

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Macrophage Inflammatory Protein-3 (MIP-3) (ANT-121) antibody	97407	Purified	500 µg	None
Monkey Immunoglobulin (4D8.B10) antibody	98699	Purified	1 mg	None
N-Acetylprocainamide (NAPA10-603.3) antibody	97423	Purified	1 mg	None
Hsp25/Hsp27 (8A7) antibody	97307	Purified	100 µg	None
Chicken IgY, H&L Chain antibody [FITC]	98431	Purified	1 mg	FITC
Disopyramide (DS11-433.5) antibody	98587	Purified	1 mg	None
Insulin receptor (alpha subunit) (83-14) antibody	97345	Purified	100 µg	None
Streptococcus agalactiae (Strep12-509.3) antibody	98646	Purified	1 mg	None
p8 (N-Terminus) antibody	98304	Purified	100 µg	None
Toll-like Receptor 8 (TLR8) antibody	98380	Purified	50 µg	None
ECS-Tag antibody	98825	Purified	100 µg	None
Phenytoin (PY24-404.1) antibody	97473	Purified	1 mg	None
DcR3 (N-Terminus) antibody	98159	Purified	100 µg	None
BACH1 antibody	98090	Purified	100 µg	None
Caspase-13 antibody	98118	Purified	100 µg	None
Prolactin (6F11) antibody	97500	Purified	100 µg	None
Chromogranin B antibody	98129	Purified	200 µL	None
RAIDD (C-Terminus) antibody	98327	Purified	100 µg	None
Alpha-1-antichymotrypsin (1AC10-109.5) antibody	97079	Purified	1 mg	None
Prostaglandin E Synthase antibody	98318	Purified	50 µg	None
Glycogen Phosphorylase, liver antibody	98204	Purified	50 µg	None
Gonadotropin Releasing Hormone (LHRH13-426.12) antibody	97262	Purified (protein G)	1 mg	None
Glutathione-S-Transferase (GST) antibody	98807	Purified	1 mg	None
Rabbit IgG, H&L Chain antibody [Biotin]	98451	Purified	1 mg	Biotin
Ceramide Kinase antibody	98125	Purified	50 µg	None
DR3 (Extracellular Domain) antibody	98170	Purified	100 µg	None
N-Acetylprocainamide (NAPA11-128.2.1) antibody	97425	Purified	1 mg	None
p53R2 (N-Terminus) antibody	98300	Purified	100 µg	None
IKK beta antibody	98230	Purified	100 µg	None
PSD95 (7E3-1B8) antibody	97502	Purified (protein G)	100 µg	None
NKX3.1 (N-Terminus) antibody	98292	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
N-Acetylprocainamide (NAPA12-322.4.1) antibody	97428	Purified	1 mg	None
AU1-Tag antibody	98797	Purified	1 mg	None
Streptococci Group B (HSB11-209.5) antibody	98637	Purified	1 mg	None
Insulin (7F8) antibody	97337	Purified	200 µg	None
FKBP52 (Hi52C) antibody	97248	Purified (protein G)	100 µg	None
BACE (C-Terminus) antibody	98087	Purified	100 µg	None
Gentamicin (GB73.3) antibody	98597	Purified	1 mg	None
TRIP230 (10G5) antibody	97590	Purified	100 µg	None
PSD95 (6G6-1C9) antibody	97501	Purified	100 µg	None
N-Acetylprocainamide (NAPA11-233.1.3) antibody	97427	Purified	1 mg	None
Chicken Immunoglobulin (CIG10-183.12) antibody	98692	Purified	1 mg	None
Caspase-9 (I20) antibody	98122	Purified	100 µg	None
IKK alpha (aa 716-734) antibody	98229	Purified	100 µg	None
Fibroblast Growth Factor Receptor 1 (FGFR1) (M5G10) antibody	97240	Purified (protein G)	250 µg	None
Rabbit IgG, Fc specific antibody	98473	Purified	1 mg	None
AIF (N-Terminus) antibody	98062	Purified	100 µg	None
ILP-2 antibody	98235	Purified	100 µg	None
FBG3 antibody	98187	Purified	100 µg	None
SODD (N-Terminus) antibody	98355	Purified	100 µg	None
NAK/TBK1 (C-Terminus) antibody	98281	Purified	100 µg	None
Interleukin-22 Receptor (IL-22R) (N-Terminus) antibody	98241	Purified	100 µg	None
Quinidine (QD11-261.3.6) antibody	97507	Purified	1 mg	None
MAP-1 antibody	98262	Purified	100 µg	None
ICAD (N-Terminus) antibody	98226	Purified	100 µg	None
Rabbit IgG, Fc specific antibody [FITC]	98448	Purified	1 mg	FITC
Rabbit Immunoglobulin (RIG10-110.1) antibody	98701	Purified	1 mg	None
Heme Oxygenase-1 (1F12.A6) antibody	97277	Purified (protein G)	100 µg	None
PARK7 antibody	98306	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Factor V Light Chain (B38) antibody	97226	Purified (protein G)	250 µg	None
FBG5 antibody	98189	Purified	100 µg	None
Glu-Glu-Tag antibody	98804	Purified	1 mg	None
Human IgG, H&L Chain antibody [Alkaline Phosphatase]	98438	Purified	0.5 mg	Alkaline phosphatase
CD4 (Cytoplasmic Domain) Tail (8A5) antibody	97139	Purified	100 µg	None
Lactoferrin (2B8) antibody	97391	Purified	100 µg	None
NORE1 antibody	98293	Purified	100 µg	None
HIV Co-Receptor CCR5 antibody	98214	Purified	100 µg	None
Factor XII Heavy Chain (B7C9) antibody	97231	Purified (protein G)	250 µg	None
ATM (2C1) antibody	97101	Purified	100 µg	None
Caspase-3 antibody	98120	Purified	50 µg	None
NALCN (S185-7) antibody	97432	Purified	100 µg	None
mTOR antibody	98275	Purified	100 µg	None
Goat IgG, H&L Chain antibody	98474	Purified	1 mg	None
IKK gamma (N-Terminus) antibody	98232	Purified	100 µg	None
E. coli (HEC10-189.4) antibody	97193	Purified	1 mg	None
Hepatitis C Virus antibody	98209	Purified	100 µg	None
p21 Activating Kinase 2 antibody	98296	Purified	50 µg	None
STK15 antibody	98359	Purified	100 µg	None
Influenza B Neuraminidase (B14) antibody	97334	Purified	500 µg	None
Cav3.2 Ca ²⁺ Channel (S55-10) antibody	97134	Purified	100 µg	None
Hsp70 (2A4) antibody	97316	Purified	100 µg	None
Rheumatoid Factor (RF2) antibody	97523	Purified	1 mg	None
PUMA (N-Terminus) antibody	98324	Purified	100 µg	None
GRP78 (6H4-2G7) antibody	97269	Purified (protein G)	100 µg	None
Endothelin (ENDO20-2201.1) antibody	97206	Purified (protein G)	100 µg	None
Cardiac Troponin T (1C11) antibody	97125	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
High MW Kininogen Light Chain (C11C1) antibody	97294	Purified	200 µg	None
p21 Activating Kinase 4 antibody	98297	Purified	50 µg	None
Hsp60 (LK-1) antibody	97313	Purified (protein G)	100 µg	None
HIV Co-Receptor GPR15/BOB antibody	98220	Purified	100 µg	None
GFR alpha-3 antibody	98200	Purified	100 µg	None
Neutrophil Elastase (ELA10-103.2) antibody	97440	Purified (protein G)	1 mg	None
Lidocaine (LC11-222.4) antibody	97397	Purified	1 mg	None
CKII alpha antibody	98138	Purified	100 µg	None
WWOX antibody	98388	Purified	100 µg	None
STAT 1 alpha antibody	98358	Purified	100 µg	None
Lidocaine (LC11-251.3.6) antibody	97398	Purified	1 mg	None
Retinoblastoma Protein (1D1) antibody	97516	Purified (protein G)	100 µg	None
N-Acetylprocainamide (NAPA10-501.3) antibody	97422	Purified	1 mg	None
CENP-A (5A7-2E11) antibody	97142	Purified (protein G)	100 µg	None
Dnase II (C-Terminus) antibody	98167	Purified	100 µg	None
Procainamide (PC10-242.6) antibody	97491	Purified	1 mg	None
Human IgA, Alpha Chain specific antibody [Biotin]	98435	Purified	1 mg	Biotin
AIF (Internal Domain) antibody	98061	Purified	100 µg	None
Entamoeba histolytica (EH147.5) antibody	97218	Purified	1 mg	None
KLK3 antibody	98253	Purified	100 µg	None
Alpha A Crystallin (1H3.B8) antibody	97076	Purified	100 µg	None
Ketanserin (KET101) antibody	98602	Purified	500 µg	None
Human IgA, Alpha Chain specific antibody	98468	Purified	1 mg	None
SNAT1 Neurotransmitter Transporter (S104-32) antibody	97546	Purified	100 µg	None
6-His-Tag antibody	98817	Purified	100 µg	None
Interleukin-21 Receptor (IL-21R) (Extracellular Domain) antibody	98238	Purified	100 µg	None
Caspase-12 (N-Terminus) antibody	98117	Purified	100 µg	None

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MyD88 (C-Terminus) antibody	98279	Purified	100 µg	None
Grp75 (Mortalin) (S52A-42) antibody	97267	Purified (protein G)	100 µg	None
Toll-like Receptor 6 (TLR6) antibody	98379	Antigen affinity	50 µg	None
ASK1 (C-Terminus) antibody	98081	purified Purified	100 µg	None
Brain-Derived Neurotrophic Factor (BDNF) (ANT-128) antibody	97115	Purified	500 µg	None
T-Cell Cytokine Receptor (TCCR) (C-Terminus) antibody	98368	Purified	100 µg	None
Hepatitis C Virus antibody	98208	Purified	100 µg	None
Insulin receptor (beta subunit) (18-44) antibody	97346	Purified	100 µg	None
MTBP antibody	98274	Purified	100 µg	None
Osteocalcin (OCG2) antibody	97448	Purified	100 µg	None
T7-Tag antibody	98812	Purified	1 mg	None
VSV-G antibody	98396	Purified	1 mg	None
Prekallikrein Heavy Chain (13G11) antibody	97487	Purified	200 µg	None
Hemoglobin (HB11-203.1) antibody	97280	Purified	1 mg	None
GABABR2 antibody	98197	Purified	100 µg	None
Goat Immunoglobulin (GIG10-115.25) antibody	98705	Purified	1 mg	None
TrpC4 Ca ⁺ Channel (S77-15) antibody	97591	Purified (protein G)	100 µg	None
Bacillus anthracis Lethal Factor Antigen (105) antibody	98570	Purified	200 µg	None
La Crosse Virus (10G5.4) antibody	98603	Purified	100 µg	None
ECS-Tag antibody [Agarose]	98751	Purified	100 µg	Agarose
Granulocyte Macrophage-Colony Stimulating Factor (GM-CSF) (ANT-129) antibody	97265	Purified	500 µg	None
E. coli K99 pili (K9912-418.2) antibody	97196	Purified (protein G)	1 mg	None
PAPK antibody	98305	Purified	100 µg	None
DC-UbP antibody	98155	Purified	100 µg	None
Human IgG, H&L Chain antibody	98470	Purified	1 mg	None
VSV-G antibody	98397	Purified	100 µg	None
mTOR antibody	98276	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Bacillus anthracis Lethal Factor Antigen (106) antibody	98571	Purified	200 µg	None
HCN1 Cyclic nucleotide-gated channel (S70-28) antibody	97272	Purified	100 µg	None
Gram negative Endotoxin (HEC10-172.5) antibody	97213	Purified	1 mg	None
Beta 1 GABA-A Receptor (S96-55) antibody	97106	Purified	100 µg	None
Mouse IgG, H&L Chain antibody [FITC]	98445	Purified	1 mg	FITC
Survivin (C-Terminus) antibody	98365	Purified	100 µg	None
ARC (C-Terminus) antibody	98077	Purified	100 µg	None
Ski (G8) antibody	97539	Purified	100 µg	None
Cardiac Troponin I (8E10) antibody	97124	Purified (protein A)	100 µg	None
Gram negative Endotoxin (GNE11-222.4) antibody	97208	Purified	1 mg	None
ADAM10 antibody	98058	Purified	100 µg	None
Retinoblastoma protein (pSer612) antibody	98334	Antigen affinity	25 µg	None
Insulin receptor (83-7) antibody	97343	purified Purified	100 µg	None
p84 (5E10) antibody	97457	Purified	100 µg	None
Feline Immunoglobulin (FIG10-118.1) antibody	98695	Purified	1 mg	None
Protein Disulfide Isomerase (PDI) antibody	98320	Antiserum	100 µL	None
c-myc-Tag antibody	98800	Purified	1 mg	None
Theophylline (TH12-116.4) antibody	97568	Purified	1 mg	None
Glutathione-S-Transferase (GST) antibody	98829	Purified	100 µg	None
KT3-Tag antibody	98832	Purified	100 µg	None
Lidocaine (LC10-136.4) antibody	97396	Purified	1 mg	None
SNAP25 (SP-12) antibody	97545	Purified	100 µg	None
S100 alpha/beta (8B10) antibody	97532	Purified	100 µg	None
6-His-Tag antibody	98816	Purified	100 µg	None
T7-Tag antibody	98834	Purified	100 µg	None
IRAK-4 antibody	98244	Purified	100 µg	None
Phenytoin (PY25-512.4) antibody	97476	Purified	1 mg	None
Hepatitis B Virus (HB5) antibody	97283	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Endothelin (ENDO20-2125.4) antibody	97205	Purified (protein G)	100 µg	None
HIV Co-Receptor CCR8 antibody	98215	Purified	100 µg	None
AU5-Tag antibody	98820	Purified	100 µg	None
c-myc-Tag antibody [HRP]	98750	Purified	100 µg	HRP
Neisseria gonorrhoeae (GC12-351.2) antibody	98622	Purified	1 mg	None
NKIAMRE antibody	98291	Purified	100 µg	None
SOX6 antibody	98356	Purified	100 µg	None
DRAK1 (N-Terminus) antibody	98176	Purified	100 µg	None
B-Cell Maturation protein (BCMA) antibody	98086	Purified	100 µg	None
c-myc-Tag antibody	98801	Purified	1 mg	None
Fibronectin (FN30-8) antibody	97246	Purified	400 µg	None
APRIL (Extracellular Domain) antibody	98076	Purified	100 µg	None
Canine Immunoglobulin (DIG11-127.2) antibody	98689	Purified	1 mg	None
ECS-Tag antibody	98803	Purified	1 mg	None
Methylated Lysine antibody	98269	Purified	400 µL	None
Human IgE antibody [HRP]	98437	Purified	1 mg	HRP
Methicillin-resistant Staphylococcus aureus (MRSA) (ANT-198) antibody	98611	Purified	500 µg	None
Hsp40 (Ydj1) (1G10.H8) antibody	97310	Purified	100 µg	None
DOG1 (DOG1.1) antibody	97183	Purified (protein G)	100 µg	None
Rhinovirus 16 (R16-7) antibody	98625	Purified	100 µg	None
AMPK alpha 2 antibody	98068	Purified	100 µg	None
Digoxin (DGD46) antibody	98583	Purified	1 mg	None
Hsp70/Hsc70 (5G1-95) antibody	97320	Purified (protein G)	100 µg	None
Hsp90 (AC-16) antibody	97324	Purified	100 µg	None
Chlamydia trachomatis MOMP (CL13-227.1.1) antibody	97160	Purified	1 mg	None
Glucose Oxidase (GO13-103.6.2) antibody	97254	Purified (protein G)	1 mg	None
Chlamydia trachomatis LPS (CL21-331.1) antibody	97148	Purified	1 mg	None
Chlamydia trachomatis LPS (CL12-685.1.2) antibody	97144	Purified	1 mg	None

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Product Description	Code	Format	Packaging	Labeling
Glutathione-S-Transferase (GST) antibody	98806	Purified	1 mg	None
tsp23 (tsp232A) antibody	97602	Purified	100 µg	None
FLIP (C-Terminus) antibody	98191	Purified	100 µg	None
Hsp60 (LK-2) antibody	97314	Purified (protein G)	100 µg	None
RICK (N-Terminus) antibody	98342	Purified	100 µg	None
KT3-Tag antibody	98810	Purified	1 mg	None
Retinoblastoma Protein (1E5) antibody	97517	Purified (protein G)	100 µg	None
Rab5 antibody	98325	Antigen affinity	100 µg	None
Neurotrypsin antibody	98283	purified Purified	50 µg	None
KDEL (10C3) antibody	97368	Purified	200 µg	None
Toll-like Receptor 2 (TLR2) antibody	98377	Purified	50 µg	None
MLL.N (N4.4) antibody	97412	Purified (protein G)	100 µg	None
Human IgA, Alpha Chain specific antibody [Alkaline Phosphatase]	98434	Purified	1 mg	Alkaline phosphatase
Interleukin-21 Receptor (IL-21R) (N-Terminus) antibody	98239	Purified	100 µg	None
Hsp22 (3C12.H11) antibody	97306	Purified	100 µg	None
Gram negative Endotoxin (IVEC9-220.1) antibody	97215	Purified	1 mg	None
Quinidine (QD11-228.6.5) antibody	97506	Purified	1 mg	None
6-His-Tag antibody	98795	Purified	1 mg	None
N-Acetylprocainamide (NAPA11-115.2.2) antibody	97424	Purified	1 mg	None
Angiotensin Converting Enzyme (3.1.1) antibody	97097	Purified	100 µg	None
Lipoteichoic acid (15711) antibody	97405	Purified	500 µg	None
Mouse IgG, H&L Chain antibody	98472	Purified	1 mg	None
BCAS1 / NABC1 antibody	98094	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Rhodopsin (1D4) antibody	97524	Purified (protein G)	100 µg	None
KCNQ2 K+ Channel (S26A-23) antibody	97366	Purified	100 µg	None
Secretogranin II antibody	98348	Antiserum	200 µL	None
AIB1 (AC3) antibody	97074	Purified	100 µg	None
Synaptotagmin-3 (S278-19) antibody	97556	Purified	100 µg	None
Neutrophil Elastase (ELA10-101.5) antibody	97439	Purified (protein G)	1 mg	None
Beta-Defensin-3 antibody	98098	Purified	100 µg	None
Streptococci Group B (HSB11-222.4) antibody	98638	Purified	1 mg	None
Bacillus anthracis Spore Antigen (SA26) antibody	98579	Purified	200 µg	None
Theophylline (TH4-1.67) antibody	97572	Purified	1 mg	None
IRAK (C-Terminus) antibody	98242	Purified	100 µg	None
SUR1 (S289-16) antibody	97550	Purified	100 µg	None
Alpha B Crystallin (1A7.D5) antibody	97077	Purified	100 µg	None
Retinoblastoma protein (pSer249/pThr252) antibody	98333	Antigen affinity	25 µg	None
c-myc-Tag antibody	98823	purified Purified	100 µg	None
Mouse Sperm Protein sp56 (7H12) antibody	97419	Purified	100 µg	None
Cardiac Troponin T (7G7) antibody	97126	Purified (protein A)	100 µg	None
Retinoblastoma Protein (4H6) antibody	97521	Purified (protein G)	100 µg	None
V5-Tag antibody	98814	Purified	1 mg	None
Bacillus anthracis Protective Antigen (106) antibody	98577	Purified	200 µg	None
Hepatitis G Virus antibody	98211	Purified	100 µg	None
CKS/Act1 (N-Terminus) antibody	98135	Purified	100 µg	None
PHAP (N-Terminus) antibody	98310	Purified	100 µg	None
Procainamide (PC10-253.2) antibody	97492	Purified	1 mg	None
Lipase (LIP10-150.3) antibody	97403	Purified	1 mg	None
Alpha-1-antichymotrypsin (1AC10-118.2) antibody	97080	Purified	1 mg	None

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Livin antibody	98260	Purified	100 µg	None
V5-Tag antibody	98836	Purified	100 µg	None
Neurotrophin-4 (ANT-117) antibody	97438	Purified	500 µg	None
Quinidine (QD14-504.5) antibody	97510	Purified	1 mg	None
Procainamide (PC10-131.1) antibody	97488	Purified	1 mg	None
Caspase-10 (C-Terminus) antibody	98115	Antigen affinity purified	100 µg	None
Dicer (S167-7) antibody	97174	Purified (protein G)	100 µg	None
HSF2 (3E2) antibody	97305	Purified	100 µg	None
Valproic Acid (VP13-615.3) antibody	97613	Purified	1 mg	None
Chymotrypsin (CHY10-103.5) antibody	97163	Purified	1 mg	None
Smac (C-Terminus) antibody	98353	Purified	100 µg	None
Epidermal growth factor antibody (EGF-2)	97222	Purified (protein A)	100 µg	None
T-Cell Cytokine Receptor (TCCR) (N-Terminus) antibody	98369	Purified	100 µg	None
PINK1 antibody	98316	Purified	100 µg	None
Cav3.1 Ca ²⁺ Channel (S178A-9) antibody	97133	Purified	100 µg	None
Cholera Toxin Beta Subunit (3D11) antibody	98581	Purified (protein A)	200 µg	None
Respiratory Syncytial Virus antibody	98394	Purified	100 µg	None
MyD88 (Internal Domain) antibody	98280	Purified	100 µg	None
Toll-like Receptor 3 (TLR3) antibody	98378	Purified	50 µg	None
Cavβ1 Ca ²⁺ Channel (S7-18) antibody	97135	Purified (protein G)	100 µg	None
ECS-Tag antibody [HRP]	98754	Purified	100 µg	HRP
ARC (N-Terminus) antibody	98078	Purified	100 µg	None
CIDE-A (C-Terminus) antibody	98132	Purified	100 µg	None
Synaptotagmin-7 (S275-14) antibody	97558	Purified (protein G)	100 µg	None

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Gonadotropin Releasing Hormone (LHRH13-387.5) antibody	97261	Purified (protein G)	1 mg	None
Hepatitis B Virus (HB6) antibody	97284	Purified	100 µg	None
Growth Hormone (GH29) antibody	97266	Purified (protein A)	500 µg	None
Rat Immunoglobulin (RatIG12-306.21) antibody	98703	Purified	1 mg	None
KCNMB2 antibody (S53-32)	97111	Purified	100 µg	None
VAMP-1,2/Synaptobrevin (SP-11) antibody	97614	Purified	100 µg	None
Hsp47 (1C4-1A6) antibody	97312	Purified	100 µg	None
Neutrophil Elastase (ELA11-207.3) antibody	97442	Purified	1 mg	None
Calpastatin (CSL1-5) antibody	97121	Purified	100 µg	None
Bovine Immunoglobulin (BIG10-101.6) antibody	98684	Purified	1 mg	None
Thyroid Peroxidase (6H7) antibody	97582	Purified	100 µg	None
NIK (C-Terminus) antibody	98288	Purified	100 µg	None
Shank 3 (S69-46) antibody	97538	Purified (protein G)	100 µg	None
Herpes simplex II (HP105.4) antibody	97288	Purified	1 mg	None
Osteocalcin (OCG4) antibody	97450	Purified	100 µg	None
Chlamydia trachomatis MOMP (CL12-741.24.5.5) antibody	97158	Purified	1 mg	None
Procollagen Type I C-Peptide (PIP) (PC8-7) antibody	97498	Purified	100 µg	None
Acinus (C-Terminus) antibody	98055	Purified	100 µg	None
Mouse Sperm Protein sp56 (4B2) antibody	97416	Purified	100 µg	None
AU5-Tag antibody	98799	Purified	1 mg	None
Hemoglobin (HB11-201.11) antibody	97279	Purified	1 mg	None
K ⁺ /Cl ⁻ Cotransporter (KCC2) (S1-12) antibody	97361	Purified	100 µg	None
CDC25a antibody	98123	Purified	100 µg	None
Phosphotyrosine (G104) antibody	97478	Purified	100 µg	None
Enrofloxacin (72FIG1F7#1) antibody	98590	Purified	1 mg	None
La Crosse Virus (9E7.2) antibody	98606	Purified (protein G)	100 µg	None
Goat IgG, H&L Chain antibody [HRP]	98456	Purified	1 mg	HRP

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Superoxide dismutase (SOD) Mn antibody	98364	Antiserum	100 µL	None
Chlamydia trachomatis MOMP (CL12-689.2.8) antibody	97153	Purified	1 mg	None
Ubiquitin antibody	98387	Purified (protein A)	50 µg	None
Slo2.1 (S11-33) antibody	97541	Purified	100 µg	None
Prostein antibody	98319	Purified	100 µg	None
RAD17 antibody	98326	Purified	100 µg	None
Apaf1 (N-Terminus) antibody	98071	Purified	100 µg	None
Human Immunoglobulin (HIG10-101.1.19) antibody	98697	Purified	1 mg	None
CaMKII (6G9) antibody	97122	Purified (protein G)	100 µg	None
Nitric Oxide Synthase, Neuronal antibody	98289	Purified	100 µg	None
Caspase-9 (I16) antibody	98121	Purified	100 µg	None
Hemoglobin (HB11-231.2) antibody	97281	Purified	1 mg	None
Glu-Glu-Tag antibody	98805	Purified	1 mg	None
Grp94 (9G10) antibody	97270	Purified	100 µg	None
Bovine Immunoglobulin (BIG10-123.1) antibody	98686	Purified	1 mg	None
Amitriptyline (AM10-106.9) antibody	98568	Purified	1 mg	None
Ku80 antibody	98259	Purified	100 µg	None
Influenza A Virus H1N1 antibody	98236	Purified	100 µg	None
Sodium Iodide Symporter (FP5) antibody	97548	Purified	100 µg	None
Tumor Necrosis Factor Alpha (2C8) antibody	97604	Purified	200 µg	None
Lead (Pb1) antibody	98607	Purified	0.5 mL	None
NR1 Glutamate Receptor (S308-48) antibody	97444	Purified (protein G)	100 µg	None
Herpes simplex I (HP5.2) antibody	97286	Purified	100 µg	None
Thorase (Atad1) (S125-10) antibody	97573	Purified	100 µg	None
Alpha B Crystallin antibody	98066	Antiserum	100 µL	None
Hsp70 (3A3) antibody	97317	Purified	100 µg	None
Insulin (D4B8) antibody	97339	Purified	200 µg	None
Hsp90 alpha (2G5.G3) antibody	97326	Purified	100 µg	None
Canine Immunoglobulin (DIG11-124.1) antibody	98688	Purified	1 mg	None
Hsp40 (Hdj1) (3B9.E6) antibody	97309	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
DFF (N-Terminus) antibody	98163	Purified	100 µg	None
Hsp27 (5D12.A12) antibody	97308	Purified	100 µg	None
Osteonectin/SPARC (ON1-1) antibody	97451	Purified	100 µg	None
Procainamide (PC10-138.2) antibody	97489	Purified	1 mg	None
TRAIL (C-Terminus) antibody	98382	Purified	100 µg	None
N-Acetylprocainamide (NAPA11-225.2.2) antibody	97426	Purified	1 mg	None
Entamoeba histolytica (EH304.6) antibody	97219	Purified	1 mg	None
c-myc-Tag antibody [HRP]	98749	Purified	100 µg	HRP
c-myc-Tag antibody [FITC]	98748	Purified	100 µg	FITC
TRICK2 antibody	98383	Purified	100 µg	None
High MW Kininogen Heavy Chain (2B5) antibody	97293	Purified	200 µg	None
Imipramine (IM11-214.1) antibody	98599	Purified	1 mg	None
MMP 9 antibody	98271	Purified	100 µg	None
HCN3 Cyclic nucleotide-gated channel (S141-28) antibody	97274	Purified	100 µg	None
LAMP2 (GL2A7) antibody	97394	Purified	100 µg	None
SAP30L antibody	98345	Purified	100 µg	None
Thyroglobulin (TG62) antibody	97578	Purified	1 mg	None
Neurturin antibody	98284	Purified	100 µg	None
Phenytoin (PY24-413.1) antibody	97474	Purified	1 mg	None
ICAD (C-Terminus) antibody	98225	Purified	100 µg	None
PUMA (C-Terminus) antibody	98323	Purified	100 µg	None
Thymidylate synthase (3A7.A11) antibody	97576	Purified	200 µg	None
Glucose Oxidase (GO13-102.2.3.3) antibody	97253	Purified (protein G)	1 mg	None
RAIDD (Internal Domain) antibody	98328	Purified	100 µg	None
Hsp70/Hsc70 (N27F3-4) antibody	97322	Purified (protein G)	100 µg	None
Gentamicin (GB26.16) antibody	98596	Purified	1 mg	None
EndoG antibody	98181	Purified	100 µg	None
HA-Tag antibody [HRP]	98758	Purified	100 µg	HRP
Goat Immunoglobulin (FIF10-115.31) antibody	98704	Purified	1 mg	None

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Product Description	Code	Format	Packaging	Labeling
Amyloid Beta 1-16 (Ab5) antibody	97094	Purified	100 µg	None
Mycoplasma bovis (MY10-110.6) antibody	98616	Purified	1 mg	None
Entamoeba histolytica (EH123.5) antibody	97217	Purified (protein G)	1 mg	None
Chlamydia trachomatis MOMP (CL12-717.16) antibody	97157	Purified	1 mg	None
KT3-Tag antibody	98833	Purified	100 µg	None
Imipramine (IM12-342.3) antibody	98600	Purified	1 mg	None
FBG2 antibody	98186	Purified	100 µg	None
Theophylline (TH12-122.4) antibody	97569	Purified	1 mg	None
La Crosse Virus (4A5.5) antibody	98604	Purified	100 µg	None
GABA Receptor Associated Protein antibody	98195	Purified	100 µg	None
NPFF2 antibody	98295	Purified	100 µg	None
KDEL Receptor (KR-10) antibody	97369	Purified	100 µg	None
Digoxin (DGD8-9) antibody	98585	Purified	1 mg	None
Tet Repressor antibody	98373	Purified	100 µg	None
DR5 antibody	98174	Purified	100 µg	None
HCN2 Cyclic nucleotide-gated channel (S71-37) antibody	97273	Purified	100 µg	None
Ku80 antibody	98258	Purified	100 µg	None
Cyclic GMP antibody	98144	Antiserum	200 µL	None
Human IgG, Fc specific antibody	98469	Purified	1 mg	None
Hsp40 (Ydj1) (2A7.H6) antibody	97311	Purified	100 µg	None
Hsp90 (H90-10) antibody	97325	Purified	100 µg	None
Mycobacterium avium (JD10-207.5) antibody	98612	Purified	1 mg	None
AF4 (C2.1.1) antibody	97072	Purified	100 µg	None
Alpha-2C Adrenergic Receptor (S330A-80) antibody	97087	Purified	100 µg	None
HIF2 alpha (EP190b) antibody	97292	Purified	100 µg	None
Smac (C-Terminus) antibody	98354	Purified	100 µg	None
Protein Kinase D2 antibody	98321	Purified	100 µg	None
IKK epsilon (C-Terminus) antibody	98231	Purified	100 µg	None
ATM antibody	98083	Purified	100 µg	None
Neisseria gonorrhoeae (GC12-351.4) antibody	98623	Purified	1 mg	None
Francisella tularensis LPS Antigen (FB11) antibody	98594	Purified	200 µg	None
BRCA1 (1D12) antibody	97116	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
FK-506 (FK1) antibody	98593	Purified	250 µg	None
Chloride Channel Protein 3 (Clcn3) (S258-5) antibody	97161	Purified (protein G)	100 µg	None
Hsp90 alpha (D7alpha) antibody	97327	Purified	100 µg	None
Cav1.2 Ca ²⁺ Channel (S57-46) antibody	97130	Purified	100 µg	None
Chlamydia trachomatis MOMP (CL12-674.5) antibody	97152	Purified	1 mg	None
GABABR1 antibody	98196	Purified	100 µg	None
Fibronectin (FN12-8) antibody	97245	Purified	400 µg	None
IP6K2 (4F10) antibody	97359	Purified	100 µg	None
Quinidine (QD13-406.6.1) antibody	97509	Purified	1 mg	None
IKK alpha (aa 658-674) antibody	98227	Purified	100 µg	None
SAP102 (S19-2) antibody	97533	Purified	100 µg	None
Cytochrome P450 antibody	98148	Purified	50 µg	None
DREAM antibody	98178	Purified	100 µg	None
TrpV3 Cation Channel (S15-39) antibody	97595	Purified	100 µg	None
E. coli (HEC10-118.1) antibody	97189	Purified	1 mg	None
Imipramine (IM12-379.2) antibody	98601	Purified	1 mg	None
PID/MTA2 antibody	98315	Purified	100 µg	None
Delta GABA-A Receptor (S151-3) antibody	97173	Purified (protein G)	100 µg	None
ch-TOG antibody	98126	Antiserum	100 µL	None
Disopyramide (DS11-420.3) antibody	98586	Purified	1 mg	None
P-Cadherin (NCC-CAD-299) antibody	97452	Purified	100 µg	None
Fibroblast Growth Factor Receptor 1 beta (FGFR1β) (M17A3) antibody	97243	Purified (protein G)	250 µg	None
XAB2 antibody	98389	Purified	100 µg	None
KCNQ4 K ⁺ Channel (S43-6) antibody	97367	Purified	100 µg	None
Goat IgG, H&L Chain antibody [Biotin]	98455	Purified	1 mg	Biotin
Gonadotropin Releasing Hormone (LHRH13-327.8) antibody	97259	Purified (protein G)	1 mg	None
GFR alpha-1 antibody	98198	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Eotaxin (C-Terminus) antibody	98182	Purified	100 µg	None
Chlamydia trachomatis LPS (CL16-1052.2.2) antibody	97146	Purified	1 mg	None
Chicken IgY, H&L Chain antibody	98467	Purified	1 mg	None
Tumor Necrosis Factor Alpha (F6C5) antibody	97605	Purified	200 µg	None
Sphingosine Kinase type 1 antibody	98357	Purified	50 µg	None
AU5-Tag antibody	98798	Purified	1 mg	None
CIDE-A (C-Terminus) antibody	98131	Purified	100 µg	None
Ubiquitin antibody	98386	Purified (protein A)	200 µg	None
Procainamide (PC12-424.5) antibody	97496	Purified	1 mg	None
Transmissible Gastroenteritis Virus (TGEV11-314.6) antibody	97585	Purified	1 mg	None
TrpC7 Ca ²⁺ Channel (S64A-36) antibody	97593	Purified (protein G)	100 µg	None
F1A alpha (C-Terminus) antibody	98185	Purified	100 µg	None
KLK4 antibody	98254	Purified	100 µg	None
Cytochrome P450 antibody	98147	Purified	200 µg	None
SERPINB13 antibody	98350	Purified	100 µg	None
KLK9 antibody	98256	Purified	100 µg	None
Theophylline (TH12-124.1.1.1) antibody	97570	Purified	1 mg	None
HIV-1 gp120 antibody (NYRHIV1gp120)	97296	Purified	500 µg	None
Kv3.1b K ⁺ Channel (S16B-8) antibody	97384	Purified (protein G)	100 µg	None
N-Acetylprocainamide (NAPA12-334.7) antibody	97429	Purified	1 mg	None
DC-SIGN (C-Terminus) antibody	98153	Purified	100 µg	None
Valproic Acid (VP10-115.2) antibody	97609	Purified	1 mg	None
Theophylline (TH12-104.2) antibody	97567	Purified	1 mg	None
DR6 (N-Terminus) antibody	98175	Purified	100 µg	None
BAFF (C-Terminus) antibody	98091	Purified	100 µg	None
p38 alpha MAP Kinase (9F12) antibody	97453	Purified	100 µg	None
Procollagen Type I C-Peptide (PIP) (PC5-6) antibody	97497	Purified	100 µg	None
Fibroblast Growth Factor Receptor 1 alpha (FGFR1α) (M1C4) antibody	97241	Purified (protein G)	250 µg	None

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Product Description	Code	Format	Packaging	Labeling
p53 (PAb1801) antibody	97456	Purified (protein A)	100 µg	None
ALIEN antibody	98065	Purified	100 µg	None
TACE/ADAM17 (C-Terminus) antibody	98370	Purified	100 µg	None
NR2B Glutamate Receptor (S59-20) antibody	97445	Purified	100 µg	None
APP (Abeta)(N-Terminus) antibody	98073	Purified	100 µg	None
Factor VIII (F82.2.9) antibody	97228	Purified (protein G)	1 mg	None



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Product Description	Code	Format	Packaging	Labeling
Purified				

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Product Description	Code	Format	Packaging	Labeling
purified				

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Product Description	Code	Format	Packaging	Labeling
Purified				
Anti-human IgM (μ) Fab antibody [Biotin]	30263	fragments/ Antigen	1 ml	Biotin
Anti-rat IgG (H+L) antibody [β -Gal]	30161	Affinity	1 ml	β -Gal
Anti-mouse IgG (H+L) Fab antibody	30553	fraPgumri- feindts/ Antigen	2 mg	None
Anti-dog IgG (H+L) antibody [HRP]	30128	Affinity	1 ml	HRP
Anti-guinea pig IgG (H+L) F(ab') ₂ antibody	30524	PFu(arib- fi'e) ₂ d fragments/ Antigen Affi- nity	2 mg	None
Anti-human IgA (alpha) antibody [FITC]	30107	PAunrtii- fgiend Affinity	2 mg	FITC
Anti-bovine IgG (H+L) Fab antibody [FITC]	30194	fraPgumri- feindts/ Antigen	1 mg	FITC
Anti-human IgGAM antibody	30501	Aanfftiingie- tyn Affinity	10 mg	None
Anti-rabbit IgG (H+L) F(ab') ₂ antibody [FITC]	30270	PFu(arib- fi'e) ₂ d fragments/ Antigen Affi- nity	1 mg	FITC
Anti-mouse IgG (H+L)F(ab') ₂ antibody [Biotin]	30325	fraPgumri- feindts/ Antigen	1 ml	Biotin
Anti-human IgM (μ) antibody [Glucose oxydase]	30178	Affinity	1 ml	Glucose oxidase

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Product Description	Code	Format	Packaging	Labeling
Anti-mouse IgG (H+L) antibody	30580	PAunrtifgiend Affinity	4 mg	None
Anti-guinea pig IgG (H+L) antibody [TRITC]	30115	PAunrtifgiend Affinity	4 mg	TRITC
Anti-human IgG antibody [Biotin]	30193	PAunrtifgiend affinity	1 ml	Biotin
Anti-sheep IgG (H+L) F(ab') ₂ antibody [Alkaline phosphatase]	30306	pFu(arib- fi'e) ₂ d fragments/ Antigen Affi- nity	1 ml	Alkaline phos- phat ase
Anti-human IgM (μ) antibody [Alkaline phosphatase]	30151	PAunrtii- fgiend Affinity Puri- fied	1 ml	Alkaline phos- phat ase
Anti-human IgGAM Fab antibody [FITC]	30206	fragments/ Antigen	1 mg	FITC
Anti-rabbit IgG (H+L) antibody [HRP]	30130	Aanfftiingie- tyn Affinity	1 ml	HRP
Anti-human IgG (H+L) antibody [Biotin]	12374	PAunrtifgiend affinity	1 ml	Biotin
Anti-human IgG antibody [HRP]	30138	pAunrtifgiend Affinity	1 ml	HRP
Anti-human IgG (H+L) Fab antibody [HRP]	30224	fraPgumri- feindts/ Antigen	1 ml	HRP
Anti-mouse IgG1 antibody	30560	Anfftiingietyn Affinity	4 mg	None
Anti-goat IgG (H+L) Fab antibody [Biotin]	30249	fraPgumri- feindts/ Antigen Affi- nity	1 ml	Biotin



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Product Description	Code	Format	Packaging	Labeling
Purified				



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Product Description	Code	Format	Packaging	Labeling
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Purified

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Product Description	Code	Format	Packaging	Labeling
purified				
OS9 antibody	7562	Antigen affinity	25 µl	None
Glutamate transporter 1b (GLT1b) antibody	8863	C purified e ell cultur supernatant	25 µl	
Mucin-4 antibody	10999	Purified	25 µl	None
CAAX prenyl protease 1 homolog antibody	7997	Antigen affinity	25 µl	None
DAF-3 antibody	7843	purified Antiserum	25 µl	None
Hypoxia-inducible factor prolyl hydroxylase 2 antibody (366G/76/3)	10581	Purified (protein G)	25 µl	None
LAMP1 antibody	10949	Purified	25 µl	
Glycerol-3-phosphate acyltransferase 4 (GPAT4) antibody	8004	Antigen affinity	25 µl	None
Oval Cell Marker antibody (OC2-1D11)	10359	C purified e ell cultur supernatant	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
Crystallin AB antibody	8026	Antigen affinity	25 µl	None
HPd1 antibody (DHIC2-4A10)	10338	C purified e ell cultur supernatant	25 µl	None
B-cell lymphoma 3 protein homolog (BCL-3) antibody	8164	Purified (protein G)	25 µl	None
Polycomb complex protein BMI-1 antibody	8619	Antigen affinity	25 µl	None
Prostaglandin D Synthase (Lipocalin) antibody	8959	pAunrtifgiend affinity	25 µl	None
PINK1 antibody	10970	pAunrtifgiend affinity	25 µl	None
C-C chemokine receptor type 2 (CCR2 / CD192) antibody	10841	purified Purified	25 µl	None
CD11b antibody	9251	Antigen affinity	25 µl	None
ATG5 antibody	8711	pAunrtifgiend affinity	25 µl	None
Transitional epithelial response protein 1 (TERE1) antibody	8265	purified Purified	250 µg	None
Helicase-like Transcription Factor (HLTF) antibody	8094	Antiserum	25 µl	None
HPi2 antibody (HIC1-2B4.2B)	10290	Cell culture supernatant	25 µl	None
VEGF Receptor 2 / CD309 antibody	8357	Purified	25 µl	None
Cbp/p300-interacting transactivator 4 antibody	8695	Purified	25 µl	None
Cytochrome c oxidase polypeptide IV antibody	8562	Antigen affinity	25 µl	None
Oval Cell Marker antibody (OC2-4E8)	10401	C purified e ell cultur supernatant	25 µl	None
PMP22 antibody (Hu1)	8915	Purified	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
CD11b/c antibody	8600	Antigen affinity	25 µl	None
Vascular endothelial growth factor receptor 2 (VEGFR2) antibody	7969	purified Purified	25 µl	None
TREK 1 antibody	8667	Antigen affinity	25 µl	None
Lymphatic vessel endothelial hyaluronan receptor 1 (LYVE1) antibody	8449	purified Antiserum	25 µl	None
THAP11 antibody	10845	Antiserum	25 µl	None
MAP1B [p Thr1265] antibody (SuperBUGS)	10697	Purified	25 µl	None
VEGF Receptor 2 / CD309 antibody	8363	Purified	25 µl	None
Phospholipid transfer protein (PLTP) antibody	9650	Antiserum	50 µl	None
Patched 1 antibody	11031	Purified	25 µl	None
IRE1 alpha antibody	8966	Purified	25 µl	None
Somatostatin Receptor 1 (SSR1) antibody	9435	Antiserum	25 µl	None
Aldo-keto reductase family 1 member B10 (AKR1B10) antibody	10713	Purified	25 µl	None
SAT1 antibody	8704	Antigen affinity	25 µl	None
Kv1.2 antibody	10666	purified Antiserum	25 µl	None
E3 SUMO-protein ligase EGR2 antibody	8927	Antigen affinity	25 µl	None
Vasculogenesis gene on 5q protein (VG5Q) antibody	8262	purified Antiserum	25 µl	None
TMEM97 antibody	10605	Purified	25 µl	None
RAD50 antibody	7702	Antiserum	25 µl	None
Vascular endothelial growth factor receptor 1 (VEGFR1) antibody	8351	Antigen affinity	25 µl	None
Cripto1 antibody	7714	purified Antiserum	25 µl	None
Vasculogenesis gene on 5q (VG5Q) antibody	8260	Antiserum	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
IKEPP antibody	9777	Antiserum	25 µl	None
p14ARF antibody	8909	Purified	25 µl	None
JMJD1A antibody	10921	Purified	25 µl	None
RCAN1 antibody	10741	Purified	25 µl	None
OPA1 antibody	8745	Antigen affinity	25 µl	None
YAP1 antibody	8827	pAunrtifgiend affinity	25 µl	None
Insig1 antibody	8724	pAunrtifgiend affinity	25 µl	None
Aryl hydrocarbon Receptor (AhR) antibody	7923	purified Purified	25 µl	None
Perilipin-2 antibody	8633	Antigen affinity	25 µl	None
Nestin antibody	9557	purified Purified	25 µl	None
ATP-binding cassette sub-family A member 7 (ABCA7) antibody	9815	Purified (protein G)	25 µl	None
OXPAT antibody	9005	Antigen affinity	25 µl	None
Oval Cell Marker antibody (OC2-3C5)	10387	C purified e ell cultur supernatant	25 µl	None
ABC transporter F family member 2 antibody	9671	Antiserum	25 µl	None
LANA2 antibody (CM-A807)	9386	Purified (protein G)	25 µl	None
ApoE4 antibody	10852	Purified (protein G)	25 µl	None
Folliculin antibody	10706	Antiserum	25 µl	None
Podoplanin antibody (8.1.1)	9959	Purified (protein G)	25 µl	None
Ubiquitin carboxyl-terminal hydrolase BAP1 antibody	9011	Purified (protein G)	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
Dynamin-1-like protein antibody	8718	Antigen affinity	25 µl	None
Oval Cell Marker antibody (OC2-6E10)	10425	C purified e cell cultur supernatant	25 µl	None
Tail-Interacting Protein of 47 kDa (TIP47) antibody	8586	Antigen affinity purified	25 µl	None
Tubulin alpha-1A chain antibody	8430	Purified (protein G)	25 µl	None
5-lipoxygenase antibody	8856	Antigen affinity	25 µl	None
Voltage-dependent L-type calcium channel subunit alpha-1C antibody	10664	pAunrtifgiend affinity purified	25 µl	None
Double-strand-break repair protein rad21 homolog antibody	8209	Purified	25 µl	None
Wilms Tumor 1 antibody (6F-H2)	8978	Purified	25 µl	None
Kv1.2 antibody	10636	Antigen affinity purified	25 µl	None
Derlin-1 antibody	8259	Purified	25 µl	None
Double homeobox protein 4 antibody	10907	Purified (protein G)	25 µl	None
PUMA antibody	9933	Purified	25 µl	None
LPIN1 antibody	8781	Antigen affinity	25 µl	None
PICK1 antibody	10704	pAunrtifgiend affinity purified	25 µl	None
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody	7911	Purified	25 µl	None
JMJD2A antibody	10928	Purified	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
MyoD1 antibody	11001	Antigen affinity	25 µl	None
C-C chemokine receptor type 2 (CCR2 / CD192) antibody	10833	purified Purified	25 µl	None
Oval Cell Marker antibody (OC2-3C7)	10394	Cell culture supernatant	25 µl	None
Breast cancer type 1 susceptibility protein antibody (MU)	8388	Purified (protein G)	25 µl	None
Robo4 antibody	8877	Antigen affinity	25 µl	None
CLOCK antibody	10566	pAunrtifgiend affinity	25 µl	None
Crystallin AB antibody	8019	purified Purified	25 µl	None
Glycerol-3-phosphate acyltransferase 4 (GPAT4) antibody	8006	Antigen affinity	25 µl	None
Endonuclease III-like protein 1 antibody	8126	purified Antiserum	25 µl	None
JMJD2C antibody	10914	Purified	25 µl	None
Fanconi Anemia Group A Gene (FANCA) antibody	8088	Antiserum	25 µl	None
Huntingtin-associated protein 1 (HAP1) antibody	9125	Purified	25 µl	None
MASPIN antibody	9308	Antigen affinity	25 µl	None
TRPM2 antibody	9209	pAunrtifgiend affinity	25 µl	None
MCP1 antibody	10262	pAunrtifgiend affinity	25 µl	None
MCP1 antibody	10255	pAunrtifgiend affinity	25 µl	None
GLUT9 antibody	10181	pAunrtifgiend affinity	25 µl	None
Borealin antibody	10482	pAunrtifgiend affinity	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
Kallikrein 6 antibody	10188	purified Antiserum	25 µl	None
OLLAS Epitope Tag antibody (L2)	10242	Cell culture supernatant	125 µl	None
JMJD3 antibody	10211	Antigen affinity	25 µl	None
GLUT9 antibody	10145	pAunrtifgiend affinity	25 µl	None
Macrophage Scavenger Receptor I antibody	10113	pAunrtifgiend affinity	25 µl	None
Glutathione Peroxidase 3 antibody	10186	purified Antiserum	25 µl	None
S100A9 antibody	9253	Antiserum	25 µl	None
Band 4.1-like protein 3 antibody	9076	Antigen affinity	25 µl	None
NHE3 [p Ser552] antibody (14D5)	9195	purified Purified (protein G)	25 µl	None
GRP78 antibody	10185	Antigen affinity	25 µl	None
Survivin [p Ser20] antibody	9262	pAunrtifgiend affinity	25 µl	None
NHE3 [p Ser605] antibody (10A8)	9135	purified Purified (protein G)	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
Mitofilin antibody	7833	purified Antiserum	25 µl	None
Hypoxia inducible factor-1 alpha antibody	8270	Antigen affinity	25 µl	None
GRP78 antibody	9622	pAunrtifgiend affinity	25 µl	None
Hypoxia-inducible factor 1-alpha inhibitor (FIH-1) antibody	8241	pAunrtifgiend affinity	25 µl	None
Vascular endothelial growth factor A (VEGFA) antibody	7964	pAunrtifgiend affinity	25 µl	None
Cathepsin E antibody	9780	purified Antiserum	25 µl	None
Sirtuin 6 (SIRT6) antibody	8054	Antigen affinity	25 µl	None
LC3A antibody	10441	pAunrtifgiend affinity	25 µl	None
Ogg1 antibody	7602	pAunrtifgiend affinity	25 µl	None
Ethenoadenosine antibody (1G4)	10050	purified Purified (protein G)	25 µl	None
Endothelial lipase antibody	9691	Purified	25 µl	None
FANCA antibody (5G9)	10407	Purified (protein G)	25 µl	None
Nestin antibody (10C2)	9563	Purified (protein G)	25 µl	None
Inositol-requiring protein 1 (IRE1) alpha pS724 antibody	7937	Antigen affinity	25 µl	None
Rad51C antibody (2H11/6)	7751	purified Purified	25 µl	None
Napsin-1 antibody (TMU-Ad02)	9116	Purified (protein A)	25 µl	None
Neurokinin B Receptor (NK3) antibody	9427	Antiserum	25 µl	None

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Product Description	Code	Format	Packaging	Labeling
GAP43 antibody	9442	Purified	25 µl	None
LCAT antibody	9652	Antiserum	25 µl	None
TRF2 antibody	8774	Antigen affinity	25 µl	None
SCP3 antibody	9539	pAunrtifgiend affinity	25 µl	None
AH receptor-interacting protein (AIP) antibody	7651	C purified e ell cultur supernatant	25 µl	None
Sirtuin 6 (SIRT6) antibody	8047	Purified	25 µl	None
WNK1 antibody	9999	Antigen affinity	25 µl	None
X-Ray Repair Cross-Complementing Group 3 (XRCC3) antibody	7729	pAunrtifgiend affinity purified	25 µl	None
PPP2R5C antibody (TQ11-1G6) - B56 gamma 3 subunit Marker	8303	Purified (protein G)	25 µl	None
TOM70 antibody	8821	Purified (protein A)	25 µl	None
Hypoxia inducible factor-1 beta (HIF-1 beta) antibody	7616	Antiserum	25 µl	None
HPI3 antibody (HIC1-7H10)	10297	Cell culture supernatant	25 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified				
BMAL1 antibody	7655	Antiserum	100 μl	None
Aflatoxin B1 antibody (6A10)	10056	Purified (protein G)	25 μl	
LOX antibody	8074	Purified	25 μl	None
DNA-(apurinic or apyrimidinic site) lyase (APE-1) antibody	7577	Antigen affinity	25 μl	None
TAZ antibody	8833	pAunrtifgiend affinity	25 μl	None
ATP7b antibody	8203	purified Purified	25 μl	None
Dopamine D5 receptor antibody	8990	Purified (protein A)	25 μl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Pyruvate dehydrogenase kinase (PDK1) antibody	7976	Purified	25 µl	None
SR-BI antibody	9641	Purified	25 µl	None
CD36 antibody	9756	Purified	25 µl	None
PODXL antibody	8661	Antigen affinity purified	25 µl	None
ATM Kinase [p Ser1981] antibody (10H11.E12)	8142	Purified (protein G)	25 µl	None
Perilipin antibody	8572	Antigen affinity	25 µl	None
Carbohydrate-responsive element-binding protein antibody	9731	pAunrtifgiend affinity	25 µl	None
NuMA antibody	9833	purified Antiserum	25 µl	None
PGC-1 alpha antibody	10135	Antigen affinity purified	25 µl	None
Hypoxia inducible factor-1 alpha antibody (H1alpha67)	7636	Purified (protein A)	25 µl	None
Fanconi anemia group C protein (FANCC) antibody	10418	Antiserum	25 µl	None
RFXANK antibody	9979	Antigen affinity	25 µl	None
SCP3 antibody	9532	pAunrtifgiend affinity purified	25 µl	None
Matrix metalloproteinase-2 (MMP-2) antibody	9336	Purified (protein G)	25 µl	None
LRRK2 antibody	8862	Purified	25 µl	None
Inositol-requiring protein 1 (IRE1) alpha antibody	7944	Purified	25 µl	None
Aryl hydrocarbon Receptor (AHR) antibody	7653	Antiserum	250 µl	None
GAPDH antibody (NB615)	9578	Cell culture supernatant	25 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Aromatase antibody	7711	Antigen affinity purified	25 µl	None
Matrix metalloproteinase-2 (MMP-2) antibody	9342	Purified (protein G)	25 µl	None
E3 ubiquitin-protein ligase SIAH1/2 antibody	9278	Cell culture supernatant	125 µl	None
PKM2 antibody	10800	Antigen affinity	25 µl	None
Survivin [ac Lys129] antibody	10792	pAunrtifgiend affinity	25 µl	None
LOX propeptide antibody	10550	purified Purified	100 µl	None
GPCR GPR39 antibody	11043	Purified	25 µl	
PKHD1 antibody	2321	Antigen affinity	100 µl	None
GPR39 antibody	11045	pAunrtifgiend affinity	25 µl	None
GPR49 (LGR5) antibody	10542	pAunrtifgiend affinity	100 µl	None
GPR119 antibody	11047	pAunrtifgiend affinity	25 µl	None
CD202b / Angiopoietin-1 receptor antibody	11021	purified Purified	25 µl	None
Melatonin receptor 1B antibody	11049	Purified	25 µl	None
Lysyl oxidase (LOX) antibody	8086	Purified	25 µl	None
PINK1 antibody	2152	Antigen affinity	100 µl	None
FBG4 antibody	8263	pAunrtifgiend affinity	100 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
XAB2 antibody	7854	pAunrtifgiend affinity	100 µg	None
VCAM1 antibody (AP-MAB0829) [DyLight 650]	10215	C purified e ell cultur supernatant	100 µg	DyLight 650
JARID2 antibody [DyLight 550]	7860	Antigen affinity	100 µl	DyLight 550
Cyclic AMP-responsive element-binding protein 1 pS121 antibody	2129	pAunrtifgiend affinity	100 µl	None
OS9 antibody [DyLight 488]	8336	purified Purified	100 µl	DyLight 488
TMEM97 antibody [HRP]	10602	Purified	100 µl	HRP
LRRK2 antibody [DyLight 550]	9569	Purified	100 µl	DyLight 550
Park7 / DJ-1 antibody	2162	Antiserum	100 µl	None
GLUT9 antibody [HRP]	10142	Antigen affinity	100 µl	HRP
Beclin-2 antibody [Biotin]	9064	pAunrtifgiend affinity	100 µl	Biotin
LPIN1 antibody [Biotin]	8782	pAunrtifgiend affinity	100 µl	Biotin
MAP1B [p Thr1265] antibody (SuperBUGS)	10691	purified Purified	100 µl	None
Yersinia pestis V antigen (Va22) antibody	98655	Purified	200 µg	None
TMEM97 antibody [DyLight 650]	10592	Purified	100 µl	DyLight 650
Fanconi Anemia Group A Gene (FANCA) antibody	6338	Antiserum	100 µl	None
Dopamine D1 receptor antibody (SG2-D1a) [Biotin]	8979	Purified (protein A)	100 µl	Biotin
TNFRSF10A / DR4 antibody (32A1380)	117006	Purified (protein G)	100 µg	None
RELM beta antibody	9413	Purified	100 µg	None
CHREBP antibody [HRP]	9735	Purified	100 µl	HRP

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
HPd2 antibody (DHIC2-5H10) [Biotin]	10340	Cell culture supernatant	100 µl	Biotin
JMJD1A antibody [DyLight 550]	10920	Purified	100 µl	DyLight 550
CD34 antibody (4H11[APG]) [DyLight 550]	9956	Purified	50 µg	DyLight 550
EGF-like repeat and discoidin I-like domain-containing protein 3 antibody [HRP]	10530	Antigen affinity	100 µl	HRP
Rad51C antibody (2H11/6) [DyLight 650]	7747	purified Purified	100 µl	DyLight 650
HPi3 antibody (HIC1-7H10) [Biotin]	10292	Cell culture supernatant	100 µl	Biotin
Collagen alpha-1(XXV) chain (COL25A1) antibody	9544	Antigen affinity	100 µg	None
SCP3 antibody [Biotin]	9519	purified Purified	100 µl	Biotin
ATP5E antibody [DyLight 650]	10646	Antigen affinity	100 µl	DyLight 650
Epidermal growth factor receptor substrate 15 antibody	2337	pAunrtifgiend affinity	200 µl	None
SHPRH antibody	8250	pAunrtifgiend affinity	100 µl	None
NKIRAS1 antibody (184C278)	116994	purified Purified (protein G)	100 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
purified				
Breast carcinoma-amplified sequence 1 antibody	8427	Purified	100 µg	None
Beclin-1 antibody [DyLight 650]	9913	Antigen affinity	100 µl	DyLight 650
ATG5 antibody [HRP]	8708	pAunrtifgiend affinity	100 µl	HRP
GAP43 antibody [DyLight 550]	9441	purified Purified	100 µl	DyLight 550

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Caspase-1 antibody (14F468)	116997	Purified (protein G)	100 µg	None
Tail-Interacting Protein of 47 kDa (TIP47) antibody [HRP]	8590	Antigen affinity	100 µl	HRP
HPd1 antibody (DHIC2-4A10)	10332	C purified e ell cultur supernatant	100 µl	None
Glucose Transporter GLUT4 antibody [HRP]	10862	Purified	100 µl	HRP
PPP2R5C antibody (TQ11-1G6) - B56 gamma 3 subunit Marker	1998	Purified (protein G)	100 µl	None
p14ARF antibody	2311	Purified	100 µl	None
TARDBP antibody [HRP]	8756	Antigen affinity	100 µl	HRP
ATP-binding cassette sub-family G member 8 antibody [DyLight 550]	9683	pAunrtifgiend affinity	200 µl	DyLight 550
CD72 antibody	8502	pAunrtifgiend affinity	100 µg	None
Ribonuclease L (RNaseL) antibody (2E9)	1992	purified Purified (protein G)	100 µl	None
Perilipin-2 antibody	2265	Antigen affinity	100 µl	None
Yersinia pestis V antigen (Va68) antibody	98661	purified Purified	200 µg	None
Glucose transporter type 1 (GLUT1) antibody [DyLight 488]	8552	Antigen affinity	100 µl	DyLight 488
Myelin Basic Protein antibody	9176	purified Purified	100 µg	None
Lactoperoxidase antibody	2332	Antigen affinity	100 µl	None
HPi1 antibody (HICO-4F9)	10277	C purified e ell cultur supernatant	100 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DNA polymerase iota antibody	6288	Antiserum	50 µl	None
WNK1 antibody [DyLight 488]	9995	Antigen affinity	100 µl	DyLight 488
Pyruvate dehydrogenase kinase (PDK1) antibody [DyLight 488]	7972	purified Purified	100 µl	DyLight 488
PGP9.5 / UCH-L1 antibody	2355	Antiserum	50 µl	None
PER2 antibody	2091	Antigen affinity	100 µl	None
Hypoxia-inducible factor 1-alpha antibody	2183	purified Purified	100 µl	None
TYRO3 antibody [Biotin]	10535	Antigen affinity	100 µl	Biotin
GPR155 antibody [HRP]	10984	purified Purified	100 µl	HRP
MAT1/2A antibody [HRP]	9289	Antigen affinity	100 µl	HRP
Pyruvate dehydrogenase kinase (PDK1) antibody [DyLight 550]	7982	purified Purified	100 µl	DyLight 550
SREBP1 antibody [Biotin]	8389	Antigen affinity	100 µl	Biotin
TSKS antibody	9370	purified Purified	100 µl	None
BLIMP-1 antibody [Biotin]	10004	Purified (protein G)	100 µl	Biotin
RANK (aa326-616) antibody (9A725)	116982	Purified (protein G)	100 µg	None
NOD2 antibody [DyLight 650]	9920	Purified	100 µl	DyLight 650
Delta-type opioid receptor antibody	9185	Antigen affinity	100 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DNA polymerase epsilon subunit 3 antibody	1974	purified Purified (protein G)	50 µl	None
LRRK2 antibody [DyLight 650]	8858	Purified	100 µl	DyLight 650
LPIN1 antibody	2292	Antigen affinity	100 µl	None
High Mobility Group Box 1 (HMGB1) antibody [DyLight 650]	7925	purified Purified	100 µl	DyLight 650
CD202b / Angiopoietin-1 receptor antibody	11020	Purified	100 µl	None
PHF2 antibody	9472	Purified	100 µg	None
Mucolipin 1 antibody [DyLight 650]	9218	Antigen affinity	100 µl	DyLight 650
FXR2 antibody (1G2) [HRP]	9549	purified Purified (protein G)	100 µl	HRP
LPIN1 antibody [DyLight 488]	8784	Antigen affinity	100 µl	DyLight 488
DNA-(apurinic or apyrimidinic site) lyase antibody [DyLight 650]	7572	pAunrtifgiend affinity	100 µl	DyLight 650
VPS34 antibody [HRP]	9240	pAunrtifgiend affinity	100 µl	HRP
Probable cation-transporting ATPase 13A2 antibody [Biotin]	8636	pAunrtifgiend affinity	100 µl	Biotin
RCAN1 antibody [Biotin]	10743	purified Purified	100 µl	Biotin
LMO2 antibody (1A9-3B11) [DyLight 488]	9164	Purified (protein G)	100 µl	DyLight 488
Capicua antibody [DyLight 488]	8943	Antigen affinity	100 µl	DyLight 488
HPx2 antibody (HIC0-1C10)	10325	C purified e ell cultur supernatant	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Diacylglycerol O-acyltransferase 1 antibody [DyLight 488]	8645	Antigen affinity	100 µl	DyLight 488
Aromatase antibody [Biotin]	7705	purified Purified	100 µl	Biotin
Crystallin AB antibody	2237	Purified	100 µl	None
PUMA antibody	9883	Purified	100 µg	None
Rad9 antibody [DyLight 550]	7850	Antigen affinity	50 µl	DyLight 550
Actin, cytoplasmic 2 antibody [DyLight 488]	10076	purified Purified	100 µl	DyLight 488
Double-strand-break repair protein rad21 homolog antibody [HRP]	8207	Purified	100 µl	HRP
Sirtuin 6 (SIRT6) antibody [Biotin]	8034	Purified	100 µl	Biotin
ABC transporter F family member 2 antibody	2114	Antiserum	100 µl	None
GPR155 antibody [Biotin]	10976	Purified	100 µl	Biotin
Cell death activator CIDE-3 antibody	8243	Purified	100 µl	None
Insig1 antibody [Biotin]	8719	Antigen affinity	100 µl	Biotin
Decysin 1 (Class E basic helix-loop-helix protein 40) antibody [DyLight 488]	7772	pAunrtifgiend affinity	100 µl	DyLight 488
Activity-dependent neuroprotector homeobox protein antibody	9365	purified Purified	100 µg	None
PAK6 antibody [DyLight 650]	7819	Purified	100 µl	DyLight 650
DEP domain-containing mTOR-interacting protein antibody [DyLight 550]	10962	Purified	100 µl	DyLight 550
C-C Chemokine Receptor 5 (CCR5 / CD195) antibody	2171	Antiserum	100 µl	None
ATP-binding cassette sub-family G member 1 antibody [DyLight 650]	9716	Antigen affinity	100 µl	DyLight 650
FANCD2 [p Ser222] antibody [Biotin]	8304	purified Antiserum	200 µl	Biotin

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Product Description	Code	Format	Packaging	Labeling
purified				
5-lipoxygenase antibody [DyLight 488]	8845	Antigen affinity	100 µl	DyLight 488
xCT antibody	2191	pAunrtifgiend affinity	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Pyruvate Carboxylase antibody [Biotin]	10876	purified Purified	100 µl	Biotin
Hypoxia-inducible factor prolyl hydroxylase 3 antibody (A1.10) [DyLight 488]	10471	Purified (protein G)	100 µl	DyLight 488
PDK4 antibody [Biotin]	10263	Antigen affinity	100 µl	Biotin
C-C chemokine receptor type 2 (CCR2 / CD192) antibody [DyLight 650]	10836	purified Purified	100 µl	DyLight 650
Nestin antibody (10C2) [DyLight 550]	9562	Purified (protein G)	100 µl	DyLight 550
Mitofusin-1 antibody [DyLight 650]	10994	Purified	100 µl	DyLight 650
OXPAT antibody	2322	Antigen affinity	100 µl	None
5-lipoxygenase antibody [DyLight 650]	8844	pAunrtifgiend affinity	100 µl	DyLight 650
Rad17 antibody	7737	purified Purified	100 µg	None
Serine/threonine-protein kinase 33 antibody [DyLight 550]	11016	Purified	100 µl	DyLight 550
CD36 antibody (D-2712) [DyLight 488]	8930	Purified (protein G)	100 µl	DyLight 488
CD117/ c-Kit antibody [DyLight 550]	8471	Antigen affinity	100 µg	DyLight 550
SREBP1 antibody	2323	pAunrtifgiend affinity	100 µl	None
Mitotic checkpoint serine/threonine-protein kinase BUB1 beta antibody [HRP]	8168	purified Purified (protein G)	100 µl	HRP
GAP43 antibody [DyLight 488]	9439	Purified	100 µl	DyLight 488
Perilipin-2 antibody	2264	Antigen affinity	100 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Iron regulatory protein 2 (IRP2) antibody [DyLight 488]	7760	pAunrtifgiend affinity	100 µl	DyLight 488
Hypoxia-inducible factor prolyl hydroxylase 2 antibody (366G/76/3) [Biotin]	10576	purified Purified (protein G)	100 µl	Biotin
X-Ray Repair Cross-Complementing Group 3 (XRCC3) antibody (10F1/6) [Biotin]	7775	Purified (protein A)	100 µl	Biotin
Hypoxia-inducible factor prolyl hydroxylase 3 antibody (A1.10)	10468	Purified (protein G)	100 µl	None
TREK 1 antibody	2271	Antigen affinity	100 µl	None
OS9 antibody [Biotin]	8334	purified Purified	100 µl	Biotin
PDK4 antibody [DyLight 650]	10271	Antigen affinity	100 µl	DyLight 650
Type III iodothyronine deiodinase antibody	9293	pAunrtifgiend affinity	100 µl	None
LC3B antibody [HRP]	9971	pAunrtifgiend affinity	100 µl	HRP
Adropin antibody [DyLight 488]	10500	pAunrtifgiend affinity	100 µl	DyLight 488
JMJD2C antibody	10908	purified Purified	100 µl	None
ATP-binding cassette sub-family G member 1 antibody [HRP]	9718	Antigen affinity	100 µl	HRP
POT1 antibody [DyLight 650]	9835	purified Purified	100 µl	DyLight 650
Stromal interaction molecule 1 antibody	2324	Antigen affinity	100 µl	None
NuMA antibody	6318	purified Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Mitofusin 1 (MFN1) antibody	2306	purified Purified	100 µl	None
Octamer-binding protein 4 (Oct-4) antibody	2222	Purified	100 µl	None
Vasculogenesis gene on 5q (VG5Q) antibody	2143	Antiserum	100 µl	None
GPR155 antibody [DyLight 650]	10982	Purified	100 µl	DyLight 650
Hypoxia-inducible factor prolyl hydroxylase 2 antibody (366G/76/3) [DyLight 650]	10577	Purified (protein G)	100 µl	DyLight 650
Epidermal growth factor receptor substrate 15 antibody [DyLight 488]	9151	Antigen affinity	100 µl	DyLight 488
HIF-1 beta antibody (H1beta234)	1976	purified Purified (protein G)	100 µl	None
MASPIN antibody [HRP]	9305	Antigen affinity	100 µl	HRP
Aflatoxin B1 antibody (6A10) [Biotin]	10051	purified Purified (protein G)	100 µl	Biotin
MCP1 antibody [DyLight 488]	10258	Antigen affinity	100 µl	DyLight 488
Hypoxia-inducible factor prolyl hydroxylase 2 antibody [DyLight 550]	7692	pAunrtfgiend affinity	100 µl	DyLight 550
NPFF1 Receptor antibody	9478	purified Purified	100 µg	None
Estrogen-related receptor alpha antibody [Biotin]	10783	Purified	100 µl	Biotin
NQO1 antibody (A180) [Biotin]	9414	Purified	100 µl	Biotin
OPA1 antibody [DyLight 488]	8741	Antigen affinity	100 µl	DyLight 488
Survivin antibody	9861	purified Purified	25 µl	None
KAT3B/p300 antibody (RW128) [DyLight 550]	8316	Purified (protein A)	200 µl	DyLight 550

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Defensin-5 antibody[DyLight 488]	8969	Purified (protein G)	100 µl	DyLight 488
MGMT antibody (MT 23.2)	1930	Purified (protein G)	100 µl	None
Niemann-Pick type C1 Like-1 antibody [DyLight 650]	9700	Antigen affinity	100 µl	DyLight 650
BLIMP-1 antibody [DyLight 488]	10006	purified Purified (protein G)	100 µl	DyLight 488
TAZ antibody [DyLight 550]	8832	Antigen affinity	100 µl	DyLight 550
Survivin antibody [DyLight 550]	9860	purified Purified	50 µl	DyLight 550
BRSV antibody	8528	Antigen affinity	100 µg	None
Cytokeratin-1 antibody	8105	purified Purified	100 µl	None
Oval Cell Marker antibody (OC2-3C5)	10381	Cell culture supernatant	100 µl	None
TCF7L2 antibody [DyLight 550]	10438	Antigen affinity	100 µl	DyLight 550
Semaphorin 3B (SEMA3B) antibody	7886	pAunrtifgiend affinity	25 µl	None
Nkx6.1 antibody [DyLight 488]	10953	pAunrtifgiend affinity	100 µl	DyLight 488
Tankyrase antibody [DyLight 488]	7813	purified Purified	100 µl	DyLight 488
B-cell lymphoma 3 protein homolog (BCL-3) antibody	2045	Purified (protein G)	100 µl	None
Inner Centromere-Like Protein (INCENP) antibody [DyLight 650]	7902	Antigen affinity	100 µl	DyLight 650
GAP43 antibody [HRP]	9440	purified Purified	100 µl	HRP

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
VEGFA antibody [HRP]	7961	Antigen affinity	100 µl	HRP
Neurofibromin antibody (McNFn27a) [DyLight 650]	9452	purified Purified	50 µl	DyLight 650
NSP 5 alpha 3 alpha antibody [DyLight 488]	8322	Antigen affinity	100 µl	DyLight 488
Resistin antibody	9411	purified Purified	100 µg	None
ATG5 antibody [Biotin]	8705	Antigen affinity	100 µl	Biotin
Apolipoprotein A5 antibody (1G5G9) [DyLight 650]	8762	purified Purified (protein G)	100 µl	DyLight 650
CIP2A antibody (2G10)	2015	Purified (protein G)	100 µl	None
LDL Receptor antibody	2383	Antigen affinity	100 µl	None
Carbonic Anhydrase 9 antibody [DyLight 488]	8230	pAunrtifgiend affinity	100 µl	DyLight 488
ApoE4 antibody	10846	purified Purified (protein G)	100 µl	None
GLUT9 antibody [DyLight 488]	10141	Antigen affinity	100 µl	DyLight 488
VEGF Receptor 2 / CD309 antibody [DyLight 550]	8356	purified Purified	100 µl	DyLight 550
NSP 5 alpha 3 alpha antibody	2177	Antigen affinity	100 µl	None
Hypoxia inducible factor-1 alpha antibody (ESEE122) [DyLight 488]	7664	purified Purified (protein G)	100 µl	DyLight 488

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Product Description	Code	Format	Packaging	Labeling
USP9x antibody [HRP]	10816	Antigen affinity purified	100 µl	HRP
SREBP-1 antibody	10079	Purified (protein G)	100 µl	None
IKK Gamma antibody (46B844)	116988	Purified (protein G)	100 µg	None
LDL Receptor antibody [HRP]	10229	Antigen affinity	100 µl	HRP
Hypoxia-inducible factor prolyl hydroxylase 2 antibody [DyLight 488]	7889	purified Purified	100 µl	DyLight 488
Actin, cytoplasmic 2 antibody [HRP]	10077	Purified	100 µl	HRP
Beclin-1 antibody (1B7)	10090	Purified (protein G)	100 µl	None
Capicua antibody	2314	Antigen affinity	100 µl	None
Alpha 2c Adrenergic Receptor antibody	8496	pAunrtifgiend affinity	100 µg	None
Cripto1 antibody [DyLight 550]	7720	pAunrtifgiend affinity	100 µl	DyLight 550
Eg5 antibody	6320	purified Antiserum	100 µl	None
DNA polymerase epsilon subunit 3 antibody	7622	Purified (protein G)	25 µl	None
SREBP1 antibody [DyLight 550]	8394	Antigen affinity	100 µl	DyLight 550
Dynamamin-1-like protein antibody [DyLight 488]	8727	pAunrtifgiend affinity	100 µl	DyLight 488
E3 ubiquitin-protein ligase SIAH1/2 antibody	2069	C purified e ell cultur supernatant	500 µl	None
ATP-binding cassette sub-family G member 8 antibody [DyLight 650]	9654	Antigen affinity	100 µl	DyLight 650

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
EIF4G2 antibody (39C534.1)	117025	Purified (protein G)	100 µg	None
Tail-Interacting Protein of 47 kDa (TIP47) antibody [DyLight 650]	8588	Antigen affinity	100 µl	DyLight 650
Beclin-1 antibody [DyLight 550]	9917	pAunrtifgiend affinity	100 µl	DyLight 550
Niemann-Pick type C1 Like-1 antibody [Biotin]	9692	purified Purified	100 µl	Biotin
Oval Cell Marker antibody (MIC1-1C3) [Biotin]	10347	Cell culture supernatant	100 µl	Biotin
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody	2209	Purified	100 µl	None
SAP30L antibody	8289	Antigen affinity	100 µl	None
LRRK2 antibody	2157	purified Purified	100 µl	None
Apolipoprotein E receptor 2 (ApoER2) antibody [DyLight 550]	7873	Purified	100 µl	DyLight 550
CD24 antibody (ML5) [DyLight 650]	8478	Antigen affinity	50 µg	DyLight 650
Aflatoxin B1 antibody (6A10) [DyLight 550]	10055	purified Purified (protein G)	100 µl	DyLight 550
NPFRR2 antibody	9479	Purified	100 µg	None
Insig1 antibody	2280	Antigen affinity	100 µl	None
Von Hippel Lindau antibody [Biotin]	8278	purified Purified	100 µl	Biotin
PMP22 antibody (Hu1)	2014	Purified	100 µl	None
Kallikrein-11 antibody	8242	Antigen affinity	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Hypoxia-inducible factor 1-alpha inhibitor (FIH-1) antibody	2142	pAunrtifgiend affinity	100 µl	None
Cerebellar degeneration-related protein 2 antibody [Biotin]	8809	pAunrtifgiend affinity	100 µl	Biotin
JMJD3 antibody [Biotin]	10205	pAunrtifgiend affinity	100 µl	Biotin
Dual oxidase 2 antibody	2333	pAunrtifgiend affinity	100 µl	None
SR-BII antibody	2105	purified Antiserum	100 µl	None
MMP2 antibody [DyLight 550]	9407	Antigen affinity	100 µl	DyLight 550
ATP-binding cassette sub-family G member 1 antibody [Biotin]	9715	pAunrtifgiend affinity	100 µl	Biotin
Hypoxia-inducible factor 1-alpha [exon 9] antibody [HRP]	10754	purified Purified	100 µl	HRP
Nestin antibody (10C2) [DyLight 650]	9559	Purified (protein G)	100 µl	DyLight 650
Oval Cell Marker antibody (OC2-6E10) [DyLight 650]	10421	Cell culture supernatant	100 µl	DyLight 650
JMJD1A antibody [Biotin]	10916	Purified	100 µl	Biotin
Lactate Dehydrogenase A antibody [DyLight 650]	10820	Purified	100 µl	DyLight 650
Palladin antibody (1E6) [DyLight 488]	10491	Purified (protein G)	100 µl	DyLight 488
Thimet Oligopeptidase antibody (4D6) [DyLight 488]	9765	Purified (protein A)	100 µl	DyLight 488
ATP-binding cassette sub-family A member 7 (ABCA7) antibody [DyLight 550]	9814	Purified (protein G)	100 µl	DyLight 550
Protein CYR61 antibody [DyLight 650]	8188	Antigen affinity	100 µl	DyLight 650
PMP22 antibody (Hu1) [HRP]	8913	purified Purified	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
SCP3 antibody	2135	Antigen affinity purified	100 µl	None
ENO2 / NSE antibody (5G10)	117027	Purified (protein G)	200 µg	None
Kallikrein 15 antibody	9354	Antigen affinity purified	100 µg	None
Heterochromatin protein 1 alpha (HP 1 alpha) antibody [DyLight 650]	8008	Purified	100 µl	DyLight 650
Apolipoprotein A5 antibody (4H8H8E2) [DyLight 550]	8793	Purified (protein G)	100 µl	DyLight 550
Respiratory Syncytial Virus RSS-2 antibody	8529	Purified	100 µg	None
Perilipin-2 antibody [HRP]	8623	Antigen affinity purified	100 µl	HRP
CD36 antibody [DyLight 650]	9750	Purified	100 µl	DyLight 650
GAP43 antibody [HRP]	10621	Purified	100 µl	HRP
Dynamin-1-like protein antibody [DyLight 550]	8730	Antigen affinity purified	100 µl	DyLight 550
rRNA antibody (Y10b)	2050	Purified (protein A)	100 µl	None
JARID2 antibody [HRP]	7858	Antigen affinity purified	100 µl	HRP
MAP1B [p Thr1265] antibody (SuperBUGS) [DyLight 650]	10693	Purified	100 µl	DyLight 650
Centromere Protein F (CENP-F) antibody	2083	Purified	50 µl	None
Wolfram syndrome 1 (WFS1) antibody	6328	Antiserum	100 µl	None
p62/SQSTM1 antibody [DyLight 650]	10809	Purified	100 µl	DyLight 650

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Product Description	Code	Format	Packaging	Labeling
Crystallin AB antibody	2236	Antigen affinity	100 µl	None
PDHE1 alpha [p Ser293] antibody	9277	pAurtifgiend affinity	25 µl	None
Stromal interaction molecule 1 antibody [HRP]	9021	pAurtifgiend affinity	100 µl	HRP
Cytochrome c oxidase polypeptide IV antibody [DyLight 550]	8561	pAurtifgiend affinity	100 µl	DyLight 550
Patched 1 antibody	9345	purified Purified	100 µl	None
Tumor suppressor p53-binding protein 1 (53BP1) antibody [HRP]	8135	Antigen affinity	100 µl	HRP
TCF7L2 antibody [DyLight 650]	10434	pAurtifgiend affinity	100 µl	DyLight 650
Probable low affinity copper uptake protein 2 antibody	2370	pAurtifgiend affinity	100 µl	None
LOX antibody	8068	purified Purified	100 µl	None
Alpha 2c Adrenergic Receptor antibody	8547	Purified	100 µg	None
EGF-like repeat and discoidin I-like domain-containing protein 3 antibody [Biotin]	10527	Antigen affinity	100 µl	Biotin
Derlin-1 antibody [DyLight 650]	8254	purified Purified	100 µl	DyLight 650
GPR155 antibody [DyLight 650]	10977	Purified	100 µl	DyLight 650
Regulator complex protein LAMTOR3 antibody [Biotin]	10988	Purified	100 µl	Biotin
Histone H3 antibody	2227	Purified	100 µl	None
GAP43 antibody [Biotin]	9437	Purified	100 µl	Biotin
C-C chemokine receptor type 2 (CCR2 / CD192) antibody [DyLight 488]	10837	Purified	100 µl	DyLight 488
Endonuclease III-like protein 1 antibody	2112	Antiserum	100 µl	None
NHE3 antibody (19F5)	2025	Purified (protein G)	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) antibody	6327	Antiserum	100 µl	None
Lysyl oxidase (LOX) antibody [DyLight 650]	8063	Purified	100 µl	DyLight 650
5-lipoxygenase antibody	2300	Antigen affinity	100 µl	None
NOX4 antibody [Biotin]	8890	pAunrtifgiend affinity	100 µl	Biotin
p14ARF antibody [DyLight 550]	8908	purified Purified	100 µl	DyLight 550
Extracellular calcium-sensing receptor (CaSR) antibody [DyLight 488]	7797	Purified (protein G)	100 µl	DyLight 488
Toll like receptor 7 (TLR7) antibody	2389	Antigen affinity	100 µl	None
Insig1 antibody [DyLight 488]	8721	pAunrtifgiend affinity	100 µl	DyLight 488
Endothelial lipase antibody [DyLight 650]	9686	purified Purified	100 µl	DyLight 650
Neurofilament light chain (NF-L) antibody	6295	Antiserum	50 µl	None
Anterior gradient protein 2 homolog (AG-2) antibody	2369	Antigen affinity	100 µl	None
Anterior gradient protein 2 homolog (AG-2) antibody [HRP]	10170	pAunrtifgiend affinity	100 µl	HRP
PDK4 antibody	2387	pAunrtifgiend affinity	100 µl	None
Hypoxia-inducible factor prolyl hydroxylase 2 antibody (366G/76/3) [HRP]	10579	purified Purified (protein G)	100 µl	HRP
IKK-gamma antibody	9984	Purified	100 µg	None
NHE3 [p Ser605] antibody (10A8)	2029	Purified (protein G)	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
SIRT1 antibody [HRP]	10894	Antigen affinity	100 µl	HRP
IRE1 alpha antibody [HRP]	8963	purified Purified	100 µl	HRP
Niemann Pick C1 antibody [HRP]	9772	Purified	100 µl	HRP
ATR interacting protein (ATR-interacting protein (ATRIP)) antibody [DyLight 650]	8193	Purified	100 µl	DyLight 650
Polycomb complex protein BMI-1 antibody	2263	Antigen affinity	100 µl	None
JMJD3 antibody	2380	pAunrtifgiend affinity	100 µl	None
Tumor suppressor p53-binding protein 1 (53BP1) antibody [DyLight 488]	8485	purified Purified	100 µl	DyLight 488
Metabotropic Glutamate Receptor 1a antibody	8497	Antigen affinity	100 µg	None
VMAT2 antibody	9113	purified Purified	100 µg	None
SAT1 antibody [DyLight 488]	8700	Antigen affinity	100 µl	DyLight 488
p19ARF antibody (5-C3-1)	1999	purified Purified (protein A)	100 µl	None
Sirtuin 6 (SIRT6) antibody [HRP]	8044	Purified	100 µl	HRP
OS9 antibody [HRP]	8337	Purified	100 µl	HRP
MASPIN antibody [DyLight 650]	9303	Antigen affinity	100 µl	DyLight 650
FXR antibody [HRP]	9784	pAunrtifgiend affinity	100 µl	HRP
Nociceptin antibody	2356	purified Antiserum	50 µl	None
Hypoxia-inducible factor prolyl hydroxylase 2 antibody	2219	Purified	100 µl	None
Aflatoxin B1 antibody (6A10)	1996	Purified	100 µl	
SCP1 antibody [HRP]	9515	Purified	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
purified				
Kallikrein 12 antibody	9362	Antigen affinity	100 µg	None
ATP7b antibody [DyLight 488]	8200	purified Purified	100 µl	DyLight 488
VPS34 antibody	2346	Antigen affinity	100 µl	None
Synaptojanin I antibody	2009	pAunrtifgiend affinity	100 µl	None
CD38 antibody (90) [DyLight 488]	8461	pAunrtifgiend affinity	100 µg	DyLight 488
CD62E / E-selectin antibody[DyLight 488]	8481	pAunrtifgiend affinity	50 µg	DyLight 488
Semaphorin 3B (SEMA3B) antibody [Biotin]	7881	purified Purified	50 µl	Biotin
ATP-binding cassette sub-family E member 1 antibody	2113	Antigen affinity	100 µl	None
OPA1 antibody	2283	pAunrtifgiend affinity	100 µl	None
Double homeobox protein 4 antibody	10906	purified Purified (protein G)	100 µl	None
HOMER1 antibody	10714	Antiserum	100 µl	None
Glycerol-3-phosphate acyltransferase 4 (GPAT4) antibody	2250	Antigen affinity	100 µl	None
Hypoxia-inducible factor prolyl hydroxylase 2 antibody (366G/76/3) [DyLight 550]	10580	purified Purified (protein G)	100 µl	DyLight 550
ETS1 associated protein II antibody	10026	Antigen affinity	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
F-box/WD repeat-containing protein 7 antibody	8505	pAunrtifgiend affinity	100 µg	None
LC3A antibody [Biotin]	7945	pAunrtifgiend affinity	100 µl	Biotin
Dopamine D1 receptor antibody (SG2-D1a)	2019	purified Purified (protein A)	100 µl	None
VCAM1 antibody (429) [DyLight 650]	8466	Antigen affinity purified	100 µg	DyLight 650
Matrix metalloproteinase-2 (MMP-2) antibody	1985	Purified (protein G)	100 µl	None
TRPM2 antibody [Biotin]	9210	Antigen affinity	100 µl	Biotin
MAT1/2A antibody [DyLight 488]	9288	pAunrtifgiend affinity purified	100 µl	DyLight 488
FANCC antibody (8F3)	2080	Purified (protein A)	100 µl	None
DNA polymerase epsilon subunit 3 antibody [HRP]	7620	Purified (protein G)	50 µl	HRP
Lysyl oxidase (LOX) antibody [HRP]	8065	Purified	100 µl	HRP
Epidermal growth factor receptor substrate 15antibody [DyLight 650]	9150	Antigen affinity purified	100 µl	DyLight 650
Derlin-1 antibody	2141	Purified	100 µl	None
DYKDDDDK epitope antibody (L5)	10233	Cell culture supernatant	500 µl	None
TMP21 antibody [DyLight 550]	8807	Antigen affinity purified	100 µl	DyLight 550
Respiratory Syncytial Virus A2 antibody	8530	Purified	100 µg	None
PAK6 antibody [Biotin]	7818	Purified	100 µl	Biotin



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Product Description	Code	Format	Packaging	Labeling
UCHL1 antibody [DyLight 650]	9624	Purified	100 µl	DyLight 650
Apolipoprotein A5 antibody (1G5G9) [Biotin]	8761	Purified (protein G)	100 µl	Biotin
Prostate Specific Antigen antibody	9360	Purified	100 µg	None
Estrogen-related receptor alpha antibody [DyLight 550]	10788	Purified	100 µl	DyLight 550

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Product Description	Code	Format	Packaging	Labeling
purified				
Prostaglandin D Synthase (Lipocalin) antibody [DyLight 550]	8951	Antigen affinity	100 µl	DyLight 550
Pyruvate dehydrogenase kinase (PDK1) antibody	2225	purified Purified	100 µl	None
SNX27 antibody [DyLight 650]	10718	Purified	100 µl	DyLight 650
Kallikrein 6 antibody	10187	Antiserum	100 µl	None
Capicua antibody [DyLight 550]	8940	Antigen affinity	100 µl	DyLight 550
Lysyl oxidase (LOX) antibody [DyLight 488]	8064	purified Purified	100 µl	DyLight 488
NHE3 antibody (19F5) [Biotin]	9095	Purified (protein G)	100 µl	Biotin
Ku80 antibody (5D5.8) [DyLight 650]	7579	Purified (protein G)	250 µl	DyLight 650
xCT antibody [Biotin]	9587	Antigen affinity	100 µl	Biotin
Dynamin-1-like protein antibody [Biotin]	8712	pAunrtifgiend affinity	100 µl	Biotin
CD253 / TRAIL antibody	9876	pAunrtifgiend affinity	100 µg	None
Ku80 antibody	8310	purified Purified	100 µg	None
Ethnoadenosine antibody (1G4) [DyLight 650]	10046	Purified (protein G)	100 µl	DyLight 650

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Product Description	Code	Format	Packaging	Labeling
TCF7L2 antibody [DyLight 488]	10435	Antigen affinity	100 µl	DyLight 488
CD11b/c antibody [Biotin]	8594	pAurtifgiend affinity	100 µl	Biotin
KLF11 antibody	9986	pAurtifgiend affinity	100 µg	None
Beclin-1 antibody [DyLight 550]	9235	pAurtifgiend affinity	50 µl	DyLight 550
Glucose transporter type 1 (GLUT1) antibody [HRP]	8553	pAurtifgiend affinity	100 µl	HRP
Macrophage Scavenger Receptor I antibody	2200	pAurtifgiend affinity	100 µl	None
Decysin 1 (Class E basic helix-loop-helix protein 40) antibody [DyLight 650]	7771	pAurtifgiend affinity	100 µl	DyLight 650
Ceramide Kinase antibody [HRP]	8110	pAurtifgiend affinity	100 µl	HRP
Diacylglycerol O-acyltransferase 1 antibody [DyLight 650]	8644	pAurtifgiend affinity	100 µl	DyLight 650
Epidermal growth factor receptor substrate 15antibody [HRP]	9146	pAurtifgiend affinity	200 µl	HRP
15-PGDH antibody	2170	purified Purified (protein A)	100 µl	None
FANCA antibody (5G9)	2079	Purified (protein G)	100 µl	None
Hypoxia inducible factor-1 alpha antibody (H1alpha67) [DyLight 650]	7631	Purified (protein A)	100 µl	DyLight 650
CD15 antibody (28) [Biotin]	10521	Purified IgM	1 ml	Biotin
OLLAS Epitope Tag antibody (L2) [DyLight 488]	10241	Cell culture supernatant	125 µl	DyLight 488
p19ARF antibody (5-C3-1) [Biotin]	9389	Purified (protein A)	100 µl	Biotin

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Product Description	Code	Format	Packaging	Labeling
Gastric Lipase antibody [Biotin]	9037	Antigen affinity	100 µl	Biotin
GLUT9 antibody	2373	pAunrtifgiend affinity	100 µl	None
VPS34 antibody [Biotin]	9237	pAunrtifgiend affinity	100 µl	Biotin
Heterochromatin protein 1 alpha (HP 1 alpha) antibody	2228	purified Purified	100 µl	None
SR-BI antibody	2104	Purified	100 µl	None
S100A12 antibody	9254	Antiserum	100 µl	None
SEMA4D antibody	8503	Antigen affinity	100 µg	None
Survivin [p Thr34] antibody [HRP]	9894	pAunrtifgiend affinity	100 µl	HRP
POT1 antibody [Biotin]	9834	purified Purified	100 µl	Biotin
UCHL1 antibody	2204	Antigen affinity	100 µl	None
SLC26A7 antibody (14H5) [DyLight 550]	9055	purified Purified (protein G)	100 µl	DyLight 550
Hypoxia-inducible factor 2-alpha antibody (ep190b) [Biotin]	7668	Purified (protein G)	100 µl	Biotin
JMJD6 antibody	11041	Purified	50 µl	None
Beta-actin antibody [DyLight 550]	10073	Antigen affinity	100 µg	DyLight 550
Semaphorin 3B (SEMA3B) antibody	2218	pAunrtifgiend affinity	50 µl	None
Hypoxia-inducible factor 1-alpha antibody [HRP]	8417	purified Purified	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
Anterior gradient protein 2 homolog (AG-2) antibody [DyLight 550]	10165	Antigen affinity	100 µl	DyLight 550
CD11c antibody (3.9) [DyLight 650]	8102	purified Purified	100 µg	DyLight 650
MCSF Receptor antibody [DyLight 488]	10451	Purified	50 µg	DyLight 488
ATP-binding cassette sub-family E member 1 antibody [DyLight 488]	9674	Purified	100 µl	DyLight 488
E3 SUMO-protein ligase EGR2 antibody [Biotin]	8922	Antigen affinity	100 µl	Biotin
FER antibody [DyLight 550]	10459	pAunrtifgiend affinity	100 µl	DyLight 550
MCSF Receptor antibody [DyLight 550]	10452	purified Purified	50 µg	DyLight 550
Protein CIP2A antibody [HRP]	8919	Purified (protein G)	100 µl	HRP
Tubby protein homolog (TUB-1) antibody	6333	Antiserum	100 µl	None
Retinal pigment epithelium-specific protein (RPE65) antibody (401.8B11.3D9)	1991	Purified (protein A)	100 µl	None
Beta-adrenergic receptor kinase 1 (Beta-ARK-1) antibody	2035	Cell culture supernatant	250 µl	None
Anterior gradient protein 2 homolog (AG-2) antibody [DyLight 550]	10172	Antigen affinity	100 µl	DyLight 550
Hormone-Sensitive Lipase (HSL) antibody	8534	purified Purified	25 µl	None
FOXP3 antibody [DyLight 550]	10024	Antigen affinity	100 µl	DyLight 550
PPP2R5C antibody (TQ11-1G6) [HRP] - B56 gamma 3 subunit Marker	8301	purified Purified (protein G)	100 µl	HRP
MAT2A antibody	2351	Antigen affinity	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
CD15 antibody (28) [HRP]	10524	Purified IgM	1 ml	HRP
NTH1 antibody [DyLight 550]	7607	Antigen affinity	200 µl	DyLight 550
Fanconi anemia D2 (FANCD2) antibody [DyLight 650]	7789	Purified	50 µl	DyLight 650
Gankyrin antibody [DyLight 550]	7808	Purified	100 µl	DyLight 550
Beta-actin antibody [DyLight 488]	10071	Antigen affinity	100 µg	DyLight 488
Kif2a antibody	6321	purified Antiserum	100 µl	None
rRNA antibody (Y10b) [DyLight 650]	8421	Purified (protein A)	100 µl	DyLight 650
LRRK2 antibody	2282	Antigen affinity	100 µl	None
Oval Cell Marker antibody (MIC1-1C3) [HRP]	10350	C purified cell culture supernatant	100 µl	HRP
PGC-1 beta antibody	2309	Antigen affinity	100 µl	
TRF1 antibody (57-6)	2027	purified Purified (protein G)	100 µl	None
LPIN1 antibody [DyLight 550]	8780	Antigen affinity	100 µl	DyLight 550
Map17 antibody	2185	purified Antiserum	100 µl	None
KAT3B/p300 antibody (RW105) [DyLight 550]	8406	Purified (protein G)	200 µl	DyLight 550
Octamer-binding protein 4 (Oct-4) antibody [Biotin]	7951	Purified	100 µl	Biotin

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Product Description	Code	Format	Packaging	Labeling
Hypoxia-inducible factor 1-alpha [exon 12] antibody [HRP]	10770	Purified	100 µl	HRP
Patched 2 antibody	9346	Purified	100 µg	None
Oval Cell Marker antibody (OC2-6E10) [Biotin]	10420	Cell culture supernatant	100 µl	Biotin
GPR155 antibody [HRP]	10979	Purified	100 µl	HRP
SRA stem-loop interacting RNA binding protein (SLIRP) antibody [Biotin]	8540	Antigen affinity	100 µl	Biotin
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody [DyLight 650]	7907	purified Purified	100 µl	DyLight 650
NOD2 antibody (2D9)	2001	Purified (protein G)	100 µl	None
RCAN1 antibody	10742	Purified	100 µl	None
Lactoperoxidase antibody	2331	Antigen affinity	100 µl	None
LCK antibody (33D196)	116999	purified Purified (protein G)	200 µl	None
Oval Cell Marker antibody (OC2-1D11) [DyLight 650]	10355	Cell culture supernatant	100 µl	DyLight 650
RCAN1 antibody [HRP]	10738	Purified	100 µl	HRP
3-Hydroxykynurenine (3-OHKYN) antibody [DyLight 650]	8366	Purified (protein G)	100 µl	DyLight 650
Sirtuin 6 (SIRT6) antibody	2233	Antigen affinity	100 µl	None
Hypoxia inducible factor-1 alpha antibody (HA111)	1987	purified Purified (protein G)	100 µl	None
NBS1 antibody [DyLight 550]	10223	Antigen affinity	100 µl	DyLight 550
Band 4.1-like protein 3 antibody [Biotin]	9071	pAunrtifgiend affinity	100 µl	Biotin
IKK-gamma antibody	9985	purified Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
TYRO3 antibody	10534	Antigen affinity	100 µl	None
Oval Cell Marker antibody (OC2-1D11)	10353	C purified e ell cultur supernatant	100 µl	None
NUMB antibody [DyLight 550]	9846	Purified	100 µl	DyLight 550
Glycerol-3-phosphate acyltransferase 4 (GPAT4) antibody	2251	Antigen affinity	100 µl	None
FANCC antibody (8F3) [DyLight 650]	10409	purified Purified (protein A)	100 µl	DyLight 650
Forkhead box protein P3 (FOXP3) antibody [Biotin]	8210	Purified (protein G)	100 µl	Biotin
Mitofilin antibody	6335	Antiserum	100 µl	None
LC3B antibody [Biotin]	9968	Antigen affinity	100 µl	Biotin
Oval Cell Marker antibody (OC2-4E8)	10395	C purified e ell cultur supernatant	100 µl	None
HSD3B1 antibody (FDO66Q)	2032	Purified (protein G)	100 µl	None
HSD3B1 antibody (FDO66Q) [DyLight 650]	9170	Purified (protein G)	100 µl	DyLight 650
Capicua antibody [DyLight 650]	8937	Antigen affinity	100 µl	DyLight 650
Beclin-2 antibody [HRP]	9060	pAunrtifgiend affinity	100 µl	HRP
Oval Cell Marker antibody (OC2-3C7) [HRP]	10392	C purified e ell cultur supernatant	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
Rad51C antibody (2H11/6) [Biotin]	7746	Purified	100 µl	Biotin
Dopamine D5 receptor antibody (SG4-D1b) [DyLight 488]	8987	Purified (protein A)	100 µl	DyLight 488
Von Hippel Lindau antibody [HRP]	7827	Purified	100 µl	HRP
DNA-(apurinic or apyrimidinic site) lyase (APE-1) antibody [DyLight 550]	7576	Antigen affinity	100 µl	DyLight 550
Somatostatin Receptor 2 antibody	6296	purified Antiserum	100 µl	None
Perilipin-2 antibody [DyLight 650]	8621	Antigen affinity	100 µl	DyLight 650
GPIHBP1 antibody [DyLight 650]	8676	pAunrtifgiend affinity	100 µl	DyLight 650
Hypoxia-inducible factor 1-alpha [exon 12] antibody	10766	purified Purified	100 µl	None
Rotavirus Group Antigen (3C10) antibody	98626	Purified	100 µg	None
MCP1 antibody [DyLight 650]	10250	Antigen affinity	100 µl	DyLight 650
MMP2 antibody [Biotin]	9403	pAunrtifgiend affinity	100 µl	Biotin
TCF7L2 antibody [Biotin]	10433	pAunrtifgiend affinity	100 µl	Biotin
Hypoxia-inducible factor 2-alpha antibody [DyLight 488]	7626	pAunrtifgiend affinity	100 µl	DyLight 488
DNMT1 antibody	6311	purified Antiserum	100 µl	None
ATR interacting protein (ATR-interacting protein (ATRIP)) antibody [DyLight 550]	8196	Purified	100 µl	DyLight 550
Amyloid beta protein 42 (Abeta 42) antibody	2082	Antiserum	100 µl	None
HPI2 antibody (HIC1-2B4.2B) [Biotin]	10285	Cell culture supernatant	100 µl	Biotin
VCAM1 antibody (AP-MAB0829) [DyLight 550]	10217	Cell culture supernatant	100 µg	DyLight 550
CD36 antibody	2175	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Decysin 1 (Class E basic helix-loop-helix protein 40) antibody [DyLight 550]	7774	Antigen affinity	100 µl	DyLight 550
Noggin antibody	8491	pAunrtifgiend affinity	100 µg	None
GPIHBP1 antibody [DyLight 488]	8677	pAunrtifgiend affinity	100 µl	DyLight 488
Hypoxia-inducible factor 1-alpha [exon 13] antibody [HRP]	10778	purified Purified	100 µl	HRP
Pyruvate dehydrogenase kinase (PDK1) antibody [DyLight 550]	7975	Purified	100 µl	DyLight 550
FANCC antibody (8F3) [HRP]	10411	Purified (protein A)	100 µl	HRP
Oval Cell Marker antibody (OC2-3C5) [DyLight 650]	10383	Cell culture supernatant	100 µl	DyLight 650
Hypoxia inducible factor-1 alpha antibody (H1alpha67)	1972	Purified (protein A)	100 µl	None
Niemann Pick C1 antibody [DyLight 550]	9773	Purified	100 µl	DyLight 550
Nkx6.1 antibody [HRP]	10954	Antigen affinity	100 µl	HRP
Hypoxia-inducible factor prolyl hydroxylase 3 antibody [DyLight 550]	8131	pAunrtifgiend affinity	100 µl	DyLight 550
Separase antibody [DyLight 650]	8245	purified Purified (protein G)	100 µl	DyLight 650
PUMA antibody	2189	Purified	100 µl	None
LRRK2 antibody	9161	Antigen affinity	100 µg	None
TRA-1-81 antibody (TRA-1-81)	1965	purified Purified	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Integrin beta 2/CD18 antibody (M18/2) [DyLight 550]	8456	Antigen affinity	100 µg	DyLight 550
Nijmegen breakage syndrome 1 (NBS1) antibody	6283	purified Antiserum	50 µl	None
Caveolin-1 antibody [DyLight 650]	9138	Purified	100 µl	DyLight 650
Estrogen-related receptor alpha antibody [DyLight 488]	10785	Purified	100 µl	DyLight 488
VEGF Receptor 2 / CD309 antibody	2182	Purified	100 µl	None
5-lipoxygenase antibody [DyLight 650]	8851	Antigen affinity	100 µl	DyLight 650
Palladin antibody (1E6) [Biotin]	10489	purified Purified (protein G)	100 µl	Biotin
ATG5 antibody [DyLight 650]	8706	Antigen affinity	100 µl	DyLight 650
TRAF2 antibody (33A1293)	117005	purified Purified (protein G)	100 µg	None
NSP 5 alpha 3 alpha antibody [HRP]	8323	Antigen affinity	100 µl	HRP
PGC-1 alpha antibody [HRP]	10133	pAunrtifgiend affinity	100 µl	HRP
CD36 antibody	2174	purified Purified	100 µl	None
DR4 antibody (32A242)	116985	Purified (protein G)	100 µg	None
Ethenoadenosine antibody (1G4) [DyLight 488]	10047	Purified (protein G)	100 µl	DyLight 488
SCP3 antibody	2134	Purified	100 µl	None
ATP-binding cassette sub-family A member 1 (ABC-1) antibody (HJ1)	2023	Purified (protein G)	100 µl	None
Kv1.2 antibody	10665	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
GRP78 antibody	2375	Antigen affinity	100 µl	None
JMJD2A antibody [DyLight 650]	10924	purified Purified	100 µl	DyLight 650
Macrophage Scavenger Receptor I antibody [Biotin]	10107	Antigen affinity	100 µl	Biotin
Influenza A antibody	10558	purified Purified (protein G)	100 µg	None
Tankyrase antibody [HRP]	7814	Purified	100 µl	HRP
Epstein Barr Virus (1H1) antibody	98591	Purified	100 µg	None
Mitofusin-1 antibody [Biotin]	10993	Purified	100 µl	Biotin
SFRP5 antibody	9347	Antigen affinity	100 µg	None
Perilipin antibody [DyLight 650]	8567	pAunrtifgiend affinity	100 µl	DyLight 650
TMP21 antibody [DyLight 650]	8796	pAunrtifgiend affinity	100 µl	DyLight 650
POT1 antibody [DyLight 550]	9839	purified Purified	100 µl	DyLight 550

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Serotonin N-acetyltransferase antibody [Biotin] HAP40 antibody				
Lysyl oxidase (LOX) antibody OPA1 antibody [DyLight 550]				
Double-strand-break repair protein rad21 homolog antibody [DyLight 650]				
Glucose Transporter GLUT4 antibody GPR44 antibody				
SCP1 antibody [DyLight 550]				
	2210			
	8520			
	10155			
	2127			
	9201			
	7790			
	2260			
	7717			
	7609			
	2073			
	8895			
	9880			
	10295			
	8751			
	9701			
	2190			
	9178			
	10497			
	2060			
	11026			
	10192			
	8924			
	8429			
	9493			
	10485			
	7676			
	9473			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
2238				
8744				
8205				
10858				
8506				
9510				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified Purified Antigen affinity pAunrtifgiend affinity pAun- rtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Cell culture				
supernatant Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity purified Purified Antigen affinity pAunrtifgiend affinity puri- fied Purified				
100 µl				
100 µg				
100 µl				
100 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 µl				
50 µl				
100 µl				
100 µl				
200 µl				
200 µg				
100 µl				
100 µg				
100 µl				
100 µl				
100 µl				
100 µl				
100 µg				
100 µl				
100 µl				
100 µl				
100 µl				
100 µl				
100 µl				
100 µl				
100 µl				
100 µg				
100 µl				
100 µl				
100 µl				
100 µl				
100 µg				
100 µl				
100 µl				
100 µl				
100 µl				
100 µg				
100 µl				
None				
None				
DyLight 488				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
None				
DyLight 550				
DyLight 488				
None				
DyLight 488				
Biotin				
None				
DyLight 550				
None				
HRP				
DyLight 550				
DyLight 488				
None				
None				
None None None				
DyLight				
488				
DyLight 488				
None HRP				
DyLight				
488				
Biotin				
None None DyLight 550				
DyLight 650				
None				
None				
DyLight 550				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
purified				
Gastric Lipase antibody [HRP]	9040	Antigen affinity	100 µl	HRP
E3 SUMO-protein ligase EGR2 antibody [HRP]	8925	pAunrtifgiend affinity	100 µl	HRP
SCP3 antibody [DyLight 650]	9534	pAunrtifgiend affinity	100 µl	DyLight 650

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
LOX propeptide antibody [Biotin]	10568	purified Purified	100 µl	Biotin
NOX4 antibody [DyLight 550]	8888	Antigen affinity	100 µl	DyLight 550
Protein CYR61 antibody [DyLight 550]	8191	pAunrtifgiend affinity	100 µl	DyLight 550
Cathepsin E antibody	6325	purified Antiserum	100 µl	None
Kallikrein 5 antibody	9363	Purified	100 µg	None
Hypoxia-inducible factor 1-alpha inhibitor antibody (162c) [DyLight 488]	10585	Purified (protein G)	100 µl	DyLight 488
GAPDH antibody [DyLight 488]	9601	Antigen affinity	100 µl	DyLight 488
Calsenilin antibody	9980	purified Purified	100 µg	None
Tail-Interacting Protein of 47 kDa (TIP47) antibody [Biotin]	8587	Antigen affinity	100 µl	Biotin
DNA (cytosine-5)-methyltransferase 3A antibody	2115	purified Antiserum	100 µl	None
PDHE1 alpha [p Ser293] antibody	2350	Antigen affinity	50 µl	None
TRPM2 antibody	2342	pAunrtifgiend affinity	100 µl	None
WNK4 antibody [DyLight 550]	10032	pAunrtifgiend affinity	100 µl	DyLight 550
RCAN1 antibody [DyLight 550]	10748	purified Purified	100 µl	DyLight 550
HDLBP antibody	2284	Antigen affinity	100 µl	None
Separase antibody	2286	pAunrtifgiend affinity	100 µl	None
Acyl-CoA synthetase 1 (ACS1) antibody [DyLight 650]	9311	pAunrtifgiend affinity	100 µl	DyLight 650

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
TRPM2 antibody [DyLight 488]	9205	pAunrtifgiend affinity	100 µl	DyLight 488
Kv3.1 antibody	10667	pAunrtifgiend affinity	100 µl	None
HERV antibody	8521	pAunrtifgiend affinity	100 µg	None
FLASH antibody	9874	purified Purified	100 µg	None
MAT2A antibody [DyLight 550]	9284	Antigen affinity	100 µl	DyLight 550
SCP1 antibody	2133	purified Purified	100 µl	None
PINK1 antibody [HRP]	10968	Antigen affinity	100 µl	HRP
Hypoxia inducible factor-1 alpha antibody (ESEE122)	1982	purified Purified (protein G)	100 µl	None
TetR antibody	10001	Purified	100 µg	None
LANA2 antibody (CM-A807) [DyLight 488]	9383	Purified (protein G)	100 µl	DyLight 488
CD31/PECAM-1 antibody (MEM-05) [DyLight 488]	9946	Purified	50 µg	DyLight 488
Dopamine D5 receptor antibody (SG4-D1b) [DyLight 550]	8989	Purified (protein A)	100 µl	DyLight 550
Asparagine synthetase domain-containing protein 1 antibody	8524	Purified	100 µg	None
PGC-1 beta antibody [DyLight 650]	8899	Antigen affinity	100 µl	DyLight 650
Trypsin antibody	2361	purified Antiserum	200 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Iron regulatory protein 2 (IRP2) antibody [HRP]	7767	Antigen affinity	100 µl	HRP
Discoidin, CUB and LCCL domain-containing protein 2 antibody	8509	pAunrtifgiend affinity	100 µg	None
Tail-Interacting Protein of 47 kDa (TIP47) antibody [DyLight 550]	8592	pAunrtifgiend affinity	100 µl	DyLight 550
BRSV antibody	8527	pAunrtifgiend affinity	100 µg	None
Extracellular calcium-sensing receptor (CaSR) antibody [Biotin]	7795	purified Purified	100 µl	Biotin
Sulfatase 2 antibody (2B4) [DyLight 550]	10617	(protein G) Purified	100 µl	DyLight 550
Lysyl oxidase (LOX) antibody [DyLight 550]	8085	Purified	50 µl	DyLight 550
PARP2 antibody	7810	Purified	100 µl	None
Tubulin beta chain antibody [Biotin]	10084	Purified	100 µl	Biotin
USP22 antibody [DyLight 488]	10939	Purified	100 µl	DyLight 488
Lysosome membrane protein 2 (LIMP2/Imp85) antibody	6315	Antiserum	100 µl	None
Tail-Interacting Protein of 47 kDa (TIP47) antibody [DyLight 650]	8581	Antigen affinity	100 µl	DyLight 650
CD38 antibody (HIT2) [DyLight 650]	9951	purified Purified	50 µg	DyLight 650
Aromatase antibody [DyLight 650]	7706	Purified	100 µl	DyLight 650
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody [DyLight 550]	7910	Purified	100 µl	DyLight 550
Robo4 antibody [HRP]	8874	Antigen affinity	100 µl	HRP
HIAD1 antibody	10513	pAunrtifgiend affinity	100 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Aldo-keto reductase family 1 member B10 (AKR1B10) antibody [HRP]	10711	purified Purified	100 µl	HRP
S-arrestin antibody (PDS-1) [DyLight 550]	7988	Purified	100 µl	DyLight 550
Dynamin-1-like protein antibody	2281	Antigen affinity purified	100 µl	None
Podoplanin antibody (8.1.1)	9958	Purified (protein G)	100 µl	None
Robo4 antibody	2303	Antigen affinity C purified e	100 µl	None
Oval Cell Marker antibody (OC2-1D11) [Biotin]	10354	ell cultur supernatant	100 µl	Biotin
CLOCK antibody [DyLight 650]	10561	Purified	100 µl	DyLight 650
ch-TOG antibody	6322	Antiserum	100 µl	None
SAT1 antibody [DyLight 550]	8703	Antigen affinity	100 µl	DyLight 550
ATG16L1 antibody [DyLight 550]	9035	pAunrtifgiend affinity	100 µl	DyLight 550
GAPDH antibody (NB615)	1963	C purified e ell cultur supernatant	100 µl	None
Type III iodothyronine deiodinase antibody [DyLight 550]	10158	Antigen affinity purified	100 µl	DyLight 550
NHE3 [p Ser605] antibody (10A8) [Biotin]	9130	Purified (protein G)	100 µl	Biotin

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Hypoxia-inducible factor prolyl hydroxylase 3 antibody (A1.10) [Biotin]	10469	Purified (protein G)	100 µl	Biotin
Inner Centromere-Like Protein (INCENP) antibody [Biotin]	7901	Antigen affinity	100 µl	Biotin
Nanog antibody	8564	pAunrtifgiend affinity	100 µg	None
NEI3 antibody	8251	purified Purified	100 µl	None
Iron regulatory protein 2 (IRP2) antibody	2202	Antigen affinity	100 µl	None
Lymphatic vessel endothelial hyaluronan receptor 1 (LYVE1) antibody [HRP]	8446	purified Purified	100 µl	HRP
Adipose triglyceride lipase (ATGL) antibody [Biotin]	8668	Antigen affinity	100 µl	Biotin
rRNA antibody (Y10b) [Biotin]	8420	purified Purified (protein A)	100 µl	Biotin
Tankyrase antibody	2094	Purified	100 µl	None
RAD50 antibody	6286	Antiserum	100 µl	None
Voltage-dependent L-type calcium channel subunit alpha-1C antibody [HRP]	10678	Antigen affinity	100 µl	HRP
GLUT9 antibody [DyLight 488]	10177	pAunrtifgiend affinity	100 µl	DyLight 488
NBS1 antibody [DyLight 488]	10199	pAunrtifgiend affinity	100 µl	DyLight 488
Cbp/p300-interacting transactivator 4 antibody [DyLight 650]	8691	purified Purified	100 µl	DyLight 650
VCAM1 antibody (429) [DyLight 550]	8468	Antigen affinity	100 µg	DyLight 550
Brain-specific angiogenesis inhibitor 1 antibody [HRP]	9199	pAunrtifgiend affinity	100 µl	HRP
Rattin antibody	9542	pAunrtifgiend affinity	100 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Hypoxia-inducible factor 1-alpha [exon 9] antibody [DyLight 650]	10752	purified Purified	100 µl	DyLight 650
Ogg1 antibody [DyLight 650]	7597	Antigen affinity	100 µl	DyLight 650
Lactoperoxidase antibody [Biotin]	9083	pAunrtifgiend affinity	100 µl	Biotin
VPS34 antibody [DyLight 488]	9239	pAunrtifgiend affinity	100 µl	DyLight 488
Perilipin-2 antibody [DyLight 488]	8629	pAunrtifgiend affinity	100 µl	DyLight 488
TMP21 antibody [HRP]	8798	pAunrtifgiend affinity	100 µl	HRP
CD34 antibody (MEC 14.7)	9963	purified Purified (protein G)	100 µl	None
Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) antibody	2040	Cell culture supernatant	500 µl	None
HDLBP antibody [DyLight 650]	8747	Antigen affinity	100 µl	DyLight 650
Laminin antibody [HRP]	9445	purified Purified	100 µl	HRP
PDK4 antibody [DyLight 488]	10272	Antigen affinity	100 µl	DyLight 488
DEP domain-containing mTOR-interacting protein antibody [Biotin]	10958	purified Purified	100 µl	Biotin
LAMP1 antibody	10943	Purified	100 µl	
Apolipoprotein E receptor 2 (ApoER2) antibody [DyLight 650]	7870	Purified	100 µl	DyLight 650

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Product Description	Code	Format	Packaging	Labeling
Crystallin AB antibody [HRP]	8016	Purified	100 µl	HRP
15-PGDH antibody [DyLight 488]	9399	Purified (protein A)	100 µl	DyLight 488
Hepatitis G Virus antibody	8526	Purified	100 µg	None
Rad9 antibody	7851	Antigen affinity	25 µl	None
Resistin antibody	9410	purified Purified	100 µg	None
Endothelial lipase antibody [DyLight 488]	9687	Purified	100 µl	DyLight 488
Dopamine D1 receptor antibody (SG2-D1a) [DyLight 550]	8983	Purified (protein A)	100 µl	DyLight 550
Cholesterol 24-hydroxylase antibody	2161	Antiserum	100 µl	None
Macrophage Scavenger Receptor I antibody [HRP]	10110	Antigen affinity	100 µl	HRP
Band 4.1-like protein 3 antibody	2330	pAunrtifgiend affinity	100 µl	None
Hypoxia-inducible factor 2-alpha antibody (ep190b)	1981	purified Purified (protein G)	100 µl	None
LC3B antibody [DyLight 488]	9970	Antigen affinity	100 µl	DyLight 488
NSP 5 alpha 3 alpha antibody [DyLight 650]	8321	pAunrtifgiend affinity	100 µl	DyLight 650
PICK1 antibody	10698	pAunrtifgiend affinity	100 µl	None
p14ARF antibody [DyLight 650]	9326	purified Purified	100 µl	DyLight 650
HPa1 antibody (DHIC2-2C12)	10305	Cell culture supernatant	100 µl	None
ATP5E antibody [HRP]	10648	Antigen affinity	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
RELA antibody (112A1021)	117004	purified Purified (protein G)	100 µg	None
Hypoxia-inducible factor prolyl hydroxylase 3 antibody (EG188e/d5) [DyLight 550]	10611	Purified (protein G)	200 µl	DyLight 550
Neurofibromin antibody (McNFn27b) [DyLight 488]	9459	Purified	50 µl	DyLight 488
Glucose Transporter GLUT4 antibody [DyLight 550]	10864	Purified	100 µl	DyLight 550
HPi2 antibody (HIC1-2B4.2B) [DyLight 550]	10289	Cell culture supernatant	100 µl	DyLight 550
Iron regulatory protein 2 (IRP2) antibody [HRP]	7761	Antigen affinity	100 µl	HRP
TRF2 antibody [DyLight 488]	8771	purified Purified	100 µl	DyLight 488
GAPDH antibody (2D4A7) [DyLight 488]	9616	Purified (protein G)	100 µl	DyLight 488
Capicua antibody [Biotin]	8936	Antigen affinity	100 µl	Biotin
Dopamine D5 receptor antibody (SG4-D1b) [DyLight 650]	8986	purified Purified (protein A)	100 µl	DyLight 650
HPi3 antibody (HIC1-7H10) [DyLight 650]	10293	Cell culture supernatant	100 µl	DyLight 650
Lymphatic vessel endothelial hyaluronan receptor 1 (LYVE1) antibody [DyLight 550]	8448	Purified	100 µl	DyLight 550
ATM antibody [HRP]	7587	Antigen affinity	50 µl	HRP
Hypoxia inducible factor-1 alpha antibody (H1alpha 67-7) [DyLight 488]	7658	purified Purified (protein G)	100 µl	DyLight 488

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Product Description	Code	Format	Packaging	Labeling
Endoplasmic reticulum oxidoreductin 1 (ERO1) antibody [DyLight 650]	8056	Purified	100 µl	DyLight 650
hERG antibody [DyLight 550]	10247	Antigen affinity	50 µl	DyLight 550
Hypoxia-inducible factor prolyl hydroxylase 2 antibody [DyLight 488]	7690	pAunrtifgiend affinity	100 µl	DyLight 488
FANCC antibody (8F3) [DyLight 550]	10412	purified Purified (protein A)	100 µl	DyLight 550
Robo4 antibody [DyLight 488]	8873	Antigen affinity	100 µl	DyLight 488
5-lipoxygenase antibody [HRP]	8853	pAunrtifgiend affinity	100 µl	HRP
RBBP6 antibody [DyLight 488]	10873	purified Purified	100 µl	DyLight 488
Aldo-keto reductase family 1 member B10 (AKR1B10) antibody [Biotin]	10708	Purified	100 µl	Biotin
DNA-(apurinic or apyrimidinic site) lyase (APE-1) antibody [DyLight 488]	7573	Antigen affinity	100 µl	DyLight 488
Robo4 antibody [DyLight 550]	8876	pAunrtifgiend affinity	100 µl	DyLight 550
Nucleophosmin antibody [DyLight 488]	9103	purified Purified	100 µl	DyLight 488
Lysyl oxidase (LOX) antibody [Biotin]	8081	Purified	50 µl	Biotin
PDHE1 alpha [p Ser293] antibody [HRP]	9275	Antigen affinity	50 µl	HRP
NBS1 antibody [HRP]	10200	pAunrtifgiend affinity	100 µl	HRP
High affinity copper uptake protein 1 antibody [DyLight 650]	8217	purified Purified	100 µl	DyLight 650
NOX4 antibody [DyLight 488]	8892	Antigen affinity	100 µl	DyLight 488

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Product Description	Code	Format	Packaging	Labeling
xCT antibody [DyLight 650]	9581	purified Purified	100 µl	DyLight 650
Metabotropic Glutamate Receptor 6 antibody [Biotin]	9483	Antigen affinity	100 µl	Biotin
Beclin-1 antibody [HRP]	9915	pAunrtifgiend affinity	100 µl	HRP
ATP-binding cassette sub-family A member 1 (ABC-1) antibody[DyLight 550]	9647	purified Purified	100 µl	DyLight 550
BLIMP-1 antibody [HRP]	10007	Purified (protein G)	100 µl	HRP
Apolipoprotein A5 antibody (4H8H8E2) [DyLight 488]	8791	Purified (protein G)	100 µl	DyLight 488
Kv1.2 antibody [HRP]	10634	Antigen affinity	100 µl	HRP
SNX27 antibody [DyLight 488]	10719	purified Purified	100 µl	DyLight 488
KAT3B/p300 antibody (RW105) [DyLight 488]	8404	Purified (protein G)	200 µl	DyLight 488
Tail-Interacting Protein of 47 kDa (TIP47) antibody [HRP]	8583	Antigen affinity	100 µl	HRP
CD11a antibody (MEM-25) [DyLight 650]	9939	purified Purified (protein A)	50 µg	DyLight 650
Caveolin-1 antibody [HRP]	8399	Purified (protein A)	100 µl	HRP
Ubiquitin carboxyl-terminal hydrolase BAP1 antibody [HRP]	9009	Purified (protein G)	100 µl	HRP
Rad51D antibody [HRP]	7733	Purified	100 µl	HRP
Integrin beta 2/CD18 antibody (MEM-48) [DyLight 488]	9943	Purified	50 µg	DyLight 488

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Perilipin-2 antibody [DyLight 550]	8625	Antigen affinity purified	100 µl	DyLight 550
HSD3B1 antibody (FDO66Q) [Biotin]	9169	Purified (protein G)	100 µl	Biotin
Inositol-requiring protein 1 (IRE1) alpha pS724 antibody [DyLight 550]	7936	Antigen affinity purified	100 µl	DyLight 550
Lymphatic vessel endothelial hyaluronan receptor 1 (LYVE1) antibody [Biotin]	8443	Purified	100 µl	Biotin
VEGF Receptor 2 / CD309 antibody [Biotin]	8358	Purified	100 µl	Biotin
NHE3 [p Ser552] antibody (14D5) [DyLight 488]	9192	Purified (protein G)	100 µl	DyLight 488
MMP2 antibody [DyLight 488]	9405	Antigen affinity purified	100 µl	DyLight 488
GLUT9 antibody [DyLight 650]	10191	pAunrtifgiend affinity purified	100 µl	DyLight 650
ATP-binding cassette sub-family G member 8 antibody [HRP]	9681	pAunrtifgiend affinity purified	200 µl	HRP DyLight
Endothelin-1 receptor antibody [DyLight 550]	10083	Purified (protein G)	50 µg	550
Hypoxia-inducible factor prolyl hydroxylase 1 antibody [DyLight 550]	8148	Purified	100 µl	DyLight 550
Rad51D antibody [DyLight 650]	7731	Purified	100 µl	DyLight 650
FANCC antibody (8F3) [DyLight 488]	10410	Purified (protein A)	100 µl	DyLight 488
Nac1 antibody (3) [DyLight 650]	9156	Purified (protein G)	100 µl	DyLight 650
Inositol-requiring protein 1 (IRE1) alpha antibody [DyLight 650]	7939	Purified	100 µl	DyLight 650
TGN46 antibody [HRP]	10933	Purified	100 µl	HRP

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Hypoxia inducible factor-1 alpha antibody (ESEE122) [DyLight 650]	7663	Purified (protein G)	100 µl	DyLight 650
KAT3B/p300 antibody (RW128) [DyLight 488]	8314	Purified (protein A)	200 µl	DyLight 488
DYKDDDDK epitope antibody (L5) [DyLight 550]	10238	Purified (protein G)	50 µl	DyLight 550
Gankyrin antibody [HRP]	7807	Purified	100 µl	HRP
Hypoxia-inducible factor prolyl hydroxylase 3 antibody [HRP]	7696	Antigen affinity	100 µl	HRP
Glucose Transporter GLUT4 antibody [DyLight 488]	10861	purified Purified	100 µl	DyLight 488
Beclin-2 antibody [DyLight 488]	9066	Antigen affinity	100 µl	DyLight 488
ATG16L1 antibody [HRP]	9033	pAunrtifgiend affinity	100 µl	HRP
OS9 antibody [DyLight 550]	8339	purified Purified	100 µl	DyLight 550
Forkhead box protein P3 (FOXP3) antibody [DyLight 488]	8212	Purified (protein G)	100 µl	DyLight 488
Beclin-1 antibody (4H10) [HRP]	10101	Purified (protein G)	100 µl	HRP
Sulfatase 2 antibody (2B4) [HRP]	10616	Purified (protein G)	100 µl	HRP
Actin, cytoplasmic 2 antibody [DyLight 550]	10078	Purified	100 µl	DyLight 550
CTGF antibody [HRP]	8434	Purified	100 µl	HRP
Sirtuin 6 (SIRT6) antibody [DyLight 550]	8039	Purified	100 µl	DyLight 550
SDHB antibody [DyLight 650]	11004	Purified	100 µl	DyLight 650

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Capicua antibody	2313	Antigen affinity purified	100 µl	None
NOD2 antibody (2D9) [Biotin]	8342	Purified (protein G)	100 µl	Biotin
HPi2 antibody (HIC1-2B4.2B) [DyLight 650]	10286	Cell culture supernatant	100 µl	DyLight 650
Survivin antibody (32.1) [Biotin]	9897	Purified (protein G)	100 µl	Biotin
FOXP3 antibody [DyLight 650]	10013	Purified	100 µl	DyLight 650
GPR155 antibody [DyLight 550]	10980	Purified	100 µl	DyLight 550
Metabotropic Glutamate Receptor 6 antibody [DyLight 650]	9484	Antigen affinity purified	100 µl	DyLight 650
Hypoxia-inducible factor prolyl hydroxylase 3 antibody (EG188e/d5) [DyLight 488]	10609	Purified (protein G)	200 µl	DyLight 488
Survivin antibody [DyLight 650]	9857	Purified	50 µl	DyLight 650
CD34 antibody (MEC 14.7) [DyLight 488]	9965	Purified	100 µg	DyLight 488
FER antibody [HRP]	10457	Antigen affinity	100 µl	HRP
LPIN1 antibody [DyLight 550]	8786	pAunrtifgiend affinity	100 µl	DyLight 550
Kv1 antibody [DyLight 550]	10628	pAunrtifgiend affinity	100 µl	DyLight 550
PPP2R5C antibody (TQ11-1G6) [Biotin] - B56 gamma 3 subunit Marker	8298	purified Purified (protein G)	100 µl	Biotin
Caveolin-1 antibody [DyLight 550]	8400	Purified (protein A)	100 µl	DyLight 550

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GLUT9 antibody [HRP]	10178	Antigen affinity	100 µl	HRP
Nestin antibody [DyLight 650]	9553	purified Purified	100 µl	DyLight 650
MAT2A antibody [Biotin]	9279	Antigen affinity	100 µl	Biotin
Oval Cell Marker antibody (OC2-2F3) [DyLight 488]	10363	C purified e ell cultur supernatant	100 µl	DyLight 488
PDK4 antibody [DyLight 488]	10265	Antigen affinity	100 µl	DyLight 488
RCAN1 antibody [DyLight 550]	10740	purified Purified	100 µl	DyLight 550
MTH1 antibody [DyLight 650]	7610	Antigen affinity	200 µl	DyLight 650
Type III iodothyronine deiodinase antibody [DyLight 550]	9299	pAunrtifgiend affinity	100 µl	DyLight 550
Hypoxia inducible factor-1 alpha antibody (HA111) [DyLight 550]	8123	purified Purified (protein G)	100 µl	DyLight 550
p62/SQSTM1 antibody [Biotin]	10808	Purified	100 µl	Biotin
LMO2 antibody (1A9-3B11) [DyLight 550]	9166	Purified (protein G)	100 µl	DyLight 550
GPR49 (LGR5) antibody [HRP]	10546	Antigen affinity	100 µl	HRP
JARID2 antibody [Biotin]	7855	pAunrtifgiend affinity	100 µl	Biotin
Regulator complex protein LAMTOR3 antibody [DyLight 550]	10992	purified Purified	100 µl	DyLight 550
Hypoxia-inducible factor 1-alpha [exon 12] antibody [DyLight 650]	10768	Purified	100 µl	DyLight 650

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Product Description	Code	Format	Packaging	Labeling
LRRK2 antibody [DyLight 550]	8737	Antigen affinity	100 µl	DyLight 550
HPi4 antibody (HIC1-5F10) [DyLight 488]	10301	C purified cell culture supernatant	100 µl	DyLight 488
IRE1 alpha antibody [DyLight 488]	8962	Purified	100 µl	DyLight 488
APCDD1 antibody [DyLight 650]	9264	Antigen affinity	100 µl	DyLight 650
FUS antibody [DyLight 488]	10973	purified Purified	100 µl	DyLight 488
Ogg1 antibody [DyLight 488]	7598	Antigen affinity	100 µl	DyLight 488
Voltage-dependent L-type calcium channel subunit alpha-1C antibody [Biotin]	10675	pAunrtifgiend affinity	100 µl	Biotin
CAAX prenyl protease 1 homolog antibody [Biotin]	7991	pAunrtifgiend affinity	100 µl	Biotin
Neurofibromin antibody (McNFn27a) [Biotin]	9451	purified Purified	50 µl	Biotin
ATP5E antibody [Biotin]	10638	Antigen affinity	100 µl	Biotin
SCP3 antibody [DyLight 650]	9520	purified Purified	100 µl	DyLight 650
Oval Cell Marker antibody (OC2-3C7) [Biotin]	10389	Cell culture supernatant	100 µl	Biotin
VEGF Receptor 2 / CD309 antibody [DyLight 488]	7966	Purified	100 µg	DyLight 488
PGAM1 antibody [DyLight 550]	10857	Purified	100 µl	DyLight 550
Speedy/Ringo antibody [DyLight 650]	8028	Purified	100 µl	DyLight 650
Neurofibromin antibody (McNFn27b) [DyLight 550]	9461	Purified	50 µl	DyLight 550

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Product Description	Code	Format	Packaging	Labeling
KAT3B/p300 antibody (RW128) [Biotin]	8312	Purified (protein A)	200 µl	Biotin
Hypoxia-inducible factor prolyl hydroxylase 2 antibody [DyLight 650]	7684	Antigen affinity	100 µl	DyLight 650
PGC-1 alpha antibody [Biotin]	10130	pAunrtifgiend affinity	100 µl	Biotin
Inositol-requiring protein 1 (IRE1) alpha pS724 antibody [DyLight 488]	7933	pAunrtifgiend affinity	100 µl	DyLight 488
Double-strand-break repair protein rad21 homolog antibody [DyLight 550]	8208	purified Purified	100 µl	DyLight 550
PER2 antibody [HRP]	7646	Antigen affinity	100 µl	HRP
GAPDH antibody [DyLight 650]	9600	pAunrtifgiend affinity	100 µl	DyLight 650
Sirtuin 6 (SIRT6) antibody [Biotin]	8041	purified Purified	100 µl	Biotin
Sphingosine Kinase 1 antibody [HRP]	10486	Antigen affinity	100 µl	HRP
HIF-1 beta antibody (H1beta234) [DyLight 650]	7638	purified Purified (protein G)	100 µl	DyLight 650
Pyruvate dehydrogenase kinase (PDK1) antibody [DyLight 488]	7979	Purified	100 µl	DyLight 488
YAP1 antibody [HRP]	8825	Antigen affinity	100 µl	HRP
Protein CYR61 antibody [DyLight 550]	8181	pAunrtifgiend affinity	100 µl	DyLight 550
Von Hippel Lindau antibody [DyLight 550]	8282	purified Purified	100 µl	DyLight 550
Ethnoadenosine antibody (1G4) [Biotin]	10045	Purified (protein G)	100 µl	Biotin



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Product Description	Code	Format	Packaging	Labeling
purified				
MRP1 antibody (IU2H10) [DyLight 550]	9794	Purified (protein G)	100 µl	DyLight 550

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Product Description	Code	Format	Packaging	Labeling
Mitotic checkpoint serine/threonine-protein kinase BUB1 beta antibody [Biotin]	8165	Purified (protein G)	100 µl	Biotin
NUMB antibody [DyLight 488]	9843	Purified	100 µl	DyLight 488
ATP5E antibody [DyLight 488]	10647	Antigen affinity	100 µl	DyLight 488
GFP antibody [Biotin]	10037	purified Purified	50 µl	Biotin
LOX propeptide antibody [HRP]	10571	Purified	100 µl	HRP
MMP2 antibody (MMP2/2C1) [Biotin]	9331	Purified (protein G)	100 µl	Biotin
Survivin [p Ser20] antibody [DyLight 650]	9257	Antigen affinity	100 µl	DyLight 650
PGC-1 alpha antibody [DyLight 550]	10134	pAunrtifgiend affinity	100 µl	DyLight 550
Nkx6.1 antibody [DyLight 650]	10952	pAunrtifgiend affinity	100 µl	DyLight 650
Hypoxia-inducible factor 2-alpha antibody (ep190b) [DyLight 488]	7670	purified Purified (protein G)	100 µl	DyLight 488
GAPDH antibody [DyLight 650]	9595	Purified	100 µl	DyLight 650
WNK4 antibody [DyLight 650]	10029	Antigen affinity	100 µl	DyLight 650
Speedy/Ringo antibody [Biotin]	8027	purified Purified	100 µl	Biotin
MMP2 antibody [DyLight 650]	9404	Antigen affinity	100 µl	DyLight 650
Tubulin beta chain antibody [DyLight 650]	10085	purified Purified	100 µl	DyLight 650
Survivin [p Thr34] antibody [Biotin]	9891	Antigen affinity	100 µl	Biotin

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Product Description	Code	Format	Packaging	Labeling
LC3B antibody [DyLight 488]	7896	pAunrtifgiend affinity	100 µl	DyLight 488
JMJD1A antibody [DyLight 488]	10918	purified Purified	100 µl	DyLight 488
PGC-1 beta antibody [Biotin]	8898	Antigen affinity	100 µl	Biotin
Macrophage Scavenger Receptor I antibody [HRP]	10118	pAunrtifgiend affinity	100 µl	HRP
CAAX prenyl protease 1 homolog antibody [DyLight 488]	7993	pAunrtifgiend affinity	100 µl	DyLight 488
Retinal pigment epithelium-specific protein (RPE65) antibody (401.8B11.3D9) [DyLight 488]	8173	purified Purified (protein A)	100 µl	DyLight 488
FE65 antibody [DyLight 650]	8835	Purified	100 µl	DyLight 650
Probable low affinity copper uptake protein 2 [DyLight 488]	10148	Antigen affinity	100 µl	DyLight 488
HPI4 antibody (HIC1-5F10) [DyLight 650]	10300	C purified e ell cultur supernatant	100 µl	DyLight 650
RCAN1 antibody [Biotin]	10735	Purified	100 µl	Biotin
BCL2/adenovirus E1B 19 kDa protein-interacting protein 3 antibody [DyLight 488]	9027	Antigen affinity	100 µl	DyLight 488
p14ARF antibody [Biotin]	9371	pAunrtifgiend affinity	100 µl	Biotin
CD36 antibody [Biotin]	9749	purified Purified	100 µl	Biotin
SCD antibody [Biotin]	10506	Antigen affinity	100 µl	Biotin
Capicua antibody [HRP]	8944	pAunrtifgiend affinity	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
B-cell lymphoma 3 protein homolog (BCL-3) antibody [DyLight 650]	8160	purified Purified (protein G)	100 µl	DyLight 650
High Mobility Group Box 1 (HMGB1) antibody [HRP]	7927	Purified	100 µl	HRP
Hypoxia inducible factor-1 alpha antibody (H1alpha67) [DyLight 550]	7594	Purified (protein A)	100 µl	DyLight 550
FXR antibody [DyLight 488]	9783	Antigen affinity	100 µl	DyLight 488
Capicua antibody [DyLight 488]	8938	pAunrtifgiend affinity	100 µl	DyLight 488
High affinity copper uptake protein 1 antibody [DyLight 488]	8218	purified Purified	100 µl	DyLight 488
Recoverin antibody [DyLight 650]	9573	Purified (protein G)	100 µl	DyLight 650
VEGF Receptor 2 / CD309 antibody [HRP]	8355	Purified	100 µl	HRP
Oval Cell Marker antibody (OC2-4E8) [HRP]	10399	Cell culture supernatant	100 µl	HRP
Ferroportin-1 antibody [HRP]	10465	Antigen affinity	100 µl	HRP
GPIHBP1 antibody [DyLight 650]	8683	pAunrtifgiend affinity	100 µl	DyLight 650
FANCA antibody (5G9) [HRP]	10405	purified Purified (protein G)	100 µl	HRP
CHREBP antibody [DyLight 550]	9737	Purified	100 µl	DyLight 550
Podocalyxin antibody [HRP]	8652	Antigen affinity	100 µl	HRP
S-arrestin antibody (PDS-1) [HRP]	7987	purified Purified	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
DEP domain-containing mTOR-interacting protein antibody [DyLight 488]	10960	Purified	100 µl	DyLight 488
p14ARF antibody [DyLight 650]	9377	Antigen affinity	100 µl	DyLight 650
PDK4 antibody [DyLight 550]	10275	pAunrtifgiend affinity	100 µl	DyLight 550
S-arrestin antibody (PDS-1) [DyLight 488]	7986	purified Purified	100 µl	DyLight 488
PGC-1 beta antibody [DyLight 550]	8902	Antigen affinity	100 µl	DyLight 550
p62/SQSTM1 antibody [DyLight 650]	10687	purified Purified	100 µl	DyLight 650
MRP1 antibody (IU2H10) [DyLight 488]	9792	Purified (protein G)	100 µl	DyLight 488
Sirtuin 6 (SIRT6) antibody [HRP]	8037	Purified	100 µl	HRP
Niemann-Pick type C1 Like-1 antibody [HRP]	9702	Antigen affinity	100 µl	HRP
VCAM1 antibody (AP-MAB0829) [DyLight 488]	10216	C purified e cell cultur supernatant	100 µg	DyLight 488
FOXP3 antibody [DyLight 550]	10017	Purified	100 µl	DyLight 550
p62/SQSTM1 antibody [HRP]	10811	Purified	100 µl	HRP
GAPDH antibody (2D4A7) [HRP]	9617	Purified (protein G)	100 µl	HRP
TYRO3 antibody [DyLight 550]	10540	Antigen affinity	100 µl	DyLight 550
NHE8 antibody (7A11) [HRP]	9110	purified Purified (protein G)	100 µl	HRP
GPIHBP1 antibody [HRP]	8685	Antigen affinity	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
Lactoperoxidase antibody [DyLight 650]	9078	pAunrtifgiend affinity	100 µl	DyLight 650
Sirtuin 6 (SIRT6) antibody [DyLight 650]	8042	purified Purified	100 µl	DyLight 650
Estrogen-related receptor alpha antibody [DyLight 650]	10784	Purified	100 µl	DyLight 650
MTH1 antibody [DyLight 488]	7611	Antigen affinity	200 µl	DyLight 488
NHE8 antibody (7A11) [DyLight 550]	9111	purified Purified	100 µl	DyLight 550
Carbohydrate-responsive element-binding protein antibody [DyLight 550]	9730	(protein G) Antigen affinity	100 µl	DyLight 550
Apolipoprotein E receptor 2 (ApoER2) antibody [DyLight 550]	7879	purified Purified	100 µl	DyLight 550
DNA-(apurinic or apyrimidinic site) lyase (APE-1) antibody [HRP]	7574	Antigen affinity	100 µl	HRP
MRP1 antibody (IU2H10) [Biotin]	9790	purified Purified	100 µl	Biotin
SIRT1 antibody [DyLight 550]	10895	(protein G) Antigen affinity	100 µl	DyLight 550
Voltage-dependent L-type calcium channel subunit alpha-1C antibody [DyLight 488]	10677	Antigen affinity	100 µl	DyLight 488
Perilipin antibody [DyLight 550]	8571	pAunrtifgiend affinity	100 µl	DyLight 550
FE65 antibody [DyLight 488]	8836	purified Purified	100 µl	DyLight 488
UCHL1 antibody [DyLight 650]	9630	Purified	100 µl	DyLight 650

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Product Description	Code	Format	Packaging	Labeling
JMJD2C antibody [DyLight 650]	10910	Purified	100 µl	DyLight 650
GLUT9 antibody [DyLight 550]	10180	Antigen affinity	100 µl	DyLight 550
Double-strand-break repair protein rad21 homolog antibody [DyLight 488]	8206	purified Purified	100 µl	DyLight 488
SRA stem-loop interacting RNA binding protein (SLIRP) antibody [DyLight 550]	8545	Antigen affinity	100 µl	DyLight 550
Apolipoprotein E receptor 2 (ApoER2) antibody [HRP]	7872	purified Purified	100 µl	HRP
Hypoxia-inducible factor prolyl hydroxylase 2 antibody [DyLight 650]	7888	Purified	100 µl	DyLight 650
HPi4 antibody (HIC1-5F10) [HRP]	10302	Cell culture supernatant	100 µl	HRP
CTGF antibody [DyLight 550]	8436	Purified	100 µl	DyLight 550
Sterol regulatory element binding protein 1 (SREBP1) antibody [DyLight 550]	7867	Purified	100 µl	DyLight 550
OXPAT antibody [DyLight 488]	8994	Antigen affinity	100 µl	DyLight 488
Homeobox protein DLX-4 antibody [DyLight 550]	8275	pAunrtifgiend affinity	100 µl	DyLight 550
GPR49 (LGR5) antibody [DyLight 550]	10548	pAunrtifgiend affinity	100 µl	DyLight 550
Disrupted in schizophrenia 1 protein antibody [DyLight 550]	8606	pAunrtifgiend affinity	100 µl	DyLight 550
TMP21 antibody [DyLight 488]	8804	pAunrtifgiend affinity	100 µl	DyLight 488
Aflatoxin B1 antibody (6A10) [DyLight 650]	10052	purified Purified (protein G)	100 µl	DyLight 650
Separase antibody [DyLight 550]	8248	Purified (protein G)	100 µl	DyLight 550

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Product Description	Code	Format	Packaging	Labeling
FER antibody [Biotin]	10454	Antigen affinity	100 µl	Biotin
Mitotic checkpoint serine/threonine-protein kinase BUB1 beta antibody [DyLight 488]	8167	purified Purified (protein G)	100 µl	DyLight 488
JMJD1A antibody [DyLight 650]	10917	Purified	100 µl	DyLight 650
p62/SQSTM1 antibody [DyLight 550]	10685	Purified	100 µl	DyLight 550
SOX2 antibody [DyLight 488]	9181	Antigen affinity	100 µg	DyLight 488
Serotonin N-acetyltransferase antibody [DyLight 550]	7680	pAunrtifgiend affinity	100 µl	DyLight 550
Oval Cell Marker antibody (OC2-4E8) [DyLight 550]	10400	C purified e ell cultur supernatant	100 µl	DyLight 550
CD184/ CXCR4 antibody [DyLight 550]	8477	Antigen affinity	50 µg	DyLight 550
Ribonuclease L (RNaseL) antibody (2E9) [DyLight 650]	8154	purified Purified (protein G)	100 µl	DyLight 650
JMJD3 antibody [DyLight 488]	10207	Antigen affinity	100 µl	DyLight 488
CTGF antibody [DyLight 488]	8433	purified Purified	100 µl	DyLight 488
Insig1 antibody [DyLight 650]	8720	Antigen affinity	100 µl	DyLight 650
TRPM2 antibody [DyLight 650]	9211	pAunrtifgiend affinity	100 µl	DyLight 650
NOD2 antibody [Biotin]	9919	purified Purified	100 µl	Biotin

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Product Description	Code	Format	Packaging	Labeling
TRPM2 antibody [HRP]	9213	Antigen affinity	100 µl	HRP
Prostaglandin D Synthase (Lipocalin) antibody [HRP]	8956	pAunrtifgiend affinity	100 µl	HRP
CD36 antibody [DyLight 650]	9757	purified Purified	100 µl	DyLight 650
Hypoxia-inducible factor prolyl hydroxylase 2 antibody [DyLight 650]	7689	Antigen affinity	100 µl	DyLight 650
CD36 antibody (D-2712) [DyLight 650]	8929	purified Purified (protein G)	100 µl	DyLight 650
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody [Biotin]	8075	Purified	100 µl	Biotin
Beclin-1 antibody [DyLight 488]	9914	Antigen affinity	100 µl	DyLight 488
Prostaglandin D Synthase (Lipocalin) antibody [DyLight 550]	8958	pAunrtifgiend affinity	100 µl	DyLight 550
PINK1 antibody [DyLight 550]	10969	pAunrtifgiend affinity	100 µl	DyLight 550
TMEM97 antibody [Biotin]	10591	purified Purified	100 µl	Biotin
PMP22 antibody (Hu1) [DyLight 550]	8914	Purified	100 µl	DyLight 550
Anterior gradient protein 2 homolog (AG-2) antibody [Biotin]	10167	Antigen affinity	100 µl	Biotin
NHE3 antibody (19F5) [HRP]	9098	purified Purified (protein G)	100 µl	HRP
ATM antibody [Biotin]	7584	Antigen affinity	50 µl	Biotin
MAT2A antibody [DyLight 488]	9281	pAunrtifgiend affinity	100 µl	DyLight 488
Probable low affinity copper uptake protein 2 [DyLight 550]	10151	pAunrtifgiend affinity	100 µl	DyLight 550

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Product Description	Code	Format	Packaging	Labeling
UCHL1 antibody [HRP]	9632	purified Purified	100 µl	HRP
NSP 5 alpha 3 alpha antibody [Biotin]	8320	Antigen affinity	100 µl	Biotin
HPd2 antibody (DHIC2-5H10) [DyLight 488]	10342	C purified e ell cultur supernatant	100 µl	DyLight 488
Hypoxia-inducible factor prolyl hydroxylase 3 antibody [Biotin]	7693	Antigen affinity	100 µl	Biotin
Hypoxia-inducible factor 1-alpha [exon 9] antibody [DyLight 488]	10753	purified Purified	100 µl	DyLight 488
Hypoxia-inducible factor prolyl hydroxylase 1 antibody [Biotin]	8144	Purified	100 µl	Biotin
Dopamine D1 receptor antibody (SG2-D1a) [DyLight 488]	8981	Purified (protein A)	100 µl	DyLight 488
Hypoxia-inducible factor 1-alpha [exon 13] antibody [DyLight 488]	10777	Purified	100 µl	DyLight 488
CD38 antibody (90) [DyLight 550]	8462	Antigen affinity	100 µg	DyLight 550
UCHL1 antibody [DyLight 488]	9631	purified Purified	100 µl	DyLight 488
XPAT antibody [HRP]	8995	Antigen affinity	100 µl	HRP
PER2 antibody [DyLight 550]	7647	pAunrtifgiend affinity	100 µl	DyLight 550
VEGF Receptor 2 / CD309 antibody [DyLight 550]	7968	purified Purified	100 µg	DyLight 550
Survivin antibody (32.1) [HRP]	9900	Purified (protein G)	100 µl	HRP
Hypoxia-inducible factor prolyl hydroxylase 3 antibody (EG188e/d5) [HRP]	10610	Purified (protein G)	200 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
FUS antibody [DyLight 550]	10975	Purified	100 µl	DyLight 550
p19ARF antibody (5-C3-1) [DyLight 488]	9391	Purified (protein A)	100 µl	DyLight 488
SCP1 antibody [DyLight 650]	9513	Purified	100 µl	DyLight 650
GAPDH antibody [Biotin]	9609	Antigen affinity	100 µl	Biotin
Cripto1 antibody [Biotin]	7715	pAunrtifgiend affinity	100 µl	Biotin
APCDD1 antibody [HRP]	9266	pAunrtifgiend affinity	100 µl	HRP
NSP 5 alpha 3 alpha antibody [HRP]	8330	pAunrtifgiend affinity	100 µl	HRP
OPA1 antibody [Biotin]	8739	pAunrtifgiend affinity	100 µl	Biotin
ATR interacting protein (ATR-interacting protein (ATRIP)) antibody [Biotin]	8192	purified Purified	100 µl	Biotin
SCP3 antibody [DyLight 488]	9535	Antigen affinity	100 µl	DyLight 488
rRNA antibody (Y10b) [DyLight 488]	8422	purified Purified (protein A)	100 µl	DyLight 488
Breast cancer type 1 susceptibility protein antibody (KEN) [DyLight 488]	8379	Purified (protein A)	100 µl	DyLight 488
GAP43 antibody [Biotin]	10618	Purified	100 µl	Biotin
ApoE4 antibody [Biotin]	10847	Purified (protein G)	100 µl	Biotin
Insulin Receptor antibody (MA-20) [Biotin]	9743	Purified (protein G)	100 µl	Biotin
Dual oxidase 2 antibody [DyLight 488]	9091	Antigen affinity	100 µl	DyLight 488

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Product Description	Code	Format	Packaging	Labeling
LOX antibody [Biotin]	8069	purified Purified	100 µl	Biotin
HPx1 antibody (HIC0-3B3) [Biotin]	10319	Cell culture supernatant	100 µl	Biotin
HIF-1 beta antibody (H1beta234) [HRP]	7640	Purified (protein G)	100 µl	HRP
Cadherin-2 antibody (13A9) [DyLight 650]	10803	Purified (protein G)	100 µl	DyLight 650
Inositol-requiring protein 1 (IRE1) alpha antibody [DyLight 488]	7940	Purified	100 µl	DyLight 488
ATP-binding cassette sub-family A member 1 (ABC-1) antibody[Biotin]	9642	Purified	100 µl	Biotin
IRE1 alpha antibody [DyLight 650]	8961	Purified	100 µl	DyLight 650
Hypoxia-inducible factor 1-alpha [exon 12] antibody [Biotin]	10767	Purified	100 µl	Biotin
Breast cancer type 1 susceptibility protein antibody (RAY) [DyLight 650]	8372	Purified (protein G)	100 µl	DyLight 650
HPx2 antibody (HIC0-1C10) [DyLight 650]	10327	Cell culture supernatant	100 µl	DyLight 650
Oval Cell Marker antibody (OC2-2A6) [DyLight 488]	10377	Cell culture supernatant	100 µl	DyLight 488
FXR2 antibody (1G2) [Biotin]	9546	Purified (protein G)	100 µl	Biotin
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody [HRP]	8078	Purified	100 µl	HRP
Survivin antibody [DyLight 488]	9858	Purified	50 µl	DyLight 488
Type III iodothyronine deiodinase antibody [HRP]	9297	Antigen affinity	100 µl	HRP
Serine/threonine-protein kinase 33 antibody [DyLight 650]	11013	purified Purified	100 µl	DyLight 650

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Product Description	Code	Format	Packaging	Labeling
Protein CYR61 antibody [HRP]	8180	Antigen affinity	100 µl	HRP
MAT2A antibody [DyLight 650]	9280	pAunrtifgiend affinity	100 µl	DyLight 650
NHE3 antibody (19F5) [DyLight 650]	9096	purified Purified (protein G)	100 µl	DyLight 650
Survivin antibody (32.1) [DyLight 650]	9898	Purified (protein G)	100 µl	DyLight 650
SR-BI antibody [DyLight 550]	9713	Purified	100 µl	DyLight 550
Type III iodothyronine deiodinase antibody [DyLight 650]	9295	Antigen affinity	100 µl	DyLight 650
Kv1.2 antibody [DyLight 550]	10635	pAunrtifgiend affinity	100 µl	DyLight 550
USP9x antibody [DyLight 550]	10817	pAunrtifgiend affinity	100 µl	DyLight 550
Nac1 antibody (3) [Biotin]	9155	purified Purified (protein G)	100 µl	Biotin
Breast cancer type 1 susceptibility protein antibody (RAY) [HRP]	8374	Purified (protein G)	100 µl	HRP
IRE1 alpha antibody [Biotin]	8960	Purified	100 µl	Biotin
Band 4.1-like protein 3 antibody [HRP]	9074	Antigen affinity	100 µl	HRP
Nestin antibody [Biotin]	9552	purified Purified	100 µl	Biotin
Perilipin-2 antibody [DyLight 550]	8632	Antigen affinity	100 µl	DyLight 550
TMEM97 antibody [DyLight 550]	10596	purified Purified	100 µl	DyLight 550
NOD2 antibody [HRP]	9922	Purified	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
RBBP6 antibody [DyLight 650]	10872	Purified	100 µl	DyLight 650
PGAM1 antibody [DyLight 650]	10854	Purified	100 µl	DyLight 650
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody [HRP]	7909	Purified	100 µl	HRP
MTH1 antibody [DyLight 550]	7613	Antigen affinity	200 µl	DyLight 550
USP22 antibody [DyLight 650]	10938	purified Purified	100 µl	DyLight 650
Hypoxia inducible factor-3 alpha (HIF-3 alpha) antibody [DyLight 650]	8076	Purified	100 µl	DyLight 650
FANCC antibody (8F3) [Biotin]	10408	Purified (protein A)	100 µl	Biotin
Mitofusin-1 antibody [DyLight 488]	10995	Purified	100 µl	DyLight 488
ATG16L1 antibody [DyLight 650]	9225	Antigen affinity	100 µl	DyLight 650
Von Hippel Lindau antibody [HRP]	8281	purified Purified	100 µl	HRP
Hypoxia inducible factor-1 alpha (Hypoxia-inducible factor 1-alpha) antibody [DyLight 650]	8266	Antigen affinity	100 µl	DyLight 650
Neurokinin 1 Receptor antibody [DyLight 550]	9432	purified Purified	100 µl	DyLight 550
TCF21 antibody [DyLight 488]	8537	Antigen affinity	100 µl	DyLight 488
LOX propeptide antibody [DyLight 550]	10573	purified Purified	100 µl	DyLight 550
Fanconi anemia D2 (FANCD2) antibody [DyLight 550]	7792	Purified	50 µl	DyLight 550
OXPAT antibody [DyLight 650]	9000	Antigen affinity	100 µl	DyLight 650

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Product Description	Code	Format	Packaging	Labeling
Laminin antibody [Biotin]	9443	purified Purified	100 µl	Biotin
C-X3-C motif chemokine 1 antibody [DyLight 650]	10887	Purified	100 µl	DyLight 650
SCP3 antibody [Biotin]	9533	Antigen affinity	100 µl	Biotin
Kv1 antibody [Biotin]	10624	pAunrtifgiend affinity	100 µL	Biotin
Protein CYR61 antibody [Biotin]	8177	pAunrtifgiend affinity	100 µl	Biotin
Hypoxia inducible factor-1 alpha antibody (H1alpha 67-7) [Biotin]	7656	purified Purified (protein G)	100 µl	Biotin
VEGF Receptor 2 / CD309 antibody [DyLight 650]	8353	Purified	100 µl	DyLight 650
FE65 antibody [DyLight 550]	8838	Purified	100 µl	DyLight 550
PINK1 antibody [DyLight 650]	8292	Antigen affinity	100 µl	DyLight 650
CD36 antibody (D-2712) [HRP]	8931	purified Purified (protein G)	100 µl	HRP
Beclin-1 antibody (4H10) [DyLight 488]	10100	Purified (protein G)	100 µl	DyLight 488
UCHL1 antibody [HRP]	9626	Purified	100 µl	HRP
YAP1 antibody [DyLight 550]	8826	Antigen affinity	100 µl	DyLight 550
Niemann-Pick type C1 Like-1 antibody [DyLight 650]	9693	purified Purified	100 µl	DyLight 650
BMAL1 antibody [DyLight 488]	7914	Purified	100 µl	DyLight 488
Rad9 antibody [DyLight 488]	7848	Antigen affinity	50 µl	DyLight 488

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Glycerol-3-phosphate acyltransferase 4 (GPAT4) antibody [Biotin]	7998	pAunrtifgiend affinity	100 µl	Biotin
ATP-binding cassette sub-family A member 1 (ABC-1) antibody[DyLight 650]	9643	purified Purified	100 µl	DyLight 650
Spectrin beta 3 antibody [HRP]	8881	Antigen affinity	100 µl	HRP
GPR49 (LGR5) antibody [DyLight 650]	10544	pAunrtifgiend affinity	100 µl	DyLight 650
Recoverin antibody [DyLight 488]	9574	purified Purified (protein G)	100 µl	DyLight 488
ATP-binding cassette sub-family A member 7 (ABCA7) antibody [DyLight 650]	9811	Purified (protein G)	100 µl	DyLight 650
Thimet Oligopeptidase antibody (4D6) [HRP]	9766	Purified (protein A)	100 µl	HRP
BrdU antibody [DyLight 650]	9887	Purified (protein G)	100 µl	DyLight 650
Hypoxia inducible factor-1 alpha antibody (H1alpha67) [Biotin]	7590	Purified (protein A)	100 µl	Biotin
CD11b/c antibody [DyLight 488]	8596	Antigen affinity	100 µl	DyLight 488
Oval Cell Marker antibody (OC2-1D11) [DyLight 550]	10358	C purified e ell cultur supernatant	100 µl	DyLight 550
ATP-binding cassette sub-family A member 7 (ABCA7) antibody [HRP]	9813	Purified (protein G)	100 µl	HRP
GLO1 antibody (Glo1a) [DyLight 488]	10428	Purified (protein G)	100 µl	DyLight 488
Matrix metalloproteinase-2 (MMP-2) antibody [DyLight 550]	9341	Purified (protein G)	100 µl	DyLight 550
ATP7b antibody [Biotin]	8198	Purified	100 µl	Biotin

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Product Description	Code	Format	Packaging	Labeling
p14ARF antibody [HRP]	9379	Antigen affinity purified	100 µl	HRP
Hypoxia inducible factor-1 alpha antibody (H1alpha67) [HRP]	7633	Purified (protein A)	100 µl	HRP
Homeobox protein CDX-1 antibody [DyLight 650]	10882	Purified	100 µl	DyLight 650
FANCD2 [p Ser222] antibody [HRP]	8307	Antiserum	200 µl	HRP
PDHE1 alpha [p Ser293] antibody [DyLight 488]	9274	Antigen affinity purified	50 µl	DyLight 488 DyLight
Hypoxia inducible factor-1 alpha antibody (HA111) [DyLight 650]	8120	Purified (protein G)	100 µl	650
Adropin antibody [DyLight 650]	10499	Antigen affinity	100 µl	DyLight 650
WNK1 antibody [DyLight 650]	9994	pAunrtifgiend affinity	100 µl	DyLight 650
Ubiquitin carboxyl-terminal hydrolase BAP1 antibody [DyLight 488]	9008	purified Purified (protein G)	100 µl	DyLight 488
Hypoxia inducible factor-1 alpha (Hypoxia-inducible factor 1-alpha) antibody [DyLight 488]	8267	Antigen affinity	100 µl	DyLight 488
Adipose triglyceride lipase (ATGL) antibody [DyLight 550]	8673	pAunrtifgiend affinity	100 µl	DyLight 550
LC3B antibody [HRP]	7897	pAunrtifgiend affinity	100 µl	HRP
Breast cancer type 1 susceptibility protein antibody (KEN) [DyLight 550]	8381	purified Purified (protein A)	100 µl	DyLight 550
ATG16L1 antibody [HRP]	9227	Antigen affinity	100 µl	HRP
Sirtuin 6 (SIRT6) antibody [HRP]	8051	purified Purified	100 µl	HRP

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Endothelial lipase antibody [Biotin]	9660	Purified	100 µl	Biotin
PGC-1 beta antibody [HRP]	8901	Antigen affinity purified	100 µl	HRP
3-Hydroxykynurenine (3-OHKYN) antibody [Biotin]	8365	Purified (protein G)	100 µl	Biotin
Stromal interaction molecule 1 antibody [DyLight 650]	9019	Antigen affinity	100 µl	DyLight 650
Kv3.1 antibody [DyLight 650]	10669	pAunrtifgiend affinity	100 µl	DyLight 650
Beta-actin antibody [DyLight 488]	10066	pAunrtifgiend affinity	50 µl	DyLight 488
Hypoxia-inducible factor prolyl hydroxylase 2 antibody [HRP]	7890	purified Purified	100 µl	HRP
SCD antibody [DyLight 550]	10511	Antigen affinity	100 µl	DyLight 550
JMJD1A antibody [HRP]	10919	purified Purified	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
purified				
p14ARF antibody [Biotin]	9325	Purified	100 µl	Biotin
PMP22 antibody (Hu1) [DyLight 488]	8912	Purified	100 µl	DyLight 488
MAP1B [p Thr1265] antibody (SuperBUGS) [Biotin]	10692	Purified	100 µl	Biotin
SOX2 antibody [HRP]	9182	Antigen affinity purified	100 µg	HRP
Ethenocytidine antibody (6F5) [DyLight 550]	10061	Purified (protein G)	100 µl	DyLight 550
Beta-actin antibody [HRP]	10067	Antigen affinity purified	50 µl	HRP
Derlin-1 antibody [Biotin]	8253	Purified	100 µl	Biotin
Beta-actin antibody [DyLight 650]	10070	Antigen affinity	100 µg	DyLight 650

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
EGF-like repeat and discoidin I-like domain-containing protein 3 antibody [DyLight 650]	10528	pAunrtifgiend affinity	100 µl	DyLight 650
Ethenoadenosine antibody (1G4) [DyLight 550]	10049	purified Purified	100 µl	DyLight 550
		(protein G)		
HIAD1 antibody [DyLight 650]	10515	Antigen affinity	100 µl	DyLight 650
Endothelial lipase antibody [DyLight 650]	9661	purified Purified	100 µl	DyLight 650
TARDBP antibody [DyLight 488]	8755	Antigen affinity	100 µl	DyLight 488
POT1 antibody [DyLight 488]	9836	purified Purified	100 µl	DyLight 488
FXR2 antibody (1G2) [DyLight 550]	9550	Purified (protein G)	100 µl	DyLight 550
GAP43 antibody [DyLight 650]	10619	Purified	100 µl	DyLight 650
Tumor suppressor p53-binding protein 1 (53BP1) antibody [Biotin]	8483	Purified	100 µl	Biotin
RBBP6 antibody [DyLight 550]	10875	Purified	100 µl	DyLight 550
Breast cancer type 1 susceptibility protein antibody (KEN) [HRP]	8380	Purified (protein A)	100 µl	HRP
FXR antibody [DyLight 550]	9786	Antigen affinity	100 µl	DyLight 550
Gastric Lipase antibody [DyLight 550]	9042	pAunrtifgiend affinity	100 µl	DyLight 550
ApoE4 antibody [DyLight 550]	10851	purified Purified	100 µl	DyLight 550
		(protein G)		
Perilipin-2 antibody [DyLight 488]	8622	Antigen affinity	100 µl	DyLight 488

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MAT1/2A antibody [Biotin]	9286	pAunrtifgiend affinity	100 µl	Biotin
SREBP1 antibody [DyLight 650]	8390	pAunrtifgiend affinity	100 µl	DyLight 650
Sirtuin 6 (SIRT6) antibody [DyLight 650]	8049	purified Purified	100 µl	DyLight 650
LDL Receptor antibody [DyLight 650]	10227	Antigen affinity	100 µl	DyLight 650
Beclin-2 antibody [DyLight 650]	9065	pAunrtifgiend affinity	100 µl	DyLight 650
Aryl hydrocarbon Receptor antibody [DyLight 488]	7920	purified Purified	100 µl	DyLight 488
CD11b/c antibody [DyLight 650]	8595	Antigen affinity	100 µl	DyLight 650
TCF21 antibody [Biotin]	8535	pAunrtifgiend affinity	100 µl	Biotin
BrdU antibody [DyLight 550]	9890	purified Purified (protein G)	100 µl	DyLight 550
LRRK2 antibody [Biotin]	8732	Antigen affinity	100 µl	Biotin
Octamer-binding protein 4 (Oct-4) antibody [HRP]	7954	purified Purified	100 µl	HRP
OXPAT antibody [DyLight 650]	8993	Antigen affinity	100 µl	DyLight 650
Wilms Tumor 1 antibody (6F-H2) [DyLight 650]	8974	purified Purified	100 µl	DyLight 650
FOXP3 antibody [DyLight 488]	10014	Purified	100 µl	DyLight 488
Protein CYR61 antibody [HRP]	8190	Antigen affinity	100 µl	HRP

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
15-PGDH antibody [Biotin]	9397	purified Purified (protein A)	100 µl	Biotin
Palladin antibody (1E6) [DyLight 550]	10493	Purified (protein G)	100 µl	DyLight 550
MASPIN antibody [DyLight 550]	9307	Antigen affinity	100 µl	DyLight 550
Mitotic checkpoint serine/threonine-protein kinase BUB1 beta antibody [DyLight 650]	8166	purified Purified (protein G)	100 µl	DyLight 650
Niemann-Pick type C1 Like-1 antibody [HRP]	9695	Purified	100 µl	HRP
ATG5 antibody [DyLight 488]	8707	Antigen affinity	100 µl	DyLight 488
Metabotropic Glutamate Receptor 6 antibody [HRP]	9486	pAunrtifgiend affinity	100 µl	HRP
Diacylglycerol O-acyltransferase 1 antibody [DyLight 550]	8647	pAunrtifgiend affinity	100 µl	DyLight 550
E3 SUMO-protein ligase EGR2 antibody [DyLight 550]	8926	pAunrtifgiend affinity	100 µl	DyLight 550
CD24 antibody (M1/69) [DyLight 488]	8458	pAunrtifgiend affinity	100 µg	DyLight 488
HIF-1 beta antibody (H1beta234) [Biotin]	7637	purified Purified (protein G)	100 µl	Biotin
Ribonuclease L (RNaseL) antibody (2E9) [DyLight 550]	8157	Purified (protein G)	100 µl	DyLight 550
OXPAT antibody [Biotin]	8999	Antigen affinity	100 µl	Biotin
Dynamin-1-like protein antibody [HRP]	8715	pAunrtifgiend affinity	100 µl	HRP
Octamer-binding protein 4 (Oct-4) antibody [DyLight 650]	7952	purified Purified	100 µl	DyLight 650
TRF2 antibody [HRP]	8772	Purified	100 µl	HRP

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Hypoxia-inducible factor 1-alpha antibody [HRP]	10126	Antigen affinity purified	100 µl	HRP DyLight
NHE3 [p Ser552] antibody (14D5) [DyLight 650]	9191	Purified (protein G)	100 µl	650
LOX propeptide antibody [HRP]	10554	Purified	100 µl	HRP
GPR49 (LGR5) antibody [DyLight 488]	10545	Antigen affinity purified	100 µl	DyLight 488
Rad51D antibody (5B3/6) [HRP]	7755	Purified	100 µl	HRP
PUMA antibody [DyLight 650]	9928	Purified	100 µl	DyLight 650
Beclin-2 antibody [DyLight 650]	9058	Antigen affinity purified	100 µl	DyLight 650
SR-BI antibody [DyLight 650]	9709	Purified	100 µl	DyLight 650
LC3B antibody [DyLight 650]	9969	Antigen affinity purified	100 µl	DyLight 650
MCSF Receptor antibody [DyLight 650]	10450	Purified	50 µg	DyLight 650
Endothelial lipase antibody [HRP]	9663	Purified	100 µl	HRP

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified				
Transient receptor potential cation channel subfamily A member 1 (TRPA1) antibody [DyLight 650]	8575	Antigen affinity	100 µl	DyLight 650
Mitofusin-1 antibody [HRP]	10996	purified Purified	100 µl	HRP
ATR interacting protein (ATR-interacting protein (ATRIP)) antibody	2125	Purified	100 µl	None
Nac1 antibody (3) [DyLight 488]	9157	Purified (protein G)	100 µl	DyLight 488
Heterochromatin protein 1 alpha (HP 1 alpha) antibody [DyLight 550]	8011	Purified	100 µl	DyLight 550
Carbonic Anhydrase 9 antibody [HRP]	8231	Antigen affinity	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
CD11a antibody (2D7) [DyLight 550]	8453	pAunrtifgiend affinity	100 µg	DyLight 550
PKM2 antibody [DyLight 650]	10795	pAunrtifgiend affinity	100 µl	DyLight 650
MTH1 antibody [HRP]	7612	pAunrtifgiend affinity	200 µl	HRP
CD62E / E-selectin antibody[DyLight 550]	8482	pAunrtifgiend affinity	50 µg	DyLight 550
Hypoxia-inducible factor 1-alpha inhibitor antibody (162c) [Biotin]	10583	purified Purified (protein G)	100 µl	Biotin
GLO1 antibody (Glo1a) [DyLight 650]	10427	Purified (protein G)	100 µl	DyLight 650
Retinal pigment epithelium-specific protein (RPE65) antibody (401.8B11.3D9) [DyLight 550]	8175	Purified (protein A)	100 µl	DyLight 550
MCP1 antibody [HRP]	10252	Antigen affinity	100 µl	HRP
NQO1 antibody (A180) [HRP]	9417	purified Purified	100 µl	HRP
Vascular endothelial growth factor receptor 1 (VEGFR1) antibody [DyLight 550]	8350	Antigen affinity	100 µg	DyLight 550
SNX27 antibody [HRP]	10720	purified Purified	100 µl	HRP
hERG antibody [DyLight 650]	10244	Antigen affinity	50 µl	DyLight 650
SREBP1 antibody [HRP]	8392	pAunrtifgiend affinity	100 µl	HRP
Beclin-1 antibody (1B7) [DyLight 650]	10092	purified Purified (protein G)	100 µl	DyLight 650
Retinal pigment epithelium-specific protein (RPE65) antibody (401.8B11.3D9) [DyLight 650]	8172	Purified (protein A)	100 µl	DyLight 650
NUMB antibody [HRP]	9844	Purified	100 µl	HRP

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Product Description	Code	Format	Packaging	Labeling
hERG antibody [DyLight 488]	10245	Antigen affinity	50 µl	DyLight 488
Perilipin-2 antibody [Biotin]	8620	pAunrtifgiend affinity	100 µl	Biotin
GAPDH antibody [HRP]	9612	pAunrtifgiend affinity	100 µl	HRP
Oval Cell Marker antibody (OC2-1C6) [DyLight 488]	10370	C purified e ell cultur supernatant	100 µl	DyLight 488
Apolipoprotein E receptor 2 (ApoER2) antibody [DyLight 488]	7877	Purified	100 µl	DyLight 488
Disrupted in schizophrenia 1 protein antibody [HRP]	8609	Antigen affinity	100 µl	HRP
CD36 antibody [DyLight 550]	9755	purified Purified	100 µl	DyLight 550
Matrix metalloproteinase-2 (MMP-2) antibody [Biotin]	9337	Purified (protein G)	100 µl	Biotin
Beclin-1 antibody [DyLight 488]	9233	Antigen affinity	50 µl	DyLight 488
GAPDH antibody [DyLight 488]	9596	purified Purified	100 µl	DyLight 488

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Product Description	Code	Format	Packaging	Labeling
purified				
BMP10 (N-Terminus) antibody	24613	Purified (protein G)	200 µl	None
DUSP8 (C-Terminus) antibody	24622	Purified (protein G)	200 µl	None
PHPT1 (N-Terminus) antibody	19987	Antigen affinity	200 µl	None
LPA antibody	26155	purified Purified	100 µg	None
PHB2 (Tyr128) antibody	19975	Antigen affinity	200 µl	None
SETD8 (N-Terminus) (43AT551.86) antibody	25421	purified Purified (protein G)	200 µl	None
THY1 (N-Terminus) antibody	24562	Purified (protein G)	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
SLC29A1 / ENT1 (Ser254) antibody	108263	Antigen affinity purified	200 µl	None
PFKP (C-Terminus) antibody	38806	Purified (protein G)	200 µl	None
PHACTR2 (N-Terminus) antibody	28769	Purified	200 µl	None
CAV1 (aa1-104) antibody	112427	Purified	100 µg	None
RASGRF1 / CDC25 (Ser929) antibody	108306	Antigen affinity	200 µl	None
INHA / Inhibin Alpha antibody	22543	pAunrtifgiend affinity	250 µl	None
PCM1 (C-Terminus) antibody	108328	pAunrtifgiend affinity	200 µl	None
PHPT1 (C-Terminus) antibody	108286	pAunrtifgiend affinity	200 µl	None
APRT (aa149-179) antibody	111868	pAunrtifgiend affinity	200 µl	None
Chordin (C-Terminus) antibody	108265	pAunrtifgiend affinity purified	200 µl	None
Factor I (OX-21) antibody	25021	Purified (protein G)	125 µg	None
H Cadherin (C-Terminus) antibody	18348	Antigen affinity	200 µl	None
CD19 (C-Terminus) antibody	16508	pAunrtifgiend affinity	200 µl	None
UBE2D1 / UBCH5 (C-Terminus) antibody	108260	purified Purified	200 µl	None
ACADM antibody	26477	Purified (protein A)	100 µl	None
RET (C-Terminus) antibody	24618	Purified (protein G)	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
GNA12 (Ser67) antibody	108336	Antigen affinity	200 µl	None
TRAIP / TRIP (C-Terminus) antibody	28780	purified Purified	200 µl	None
p62 / SQSTM1 (aa383-409) antibody	108122	Antigen affinity	200 µl	None
PUM2 (Ser182) antibody	108333	pAunrtifgiend affinity	200 µl	None
QKI (N-Terminus) antibody	108279	pAunrtifgiend affinity	200 µl	None
CDw75 (LN1) antibody	28471	purified Purified	250 µl	None
DAAM1 (N-Terminus) antibody	108285	Antigen affinity	200 µl	None
ABL2 (Tyr251) antibody	108290	pAunrtifgiend affinity	200 µl	None
CD163 (N-Terminus) (K20-T) antibody	26113	purified Purified	125 µl	None
PUM2 (aa133-162) antibody	108303	Antigen affinity	200 µl	None
DKK4 (N-Terminus) antibody	24626	purified Purified (protein G)	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
ERO1LB (aa274-304) antibody NOVA1 (C-Terminus) antibody GOT2 (aa295-306) antibody				
NTSR2 (Internal) antibody				
TFPI antibody				
PRMT1 (C-Terminus) antibody PELI2 / Pellino 2 (aa22-51) antibody				
FZD7 / Frizzled 7 (N-Terminus) antibody C1QTNF5 / CTRP5 (N-Terminus) antibody PDE9A (Internal) antibody				
F2R / Thrombin Receptor / PAR1 (aa23-72) antibody COPS5 (2A10.8) antibody				
PTPRN2 (aa206-255) antibody				
GRIN2B / NMDAR2B / NR2B (aa1435-1484) antibody Ubiquitin +1 (mutant form) antibody KDM1A / LSD1 (aa100-150) antibody				
SIK2 / SNF1LK2 (aa100-150) antibody MRC1 (aa358-388) antibody NPY5R (Internal) antibody				
	19171			
	38849			
	16568			
	26108			
	28275			
	16255			
	19196			
	110758			
	38867			
	22184			
	28229			
	28245			
	15227			
	108493			
	26209			
	108700			
	112786			
	20079			
	19192			
	112572			

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Product Description	Code	Format	Packaging	Labeling
28775				
108933				
17306				
16203				
19701				
108424				
25029				
111885				
108397				
26559				
19964				
24521				
112016				
22974				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified IgM Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				

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Product Description	Code	Format	Packaging	Labeling
purified Purified (protein A) Antigen				
affinity				
purified Purified (protein G) Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
100 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
200 µl				
50 µg				
None None				
None				
None None				
None				
None None None				
None				
None None				
None				
None None None				
None				
None				
None None				
None None None None None None None None None None None None None None				

PRDX3 / Peroxiredoxin 3 antibody	28506	Purified	50 µl	None
LTB4R2 (Cytoplasmic Domain) antibody	18759	Antigen affinity	50 µg	None
DVL1 / DVL / Dishevelled (aa20-32) antibody	108994	pAuntifgiend affinity	50 µg	None
HSD11B2 (aa25-40) antibody	26093	purified Purified	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
FABP4 / AP2 (Internal) antibody	108980	Antigen affinity	50 µg	None
TIMP1 (aa157-188) antibody	112204	purified Purified	200 µl	None
ADAP2 / CENTA2 (C-Terminus) antibody	20000	Antigen affinity	50 µg	None
SDR / SDPR (N-Terminus) antibody	108645	pAunrtifgiend affinity	50 µg	None
Collagen III antibody	15331	pAunrtifgiend affinity	50 µg	None
C8orf55 (N-Terminus) antibody	16220	pAunrtifgiend affinity	50 µg	None
GRIPAP1 / GRASP1 (N-Terminus) antibody	23761	pAunrtifgiend affinity	50 µg	None
COPS2 (aa1-30) antibody	112244	pAunrtifgiend affinity	200 µl	None
DAPK1 antibody	112750	purified Purified	50 µg	None
HMOX1 / Heme Oxygenase 1 antibody	26523	Purified (protein A)	50 µg	None
NOC3L (aa415-464) antibody	108574	Antigen affinity	50 µl	None
SUPT16H (8D2) antibody	28179	purified Purified	50 µg	None
FABP1 / L-FABP (aa1-127) antibody (2G4)	37977	Purified (protein G)	50 µg	None
MAPK8IP1 (aa470-498) antibody	112757	Antigen affinity	200 µl	None
GPR84 (Transmembrane Domain) antibody	18062	pAunrtifgiend affinity	50 µg	None
EIF4B (aa570-630) antibody	23744	pAunrtifgiend affinity	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
PNPO antibody (AT2C7)	109185	purified Purified (protein G)	50 µg	None
KDEL Tetrapeptide antibody (1D5)	110708	Purified (protein A)	50 µg	None
PIGR (Internal) antibody	20033	Antigen affinity	50 µl	None
ARNT (aa528-544) antibody	24641	purified Purified (protein G)	50 µg	None
ADAMTS4 (C-Terminus) antibody	15724	Antigen affinity	50 µg	None
ERBB4 (Internal) antibody	17109	pAunrtifgiend affinity	50 µg	None
GNAQ (Internal) antibody	23267	pAunrtifgiend affinity	50 µg	None
GC / VDBP antibody	24576	purified Purified (protein G)	250 µl	None
ITK (aa596-607) antibody	22515	Antigen affinity	50 µg	None
MYT1 (aa41-90) antibody	108338	pAunrtifgiend affinity	50 µg	None
SLC44A2 (Internal) antibody	21772	pAunrtifgiend affinity	50 µg	None
CUL2 / Cullin 2 (C-Terminus) antibody	23427	pAunrtifgiend affinity	50 µg	None
FN1 / Fibronectin (16E5) antibody	28483	purified Purified	50 µl	None
NUMA1 (aa315-364) antibody KLKB1 (aa341-390) antibody				
FZD8 / Frizzled 8 (N-Terminus) antibody MED21 (Internal) antibody ALDH6A1 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Myogenin (aa30-224) antibody (5FD) PARK7 / DJ-1 (aa167-189) antibody KDM1B (N-Terminus) antibody				
GJA1 / Connexin 43 (Internal) antibody EIF4EBP1 / 4EBP1 (aa101-118) antibody				
APOE / Apolipoprotein E (C-Terminus) antibody RGR (Extracellular Domain) antibody				
ASAH2 (C-Terminus) antibody TIMP2 (3A4) antibody				
DDR1 / MCK10 (Internal) antibody				
WNT10A (Internal) antibody				
MCAM / CD146 (aa84-189) antibody (6C3E6) ACACB (Internal) antibody				
BMP2K (aa274-291) antibody MAGEA6 (aa229-243) antibody SMURF2 (N-Terminus) antibody FKBP3 antibody				
GLUT2 antibody Caspase 10 (aa430-479) antibody				
PLA2G3 (Internal) antibody TLR9 (Internal) antibody DARC (N-Terminus) antibody PDGFRB antibody				
ANTXR2 (Internal) antibody				
BAI2 (N-Terminus) antibody AQP1 antibody (1F3)				
KLK3 / PSA (ER-PR8) antibody				
112401				
111893				
17310				
38779				
108482				
25049				
19521				
112130				
17557				
20900				
108653				
21116				
15951				
28632				
16776				
23435				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
109289				
109398				
24632				
24699				
112594				
22207				
25098				
38750				
20108				
22583				
20055				
112811				
22069				
15996				
110731				
28489				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Cell culture				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
supernatant Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µl				
50 µl				
None None None None None None None None None None None				
None None None None				
None				
None None				
None None None None None None None None None None None				
None				
None None				
LMNTD1 (Internal) antibody HVCN1 (C-Terminus) antibody				
GPR137 (Extracellular Domain) antibody UCHL1 / PGP9.5 antibody				
UMOD / Uromodulin (10.32) antibody [FITC] IDO1 antibody				
NCKAP1L antibody				
CAMP (C-Terminus) antibody				
MLXIP (aa72-100) antibody MSRA antibody				
P2RX3 / P2X3 (C-Terminus) antibody MKI67 / Ki-67 antibody				
VCL (C-Terminus) antibody P2RY10 / P2Y10 (C-Terminus) antibody				
FERMT1 (aa275-305) antibody KRT5 (aa550-600) antibody CDH1 antibody (813CT11.1.3)				
OR10R2 (Extracellular Domain) antibody				
FOLH1 / PSMA (Y-PSMA1) antibody Beta Tubulin (TU-06) antibody ARR3 (C-Terminus) antibody				
ATF-3 (aa113-130) antibody BACH1 (aa134-421) antibody				
HSPA4L (C-Terminus) antibody APCS (aa1-223) antibody HEXA (aa149-178) antibody ATG2B (N-Terminus) antibody GABPB1 (Internal) antibody				
ABCC5 / MRP5 (N-Terminus) antibody FOLH1 antibody (3H5)				
ASS1 (Internal) antibody GPR20 (Cytoplasmic Domain) antibody				
C1S antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
111950				
18380				
17642				
22574				
14942				
112738				
21139				
16241				
112691				
26203				
19277				
20794				
112126				
19283				
112053				
112459				
110756				
19244				
25188				
28458				
112165				
26145				
112455				
20337				
112453				
112050				
108192				
21630				
20026				
110792				
21219				
17722				
15021				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
250 µl				
50 µg				
50 µg				
200 µl				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
200 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
None None None None				
FITC				
None None				
None				
None None None				
None None None None None None None				
None None None None None				
None None None None None				
None None None				
None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DEPDC5 (aa1404-1432) antibody Insulin (INS04 + INS05) antibody DIS3 (aa302-331) antibody Cytokeratin 19 (Internal) antibody RPS6KA1 / RSK1 (Internal) antibody				
SIK2 / SNF1LK2 (Internal) antibody VSNL1 antibody (3A9)				
ADAMTS5 (Metalloprotease Domain) antibody PF4 antibody				
AURKA / Aurora-A (aa100-150) antibody SYNGR2 / Synaptogyrin 2 (N-Terminus) antibody PDE3A (N-Terminus) antibody				
HTT / Huntingtin (C-Terminus) antibody GDI2 antibody				
MYOC (aa69-85) antibody TSPYL5 (aa343-372) antibody BCL10 antibody (151)				
LPAR6 / P2RY5 (Extracellular Domain) antibody				
FZD9 / Frizzled 9 (Extracellular Domain) antibody PTPRM (Internal) antibody				
ATF4 antibody IQSEC1 antibody				
PHGDH / PGDH (Internal) antibody				
Nephrin (C-Terminus) antibody DDIT3 antibody				
MAP1LC3A (aa1-50) antibody LTF / Lactoferrin (1A1) antibody				
GPR183 / EBI2 (C-Terminus) antibody NOS2 (C-Terminus) antibody MRGPRX4 (aa258-307) antibody				
ALDH5A1 (C-Terminus) antibody				
NCAM1 antibody (123C3)				
Sialylated Lewis a / CA 19-9 antibody (121SLE)				
111906				
25412				
108363				
23003				
23853				
21723				
110684				
15734				
15020				
24606				
22195				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
19604				
108948				
21578				
24539				
112831				
110766				
18539				
17311				
20740				
26219				
18418				
108872				
18912				
112846				
24111				
28217				
17715				
22586				
112510				
15913				
110618				
38089				
Antigen affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				
purified Purified				
Purified				
200 µl				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
200 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None				
None None None				
None None None None None None None None None None				
None None None				
None				
None None None None None				
None None				
None				
None None				
TNNI / Troponin I Skeletal (12F10) antibody NUMB (aa1-50) antibody				
ARHGAP33 / SNX26 (N-Terminus) antibody				
TRPC5 antibody (S67-15) HSPA1A / HSP72 antibody				
CD35 (Azide-free) (E11) antibody VDAC1 (aa1-30) antibody UROD (Internal) antibody				
ADCY9 (aa984-1029) antibody NPTN (Internal) antibody ADAMTS1 (Internal) antibody TSHZ2 (N-Terminus) antibody VCL / Vinculin (Internal) antibody ATF7IP2 (aa318-347) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PIK3CA (aa303-631) antibody (6D9) OCIAD2 (N-Terminus) antibody STEAP1 (Internal) antibody				
POLD1 (aa1-140) (607) antibody				
Ghrelin (N-Terminus) antibody				
Calprotectin antibody (MAC387) HSP40 antibody				
P2RY12 / P2Y12 (Cytoplasmic Domain) antibody CD45 (Internal) antibody				
CTSL / Cathepsin L antibody Sialylated Lewis A / CA 19-9 antibody (121SLE)				
CCBP2 / D6 (Internal) antibody NF1 (Internal) antibody CARD8 (C-Terminus) antibody FXYD7 (N-Terminus) antibody				
RRH / Peropsin (Cytoplasmic Domain) antibody DTX2 (Internal) antibody				
HSD11B1 (aa232-292) antibody				
26909				
38625				
19630				
38033				
38650				
26871				
112502				
108750				
113017				
19146				
15720				
108143				
22954				
112605				
110787				
19205				
22166				
25016				
26530				
110659				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
38649				
19288				
16520				
108095				
110843				
16457				
23060				
16249				
111952				
21175				
108727				
112199				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antiserum Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein A) Purified				
Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None				
None None				
None None				
None None None				
None None None None None None				
SKA1 (C-Terminus) antibody				
PDCCD4 (C-Terminus) antibody FOXC1 (aa250-300) antibody GIPR (N-Terminus) antibody				
TET1 (C-Terminus) antibody BMX (N-Terminus) antibody CCR7 (N-Terminus) antibody AKT1 (N-Terminus) antibody				
COL18A1 / Endostatin (C-Terminus) antibody MICA (aa75-105) antibody				
UCHL1 (aa193-223) antibody Laminin antibody LAMP2 antibody				
APP (N-Terminus) antibody				
GPI (N-Terminus) antibody				
JMJD6 (aa127-144) antibody ANXA3 antibody				
ZNF461 (aa126-425) antibody ALPP / PLAP antibody (8A9)				
SOX3 (C-Terminus) antibody EML2 (C-Terminus) antibody CREB3 / LZIP (aa76-87) antibody				
Calcitonin receptor (Transmembrane Domain) antibody CCR10 (N-Terminus) antibody				
EMCN (aa4-206) antibody NFATC4 (C-Terminus) antibody POM121 (aa1197-1246) antibody BCL2 / Bcl-2 (Ser70) antibody				
COL6A1 (Internal) antibody SUV39H2 (C-Terminus) antibody MINK1 / MAP4K6 (Internal) antibody SELENBP1 antibody (3D4)				
HSF1 (Internal) antibody				
21732				
19568				
25569				
17551				
112587				
22913				
16493				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
15910				
19984				
111872				
111901				
26175				
110689				
112515				
21656				
23740				
112715				
112152				
38093				
38706				
22119				
108805				
16234				
16476				
112265				
23277				
108573				
19230				
22925				
112476				
18832				
110644				
23836				
Antigen affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Cell culture supernatant				
Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity purified				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
200 µl				
100 µl				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None				
None None None None None None				
None None None				
None				
None				
None				
None None				
None None None None None None None None None None				
None None None None None				
HDAC6 (C-Terminus) antibody LRP6 (Internal) antibody				
5HT2B Receptor (Cytoplasmic Domain) antibody PKD1 antibody				
TAP2 (aa689-703) antibody SLC10A2 (C-Terminus) antibody SCR3 (Internal) antibody GPRC5C (C-Terminus) antibody PDE11A (Internal) antibody				
HRH4 / Histamine H4 Receptor (Extracellular Domain) antibody ALDH1L1 antibody				
POU5F1B (aa 214-242) antibody IDH3A (C-Terminus) antibody				
ROR Gamma (Ligand-binding Domain) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DRD3 / Dopamine Receptor D3 (Cytoplasmic Domain) antibody NPTX2 (Internal) antibody				
CAT / Catalase (Internal) antibody Poliovirus Receptor (aa403-417) antibody HSP27 (aa50-100) antibody				
OGFOD1 (C-Terminus) antibody				
HK1 / Hexokinase 1 (aa1-917) (4D7) antibody CHRN2 (Internal) antibody				
GNB3 (Internal) antibody				
GIPR (Cytoplasmic Domain) antibody CD97 (N-Terminus) antibody				
NPM1 (aa81-294) (5E3) antibody BMP2 (aa86-102) antibody LPHN1 (N-Terminus) antibody				
CYP24 / CYP24A1 (Internal) antibody ARL10 (aa150-176) antibody				
23871				
22181				
15673				
21167				
38895				
23783				
21699				
18099				
19579				
18372				
110683				
108772				
38736				
21161				
16932				
19148				
20483				
24710				
38607				
19206				
25156				
38683				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
38719				
17549				
16526				
25147				
24634				
18543				
108392				
108738				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
20 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				

None None None None None None None None None None None None
 None None None None None None None None None None None None
 None None None None None None None None

HSPD1(LK-2) antibody SLC12A1 (aa43-57) antibody NPAS3 (N-Terminus) antibody

Aryl Hydrocarbon Receptor (Internal) antibody ZDHHC9 (C-Terminus) antibody

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ARRB2 (aa23-40) antibody CALR antibody				
COL18A1 / Endostatin antibody				
QSOX2 (Internal) antibody EPM2A (Internal) antibody IQSEC1 (N-Terminus) antibody				
ARHGEF10 (aa1335-1348) antibody MATN1 / Matrilin 1 (N-Terminus) antibody CRADD / RAIDD (aa99-117) antibody CELSR3 (N-Terminus) antibody				
GABBR1 (C-Terminus) antibody P4HA1 (Internal) antibody PPP2R1B (C-Terminus) antibody				
CELSR2 / EGFL2 (N-Terminus) antibody SOD1 (2F5) antibody				
RIF1 (aa2406-2419) antibody UXT (C-Terminus) antibody RARB (C-Terminus) antibody				
FGF18 (C-Terminus) antibody				
BID antibody BAX (6A7) antibody				
GPR49 (Cytoplasmic Domain) antibody ESX1 (Internal) antibody				
TREM1 (aa162-191) antibody TAOK1 (Internal) antibody NR1D1 (Internal) antibody				
25377				
22516				
19132				
15948				
38844				
38601				
111918				
28641				
20849				
23296				
112667				
24447				
18789				
16607				
16558				
21284				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
20789				
23332				
16555				
25207				
15212				
108718				
20880				
24047				
28346				
28209				
17997				
17130				
112250				
22233				
19159				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum				
Purified (Thiophilic adAsnotripgteionn) affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None				
None None				
None				
None None None None None None None None None None None				
None None None None				
None				
None None				
None None None None None				
FABP6 (aa1-142) antibody EIF2AK3 (aa73-102) antibody Cytokeratin 19 (BA17) antibody				
FZD8 / Frizzled 8 (Extracellular Domain) antibody FREM2 (Internal) antibody				
XPNPEP3 (aa12-507) antibody NDUFA4 (C-Terminus) antibody CA-SKIN2 (N-Terminus) antibody FH / Fumarase (Internal) antibody				
MLL (aa3830-3845) antibody NFKB1 (N-Terminus) antibody PCNA (C-Terminus) antibody				
NTF3 / Neurotrophin 3 (N-Terminus) antibody PPARG (N-Terminus) antibody				
MAPK4 (aa1-326) antibody CYP1B1 (aa400-450) antibody GPR119 (Internal) antibody				
CNTN1 / gp135 / Contactin 1 (aa313-324) antibody SKP1 (Internal) antibody				
L1TD1 (C-Terminus) antibody MTOR antibody				
FTL (C-Terminus) antibody Alpha-Fetoprotein (6E6) antibody				
INHHA / Inhibin Alpha antibody MAVS / VISA (Internal) antibody GABRB3 antibody (S87-25) SLC7A5 (Internal) antibody DISC1 (C-Terminus) antibody				
ITGA2 / CD49b (Extracellular Domain) antibody MRGPRX2 / MRGX2 (Extracellular Domain) antibody TXNRD1 (C-Terminus) antibody				
112285				
112215				
26886				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
17308				
17233				
108892				
23372				
111964				
22136				
24679				
28874				
20445				
19184				
15206				
112269				
24456				
23359				
108812				
23888				
108491				
112335				
21642				
25386				
26824				
18790				
110626				
22022				
20344				
18436				
18862				
21198				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein G)				
Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None				
None None None				
None None None None None None None				
None None None				
None None None None None None None None None				
CLDN7 / Claudin-7 (aa107-120) antibody AP3M1 (aa140-190) antibody SLC1A4 (N-Terminus) antibody				
PRLHR / GPR10 (Extracellular Domain) antibody TH / Tyrosine Hydroxylase antibody				
IKBKE (aa701-716) antibody PYGM (Internal) antibody E2F1 (pSer364) antibody				
SERPINF2 / Alpha-2-Antiplasmin (Internal) antibody PPP1R10 antibody				
ATF6 (aa1-273) (70B1413.1) antibody Decorin (Internal) antibody KCNMA1 (Internal) antibody				
Liver Arginase antibody RXFP1 (N-Terminus) antibody DRGX (C-Terminus) antibody SFRP5 (aa189-219) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MAP2K3 / MEK3 (Internal) antibody PIAS3 (N-Terminus) antibody DDX41 / ABS (aa468-480) antibody APOBEC3B (N-Terminus) antibody PACS2 (Internal) antibody				
KRT15 / Cytokeratin 15 (N-Terminus) antibody ZIC3 (aa178-189) antibody				
GPR6 (Cytoplasmic Domain) antibody MAC-2 / Galectin 3 antibody (1G8) CASP8AP2 / FLASH (C-Terminus) antibody IL1RL2 (Internal) antibody				
Frizzled 2 (Extracellular Domain) antibody GPR146 (Internal) antibody				
FASTKD1 (aa561-610) antibody				
	24649			
	38630			
	21749			
	20370			
	15236			
	18390			
	20749			
	15310			
	20430			
	26270			
	25107			
	38695			
	18469			
	22049			
	21184			
	111966			
	111895			
	23841			
	23910			
	108999			
	112584			
	112688			
	23725			
	108485			

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
18012				
109211				
16259				
112127				
17234				
17653				
108611				
Purified (protein G) Purified (protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified (protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (protein AnAt/iGge) n affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				



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Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None				
None None None				
None None None None None None None None None None None None None None None None None				
CCRL2 (Cytoplasmic Domain) antibody MMP-9 (F11P2C3) antibody				
FHL1 (Internal) antibody LPHN3 (C-Terminus) antibody ROBO1 (aa1632-1644) antibody				
BAI1 (C-Terminus) antibody FLT3 / CD135 (BV10A4H2) antibody MAP1LC3A (N-Terminus) antibody				
CCND1 antibody (E16-I) BID (C-Terminus) antibody DDB1 (C-Terminus) antibody				
PTGFR (Extracellular Domain) antibody Cyclin A antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GPR30 (N-Terminus) antibody RXRB (Hinge Peptide) antibody RUSC2 antibody				
MINK1 / MAP4K6 (Internal) antibody SIN1 (aa100-150) antibody ZFP36L1 (aa58-107) antibody				
ATRN / Attractin (Internal) antibody ACAT1 antibody				
DRD1 / Dopamine Receptor D1 (C-Terminus) antibody TCF3 (Internal) antibody				
FMR1 (C-Terminus) antibody BAF53 / ACTL6A (aa201-250) antibody				
BAG3 (C-Terminus) antibody				
LIMA1 (N-Terminus) antibody SMAD2 antibody				
CCDC50 (Internal) antibody IGSF8 (Internal) antibody CCR3 (C-Terminus) antibody Caspase 9 (Internal) antibody CCR9 (C-Terminus) antibody PDE8B (Internal) antibody				
16503				
28213				
20097				
18547				
15348				
15992				
28262				
112135				
112150				
108967				
111864				
20718				
28857				
17950				
25499				
15012				
18833				
23315				
112380				
15969				
26227				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
16928				
20773				
112147				
108341				
21197				
112650				
28348				
20014				
18386				
16479				
24073				
16498				
19700				
Antigen affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity purified Antigen affinity				
purified Purified Antigen				
affinity				
purified Antiserum Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
None None None				
None None				
None None None None None None None None None				
None None None None None				
None None None				
None None None None				
None None None				
None None None None None				
RASSF10 (N-Terminus) antibody	108476	Antigen affinity	50 µg	None
TSC1 (C-Terminus) antibody	21684	pAunrtifgiend affinity	50 µg	None
NCOA3 (C-Terminus) (AC3) antibody	25034	purified Purified	50 µg	None
SAE1 antibody	26555	(protein G)	50 µg	None
NKX2-5 (Internal) antibody	108382	Antigen affinity	50 µg	None
CHK2 antibody (73C175.1.1)	25014	purified Purified	50 µg	None
NEK7 (Kinase Domain) antibody	18905	(protein G)	50 µg	None
MAC-2-BP / LGALS3BP antibody (2B1)	109226	Antigen affinity	50 µg	None
SLC5A3 (Internal) antibody	21786	Ppurified (protein AnAt/iGge) n affinity	50 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
TIM-1 (aa200-300) antibody	24491	purified Purified (protein G)	50 µg	None
Apolipoprotein A I antibody	25591	Antiserum	50 µl	None
IKKBK / IKK Beta (C-Terminus) antibody	28867	Antiserum	50 µl	None
IFNAR2 (Internal) antibody	20865	Antigen affinity	50 µg	None
ZCRB1 (C-Terminus) antibody	24098	pAunrtifgiend affinity	50 µg	None
BRD3 (aa672-702) antibody	112258	purified Purified	200 µl	None
Neurokinin A Receptor (Extracellular Domain) antibody	18923	Antigen affinity	50 µg	None
PDX1 (aa27-76) antibody	111877	pAunrtifgiend affinity	50 µg	None
SALL4 (aa493-526) antibody	116027	pAunrtifgiend affinity	200 µl	None
CD26 (Internal) antibody	16511	pAunrtifgiend affinity	50 µg	None
KPNA2 (N-Terminus) antibody	18494	pAunrtifgiend affinity	50 µg	None
MYC / c-Myc (N-Terminus) antibody	23843	pAunrtifgiend affinity	50 µl	None
PSA antibody (2B7)	38065	purified Purified	50 µg	None
KCNJ9 / Kir3.3 (Internal) antibody	23748	Antigen affinity	50 µg	None
GPR75 (N-Terminus) antibody	18046	pAunrtifgiend affinity	50 µg	None
PON1 / ESA antibody	108882	pAunrtifgiend affinity	50 µg	None
GPR174 (Cytoplasmic Domain) antibody	17697	pAunrtifgiend affinity	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PRDX6 / Peroxiredoxin 6 antibody	26201	purified Purified	50 µl	None
VTN / Vitronectin antibody	28345	Purified	50 µl	None
ATP1B3 (Internal) antibody	15967	Antigen affinity	50 µg	None
RBP1 (C-Terminus) antibody	20860	pAunrtifgiend affinity	50 µg	None
MSH2 (aa550-600) antibody	24465	purified Purified	50 µg	None
TRF1 (BED5) antibody	28297	(protein G) Purified	50 µg	None
Laminin antibody	15239	Antigen affinity	50 µg	None
DR5 (aa388-407) antibody	24524	purified Purified	50 µg	None
		(protein G)		
SPl1 / PU.1 antibody				
MST1R / RON (C-Terminus) antibody BMF (C-Terminus) antibody				
NTN1 / Netrin 1 (C-Terminus) antibody COX4I1 (C-Terminus) antibody GALR1 (N-Terminus) antibody				
CCKAR (Internal) antibody				
CHTOP (C-Terminus) antibody (KT64) CD163 antibody (1B4)				
MAS1 (C-Terminus) antibody Ubiquitin antibody (6C11-B3)				
CYSLTR2 / CYSLT2 (Extracellular Domain) antibody CSTF1 (aa1-50) antibody				
FZD8 / Frizzled 8 (N-Terminus) antibody				
FTO antibody (5-2H10) KLKB1 antibody				
Synaptotagmin (Internal) antibody PRKAB1 (N-Terminus) antibody ABCA2 (Internal) antibody				
SMO / Smoothed (Cytoplasmic Domain) antibody ATRN / Attractin (Internal) antibody				
PDIA3 / ERp57 (C-Terminus) antibody				
CADM4 / NECL-4 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
INA / Alpha Internexin antibody REN / Renin antibody (6E2-B7)				
SNAP Alpha/Beta (6B7-3) antibody AKT antibody				
GPR52 (Cytoplasmic Domain) antibody				
MUC13 (Extracellular Domain) antibody ETHE1 (aa180-209) antibody				
ADAM19 antibody				
FLOT2 / Flotillin 1 (C-Terminus) antibody CAPNS2 (aa55-83) antibody				
	21143			
	18868			
	16171			
	22976			
	20781			
	17325			
	16465			
	110725			
	110666			
	18784			
	38030			
	16760			
	108607			
	17309			
	38003			
	112329			
	23388			
	24628			
	108378			
	22036			
	15972			
	108550			
	21243			
	108751			
	109235			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
25185				
26532				
18002				
18883				
112206				
111919				
22124				
111867				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum				
Purified Purified (protein G) Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
500 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µl				
50 µg				
50 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µl				
None None None None None None None				
None None None				
None None None None				
None None None				
None None None None None				
None				
None None				
None None None				
None None None				
None None				

ITPR1 (Internal) antibody	24026	Antigen affinity	50 µg	None
LYZ / Lysozyme antibody	28870	Ppurified (liquid chromatogr	10 mg	None
HSPB1 (5D12-A12) antibody	25482	Pauprihfiye)d (protein G)	50 µg	None
C5L2 (C-Terminus) antibody	16213	Antigen affinity	50 µg	None
MARK2 (Internal) antibody	23411	pAunrtifgiend affinity	50 µg	None
RXFP4 (C-Terminus) antibody	21291	pAunrtifgiend affinity	50 µg	None
NTSR2 (C-Terminus) antibody	19190	pAunrtifgiend affinity	50 µg	None
MARCH4 (aa300-350) antibody	19657	pAunrtifgiend affinity	50 µg	None
ATG7 (C-Terminus) antibody	15959	pAunrtifgiend affinity	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SPHK1 (N-Terminus) antibody	22048	pAunrtifgiend affinity	50 µg	None
BMF antibody	108097	pAunrtifgiend affinity	50 µg	None
GABRB1 (aa327-450) (S96-55) antibody	25494	Purified (protein G)	50 µg	None
ESR2 antibody	112733	Purified	50 µg	None
MS4A6A / MS4A (N-Terminus) antibody	108508	Antigen affinity	50 µg	None
RANKL (Internal) antibody	20879	pAunrtifgiend affinity	50 µg	None
UNC93B1 / UNC93B (N-Terminus) antibody	22999	pAunrtifgiend affinity	50 µg	None
TARDBP (aa1-260) (K1B8) antibody	25172	Purified (protein G)	50 µg	None
TERT (aa627-656) antibody	112338	Purified	200 µl	None
PPP2CA antibody	112197	Purified	50 µg	None
CNOT4 (N-Terminus) antibody	16592	Antigen affinity	50 µg	None
CD40L (N-Terminus) antibody	109383	pAunrtifgiend affinity	50 µg	None
ALDH1A1 / ALDH1 antibody	109253	purified Purified (protein G)	200 µL	None
CYSLTR1 (aa131-180) antibody	111888	Antigen affinity	50 µg	None
FADD (C-Terminus) antibody	23826	pAunrtifgiend affinity	50 µg	None
SCTR (N-Terminus) antibody	20041	pAunrtifgiend affinity	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
RCC1 antibody	25574	purified Antiserum	50 µl	None
mTOR (Ser2442) antibody	108461	Antigen affinity	50 µg	None
GOLPH3 antibody	112300	pAunrtifgiend affinity	50 µg	None
MAP4K1 (2A1) antibody	28492	purified Purified	50 µl	None
STRADB (C-Terminus) antibody	20409	Antigen affinity	50 µg	None
PRKCA / PKC-Alpha (aa75-103) antibody	108865	purified Purified	200 µL	None
HMOX1 / HO-1 antibody	108257	Antigen affinity	50 µg	None
ULK2 antibody	110636	P purified urified IgM	200 µl	None

CNR2 / CB2 (Internal) antibody TMEM184A (C-Terminus) antibody
XBP1 (aa2-160) (9B7E5) antibody SRR (aa131-340) antibody

IL27RA (aa611-625) antibody CCNB1 / Cyclin B1 (V63) antibody
PTBP1 (N-Terminus) antibody

CD45RB (MEM55) antibody B3GAT1 / CD57 antibody ANXA8 /
Annexin A8 antibody

ANAPC10 / APC10 (aa10-20) antibody VIPR2 (Internal) antibody

CXCR4 (Cytoplasmic Domain) antibody

ALDH5A1 (aa 301-312) antibody FYN (aa7-176) (FYN-59) antibody
GGA3 (aa400-415) antibody

FAP / FAP Alpha (Extracellular Domain) antibody SYPL2 (C-Terminus)
antibody

TREX2 (Internal) antibody CYSLTR1 (aa131-180) antibody CD59
antibody

NXPH1 (Internal) antibody Histone H2B (N-Terminus) antibody

BACE2 (aa44-59) antibody FACL2 / ACSL1 (Internal) antibody
PON1 / ESA (aa121-149) antibody

HDAC1 antibody

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SCD (C-Terminus) antibody GPR32 (C-Terminus) antibody GFPT1 (C-Terminus) antibody CBLC (aa444-458) antibody				
	16598			
	22612			
	14983			
	112561			
	18402			
	25380			
	20760			
	27931			
	28300			
	108103			
	15242			
	23384			
	16742			
	108972			
	28163			
	15267			
	17203			
	22200			
	23774			
	111889			
	25422			
	38839			
	24063			
	15986			
	108213			
	108851			
	21269			
	21213			
	17953			
	17340			
	15215			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None				
None None None				
None None None				
None None None				
None None None None None None None None None None None				
None None None None				
TRIM71 (Internal) antibody IL6R antibody				
DNM1 / Dynamin (C-Terminus) antibody ACSL6 (aa499-548) antibody				
KRT14 / Cytokeratin 14 (C-Terminus) antibody ALAS1 (aa480-530) antibody AGR2/AGR3 (AGR3.4) antibody				
BHLHE41 / BHLHB3 / SHARP1 (aa1-50) antibody CUL2 / Cullin 2 (C-Terminus) antibody DDR1 / MCK10 (C-Terminus) antibody				
SCNN1G (C-Terminus) antibody AVPR1B (N-Terminus) antibody DLGAP4 (Internal) antibody				
CD34 (aa366-382) antibody LNX1 antibody (1H9) RGS22 antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
RIPK2 / RIP2 (aa508-522) antibody ERBB4 (Internal) antibody CLEC2D (Internal) antibody SLC5A3 (Internal) antibody				
CNR2 / CB2 (C-Terminus) antibody SNAI1 / SNAIL (aa80-130) anti- body Tubulin Alpha 1 (aa426-450) antibody RGS1 (Internal) antibody				
BAD (Ser112) antibody ZNF395 (aa141-170) antibody				
NGFR / CD271 / p75 antibody (NGFR5)				
ADA / Adenosine Deaminase (aa335-353) antibody GPR15 (C-Ter- minus) antibody				
OLFML2B (aa171-220) antibody PROKR1 (N-Terminus) antibody ZBTB7A (N-Terminus) antibody				
	22559			
	26220			
	19682			
	112024			
	22549			
	24477			
	27949			
	108355			
	28850			
	16774			
	20490			
	15977			
	16797			
	108457			
	110802			
	21118			
	21126			
	17111			
	21228			
	21787			
	16596			
	26585			
	22046			
	24059			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
19228				
112217				
109302				
38585				
17660				
108417				
20374				
24095				
Antigen affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein A) Antigen				
affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein A) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
250 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None				
None None None None				
None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None				
None None None None None None None None None None None None None None None None				
Haptoglobin (2F4) antibody				
NEUROG2 / NGN2 / Neurogenin 2 (C-Terminus) antibody				
MAS1 (Cytoplasmic Domain) antibody ERK1/2 antibody				
BIRC5 / Survivin (C-Terminus) antibody CD66acd antibody				
NRBP1 (C-Terminus) antibody GRTP1 (N-Terminus) antibody MEK1 + MEK2 (aa189-238) antibody				
LRRN4 / C20orf75 (N-Terminus) antibody ROCK1 antibody				
RB1 (C-Terminus) antibody PYGL (Internal) antibody				
MATN1 / Matrilin 1 (C-Terminus) antibody				
ACVR1 / ALK2 (N-Terminus) antibody MBOAT4 (Internal) antibody				
CCL5 / RANTES antibody MAP1S antibody				
MFAP4 antibody (AT12D11) HSPH1 / HSP110 (aa717-745) antibody				
FLOT2 (aa95-144) antibody GPR142 (aa1-50) antibody CRF1 (N-Terminus) antibody MAP2 (MT-07) antibody				
Endothelin B Receptor (N-Terminus) antibody BCAS1 / NABC1 (C-Terminus) antibody				
5HT1D Receptor (aa1-18) antibody STAT2 (C-Terminus) antibody (19G8.H2.H6)				
ADD1 (Ser726) antibody CADPS (C-Terminus) antibody XPC antibody (3.26)				
Tubulin Alpha 1 (aa427-441) antibody PDE3A (N-Terminus) antibody				
28224				
108217				
18785				
38780				
16166				
25206				
23802				
18144				
108583				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
18755				
26325				
23848				
20747				
18788				
15713				
18792				
28305				
112701				
110650				
108803				
112387				
108416				
16611				
26844				
17004				
16139				
24501				
109174				
19223				
16229				
110605				
15340				
19605				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Purified (protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity purified				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None				
None None None				
None None None None				
None None None				
None None None				
None				
None None				
None None None				
None None None None None None None None None None None				
None				
SDHAF1 (C-Terminus) antibody CA2 / Carbonic Anhydrase II antibo- dy				
EMB (Internal) antibody TSC1 antibody				
DPP10 (Extracellular Domain) antibody FZD9 / Frizzled 9 (Extracel- lular Domain) antibody				
GPR98 (Internal) antibody GPR19 (Cytoplasmic Domain) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
H2AX (Ser139) antibody QTRT1 antibody				
ANP32A (N-Terminus) antibody DPP10 (Internal) antibody PYCARD / ASC (aa10-59) antibody				
Osteoprotegerin (aa20-37) antibody (98A1071) P2RY6 / P2Y6 (C-Terminus) antibody				
NR1H3 / LXR Alpha (N-Terminus) antibody CLCN2 (aa738-751) antibody				
BCL3 (C-Terminus) antibody KRT8 / Cytokeratin 8 (H1) antibody				
ARID5B (aa500-550) antibody				
Trypsin antibody				
CA2 / Carbonic Anhydrase II antibody FZD3 / Frizzled 3 (N-Terminus) antibody				
EP2 (C-Terminus) antibody C1QTNF3 / CTRP3 (Internal) antibody				
FYN (aa7-176) (FYN-01) antibody SLC7A11 (N-Terminus) antibody EIF2C1 / AGO1 (Internal) antibody Cytochrome c (7H8.2C12) antibody CIDE A (aa200-217) antibody				
GPR39 (C-Terminus) antibody WDHD1 (C-Terminus) (20G10) antibody				
	108167			
	28731			
	16981			
	110755			
	16809			
	17312			
	18082			
	17718			
	19538			
	108783			
	15926			
	16810			
	108522			
	25065			
	19301			
	19164			
	22526			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112096				
28319				
38610				
25395				
26244				
17299				
23017				
16200				
26849				
21797				
23287				
25025				
16582				
17973				
28162				
Antigen affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				
purified Purified				
Purified (protein A) Purified (protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µl				
50 µg				
50 µg				
50 µg				
None None None				
None None None None None None None None None None None None None None None				
None				
None None				
None None None				
None None None None None None None				
None None				
MICU1 / CBARA1 (Internal) antibody TRKB (Internal) antibody				
Caspase 6 (Internal) antibody GRN antibody				
EP2 (Internal) antibody				
LRP1 / Low Density LRP (MA-5A6) antibody NPHS1 (C-Terminus) antibody				
VEGFR3 (AFL4) antibody SERPINA1 antibody (15H10)				
CYP26B1 (Internal) antibody Laminin antibody				
NQO1 (aa134-146) antibody S100A1 / S100 (N-Terminus) antibody				
YPEL4 (N-Terminus) antibody				
KRT20 / CK20 / Cytokeratin 20 antibody (E19-I) P2RY4 / P2Y4 (Internal) antibody				
P2RY8 / P2Y8 (C-Terminus) antibody C14orf1 (Internal) antibody				
MTERF3 (C-Terminus) antibody SOX2 (N-Terminus) antibody p53 (aa344-393) antibody RYBP (aa215-228) antibody VAMP2 (aa1-89) (3E5) antibody				
VPS29 (Internal) antibody LIN28A (aa108-138) antibody				
DYSF / Dysferlin (C-Terminus) antibody ZNF346 (N-Terminus) antibody				
FANCE (Internal) antibody STUB1 / CHIP antibody				
GRM1 / MGLUR1 (C-Terminus) antibody MSH6 (aa2-14) antibody				
PCNA (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
108469				
38890				
24072				
112845				
17022				
26873				
112663				
28339				
110679				
22133				
108819				
38726				
23882				
108150				
108692				
19300				
19304				
16196				
112106				
19922				
23847				
21292				
25153				
21217				
112421				
22553				
24105				
23795				
108913				
20801				
22491				
15281				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
250 µl				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
None None None None None None				
None				
None None				
None None None None				
None None None				
None None None None None None None				
None None None				
None None None None None None				
ESRRG / ERR3 (N-Terminus) antibody PTF1A (aa12-43) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PSMB5 antibody				
TEP1 (N-Terminus) antibody FPR3 / FPRH2 (N-Terminus) antibody				
DNA-PKcs (pThr2609) antibody IL-10 (JES5-2A5) antibody SPTBN5 (Internal) antibody SMARCAL1 (aa80-96) antibody				
IMPDH1 (aa84-113) antibody MAGEA3 antibody (4E2) PIK3CG / PI3K-Gamma antibody				
GPR146 (Cytoplasmic Domain) antibody TIM-1 (Internal) antibody				
Endothelin A Receptor (Extracellular Domain) antibody NMBR (Cytoplasmic Domain) antibody				
FAM175A / CCDC98 (ABRA1-01) antibody				
UCLH3 antibody NOXA (aa51-66) antibody				
LY86 / MD-1 (aa112-125) antibody TFEB antibody				
Leptin Receptor (Internal) antibody Perilipin (C-Terminus) antibody S100 Protein antibody (4C4.9)				
BRIP1 / FANCF (aa1233-1249) antibody C1QTNF7 / CTRP7 (N-Terminus) antibody GRB2 antibody				
QSOX2 (C-Terminus) antibody MAPK1 / ERK antibody SACM1L (aa408-436) antibody				
PRUNE (aa360-389) antibody SLITRK6 (Internal) antibody				
17129				
108858				
21151				
22459				
17229				
15286				
25404				
38861				
15294				
108945				
110667				
108447				
17651				
22477				
16999				
18939				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	27263			
	28530			
	24440			
	24594			
	22460			
	20482			
	20500			
	38082			
	16178			
	16206			
	21260			
	20842			
	26343			
	112526			
	108868			
	22032			
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Purified Purified (protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
100 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
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50 µg				
50 µl				
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50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
200 µl				
200 µL				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None None None None None				
None None None				
None None None None				
None None None				
None None None None None None None None				
None None None				
None None				
NPBWR1 (Extracellular Domain) antibody				
HEPACAM2 (C-Terminus) antibody SMAD3 (AF9F7) antibody TSC22D3 (N-Terminus) antibody PDGFC antibody				
C12orf5 / TIGAR (aa220-270) antibody KDELR2 (aa81-130) antibody				
ENT1 (Internal) antibody GAPDH antibody				
BCL2L13 / Bcl Rambo (Internal) antibody NPY5R (Cytoplasmic Domain) antibody WTIP (aa243-271) antibody				
ENPP3 (C-Terminus) antibody SC1 / TCF-19 (aa259-274) antibody				
GJA3 (N-Terminus) antibody XCR1 (Extracellular Domain) antibody UBE2I / UBC9 (N-Terminus) antibody				
ABCD4 (Internal) antibody CAPS2 (Internal) antibody NPY2R (aa350-400) antibody				
GPRC5A / RAI3 (C-Terminus) antibody RTN4 / Nogo (N-Terminus) antibody KCNJ16 / Kir5.1 (aa369-418) antibody DPF2 (C-Terminus) antibody				
SLC5A11 (Internal) antibody Alpha Tubulin antibody [FITC] (TU-01)				
VEGFR2 (Internal) antibody GCNT3 (Internal) antibody				
BRSK1 (C-Terminus) antibody CEA (CB30) antibody FANCD2 (6) antibody				
GPR146 (C-Terminus) antibody PAG1 / PAG (aa97-432) antibody				
19136				
108221				
28211				
112098				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
26305				
23316				
112021				
17011				
28754				
16147				
19154				
112817				
17006				
38611				
24627				
23751				
23348				
21636				
16244				
19639				
18086				
21179				
108580				
16807				
21782				
38111				
23375				
17337				
16188				
28340				
25048				
17650				
26126				
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified (protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Purified (protein G) Antigen				
affinity				
purified Purified				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				



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Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
25 µg				
50 µg				
50 µg				
50 µg				
None				
None None None None None				
None				
None None None				
None None None None None None None None None None None				
None None None				
None				
FITC				
None None				
None None None				
None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CA1 / Carbonic Anhydrase I (Internal) antibody CREB1 / CREB (Ser133) antibody				
RPAIN (C-Terminus) antibody Endothelin B Receptor (N-Terminus) antibody				
SERPINF2 (aa188-453) antibody				
ENTPD2 (Internal) antibody NOTCH2 (aa2396-2409) antibody DLL3 (aa519-548) antibody				
C3a Receptor (Extracellular Domain) antibody				
ACSL5 (C-Terminus) antibody Alpha-Fetoprotein antibody				
CALR / Calreticulin (aa291-304) antibody GPR88 (Cytoplasmic Domain) antibody ITGB1BP1 (aa92-105) antibody				
IL1R2 antibody DFFB antibody				
CTDSP1 (Internal) antibody TTBK1 (C-Terminus) antibody WNT2 (Internal) antibody				
	25459			
	112331			
	21798			
	16251			
	108118			
	22560			
	18934			
	20713			
	25191			
	25087			
	21712			
	15686			
	110838			
	24054			
	19533			
	21165			
	17002			
	112277			
	17014			
	38559			

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Product Description	Code	Format	Packaging	Labeling
112211				
16209				
20423				
28303				
108996				
18071				
24666				
26551				
26326				
23736				
22957				
23444				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
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50 µg				
50 µg				
50 µl				
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50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				

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Product Description	Code	Format	Packaging	Labeling
None None None None None None None None None None None None None None None None None None None				
None				
None None				
None				
None None None				
None None				
None None None				
None None				
SPHKAP (C-Terminus) antibody MAP1LC3B / LC3B (N-Terminus) antibody SNX12 (C-Terminus) antibody				
ATP5O (aa44-73) antibody STK38 / NDR (Internal) antibody FASLG / FASL antibody				
TXNIP (Internal) antibody AGAP2 / PIKE (Internal) antibody				
RXFP2 (Cytoplasmic Domain) antibody				
Histone H4 (N-Terminus) antibody PRDX3 / Peroxiredoxin 3 antibody DSP / Desmoplakin (Internal) antibody				
CRYAB / Alpha B Crystallin antibody PTRF (N-Terminus) antibody				
WTAP (His351) antibody MAML1 (N-Terminus) antibody IL-13 (A130D 12G5 1E4) antibody				
CD70 (Internal) antibody				
SCGB2A2 / Mammaglobin A (Internal) antibody SCN2B (N-Terminus) antibody				
POLR2A / RNA polymerase II (C-Terminus) antibody				
STK11 / LKB1 (N-Terminus) antibody RAB4A antibody (4E11)				
DIS3 (N-Terminus) antibody TBX15 (aa455-471) antibody				
SMARCA4 / BRG1 (C-Terminus) (BRG-01) antibody PTH1R / PTHR1 (N-Terminus) antibody				
Nephrin (aa1218-1234) antibody GPR40 (Cytoplasmic Domain) antibody RXFP2 (C-Terminus) antibody				
RAN (C-Terminus) antibody AJAP1 (C-Terminus) antibody				
108133				
108676				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified Antigen				
affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity purified				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				



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Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
125 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None				
None None None				
None None None				
None None None None None None				
None None None				
None None None None None None None None				
NPHP1 antibody RIMS4 (Internal) antibody				
SPAK (C-Terminus) antibody GPR19 (Cytoplasmic Domain) antibody				
Mammaglobin B / SCGB2A1 (N-Terminus) antibody GOLM1 / GOLPH2 (C-Terminus) antibody				
DGKZ (Internal) antibody NFATC2 (Internal) antibody S100A12 antibody (1D1) PEBP1 (Internal) antibody MAGEB4 (aa140-155) antibody CD43 antibody (84-3C1) NPFFR2 (C-Terminus) antibody OR1N1 (C-Terminus) antibody FLI1 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CDH3 / P-Cadherin (N-Terminus) antibody GPR83 (Extracellular Domain) antibody TNFSF12 / TWEAK (Internal) antibody TRAF2 (N-Terminus) antibody				
DCTN1 (C-Terminus) antibody				
CANX / Calnexin antibody FANCC (C-Terminus) antibody CRHR2 (N-Terminus) antibody				
JHDM1A / KDM2A (Internal) antibody PRMT4 / CARM1 (N-Terminus) antibody Frizzled-6 (N-Terminus) antibody				
CASR (N-Terminus) antibody				
SEC62 / TP-1 (C-Terminus) antibody				
LY75 / DEC-205 (C-Terminus) (R18-D) antibody LRAT (Internal) antibody				
ADK (AT4F8) antibody				
BRS3 (Extracellular Domain) antibody				
	112706			
	38856			
	22044			
	17719			
	38760			
	21669			
	38785			
	21692			
	110803			
	20772			
	24704			
	38092			
	19142			
	22556			
	22601			
	108275			
	18059			
	23461			
	22645			
	19996			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
26543				
26182				
16618				
38886				
108640				
17237				
112597				
108500				
26121				
38767				
25443				
16185				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity purified				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				

None None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None None None None None None None None None None None None None None None				
None				
None None				
None None None None				
None None None				
None None				
GPR78 (C-Terminus) antibody Caspase-1 (C-Terminus) antibody FGFR2 (aa362-374) antibody CSRP2 (Internal) antibody SERPINB5 / Maspin antibody PXR (aa406-420) antibody Heparanase antibody				
ERCC3 / XPB (aa242-261) (3G4) antibody				
EDG3 antibody				
TTR / Transthyretin (9G6) antibody NLRP3 (N-Terminus) antibody				
Thromboxane A2 Receptor (C-Terminus) antibody GLI3 (aa41-57) antibody				
UBIAD1 (C-Terminus) antibody AMPH / Amphiphysin (aa1-347) antibody				
RPL22 (C-Terminus) antibody TEKT5 (Internal) antibody EPHX2 (Internal) antibody USP50 (C-Terminus) antibody HLA-A antibody				
SGSM1 (Internal) antibody WNT9A (N-Terminus) antibody PON2 (Internal) antibody				
MSX2 / MSH (N-Terminus) antibody				
TM9SF2 (aa110-140) antibody TNFSF10 / TRAIL antibody AMIGO1 (C-Terminus) antibody				
ACVR1 (aa138-170) antibody CALR antibody				
WNT9A (Internal) antibody ATP11A (N-Terminus) antibody LINGO1 (C-Terminus) antibody				
18047				
16260				
22534				
21687				
26590				
21238				
24541				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
25124				
24582				
28214				
18935				
22473				
15342				
112591				
28343				
22140				
111942				
17100				
38832				
112844				
108201				
23710				
38698				
108308				
112755				
25596				
112132				
112516				
111982				
23709				
15964				
18520				

Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity

purified Purified

(protein A) Antigen

affinity

purified Purified

(protein G) Purified (protein G) Purified (protein G)

Purified Antigen



PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µl				
50 µl				
50 µg				
200 µl				
200 µl				
50 µg				
50 µg				
50 µg				
None None None None None None None None				
None None None				
None None				
None None None				
None None None None None None None None				
None None None				
None None None None None				
DOK6 (aa111-160) antibody IL20RA (aa159-175) antibody UCHL3 (Internal) antibody TAB2 (C-Terminus) antibody				
EIF4G1 / EIF4G (Ser1232) antibody PPARG (Internal) antibody				
TAOK1 (C-Terminus) antibody MUC2 (Ccp58) antibody VEZT (Internal) antibody				
FBXO43 / EMI2 (N-Terminus) antibody VDAC1 (C-Terminus) antibody				
TIA1 (Internal) antibody				
GPR61 (C-Terminus) antibody HSPB2 antibody ZCCHC14 antibody				
APOH / Apolipoprotein H antibody				
GCLC (aa286-315) antibody NFKBIB (C-Terminus) antibody TBC1D10A (aa2-14) antibody				
BRS3 (N-Terminus) antibody RFFL (aa1-363) antibody ZFYVE26 (C-Terminus) antibody CD38 (C-Terminus) antibody NMUR1 antibody				
EMR1 (N-Terminus) antibody LIG1 (N-Terminus) antibody				
BEST2 / Bestrophin-2 (Internal) antibody JNK1/2 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MOG (aa163-174) antibody SEPT5 / Septin 5 (SP18) antibody OCIAD2 (C-Terminus) antibody ATM (aa2577-3056) antibody (2C1)				
112069				
24504				
22992				
22223				
108987				
15321				
22232				
28290				
112640				
15264				
26335				
21220				
18014				
26300				
24097				
15018				
112532				
28875				
22487				
16186				
26553				
24100				
16517				
112803				
16985				
24048				
16156				
23416				
112447				
25183				
19204				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None				
None None None				
None None None				
None None None				
None				
None None None				
None None None None None None None None None None None None				
None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
NAT10 (Internal) antibody RNASET2 (C-Terminus) antibody BRE (N-Terminus) antibody IKBKE / IKKI / IKKE antibody TAB1 / MAP-3K7IP1 antibody				
MRGPRD (Extracellular Domain) antibody GPR109B / HM74 (C-Terminus) antibody PMS2 (C-Terminus) antibody				
SERPINA10 (aa186-444) antibody PEN2 (N-Terminus) antibody NEK9 (Kinase Domain) antibody GAD2 / GAD65 (Internal) antibody				
MRPL4 / MRP-L4 (aa90-139) antibody TAAR6 (C-Terminus) antibody				
LTA (aa17-66) antibody SUMO3 (C-Terminus) antibody				
DFFA / ICAD (aa2-21) antibody				
PYGM (C-Terminus) antibody GNB5 antibody				
SMAD7 (aa36-50) antibody TSLP (C-Terminus) antibody PPP4C antibody				
APEX1 / APE1 (2104) antibody CD44 antibody (BU52)				
CHRM4 (Cytoplasmic Domain) antibody TNFSF4 (aa102-131) antibody				
RREB1 antibody				
CDK12 / CRKRS (Internal) antibody TLX2 (N-Terminus) antibody COX-2 (C-Terminus) antibody				
22134				
108145				
16177				
108898				
22222				
18851				
17605				
22928				
112279				
19973				
18907				
21209				
108570				
22214				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
250 µl				
None None None None None None None None None None None None				
None				
None None None				
None None None None None None None None None None None				
SGK3 (N-Terminus) antibody SCNN1B (aa306-332) antibody GBP5 (C-Terminus) antibody				
IL-7 Receptor (pTyr449) antibody TIM-1 (N-Terminus) antibody TRIM24 / TIF1 (C-Terminus) antibody				
RAPGEF4 / EPAC2 (N-Terminus) antibody GPR139 (Cytoplasmic Domain) antibody CYP2E1 (C-Terminus) antibody				
PARP3 (Internal) antibody				
TPX2 (18D5) antibody KPNB1 (aa196-225) antibody				
PRAME antibody NAPE-PLD antibody				
SPAG16 (Internal) antibody MYO10 / MYOSIN-X (C-Terminus) antibody				
HLA-A/B/C antibody (MEM-123) CAV1 / Caveolin (N-Terminus) antibody				
ADRA2A (C-Terminus) antibody GRM8 / MGLUR8 (C-Terminus) antibody				
DFFA / ICAD (aa313-331) antibody				
KPNA7 (N-Terminus) antibody CAT / Catalase antibody				
LAIR1 / LAIR-1 (LC12) antibody XPA antibody (AT37C5)				
CYP17 / CYP17A1 (Internal) antibody KAL1 / Anosmin antibody				
IDE (Internal) antibody CACNA1H (Internal) antibody MRGPRE (C-Terminus) antibody CRMP1 (N-Terminus) antibody KLF4 (aa1-170) (AT4E6) antibody				
21716				
111979				
112111				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
15234				
22478				
38765				
108510				
17646				
19679				
21640				
28182				
112507				
108902				
26257				
111946				
38646				
110668				
16454				
24036				
18138				
28860				
18498				
26275				
25137				
109223				
38678				
24735				
21224				
112645				
18852				
16622				
25178				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µl				
50 µg				
100 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None				
None				
None None				
None None None				
None None None None None				
None				
None None None				
None None None None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ELF3 / ESE1 (N-Terminus) antibody KRT14 / CK14 / Cytokeratin 14 antibody (LL002)				
USP13 (aa500-550) antibody Nestin (10C2) antibody				
UBTF / UBF (Internal) antibody				
LIF (Internal) antibody				
KRT7 / Cytokeratin 7 (OVTL12/30) antibody TUSC2 (aa41-90) antibody				
DNAJB11 (aa31-80) antibody				
DRD5 / Dopamine Receptor D5 (Extracellular Domain) antibody FBN2 / Fibrillin 2 antibody				
CYC1 antibody				
GPR15 (C-Terminus) antibody RPAIN (C-Terminus) antibody COL1A2 (Internal) antibody TRIP12 antibody				
PPYR1 (Extracellular Domain) antibody CXXC5 (N-Terminus) antibody DPP8 (aa349-662) antibody TRIM3 (N-Terminus) antibody				
UCN / Urocortin (C-Terminus) antibody TMEM135 (C-Terminus) antibody BECN1 / Beclin-1 (N-Terminus) antibody				
NOTCH2 (aa2457-2471) antibody				
CASP2 / Caspase 2 antibody CDKN2A antibody (5A8A4,3G8D12)				
APAF1 / APAF-1 (C-Terminus) antibody EHD1 (aa2-15) antibody				
PRKCQ / PKC-Theta (aa643-692) antibody PFKM (aa350-400) antibody				
TACR3 (C-Terminus) antibody PLCG2 (Internal) antibody				
VCL / Vinculin (aa356-607) antibody				
108957				
109237				
38604				
28357				
38773				
18518				
28318				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112057				
112002				
16937				
25597				
112732				
17661				
21168				
38820				
22863				
20360				
16755				
112349				
20452				
23750				
108649				
16154				
24556				
26204				
110742				
23858				
22496				
108401				
112307				
22226				
23394				
108519				

Antigen affinity Ppurified (liquid chromatogr Aanptihgye)n affinity

purified Purified Antigen

affinity pAunrtifgiend affinity

purified Purified Antigen

affinity pAunrtifgiend affinity pAunrtifgiend affinity

purified Antiserum

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None	None			
None	None	None		
None	None	None		
None				
None				
None	None			
None	None	None	None	None
None				
None	None			
None	None	None	None	None
CD35 (E11) antibody	SIRT1 (Internal) antibody			
COPS8 (C-Terminus) antibody	SPINT2 / HAI-2 (Internal) antibody			
GLG1 (Internal) antibody				
UIMC1 / RAP80 (Internal) antibody				
GBX2 (Internal) antibody	RPTOR / Raptor (aa900-950) antibody			
OR6N1 (Extracellular Domain) antibody				
Erythrocytes antibody				
SIDT2 (aa418-447) antibody	EIF4EBP1 / 4EBP1 (C-Terminus) antibody			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
TM9SF1 (N-Terminus) antibody SH3BP1 (C-Terminus) antibody MLF1IP / PBIP1 (pThr78) antibody LGR4 (C-Terminus) antibody HOXD13 (Internal) antibody				
5HT7 Receptor (C-Terminus) antibody KCNJ6 / GIRK2 (N-Terminus) antibody 5HT2C Receptor antibody				
SLC5A9 (Internal) antibody BEST3 (Internal) antibody SLC15A1 (C-Terminus) antibody				
SMARCA4 / BRG1 (aa2-14) antibody CALB1 / Calbindin antibody				
ACAP1 / CENTB1 (C-Terminus) antibody STAT5A (C-Terminus) antibody BLIMP-1 (C-Terminus) antibody HLA-E (MEM-E/02) antibody NDST2 (N-Terminus) antibody RNF39 (C-Terminus) antibody				
	27934			
	38728			
	16606			
	108390			
	17560			
	23788			
	21218			
	25609			
	19257			
	108826			
	112371			
	16968			
	22588			
	21202			
	15217			
	18512			
	108387			
	15689			
	18466			
	21263			
	21796			
	16159			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
19689				
22492				
28462				
20001				
20808				
16170				
26878				
112669				
108710				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity Ppurified (liquid chromatogr Aanptihgye)n affinity pAun- rtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				



masz Pytania?
+48 577 404 505

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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µl				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None				
None None None				
None				
None None None None None None None None None None None				
None None				
None				
None None				
None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SLC1A4 (Internal) antibody IDE antibody				
ARHGEF5 (aa1251-1300) antibody ERAS antibody				
UBA2 (C-Terminus) antibody YES1 antibody				
RAC1 antibody				
CXCR6 (C-Terminus) antibody CCT2 antibody				
SRM / Spermidine Synthase antibody (6.1_1B8) ORMDL3 (aa56-85) antibody				
HNRNPL / hnRNP L (Internal) antibody MALT1 (aa43-57) antibody SLC7A5 (Internal) antibody				
STK39 / SPAK (Internal) antibody JMJD1C (N-Terminus) antibody IFITM2 (aa6-35) antibody				
FAAH (C-Terminus) antibody FBXL3 (N-Terminus) antibody PAK2 (C-Terminus) antibody RPSA (C-Terminus) antibody CTR1 (Internal) antibody				
P2RY8 / P2Y8 (Cytoplasmic Domain) antibody LMNA / Lamin A (aa249-266) antibody				
AMPH / Amphiphysin(3) antibody SMAD2 (aa418-467) antibody MCL1 (aa121-139) antibody NAIP (C-Terminus) antibody				
UBE4B (aa869-1179) antibody Ceramide Kinase / CERK (aa487-516) antibody 5HT1E Receptor (Cytoplasmic Domain) antibody				
PYGL antibody				
21748				
22093				
112408				
112699				
24021				
21556				
25446				
16747				
22096				
109172				
111959				
24038				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
24509				
22024				
38693				
18448				
111912				
21275				
20432				
19508				
112142				
16625				
19307				
25563				
25381				
112138				
22551				
18892				
112274				
108528				
15665				
112868				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity Ppurified (protein AnAt/iGge) n affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
200 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
250 µl				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
None None				
None None None				
None None None None None None None None None None None				
None				
None None				
None None None				
None None None None				
KEAP1 (N-Terminus) antibody GP2 (aa54-85) antibody LPHN2 (N-Terminus) antibody GM2A (Internal) antibody GPR116 (Internal) antibody				
HTR6 / 5-HT6 (C-Terminus) antibody				
GRM1 / MGLUR1 (C-Terminus) antibody				
ACAN / Aggrecan (C-Terminus) antibody TGOLN2 (Extracellular Domain) antibody				
NELFA / WHSC2 (aa280-511) antibody (6B11H8)				
CRTC1 / MECT1 (aa19-34) antibody SPRY4 (aa306-322) antibody				
PPIF / Cyclophilin F (Internal) antibody C1QBP / GC1qR (Internal) antibody GPR12 / GPCR12 (N-Terminus) antibody DKC1 (Internal) antibody				
BAX (aa1-50) antibody				
AHSA1 / AHA1 (25F2.D9) antibody CD62P (Psel.KO.2.5) antibody MZF1 (N-Terminus) antibody				
BRS3 (C-Terminus) antibody PRK / PLK3 (aa320-333) antibody				
5HT1E Receptor (Cytoplasmic Domain) antibody				
Dystroglycan (Internal) antibody TLR1 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ATG18 / WIPI1 (C-Terminus) antibody NEFH / NF-H (RNF402) antibody DUSP23 (Internal) antibody				
CHD2 (aa1595-1611) antibody				
DPP7 / DPP2 (Extracellular Domain) antibody Cdc2 (Thr161) antibody				
ARHU / RHOA antibody CD22 antibody (1B1)				
	38734			
	108988			
	18545			
	17579			
	17613			
	18374			
	18116			
	15704			
	112530			
	109288			
	15254			
	15347			
	24041			
	23695			
	17623			
	20018			
	23319			
	25487			
	28235			
	23722			
	16180			
	108785			
	15664			
	23791			
	26059			
	108204			
	28334			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
16942				
24489				
16815				
19235				
108233				
109240				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (protein A/G)				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None				
None None None None None				
ATXN1 / Ataxin-1 (C-Terminus) antibody SLC17A7 / VGLUT1 antibody				
ICAM-1 (MEM-111) antibody				
DBI (27C9) antibody CSNK1A1 antibody				
HES5 (N-Terminus) antibody				
ALOX15 / 15 Lipoxygenase 1 (Internal) antibody CFL2 / Cofilin 2 (C-Terminus) antibody				
RAB8A (C-Terminus) antibody MST1R / RON (Internal) antibody LMNA / Lamin A (Internal) antibody				
CD45RO (UCHL1) antibody IQGAP3 (aa1165-1325) antibody ORAI2 (C-Terminus) antibody				
C12orf5 / TIGAR (Internal) antibody				
SCN3A / Nav1.3 (Internal) antibody				
RETNLB / FIZZ1 (Internal) antibody IRAK1 / IRAK (C-Terminus) antibody				
FAP / FAP Alpha (Extracellular Domain) antibody				
HSP70/73 antibody				
Insulin antibody ZAP70 antibody				
HIWI2 / PIWIL4 antibody Haptoglobin antibody				
BAD antibody STEAP2 (Internal) antibody				
PTK2B / PYK2 (N-Terminus) antibody GALR2 (Transmembrane Domain) antibody HDAC1 (C-Terminus) antibody				
Heat Shock Protein 70 (3A3) antibody SS18 / SYT (N-Terminus) antibody				
OPRM1 / Mu Opioid Receptor (N-Terminus) antibody APOBEC3A (Internal) antibody				
SUSD2 (N-Terminus) antibody				
22922				
21160				
26833				
28480				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
112175				
112651				
23340				
108375				
112010				
18870				
24075				
25469				
112426				
19259				
16192				
21693				
20869				
28760				
17204				
26540				
28233				
28535				
38892				
15240				
112838				
22171				
19918				
17328				
38802				
25484				
38636				
19218				
23777				
22191				
Antigen affinity pAunrtifgiend affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein A) Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Purified Purified				
Purified Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
50 µg				
100 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None				
None				
None None				
None None None None None None				
None None None				
None				
None				
None None None				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None				
None None None None None None None None None None				
OR10J5 (Extracellular Domain) antibody NTSR1 (Cytoplasmic Domain) antibody GIPR (N-Terminus) antibody				
CCDC170 / C6orf97 (aa442-715) antibody Ubiquitin antibody				
STX1A / Syntaxin 1A (N-Terminus) antibody				
ELF4 (Internal) antibody MUC1 antibody (214D4)				
DAPK3 (Internal) antibody CCR6 (aa18-46) antibody GPRC5B (C-Terminus) antibody				
TCTEX1D1 (N-Terminus) antibody NSE (C-Terminus) antibody				
Bone Alkaline Phosphatase antibody				
ABCB1 / MDR1 (Cytoplasmic Domain) antibody Alpha-1-Antitrypsin antibody				
SIMPL / IRAK1BP1 antibody SERINC2 (C-Terminus) antibody				
CLU / Clusterin (C-Terminus) antibody Neurokinin A Receptor (Extracellular Domain) antibody				
THOC5 (aa338-350) antibody STRADB / ALS2CR2 (aa200-250) antibody				
TPH1 / TPH antibody CCL19 antibody				
Glucocorticoid Receptor Beta (N-Terminus) antibody SNCG (C-Terminus) antibody				
CREBBP (aa2071-2091) antibody GSTA2 (aa1-196) antibody GPR98 (N-Terminus) antibody				
c-Myb (N-Terminus) antibody IL17RE (Internal) antibody STMN2 antibody				
19222				
19188				
17552				
108943				
38654				
22182				
28741				
110632				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
16766				
20088				
18093				
108182				
23056				
26895				
15700				
28724				
108226				
23721				
20448				
18922				
24725				
38591				
15028				
38049				
112783				
23457				
27858				
112333				
18085				
22617				
108638				
20785				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrti- fgiend affinity				
purified Antiserum Antigen				
affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein A) Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				
purified Purified				
(protein G) Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
500 µg				
50 µg				
50 µg				
125 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None				
None None None				
None None				
None None None None None None				
None None None				
None None None None None None None None None None None				
None None None None				
TCR Gamma/Delta (GL-3) antibody [FITC] GPR17 (N-Terminus) antibody				
LITAF antibody VEGFC / VEGF-C antibody				
UNC13D / Munc13-4 (Internal) antibody ELOVL7 (N-Terminus) antibody				
ARG2 (aa305-354) antibody SCAMP4 (C-Terminus) antibody				
MAP3K7 / TAK1 (aa563-579) antibody RPS25 / S25 antibody				
NR2E3 (Ligand-binding Domain) antibody TMEM123 (aa173-188) antibody CITED2 (N-Terminus) antibody				
RTN4 / Nogo (Internal) antibody TNKS1BP1 (aa1601-1650) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PLP1 (C-Terminus) (plpc1) antibody TIRAP antibody				
ANAPC1 (C-Terminus) antibody ITPR2 (Internal) antibody CDC37 (N-Terminus) antibody				
GLP1R (C-Terminus) antibody HLA-DR (YE2/36 HLK) antibody				
CCR3 (Extracellular Domain) antibody				
Heat Shock Protein 90 (aa1-732) (4F10) antibody MLNR (C-Terminus) antibody MAP1LC3B (aa1-30) antibody				
STEAP2 (C-Terminus) antibody MYO1B / Myosin IB (Internal) antibody				
LAMP2 (Internal) antibody GRPR (Extracellular Domain) antibody				
CXCR4 (aa182-196) antibody				
14951				
17689				
108250				
109284				
19618				
16974				
112400				
21658				
26548				
108838				
19166				
24523				
108211				
21178				
109407				
26879				
26207				
15916				
20763				
38744				
17563				
28337				
16480				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
25151				
18838				
112017				
22168				
108483				
18500				
18142				
28856				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (liquid chromatogr aphy)				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
125 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
FITC				
None None None None None None None				
None None None				
None None None None				
None None None				
None None				
None None None				
None None None None None None None				
None				
SLK (C-Terminus) antibody CD11b antibody (M1/70.15) LRP1 / Low Density LRP antibody				
GPR171 (Extracellular Domain) antibody SGK3 (Internal) antibody				
CARD9 (aa521-536) antibody REN / Renin antibody				
Histone H3 (N-Terminus) antibody SNAI1 (Internal) antibody NSE (NSE-P1) antibody				
PAK1 antibody				
LAT1 / LAT (aa70-120) antibody YPEL5 (N-Terminus) antibody GPR37L1 (N-Terminus) antibody ENPEP (Internal) antibody				
TGR5 (Cytoplasmic Domain) antibody				
BDH2 (aa60-71) antibody				
PGR / Progesterone Receptor (C-Terminus) (P21-S) antibody ANXA2 / Annexin A2 (aa121-141) antibody				
Neurokinin A Receptor (C-Terminus) antibody KPNB1 (C-Terminus) antibody DUSP26 (Internal) antibody				
COUP-TFII / NR2F2 (aa1-30) antibody ESRRB (N-Terminus) antibody PTCH1 (C-Terminus) antibody				
TRIM69 / RNF36 (C-Terminus) antibody				
Keratin 5/Keratin 18 (C-50) antibody CAPG / MCP antibody				
ESRRB (Internal) antibody HSF1 antibody (10H8) CACNG8 (aa97-127) antibody CTNNA1 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
38812				
28239				
25123				
17692				
21715				
16250				
24448				
23700				
112781				
25135				
22091				
38629				
108151				
17970				
20420				
22467				
108719				
26139				
108679				
18921				
20112				
16946				
108844				
17125				
21211				
23278				
27946				
108532				
17122				
38027				
111973				
21685				



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Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
25 µg				
200 µl				
50 µg				
None None None				
None None None None None None None None None None None				
None None None				
None None None None None None None				
None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
C2orf40 / ECRG4 (C-Terminus) antibody				
NCSTN / Nicastrin (C-Terminus) antibody KLKB1 antibody				
TCTP (Internal) antibody ANKRD32 (aa78-91) antibody AXIN1 (C-Terminus) antibody NDUFA4L2 (aa38-87) antibody HRAS (aa111-189) antibody GPR152 (aa10-59) antibody				
TRIM39 / RNF23 (C-Terminus) antibody MYO1E (aa227-257) antibody				
GPR132 / G2A (C-Terminus) antibody GPR49 (N-Terminus) antibody				
CD98 antibody UQCRFS1 antibody				
APH1A (Internal) antibody				
CD9 (SN4/C3-3A2) antibody C1QTNF5 / CTRP5 (Internal) antibody				
Collagen V antibody [Biotin] MC4 Receptor (N-Terminus) antibody				
GBP6 (C-Terminus) antibody ATP5H (aa111-160) antibody PAK2 (N-Terminus) antibody				
DNM3 / Dynamin-3 (Internal) antibody				
BRUCE / BIRC6 (C-Terminus) antibody NR5A1 (Internal) antibody				
APEX1 antibody (6E10)				
CHRM2 (Cytoplasmic Domain) antibody ARHGEF9 (C-Terminus) antibody				
LGR4 (C-Terminus) antibody				
MRE11A / MRE11 antibody PGK1 antibody				
LRRTM2 (C-Terminus) antibody				
111954				
18898				
28762				
38772				
15246				
112789				
108571				
112295				
112559				
23757				
112339				
17632				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
17999				
25451				
108827				
15935				
28255				
28730				
14964				
18798				
108137				
108545				
19509				
21234				
38675				
19175				
110764				
16569				
22929				
18511				
24593				
112226				
18756				
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity				
purified Purified				
Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None				
None None None None None None None None None				
None None None				
None None				
Biotin None None None None None None None				
None None None				
None				
None				
None None None				
SLC1A5 (Internal) antibody SMS2 / SGMS2 (aa336-365) antibody				
CD40 antibody (EA-5) MYST3 (Internal) antibody				
AIP (C-Terminus) antibody SNW1 / SKIP (C-Terminus) antibody				
SLC2A10 / GLUT110 (aa367-385) antibody CLPP (C-Terminus) antibody				
BDNF antibody				
GRK5 (Internal) antibody DCP2 antibody				
GRIA2 / GLUR2 (Ser880) antibody BMP2 antibody (AT15B3)				
PON2 antibody SLC1A7 (C-Terminus) antibody				
GLE1 / GLE1L (Internal) antibody				
KRT20 / CK20 / Cytokeratin 20 (Asp409) antibody BLK (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GFI1 (aa280-330) antibody MARCKS (Ser162) antibody				
UCHL1 / PGP9.5 (C-Terminus) antibody PRKCZ / PKC-Zeta (N-Terminus) antibody FOXO4 (aa59-73) antibody				
CERK (N-Terminus) antibody Cytochrome c antibody (7H8.2C12) CASP8 (Internal) antibody				
CPT1B (C-Terminus) antibody SSTR1 (C-Terminus) antibody				
14-3-3 Zeta Delta / YWHAZ(Internal) antibody TRIM28 (C-Terminus) antibody				
LPHN2 (N-Terminus) antibody				
	21753			
	108425			
	110726			
	21646			
	20327			
	26200			
	21754			
	20411			
	21137			
	18113			
	111914			
	19537			
	110651			
	24431			
	112619			
	17559			
	108776			
	108394			
	26586			
	19542			
	23004			
	20363			
	24686			
	16563			
	25376			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112782				
20757				
22154				
24081				
21200				
18546				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
200 µL				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None None None None None None None None None None None None None None None None				
D52 / TPD52 (C-Terminus) antibody TNIP3 (C-Terminus) antibody NKIRAS1 antibody (184C278) ATP6V0A4 (aa53-295) antibody				
CLDN1 / Claudin 1 (C-Terminus) antibody GLI1 (aa940-990) antibody				
NUR77 (N-Terminus) antibody				
CD1D (Internal) antibody Pyruvate Kinase antibody FAM59A (C-Terminus) antibody				
FNBP1 (aa30-80) antibody				
LDH / Lactate Dehydrogenase antibody BAFF antibody				
NANS antibody (AT1G6) HEXIM1 (aa181-230) antibody FKBP11 (aa60-89) antibody PLCG2 antibody				
5HT1B Receptor (Internal) antibody OR51E1 (Internal) antibody				
BRN2 / POU3F2 (C-Terminus) antibody FPR2 / FPRL1 (Extracellular Domain) antibody				
CD180 / RP105 (N-Terminus) antibody ELAVL2 antibody				
ITGA3 / CD49c (Internal) antibody ARF5 antibody				
DPP10 (Internal) antibody POLM (aa6-18) antibody HIST1H2BM (aa44-78) antibody USP20 (Internal) antibody SOX9 (aa1-150) antibody TRIM29 (Internal) antibody				
SLC12A2 / NKCC1 (Internal) antibody				
108377				
22636				
25050				
112280				
20806				
26582				
19198				
112790				
26157				
17200				
24114				

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Product Description	Code	Format	Packaging	Labeling
108110				
38051				
109184				
108340				
108315				
108109				
15659				
19253				
108214				
17227				
16507				
112731				
18437				
108837				
21680				
15284				
112863				
23030				
20823				
22989				
21741				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Antiserum				
Purified (protein G) Purified				

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Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
250 µl				
50 µg				
50 µg				
None None None None None None None				
None None None				
None None None				
None None None None None None None None				
None None None None None				
None None None None None None				
SIN1 (N-Terminus) antibody DDIT3 / GADD153 antibody BRCA1 (aa341-748) antibody (8F7) CCP110 (C-Terminus) antibody				
GPR44 / CRTH2 (C-Terminus) antibody MCHR1 (C-Terminus) antibody				
IGFBP7 (Internal) antibody Heat Shock Protein 70 antibody SSB (C-Terminus) antibody				
BAG1 (C-Terminus) antibody Tmprss3 (aa420-460) antibody FHIT (C-Terminus) antibody				
TAGLN / SM22 (C-Terminus) antibody STEAP4 (N-Terminus) antibody				
PCNA antibody HSPB8 (aa134-196) antibody				
LITAF (Internal) antibody				
AIG1 (N-Terminus) antibody ITGAV antibody				
GPR37L1 (C-Terminus) antibody				
SEC16B (C-Terminus) antibody Vimentin (33C7) antibody				
SLC5A9 (Cytoplasmic Domain) antibody CDNF / ARMETL1 (C-Terminus) antibody CR2 / CD21 (Bu32) antibody				

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Product Description	Code	Format	Packaging	Labeling
C20orf11 (C-Terminus) antibody CABP7 (N-Terminus) antibody AKR1A1 (C-Terminus) antibody				
ATP11B (N-Terminus) antibody SCO2 (C-Terminus) antibody				
Beta Actin (N-Terminus) antibody USP28 (Internal) antibody				
	21725			
	26529			
	110607			
	101659			
	17988			
	18804			
	23295			
	26225			
	23413			
	15988			
	108936			
	108664			
	20318			
	22174			
	22569			
	112155			
	23772			
	108153			
	112579			
	17968			
	21703			
	28532			
	21795			
	16545			
	25467			
	16207			
	16221			
	20407			
	15965			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
26190				
20442				
23297				
Antigen affinity				
purified Purified				
(protein A) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				



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Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
None None None None None None				
None None None				
None None None None None None None None				
None None None				
None None None				
None None None None None				
None None None				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
LRP3 (aa676-693) antibody				
Ku70/Ku80 (XRCC6/XRCC5) (XRCC6/XRCC5) antibody PPAR Delta (Internal) antibody				
SLC39A14 (Internal) antibody				
5HT2B Receptor (Extracellular Domain) antibody TLE4 (N-Terminus) antibody				
ITPR1 (C-Terminus) antibody				
AGR2 (N-Terminus) antibody FCER1A (AER-37 (CRA1)) antibody				
MAGEA4 (aa24-38) antibody RILP (Internal) antibody				
C1QTNF1 / CTRP1 (N-Terminus) antibody HCN1 (aa778-910) (S70-28) antibody TMEM5 (Extracellular Domain) antibody TRIM2 / RNF86 (C-Terminus) antibody ATF2 (Ser62) antibody				
CD79A antibody				
SPP1 (N-Terminus) antibody PRKAB2 antibody				
HRH3 / Histamine H3 Receptor (Cytoplasmic Domain) antibody TNFRSF14 / CD270 (C-Terminus) antibody				
DLGAP1 (Internal) antibody GPR26 (Extracellular Domain) antibody				
STAT1 antibody (AT1FA) CLEC7A / Dectin 1 (Internal) antibody				
TLX3 (N-Terminus) antibody BCAP31 / BAP31 (Internal) antibody				
SERPINA1 / Alpha 1 Antitrypsin antibody (11G2) SGSM3 (N-Terminus) antibody				
PIM2 / Pim-2 (aa23-36) antibody CXCR4 (12G5) antibody PRC1 (Internal) antibody				
24692				
38759				
15304				
21762				
15674				
112011				
20341				
108644				
28267				
24698				
108154				
16198				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
25449				
22620				
22148				
19226				
38055				
112121				
21146				
18367				
22630				
21296				
17734				
109220				
108162				
108657				
16137				
109260				
108203				
108768				
28195				
108160				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None	None	None	None	None
None	None	None		
None	None	None		
None	None	None	None	None
None	None	None	None	None
None	None	None	None	None
None	None	None		
None	None			
DPP9 (Internal) antibody				
OAS3 (aa1070-1087) antibody				
NEFH / NF-H (RNF404) antibody SNCG antibody				
ZBTB24 / BIF1 (aa232-245) antibody HPGD (aa205-266) antibody RXFP1 (N-Terminus) antibody				
Histone H2A.X (aa100-143) antibody GOLGA6 (Internal) antibody				
NBN antibody (1D7) MCAM / CD146 (Tyr641) antibody				
EGFR (C-Terminus) antibody HMGA1 antibody				
ARHGEF12 (aa435-484) antibody Cdc2 (POH-1) antibody				
TRPM2 (Internal) antibody CLDN3 / Claudin 3 (C-Terminus) antibody				
RAD52 (5H9) antibody Caspase 7(7-1-11) antibody TOP2A antibody (Ki-S1)				
CREB3L4 (C-Terminus) antibody MTBP antibody				
DAPK3 (aa254-282) antibody				
p53 (Acetyl-Lys379) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
B2M (C-Terminus) antibody ARHGAP25 antibody (12G4) TMEM38A (C-Terminus) antibody				
NR5A1 (Internal) antibody HSPB6 (N-Terminus) antibody ADAM17 (C-Terminus) antibody				
GLP1R (N-Terminus) antibody CYP21A2 (aa224-253) antibody				
16820				
24428				
28333				
26337				
108599				
112499				
21183				
38624				
23768				
110600				
18803				
16964				
21242				
112407				
25372				
21274				
20034				
25036				
25373				
37981				
19994				
112294				
112425				
23351				
112120				
110706				
22616				
19174				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
23401				
19676				
17566				
112678				
Antigen affinity				
purified Purified				
(protein G) Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein G) Cell culture				
supernatant Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
50 µg				
50 µg				
50 µl				
50 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
125 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
None				
None				
None None				
None None None None None None None None None None None				
None None None None None None None None None None				
None				

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Product Description	Code	Format	Packaging	Labeling
None None				
None None None				
None None				
GM2A (N-Terminus) antibody CDH13 / Cadherin 13 (N-Terminus) antibody				
PTH2R / PTHR2 (Extracellular Domain) antibody NDUFS5 (Internal) antibody				
ACTG1 / Gamma-Actin antibody FAS / CD95 (C-Terminus) antibody SCUBE2 (Internal) antibody				
KISS1R / GPR54 (N-Terminus) antibody ACYP1 (Internal) antibody				
HDAC6 (C-Terminus) antibody TCF7L2 antibody				
S100A9 (47-8D3) antibody RPL8 (Internal) antibody EMB (C-Terminus) antibody				
NR6A1 / GCNF (Ligand-binding Domain) antibody Nephrin (C-Terminus) antibody				
MUC1 antibody				
GPR75 (Extracellular Domain) antibody ARIH1 (C-Terminus) antibody				
CKB antibody CXCR4 (aa14-40) antibody				
Frizzled 2 (Internal) antibody CD26 (Internal) antibody STEAP2 (C-Terminus) antibody Caspase-1 antibody				
RIPK3 / RIP3 (aa480-530) antibody MYL7 antibody (4E7)				
USP4 (Internal) antibody PPPDE1 (Internal) antibody				
GPR108 (Cytoplasmic Domain) antibody ABHD12 (aa231-280) antibody				
17580				
108267				
20723				
38837				
21569				
23895				
21700				
18489				



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Product Description	Code	Format	Packa- ging	Labe- ling
20427				
108966				
26547				
25452				
20779				
16979				
19180				
18911				
26910				
18045				
20336				
112832				
20089				
21233				
16512				
22170				
20845				
19638				
110641				
23040				
108480				
17602				
112003				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
200 µL				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µg				
50 µg				
50 µg				
1 mg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None None None				
None				
None None				
None None None None				
None None None				
None None None				
RPS4X (aa81-130) antibody POLK (aa817-830) antibody				
c-Kit (Extracellular Domain) antibody Gi Alpha 1/2 (aa345-354) antibody				
KRT10 / Cytokeratin 10 (Internal) antibody 5HT4 Receptor (Cytoplasmic Domain) antibody KDM4A / JMJD2A (Internal) antibody				
ENG / CD105 (aa26-176) antibody				
GPR3 (Extracellular Domain) antibody BTLA antibody (4C2)				
TAS1R1 (Cytoplasmic Domain) antibody PTPN11 (N-Terminus) antibody				
GPX1 (aa164-193) antibody IDS antibody (3B4)				
CENPF (C-Terminus) antibody SOD3 (1H12) antibody				
VASH1 (C-Terminus) antibody HDGFRP2 (N-Terminus) antibody AKR1C1 (AT6D10) antibody TCEAL4 (C-Terminus) antibody Cadherin (C-Terminus) antibody Caspase 3 (Internal) antibody				
SNCA / Alpha-Synuclein (Internal) antibody RPL30 (aa1-30) antibody				
ENG / CD105 antibody PDCL2 (aa5-237) antibody				
P2RY8 / P2Y8 (Cytoplasmic Domain) antibody				
C14orf1 (C-Terminus) antibody PHPT1 antibody				
ACTH (N-Terminus) antibody DPEP1 (aa1-30) antibody PRNP (EM-20) antibody				

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Product Description	Code	Format	Packa- ging	Labe- ling
111994				
15283				
16587				
28865				
23362				
15682				
18480				
19985				
17743				
110657				
22237				
20729				
112542				
110720				
20464				
28519				
111940				
111947				
25440				
38864				
112562				
16445				
108975				
108566				
22599				
112528				
19305				
16194				
112711				
20807				
111978				
27261				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (protein AnAt/iGge) n affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
250 µl				
50 µg				
50 µg				
200 µL				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
200 µl				
50 µg				
None None None None None None None None				
None None None				
None None None				
None None None				
None None None None None None None None				
None None None				
None None None				
None None				
CTTN / Cortactin antibody				
C-Kit / CD117 antibody (9A11)				
NOD1 (aa930-949) antibody Alpha Tubulin (TU-01) antibody				
TRPV2 antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
NCAM1 (aa20-718) antibody (1G4) PRDX1 / Peroxiredoxin 1 antibody SODD / BAG4 (Internal) antibody CDK6 antibody				
MFAP4 (aa225-255) antibody GPR176 (C-Terminus) antibody				
KRT14 / Cytokeratin 14 (C-Terminus) antibody OLFM4 (Internal) antibody				
CELSR3 (N-Terminus) antibody KIAA0889 / SOGA antibody				
KISS1R / GPR54 (C-Terminus) antibody GPR18 (Extracellular Domain) antibody SLC29A3 (N-Terminus) antibody				
MRPS24 (aa51-100) antibody				
CCT2 (F39 P7 F11) antibody ABCB1 antibody (6H2)				
SNAP25 (SP12) antibody FHL5 (aa1-226) antibody INADL (N-Terminus) antibody				
SLCO6A1 (aa678-707) antibody LGALS3 (aa140-190) antibody GABBR1 (N-Terminus) antibody				
MOB1B / MOBKL1A (aa101-150) antibody				
RPL23 / L23 (C-Terminus) antibody HLA-DRA (aa54-84) antibody OVOL1 (aa1-50) antibody				
HLA-A antibody RAD21 (aa521-570) antibody				
GRM5 / MGLUR5 (C-Terminus) antibody				
26578				
109256				
25606				
28454				
21571				
110846				
28503				
38686				
28469				
112049				
17701				
25100				
19210				
16560				
18481				
18486				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
17707				
112629				
108536				
28167				
110642				
28627				
108903				
23760				
112376				
112433				
17317				
108353				
108744				
112504				
112046				
112302				
111880				
18130				
Purified				
(protein A) Purified				
(protein A/G)				
Antiserum				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
Purified Cell culture supernatant				
Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µl				
50 µg				
50 µl				
50 µg				
50 µl				
50 µl				
50 µl				
50 µg				
50 µl				
200 µl				
50 µg				
125 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None				
None None				
None				
None None None None None				
None None None None None None None None				
None				
None None				
None None None None None None None				
None None None				
None None None				
DCTPP1 / XTP3TPA (N-Terminus) antibody DCLRE1A / SNM1 (Internal) antibody				
Calcium Sensing Receptor (N-Terminus) antibody DPP6 (Internal) antibody				
RELA (Ser536) antibody CADM2 (Internal) antibody FPR1 (Internal) antibody SHBG (Internal) antibody LHX6 (aa333-363) antibody				
KCTD15 (C-Terminus) antibody ANP32A (C-Terminus) antibody KPNA3 (C-Terminus) antibody ZMYM2 (aa1250-1300) antibody				
ENPP2 / Autotaxin (aa698-712) antibody TM9SF4 (Internal) antibody				
MIF (4E4) antibody BPIFA2 antibody (1F12)				
NUMBLIKE / NUMBL (N-Terminus) antibody GPR87 (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD98 (MEM-108) antibody PINK1 (N-Terminus) antibody BOK (Internal) antibody				
SPATA18 / MIEAP (N-Terminus) antibody ACTA2 (N-Terminus) antibody SEMA4B (N-Terminus) antibody				
GRM4 / MGLUR4 (C-Terminus) antibody DPP7 / DPP2 (Extracellular Domain) antibody C1R (Internal) antibody				
ABCC2 / MRP2 (aa977-1026) antibody				
PRKCZ / PKC-Zeta (Cytoplasmic Domain) antibody				
Lewis B Blood Group Antigen (2-25LE) antibody Von Willebrand Factor antibody				
28739				
19628				
16235				
16812				
19547				
16227				
22104				
112634				
112248				
18476				
15924				
18495				
19641				
108810				
22605				
25143				
109230				
108232				
18068				
26863				
112656				
112352				
108517				
21205				



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Product Description	Code	Format	Packaging	Labeling
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
500 µg				
None	None			
None	None	None	None	None
None	None	None	None	None
None	None			
None	None			
None	None	None	None	None
None	None	None	None	None
None	None			
None	None			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MAF (aa50-100) antibody PRPSAP1 (aa1-356) antibody NPM1 (pThr234/Thr237) antibody				
SPON2 / MINDIN (C-Terminus) antibody SERF2 antibody				
MMP-9 (C-Terminus) antibody OXER1 (Extracellular Domain) antibody				
Separase (Internal) antibody MCHR1 (N-Terminus) antibody DQX1 (aa551-600) antibody RNF7 (Internal) antibody				
NTRK3 / TRKC (aa1-429) antibody				
DKK2 (aa31-62) antibody NAMPT / PBEF (aa30-80) antibody				
ACTN2 antibody				
RHBDD3 (Internal) antibody				
INA / Alpha Internexin antibody Serum Albumin (AL-01) antibody				
ADRA1B (Cytoplasmic Domain) antibody PDGF Receptor Alpha (aa1063-1077) antibody FTH1 (C-Terminus) antibody				
FZD9 / Frizzled 9 (N-Terminus) antibody SIRT1 (C-Terminus) antibody FOXL2 (C-Terminus) antibody				
Thrombin Receptor antibody PCMT1 (aa10-227) antibody				
GPR137B / TM7SF1 (C-Terminus) antibody NOTCH1 (C-Terminus) antibody				
MLL5 antibody PIK3CA / PI3K antibody				
RPS6KA5 / MSK1 (Internal) antibody PRDX6 / Peroxiredoxin 6 antibody NPY1R (Extracellular Domain) antibody				
19669				
112460				
19587				
108737				
21709				
24566				
19268				
38737				
18807				
108549				
108111				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
24536				
112549				
25613				
22090				
21119				
108740				
28517				
15883				
24671				
20492				
17315				
26082				
112840				
21239				
108890				
17643				
22536				
24680				
108107				
38638				
28295				
19150				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
Antiserum Antigen				
affinity pAunrtifgiend affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity purified				
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µl				
50 µl				
50 µg				
50 µL				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
None None None None None None None None None None None				
None				
None None				
None				
None				
None None				
None None None				
None None None				
None None None None None None				
None None None				
PABPC3 (aa107-323) antibody TMC6 (N-Terminus) antibody				
Ig Lambda Light Chain antibody MDH2 antibody				
CD31 antibody (JC/70A)				
CRYAB / Alpha B Crystallin (1A7.D5) antibody DDC / DOPA Decarboxylase (C-Terminus) antibody				
SSTR2 (C-Terminus) antibody NOXA (N-Terminus) antibody HDAC4 (N-Terminus) antibody AQP4 (aa230-260) antibody WNK1 (C-Terminus) antibody GAPDH antibody (1D4)				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Endothelin B Receptor (N-Terminus) antibody CLDN1 / Claudin 1 (C-Terminus) antibody IPO9 / Importin 9 (aa950-1000) antibody TYK2 (Val1048) antibody				
HAS3 (aa136-164) antibody EIF4G2 antibody (39C534.1)				
CDK12 / CRKRS (C-Terminus) antibody ACIN1 / Acinus antibody				
KCNN2 (C-Terminus) antibody CD147 (HIM6) antibody USP51 (aa278-307) antibody				
S100A7 antibody (47C1068) ARSB (Internal) antibody PIGY (Internal) antibody CNRIP1 (Internal) antibody PKMYT1 (Internal) antibody ATF6 (N-Terminus) antibody TFG (aa350-400) antibody				
	108706			
	22607			
	38023			
	112858			
	37986			
	25481			
	108663			
	22157			
	18949			
	19957			
	112806			
	23418			
	110835			
	17003			
	23058			
	24449			
	108454			
	112134			
	25054			
	16542			
	15710			
	18473			
	28185			
	108781			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
25059				
20019				
20035				
112109				
38747				
15954				
19647				
Antigen affinity pAunrtifgiend affinity				
purified Cell culture				
supernatant Purified				
Cell culture supernatant Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Cell culture				
supernatant Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µl				
50 µg				
100 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
125 µl				
100 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None				
None None None				
None None None None None None None None None None				
None None None None None				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None				
None None None None None None None				
AGXT (AT2T4) antibody EIF4ENIF1 (C-Terminus) antibody PPP2R3A (Internal) antibody LRP6 (aa1546-1560) antibody Neurofilament antibody (2F11) USP10 (N-Terminus) antibody				
SHANK2 / SHANK (aa331-380) antibody CPA1 antibody				
CD63 antibody (AHN16.1/46-4-5) TLX1 / HOX11 (aa162-191) antibody WRNIP1 / WHIP (Internal) antibody EIF2S1 (Ser51) antibody				
NEIL3 (aa164-177) antibody CDKN1B / p27 Kip1 (Internal) antibody				
ROBO2 (Internal) antibody SRGN (aa118-148) antibody				
HNRNPA3 / HnRNP A3 (aa30-57) antibody PDE6A / PDE6 Alpha (N-Terminus) antibody TIP30 / HTATIP2 antibody				
Cofilin (aa1-166) antibody (AT1C1) SKP1 (C-Terminus) antibody				
SERPINB2 / PAI-2 (aa281-330) antibody GAD67 (C-Terminus) antibody				
Apelin Receptor (C-Terminus) antibody ADAMTS4 (Metalloprotease Domain) antibody				
SLC38A1 (S104-32) antibody BCL2L14 / Bcl G (C-Terminus) antibody KDM3B / JMJD1B (Internal) antibody				
RAPSN / RAPSIN (C-Terminus) antibody SLC35D1 (C-Terminus) antibody				
CEP44 (aa277-307) antibody FOXO1 (Internal) antibody				
25390				
20009				
20326				
24444				
37990				
23020				
108411				
28738				
110778				
108848				
15303				
19534				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
18902				
21215				
20020				
112769				
108855				
19606				
108916				
37976				
28884				
108925				
23867				
15931				
15729				
25497				
26050				
18479				
20340				
21755				
112808				
23812				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Cell culture				
supernatant Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein G)				
Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µl				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µl				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
200 µL				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
None None None None None None				
None None None				
None None None None None None None None None None				
None None None				
None None None				
None None None				
None None None None				
Heat Shock Protein 70 (aa1-641) (4E7) antibody p56lck / LCK antibody				
MGP antibody (11G8) Lamin C (N-Terminus) antibody				
HMMR / RHAMM (N-Terminus) antibody SF3B4 antibody (3A1)				
VIPR2 (C-Terminus) antibody FANCC antibody				
FBXL5 / FBL5 (aa510-691) antibody RXFP3 (Cytoplasmic Domain) antibody ANAPC11 / APC11 (Internal) antibody TAS1R3 (N-Terminus) antibody NAP1L5 (Internal) antibody				
MC1 Receptor (Cytoplasmic Domain) antibody LGALS7 antibody				
CHRM3 / M3 (Cytoplasmic Domain) antibody ATP1B3 (Internal) antibody				
CXCL3 (aa150-200) antibody S1PR5 / EDG8 antibody POLG antibody				
CCR7 (Extracellular Domain) antibody p73 (aa75-125) antibody				
PIN1 (aa1-50) antibody				
SLC7A5 (Internal) antibody FAS / CD95 (LT95) antibody				
HRH1 / Histamine H1 Receptor (C-Terminus) antibody EMA / MUC1 antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD105 antibody (8A1) TNFRSF11A / RANK (aa603-613) antibody				
CDK2 antibody				
NR5A2 (Internal) antibody HUMANIN (aa1-24) antibody				
25150				
108239				
110783				
26138				
18359				
109263				
23382				
21267				
108704				
21190				
15917				
22240				
112681				
18795				
112405				
16572				
15968				
112306				
24585				
21266				
16492				
19971				
108398				
22023				
28222				
19615				
109175				
109241				
24525				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
26867				
19178				
25604				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Purified				
(protein A/G)				
Purified				
(protein G) Purified				
(protein A) Antigen				
affinity				
purified Antiserum				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µL				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
None None				
None None None				
None None None None None None None None				
None None None				
None None None None None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None				
None None				
SURF4 (N-Terminus) antibody LPHN2 (Internal) antibody				
DES / Desmin (10H7D2) antibody				
FOXO4 (N-Terminus) antibody APOA2 antibody				
HSPE1 / CPN10 (Internal) antibody PSA antibody (3E6)				
XCR1 (Extracellular Domain) antibody APOC1 / Apolipoprotein CI (C-Terminus) antibody				
ANAPC1 (pSer377) antibody Prostaglandin I2 Receptor (N-Terminus) antibody				
KIAA0319 (Internal) antibody				
PXN / Paxillin (Tyr118) antibody GSE1 (aa463-636) antibody				
MAGEA1 / MAGE 1 (aa158-174) antibody ARHGDI5 antibody				
PAFAH1B1 / LIS1 (C-Terminus) antibody STOX1 (C-Terminus) antibody				
5HT7 Receptor (N-Terminus) antibody				
c-Met (C-Terminus) antibody PTPN6 (14D5) antibody COREST (aa109-293) antibody				
PLN / Phospholamban (N-Terminus) antibody GPR116 (Cytoplasmic Domain) antibody GPRC5C (Extracellular Domain) antibody				
AP2A1 / AP2-Alpha (aa706-727) antibody RETN / Resistin antibody				
NR1D2 (N-Terminus) antibody STIM2 (aa97-127) antibody NR1D1 (Internal) antibody CADM1 (C-Terminus) antibody				
GRM4 / MGLUR4 (C-Terminus) antibody				
22186				
24071				
26826				
17220				
26104				
23872				
38066				
23719				
20428				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
15328				
20388				
108715				
21599				
112529				
24694				
20795				
19311				
108170				
15693				
38637				
28510				
38648				
38711				
17612				
18100				
108499				
26134				
19163				
111904				
19158				
22557				
23868				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
None None None				
None None None				
None None None None None None				
None None None				
None None None None				
None None None				
None None None				
None None None				
None None None None				
ACHE / Acetylcholinesterase antibody Myelin Basic Protein / MBP antibody EPHA2 (aa559-976) (3D7) antibody				
DUSP16 (aa600-650) antibody RTN4 / Nogo (aa14-30) antibody Collagen V antibody				
CD147 (MEM-M6/6) antibody RPS6KB1 / S6K (Internal) antibody				
OR51E1 (Cytoplasmic Domain) antibody CAT / Catalase antibody				
KCNJ12 / Kir2.2 (aa362-427) (S124B-38) antibody				
TSPYL2 (C-Terminus) antibody				
NFYB (N-Terminus) antibody HSP110 antibody				
XRCC5 / Ku80 (N-Terminus) (9403) antibody Cytokeratin Type I antibody (AE1)				
STAT5A antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GRM7 / MGLUR7 (N-Terminus) antibody SERPINA1 / Alpha 1 Anti-trypsin antibody ZEB2 (Internal) antibody				
GPR25 (N-Terminus) antibody GPR3 (Extracellular Domain) antibody				
CCBP2 / D6 (N-Terminus) antibody GLP1R (N-Terminus) antibody LDHA antibody				
PTK2B (Internal) antibody				
GRM7 / MGLUR7 (N-Terminus) antibody CRLF1 (aa130-415) antibody COMT (Internal) antibody				
GPR109B / HM74 (N-Terminus) antibody TTLL4 (Internal) antibody				
XCR1 (C-Terminus) antibody				
	24588			
	108624			
	25186			
	19653			
	25610			
	15341			
	26888			
	23850			
	19251			
	28210			
	25489			
	22970			
	28877			
	26301			
	25040			
	38083			
	108101			
	18137			
	109199			
	23754			
	17732			
	17742			
	16458			
	17565			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
25392				
38746				
18135				
112276				
16604				
17607				
108761				
23717				
Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Antiserum Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity				
purified Antiserum				
Purified Purified (protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
None None None				
None None None				
None				
None				
None None None				
None				
None None				
None None None None None None None None None None None None None None None None None None				
HnRNP K (aa200-250) antibody	38617	Antigen affinity	50 µg	None
NMBR (C-Terminus) antibody	18938	pAunrtifgiend affinity	50 µg	None
OTUD4 (C-Terminus) antibody	19264	pAunrtifgiend affinity	50 µg	None
Caspase-1 antibody	16261	pAunrtifgiend affinity	50 µg	None
CCR4 (Extracellular Domain) antibody	21247	pAunrtifgiend affinity	50 µg	None
TRAM1 (aa310-374) antibody	108938	pAunrtifgiend affinity	50 µg	None
NFAT5 (C-Terminus) antibody	23820	pAunrtifgiend affinity	50 µg	None
ATMIN (N-Terminus) antibody	112596	pAunrtifgiend affinity	50 µg	None
IKBKG / IKK Gamma (aa385-399) antibody	18392	pAunrtifgiend affinity	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CDK2 antibody	25102	purified Purified (protein G)	50 µg	None
P2RY4 / P2Y4 (Cytoplasmic Domain) antibody	19298	Antigen affinity	50 µg	None
KCNMB3 (C-Terminus) antibody	18471	pAunrtifgiend affinity	50 µg	None
BHMT antibody (3E11)	110709	purified Purified	50 µl	None
NPHP4 (Internal) antibody	38838	Antigen affinity	50 µg	None
MC5 Receptor (Extracellular Domain) antibody	18800	pAunrtifgiend affinity	50 µg	None
TAZ (C-Terminus) antibody	108236	pAunrtifgiend affinity	50 µg	None
DRD5 / Dopamine Receptor D5 (Cytoplasmic Domain) antibody	16936	pAunrtifgiend affinity	50 µg	None
EIF4EBP2 antibody	112729	purified Purified	50 µg	None
Annexin A2 (N-Terminus) antibody	28727	Purified	200 µl	None
TRAF3 (aa323-340) antibody	24605	Purified (protein G)	50 µl	None
HES5 (Internal) antibody	26236	Purified	50 µg	None
XRCC6 / Ku70 (N-Terminus) (529) antibody	25041	Purified (protein G)	50 µg	None
14-3-3 Zeta Delta / YWHAZ (Ser58) antibody	19552	Antigen affinity	50 µg	None
RELT (aa361-410) antibody	112415	pAunrtifgiend affinity	50 µg	None
KITLG / SCF (Internal) antibody	18490	pAunrtifgiend affinity	50 µg	None
PBK / TOPK (C-Terminus) antibody	108309	pAunrtifgiend affinity	200 µL	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MYD88 antibody (1B4)	110719	purified Purified	50 µg	None
CRYAB / Alpha B Crystallin (Internal) antibody	23909	Antigen affinity	50 µg	None
AURKA / Aurora-A (C-Terminus) antibody	19927	pAunrtifgiend affinity	50 µg	None
MAGEA9 (aa185-198) antibody	24700	purified Purified (protein G)	50 µg	None
IgA (Mc24-2E11) antibody	25109	Purified (protein G)	50 µg	None
TNNC1 antibody	27721	Purified (protein A)	50 µg	None
CD59 (aa29-102) antibody	111971	Purified	50 µg	None

ANPEP (aa880-930) antibody G3BP2 (aa433-482) antibody RA-BEP2 (aa353-402) antibody GPR148 (C-Terminus) antibody MUC1 antibody

TTR / Transthyretin (Internal) antibody ZBED2 (N-Terminus) antibody TIAM1 (aa1478-1506) antibody

WNT2B (Internal) antibody FKBP52 (C-Terminus) antibody GPRC5C (C-Terminus) antibody

STX1A / Syntaxin 1A (Internal) antibody GPR37L1 (N-Terminus) antibody

FST (aa311-340) antibody NTRK3 / TRKC (aa31-61) antibody

SPRY2 / Sprouty 2 antibody SLC12A2 / NKCC1 (N-Terminus) antibody

Estrogen Receptor (Ser167) antibody Leukotriene B4 Receptor antibody CIDEA antibody

NFKB1 (4D1) antibody FBXO39 (aa385-414) antibody

MARK4 (Internal) antibody INPP5J / PIB5PA (C-Terminus) antibody

CTSC / Cathepsin C / JP (aa238-252) antibody CUL3 (Internal) antibody

SFRP1 (aa43-54) antibody ROCK1 (N-Terminus) antibody

CD79B (Intracellular) (AT107-2) antibody CTSD / Cathepsin D (4G2) antibody

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
LIG1 antibody (10H5) DAB2 (aa743-770) antibody				
	112309			
	108578			
	108576			
	17654			
	21612			
	20037			
	24085			
	111980			
	23445			
	21641			
	18098			
	22180			
	17971			
	112241			
	108863			
	108825			
	21743			
	19535			
	26258			
	112297			
	28169			
	112599			
	23006			
	18408			
	108743			
	112788			
	15315			
	21127			
	25464			
	25148			
	110598			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112611				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein G) Purified				
(protein G) Antigen				
affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
200 µL				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
100 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
None None None None None None None None None None None None None None				
None				
None None				
None				
None None None None None				
None None None None None None None None None None None				
DOC-1 / CDK2AP1 (aa51-100) antibody SOCS1 (C-Terminus) antibody AOX1 (aa521-570) antibody MYBPC2 (C-Terminus) antibody				
FUZ (aa338-355) antibody C5AR1 / CD88 (N-Terminus) antibody				
RNF213 (Internal) antibody PARK7 antibody (3E8) CDH1 antibody				
PHF14 (N-Terminus) antibody GPR182 / ADMR (C-Terminus) antibody				
TPSAB1 / Mast Cell Tryptase (AA1) antibody CXCR4 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD6 antibody (UMCD6/3F7B5) PYGB (Internal) antibody MCM3AP (C-Terminus) antibody TRIB3 (Internal) antibody				
TFAP2C / AP2 Gamma (C-Terminus) antibody CALR / Calreticulin antibody				
FCAR (aa57-84) antibody				
CRP / C-Reactive Protein antibody KDEL Receptor antibody (KR-10)				
TLR9 (C-Terminus) antibody MSK1 (Internal) antibody ACTN2 antibody				
MAST3 (aa1031-1080) antibody GPR160 (Cytoplasmic Domain) antibody GALR3 (Cytoplasmic Domain) antibody RPL35 (aa51-100) antibody				
Beta Amyloid / APP (aa18-289) antibody (J4H9) PCK1 antibody				
MLNR (Internal) antibody				
	108337			
	20090			
	112820			
	18886			
	24644			
	16212			
	19626			
	110829			
	112779			
	108667			
	17710			
	25095			
	16741			
	110837			
	20745			
	38754			
	112622			
	20419			
	28733			
	112552			
	28476			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
38028				
112829				
23404				
21576				
112047				
17678				
17330				
108541				
37975				
112708				
18840				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
purified Purified				
(protein G)				
Purified Antigen				
affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
300 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
125 µg				
200 µl				
50 µl				
25 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None None None				
None				
None None None None				
None None None None None None None				
None None None				
KIF5B (KN-03) antibody				
THY1 antibody (5E10)				
LCP2 / SLP-76 (aa216-434) antibody PARP (N-Terminus) antibody Osteopontin (N-Terminus) antibody 5HT2A Receptor (C-Terminus) antibody				
GPR45 (Cytoplasmic Domain) antibody CEBPB / CEBP Beta (aa39-78) (21A1) antibody NIF3L1 (C-Terminus) antibody				
MAP4K1 (N-Terminus) antibody MARK1 (N-Terminus) antibody NFATC1 (aa263-282) antibody PCBP1 (Internal) antibody				
CRHR2 (Extracellular Domain) antibody				
HMG1 / HMGB1 antibody (IMG19N10B7) AQP3 / Aquaporin 3 antibody HDAC2 (C-Terminus) antibody				
OR2A4 (Extracellular Domain) antibody SERPINE2 antibody (2C9)				
5HT2C Receptor (Cytoplasmic Domain) antibody VTCN1 / B7-H4 (H74) antibody				
GPR153 (C-Terminus) antibody PEX7 (Internal) antibody				
CD40 (C-Terminus) antibody				
5HT1E Receptor (Cytoplasmic Domain) antibody IL-7 Receptor (C-Terminus) antibody				
KPNA6 (Internal) antibody TACI (N-Terminus) antibody				
NOV / CCN3 (C-Terminus) antibody ADRA1D (Cytoplasmic Domain) antibody SEPT7 (aa350-399) antibody				
TLR8 (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
28642				
110735				
25580				
20846				
38561				
15671				
17994				
25028				
20410				
23275				
18783				
24468				
23366				
16614				
38099				
38660				
23360				
19246				
110777				
15677				
28268				
17676				
38848				
22582				
15666				
15233				
21688				
22225				
19686				
15885				
112038				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
22578				
Purified (Thiophilic adsorption) Purified (protein A)				
Antiserum Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
100 µg				
50 µg				
250 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None None None				
None None None None None None None None				
None None None				
None None None None None				
None None None None None None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
TMEM214 (aa45-74) antibody PRAF2 (aa141-190) antibody WDR61 (N-Terminus) antibody FPR2 / FPRL1 (C-Terminus) antibody ACVR1C (Internal) antibody				
CTNS (aa268-285) antibody Poly ADP-Ribose antibody (10H) RAD51 (13E4) antibody				
CHORDC1 (N-Terminus) antibody Ubiquitin antibody				
KIAA0891 / USP19 (Internal) antibody AMIGO2 (C-Terminus) antibody				
AGR2 (aa50-100) antibody (IMG10E2) ALPP (H7E8) antibody				
POU4F3 (aa266-295) antibody DOC2A (aa233-246) antibody				
DBH/Dopamine Beta Hydroxylase (aa437-448) antibody ENO2 antibody				
DPM1 (N-Terminus) antibody USP15 (C-Terminus) antibody CTR1 (C-Terminus) antibody LASS5 (C-Terminus) antibody				
RAE1 (C-Terminus) antibody				
ODC1 / Ornithine Decarboxylase antibody Amylin (N-Terminus) antibody				
BAD (Internal) antibody SLC6A6 (C-Terminus) antibody				
CD97 (Cytoplasmic Domain) antibody PTH1R / PTHR1 (Internal) antibody NCSTN / Nicastrin (AT3B2) antibody POSTN / Periostin antibody				
PSME2 (C-Terminus) antibody				
112158				
112346				
112664				
17226				
15714				
24507				
110827				
25400				
16566				
25498				
38865				
112159				
38098				
26828				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112424				
112170				
108492				
112082				
108380				
23280				
16624				
18501				
21616				
108842				
20438				
23904				
22935				
16525				
22624				
25216				
108758				
108466				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein A) Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
Purified (protein G) Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity purified				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µL				
50 µg				
None None None None None None None None None None				
None None None				
None None None				
None None None				
None None None				
None None None				
None None None None None None None				
DCN / Decorin antibody				
KLK13 / Kallikrein 13 (aa262-277) antibody ADRA1A antibody				
ABCG8 antibody				
Histone H2A (N-Terminus) antibody TCEAL3 (aa22-52) antibody				
P2RY1 / P2Y1 (C-Terminus) antibody FTHFSDC1 / MTHFD1L (In- ternal) antibody TP53 / p53 (Ser315) antibody				
C12orf5 / TIGAR (aa140-190) antibody				
OPN3 / Encephalopsin (C-Terminus) antibody HAS2 antibody (4E7)				
STK3 antibody (4G10) RXRG (N-Terminus) antibody				
NR4A3 (C-Terminus) antibody GPC4 / Glypican 4 (Internal) antibody				
Ubiquitin antibody (5B9-B3)				
LZTS2 (C-Terminus) antibody RRAS (6A8) antibody				
FN1 / Fibronectin antibody Galectin-3 (Internal) antibody SAV1 (aa65-92) antibody				
CELSR1 (Extracellular Domain) antibody HDAC4 antibody				
Keratin 8/18/19 (2A4) antibody				
CAPN6 / Calpain 6 (C-Terminus) antibody RILPL2 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ATF6 (C-Terminus) antibody REEP5 (C-Terminus) antibody FEZ2 (C-Terminus) antibody CD27 (M-T271) antibody PNMT antibody (AT1C11)				
	24547			
	18493			
	21258			
	112866			
	23698			
	108505			
	19279			
	108486			
	108291			
	24608			
	19211			
	109215			
	110638			
	22933			
	19170			
	17590			
	38029			
	18767			
	28515			
	15272			
	22908			
	112182			
	16548			
	26311			
	28637			
	16243			
	108157			
	20050			
	21108			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
17210				
27942				
109186				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Purified				
(liquid chromatogr Aanptihgye)n affinity pAunrtifgiend affinity pAun- rtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Purified (protein G)				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None	None	None	None	None
None				
None	None			
None	None	None	None	
None	None	None		
None				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None				
None				
None None None None None None None				
GPR12 / GPCR12 (Extracellular Domain) antibody EPCAM (VU-1D9) antibody				
KPI-2 / LMTK2 (Internal) antibody NKX3-1 (aa118-145) antibody				
GPR101 (Cytoplasmic Domain) antibody IDH1 antibody				
MAT2A (aa26-55) antibody PRDM5 (aa100-200) antibody				
ADRA1B (Cytoplasmic Domain) antibody TNNI2 (11E6) antibody				
NPPA (aa36-65) antibody GPRC6A (N-Terminus) antibody				
APOOL / Apolipoprotein O-Like (aa219-268) antibody TRAF6 antibody				
Beta Actin antibody SMAD9 (Internal) antibody				
ERCC8 antibody				
KRT8 / Cytokeratin 8 (35-beta-H11) antibody CD28 antibody (37,51)				
PTPRE (Cytoplasmic Domain) antibody DDB1 antibody (1322)				
SMC4 (aa47-61) antibody ATG4A (C-Terminus) antibody NIPBL antibody (KT55)				
Cytokeratin 19 (A53-B/A2) antibody ELP3 antibody				
MFN1 antibody				
UBR2 (Internal) antibody				
RPL28 (aa41-90) antibody ACAT1 (C-Terminus) antibody				
ACP5 / TRAP (aa75-101) antibody EPHX2 (N-Terminus) antibody				
17622				
27259				
38792				
108958				
17599				
22077				
108115				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
24471				
15884				
27310				
112051				
18107				
108543				
112525				
21261				
20349				
21257				
28327				
109322				
20734				
110595				
24520				
112616				
110832				
26887				
22095				
21138				
111941				
111995				
28717				
108789				
17101				
Antigen affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein A) Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µl				
200 µL				
50 µg				
50 µg				
250 µg				
200 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
200 µl				
200 µL				
50 µg				
None None None None None None None None None None None None None				
None				
None				
None None				
None				
None None None				
None None None None None None None None None None				
None None None				
None				
CALB2 / Calretinin antibody				
TAF1 (Internal) antibody				
TLR3 (N-Terminus) antibody CDK9 antibody CHI3L1 antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
IDO1 / IDO (Internal) antibody SLC25A6 / ANT3 (Internal) antibody CD34 antibody				
TSH Receptor (N-Terminus) antibody AKT1 (Thr308) antibody				
STEAP3 (N-Terminus) antibody F2RL3 / PAR4 (N-Terminus) antibody COG8 (Internal) antibody				
PIK3R4 (C-Terminus) antibody				
FN1 / Fibronectin (23C9) antibody C5AR1 / CD88 antibody				
MMP13 (C-Terminus) antibody OSBPL9 (C-Terminus) antibody				
NRGN / Neurogranin (Internal) antibody NPTN (N-Terminus) antibody				
EIF4E antibody				
SERPINE1 / PAI-1 antibody (1D5) ADAM15 antibody				
HMHA1 / HA1 (aa57-71) antibody CASP4 / Caspase 4 (N-Terminus) antibody				
DUSP26 (Internal) antibody				
PPAR Delta (aa430-441) antibody BAX (N-Terminus) antibody ADAMTS5 (Internal) antibody				
SFTPA1 + SFTPA2 (aa102-115) antibody NCOA1 (aa477-947) (1135) antibody CEP57 (Internal) antibody				
SLC4A2 (N-Terminus) antibody				
ROR Gamma (Ligand-binding Domain) antibody				
21579				
38775				
26243				
38552				
112746				
19616				
38656				
25099				
22930				
19224				
22172				
17141				
112166				
112638				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
28484				
28218				
18842				
112299				
22983				
19147				
110842				
109229				
112869				
108732				
16256				
16945				
21206				
26088				
15733				
108564				
25033				
23007				
21776				
21158				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
Purified				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein G) Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None				
None None None				
None None None None None None None None				
None				
None None				
None None None None				
None				
None None				
None None None				
None None None				
None None None None None				
ATG16L1 / ATG16L (C-Terminus) antibody EN2 (C-Terminus) antibody				
FGF2 / BFGF antibody (3D9)				
p53 antibody (BP53-12) TFF1 antibody				
LMO2 (1A9-3B11) antibody HMGB1 (Internal) antibody				
ADAMTS1 (Internal) antibody XIAP antibody				
SF3B1 (aa75-124) antibody GPAM (C-Terminus) antibody mTOR (aa2440-2457) antibody GPR87 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
HDAC7 (aa443-452) antibody				
SOD1 antibody Cytokeratin Type II antibody (AE3)				
APCS antibody Collagen IV antibody				
EMX1 (N-Terminus) antibody RASIP1 / RAIN (C-Terminus) antibody				
ARHGEF19 (Internal) antibody PSA antibody (A5D5)				
LEPR (aa956-986) antibody GPR151 (C-Terminus) antibody				
HSP90AB1 (N-Terminal) (MBH90B) antibody DPEP1 (N-Terminus) antibody				
HRH3 / Histamine 3 Receptor (Internal) antibody CXCR3 (C-Terminus) antibody				
NDC80 (aa56-642) antibody (9G3.23)				
HAND1 (aa183-196) antibody MUC1 antibody (139H2)				
XPO7 / RANBP16 (C-Terminus) antibody GM2A (N-Terminus) antibody				
	38680			
	108301			
	109245			
	26939			
	26317			
	28271			
	112581			
	15722			
	22102			
	112395			
	17588			
	15320			
	18067			
	23727			
	26137			
	38084			
	112860			
	108259			
	108518			
	23762			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
22562				
38062				
112083				
23355				
27254				
16805				
108976				
108686				
110601				
24662				
110629				
20450				
17581				
Antigen affinity pAunrtifgiend affinity Ppurified (protein A/G)				
Purified				
(protein A) Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein G)				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified				
KLHL25 (Internal) antibody CD44 (MEM-263) antibody SNAP25 (aa36-63) antibody				
MLLT10 / AF10 (aa1013-1027) antibody				
TRPM7 (aa1817-1863) (S74-25) antibody				
EGFR (aa1189-1199) antibody UROP11 (Internal) antibody				
OR2A4 (Cytoplasmic Domain) antibody GOT1 antibody				
GLG1 (Internal) antibody SNAP25 (C-Terminus) antibody				
Heat Shock Protein 70 / HSPA1A+HSPA1B (Tyr525) antibody CXCR3 (C-Terminus) antibody				
RAD23A / HHR23A (aa122-135) antibody CBFB (N-Terminus) antibody				
5HT7 Receptor (Cytoplasmic Domain) antibody OPN5 (C-Terminus) antibody				
TYK2 (Tyr1054) antibody PTMA (C-Terminus) antibody				
ERP44 / TXNDC4 (C-Terminus) antibody GPR91 (Internal) antibody				
GYPA / Glycophorin A (N-Terminus) antibody GPR84 (Cytoplasmic Domain) antibody GDF15 antibody (6D12.H10.E4)				
GPR176 (C-Terminus) antibody BEST3 (Cytoplasmic Domain) antibody Ghrelin Receptor (N-Terminus) antibody				
DLX5 (Internal) antibody BID antibody				
FAM3C (aa40-80) antibody IL-33 (Internal) antibody AIRE (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
22476				
26839				
108939				
24682				
25409				
38573				
23019				
19245				
112857				
17562				
20054				
108305				
16740				
15287				
23469				
15692				
19214				
19550				
23784				
17115				
23330				
24542				
18060				
38053				
17700				
16158				
17344				
23468				
26125				
19652				
18405				
19610				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Antigen affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Purified (protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PC / Pyruvate Carboxylase (Internal) antibody Cyclin T1 (Internal) antibody				
GPR109B / HM74 (aa1-50) antibody CLDN3 / Claudin 3 (C-Terminus) antibody CBX4 (aa95-107) antibody				
DHX36 (C-Terminus) antibody				
RNF144A / RNF144 (Internal) antibody FGF18 (aa23-50) antibody				
CORO1A antibody				
SLC6A3 / Dopamine Transporter (N-Terminus) antibody				
NPY2R (C-Terminus) antibody Secretin antibody OR51E1 antibody				
XAB2 / HCNP (C-Terminus) antibody CRF1 (N-Terminus) antibody ALDH3A1 (C-Terminus) antibody ATG5 antibody				
CAMK2A (Internal) antibody Haptoglobin antibody				
SNX2 (aa120-170) antibody TG / Thyroglobulin antibody				
ACOT11 / THEA (aa19-250) antibody (J4B2) UBP1 (Internal) antibody				
TGFB3 (C-Terminus) antibody NFkB1 (N-Terminus) antibody				
GPRC5A / RAI3 (N-Terminus) antibody IL-17 (TC11-18H10) antibody				
POLB / DNA Polymerase Beta (C-Terminus) antibody GP78 / AMFR (aa370-400) antibody				
REPS1 (aa579-628) antibody PTGER4 / EP4 (C-Terminus) antibody				
22546				
108840				
16165				
20082				
38551				
19645				
23425				
15204				
108636				
23361				
108790				
112180				
19693				
19151				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
38643				
21265				
38548				
16610				
15912				
19699				
21645				
26490				
23732				
25200				
37972				
23345				
15011				
28873				
18090				
28281				
23430				
108853				
112337				
20514				
Antigen affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity				
purified Purified				
Antiserum Antigen				
affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µl				
50 µg				
100 µg				
50 µg				
200 µL				
50 µg				
50 µg				
None None None				
None None None				
None None None				
None				
None None				
None				
None None None				
None None None None None None None None None None				
None None None None None				
None None None				
TARDBP (aa1-30) antibody				
MC5 Receptor (N-Terminus) antibody KRT18 / Cytokeratin 18 (C-Terminus) antibody				
SLC12A2 / NKCC1 (Internal) antibody				
MUC1 antibody (VU-4H5)				
TF / Transferrin (HTF-14) antibody ID4 (aa1-50) antibody				
TSPY1 / TSPY (C-Terminus) antibody STX5 (aa51-307) antibody				
CPSF7 (C-Terminus) antibody ADAMTS4 (Internal) antibody NDU-FS7 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
E Cadherin (N-Terminus) antibody				
Fibrinogen (5C5) antibody				
Alpha-2-Macroglobulin / A2M antibody				
HRH4 / Histamine H4 Receptor (C-Terminus) antibody SLAMF8 (aa268-279) antibody				
PYCARD (C-Terminus) antibody SPG11 antibody				
TNNC1 antibody PRG2 antibody				
GPR85 (Cytoplasmic Domain) antibody Vimentin (35E2) antibody				
ERAP1 / ARTS1 (Internal) antibody				
PHB2 (C-Terminus) antibody ACTBL2 antibody				
CAMK4 (Internal) antibody CAND1 (N-Terminus) antibody				
DRD1 / Dopamine Receptor D1 (C-Terminus) antibody LOXL2 (Internal) antibody				
PTGES3 (JJ6) antibody RAPGEF3 (N-Terminus) antibody				
LFNG / Lunatic Fringe (aa93-122) antibody TRPV1 (Internal) antibody				
112141				
23293				
19597				
21742				
110694				
28174				
112060				
108223				
112292				
112418				
15726				
24088				
23010				
28482				
38639				
18369				
108764				
21661				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
22047				
27935				
112853				
18064				
28533				
17103				
19915				
112316				
23905				
28842				
16929				
18525				
25480				
111962				
108934				
22876				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity				
purified Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAurtifgiend affinity				
purified Purified Antigen				
affinity				
purified Antiserum Antigen				
affinity pAurtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAurtifgiend affinity pAurtifgiend affinity purified				
200 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
500 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µl				
50 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
None None None				
None				
None None				
None None None None None None				
None				
None None				
None None None None				
None None None None None				
None None None None None				
None None None None None				
DEFA4 (aa27-76) antibody DPPA4 (aa1-50) antibody PRRX1 (Internal) antibody				
GPR97 (Extracellular Domain) antibody TRIM5 antibody				
MEF2C (Ser396) antibody SOD1 antibody				
ERp72 (aa623-638) antibody AGR2 (aa55-72) antibody FANCF antibody				
OR6K3 (N-Terminus) antibody DAGLA (C-Terminus) antibody				
GPR20 (C-Terminus) antibody ECSIT (C-Terminus) antibody				
NLGN2 / Neuroligin 2 (Internal) antibody p16INK4A (N-Terminus) antibody MGLUR2 / GLUR2 (Internal) antibody SERPINA3 (aa222-236) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MFI2 (N-Terminus) antibody GPR30 (C-Terminus) antibody CD59 (N-Terminus) antibody SEMA4B (Internal) antibody ING1 (aa285-296) antibody HYAL2 (aa2-12) antibody HMGB1 antibody				
ENT1 (Internal) antibody HMGN2 (N-Terminus) antibody CDK7 (pSer167 pThr170) antibody				
TSPAN1 (aa132-227) antibody				
AQP3 (aa74-292) antibody VILIP / VSNL1 antibody				
	112384			
	38620			
	20045			
	18081			
	20119			
	26528			
	23805			
	26550			
	24475			
	15216			
	19256			
	20511			
	24070			
	26052			
	108716			
	19276			
	38710			
	108981			
	18825			
	17746			
	112100			
	21704			
	15273			
	22499			
	26505			
	17012			
	22561			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GPR82 (Cytoplasmic Domain) antibody CLASP2 (C-Terminus) antibody SLC12A4 (Internal) antibody PRKAR2B (Internal) antibody				
GPR65 (Extracellular Domain) antibody FAK (C-Terminus) antibody				
TREM2 (C-Terminus) antibody CTSS (Internal) antibody				
Ghrelin Receptor (Internal) antibody SPON2 (aa55-104) antibody TNFR2 (C-Terminus) antibody MRPL54 (aa81-130) antibody				
BACE1 (Internal) antibody				
NEK9 (Pro/Ser/Thr Rich Domain) antibody KCNMA1 (Gln770) antibody				
BRS3 (C-Terminus) antibody Thy-1 / CD90 (Internal) antibody EPHA6 (C-Terminus) antibody				
PJA2 (Internal) antibody IRAK1 / IRAK (C-Terminus) antibody				
CADM2 (Internal) antibody				
TGM1 antibody (6.4_2G6) CRYAB / Alpha B Crystallin antibody				
TERF2 antibody ADRA1B (C-Terminus) antibody HAND2 (aa194-207) antibody				
TLR8 (Internal) antibody SLC5A11 (Extracellular Domain) antibody				
REG3A (aa1-50) antibody GPR56 (Cytoplasmic Domain) antibody				
NCR3LG1 (aa389-415) antibody SMARCA4 (C-Terminus) antibody				
18053				
108294				
20043				
24022				
18031				
17196				
20062				
112677				
17342				
112519				
22602				
111992				
15982				
18908				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
111928				
16179				
38696				
22112				
23329				
24570				
16225				
110633				
38781				
21171				
15882				
24663				
15298				
21781				
24624				
18008				
112835				
112590				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
Antiserum Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
200 µl				
50 µg				
None None None None None None				
None None None				
None None None None None None None None None None None				
None				
None None				
None None None None None None None None None				
BHLHA15 (Internal) antibody NLRC5 (N-Terminus) antibody SQSTM1 (C-Terminus) antibody PML (aa37-51) antibody SHROOM2 antibody				
CCND2 (aa1-30) antibody SLC39A14 (Cytoplasmic Domain) antibody				
MB / Myoglobin antibody (AT6E10) TYROBP / DAP12 antibody TGM7 (Internal) antibody				
TPD52L2 (C-Terminus) antibody Leukotriene B4 Receptor (C-Terminus) antibody				
CNR2 / CB2 (N-Terminus) antibody MMP12 antibody				
CGA / hCG antibody C1QTNF2 / CTRP2 (Internal) antibody				
GRM8 / MGLUR8 (N-Terminus) antibody CCL2 / MCP-1 antibody				
PDIA3 / ERp57 (Map.ERP57) antibody CCND1 / Cyclin D1 (CD1.1) antibody LGALS9 antibody (1G3)				
TNNT2 / CTnT antibody ZBTB7A antibody				
WNT16 (Internal) antibody NDUFV1 (aa20-50) antibody p53 (N-Terminus) antibody DHX58 (Internal) antibody MLX (Internal) antibody				
CTSG / Cathepsin G (aa71-120) antibody APIP antibody				
SNTA1 (aa191-505) antibody OXGR1 (Extracellular Domain) antibody				
108671				
18930				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified (protein G) Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G)				
Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
250 µl				
50 µl				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µl				
50 µl				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
None None None None None None None None None None None None None				
None				
None				
None None				
None				
None None None				
None				
None				
None None None				
None None None None None None None None				
CUL1 / Cullin 1 (C-Terminus) antibody				
GPX4 (C-Terminus) antibody				
GBP4 / Mpa2 (C-Terminus) antibody				
FCER1G (aa60-86) antibody				
CTBP2 (aa396-445) antibody				
SYK (aa313-330) (12E3) antibody				
IEX1 (Internal) antibody				
ELAVL2 (aa11-60) antibody				
STRAP (aa230-280) antibody				
ZFHX3 antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DAX1 (N-Terminus) antibody HDAC4 (aa194-209) antibody LOXL2 (Internal) antibody RAP2C (aa97-146) antibody IFI44L (N-Terminus) antibody ETA (C-Terminus) antibody STEAP2 (C-Terminus) antibody				
IL-1Rrp2 / IL1RL2 (aa256-286) antibody SYNGR2 / Synaptogyrin 2 (Internal) antibody UMOD / Uromodulin (aa351-380) antibody ACOX1 antibody				
TRPV2 (N-Terminus) antibody LGI2 (Internal) antibody				
RBBP8 / CTIP (Internal) antibody NUP107 (Internal) antibody BC-KDHA (C-Terminus) antibody ADAM20 (Internal) antibody SDC-CAG8 (Internal) antibody ADRB2 (aa336-385) antibody				
HRH1 / Histamine H1 Receptor (Cytoplasmic Domain) antibody SLC5A6 (Internal) antibody				
	23864			
	20771			
	38831			
	108857			
	112062			
	28521			
	18382			
	112065			
	24457			
	112842			
	16770			
	24493			
	18526			
	112037			
	112420			
	38597			
	22169			
	108316			
	22193			
	108280			
	110727			
	22887			
	18508			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
20884				
19195				
112762				
15716				
108733				
108412				
18362				
21789				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
200 µL				



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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
200 µL				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None	None	None	None	None
None	None	None		
None				
None	None	None		
None	None	None	None	None
None	None	None	None	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ORA13 (C-Terminus) antibody GPR63 (Extracellular Domain) antibody 5HT4 Receptor (C-Terminus) antibody				
ATG14 (Internal) antibody SGK2 (Internal) antibody AKR1C3 (C-Terminus) antibody				
IFI16 antibody AMBP antibody				
AFAP1 / AFAP (N-Terminus) antibody Keratin (C-11) antibody				
PTH1R / PTHR1 (Internal) antibody AHSA1/AHSA2 antibody				
ACTR1B (C-Terminus) antibody AIF1 / IBA1 (aa85-147) antibody				
GPR78 (Cytoplasmic Domain) antibody				
Growth Hormone antibody LEP / Leptin antibody AKR1B10 (aa1-316) antibody				
RDX (aa142-191) antibody				
BRS3 (Cytoplasmic Domain) antibody				
Caspase 14 (C-Terminus) antibody RELA (C-Terminus) antibody				
ENTPD2 (Internal) antibody GLP2R (C-Terminus) antibody Caspase 8 antibody				
KPNA4 (C-Terminus) antibody ATG16L1 (Internal) antibody OR10R2 (C-Terminus) antibody EVC2 (C-Terminus) antibody				
APOD / Apolipoprotein D (N-Terminus) antibody DCK (aa1-260) antibody				
GLUT2 (Internal) antibody CD51 (C-Terminus) antibody				
19260				
18026				
15679				
108205				
21711				
20015				
18383				
112714				
108504				
26858				
20720				
38808				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	20415			
	108952			
	18048			
	20840			
	25564			
	112796			
	112382			
	16183			
	26178			
	28882			
	17017			
	17568			
	16451			
	20011			
	15957			
	19225			
	22147			
	19983			
	112291			
	21302			
	22565			
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				
250 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None				
None None None				
None				
None None None				
None				
None				
None None None				
None				
None				
None None				
None None None None None None None None None None None				
MPP5 antibody HPN / Hepsin antibody				
TGFBR2 (aa13-40) antibody				
GRM7 / MGLUR7 (Extracellular Domain) antibody S100A3 / S100E (Internal) antibody				
BTBD9 (aa244-273) antibody PTPRE (Cytoplasmic Domain) antibody				
ENPP3 (Internal) antibody PDE7B (N-Terminus) antibody SPN / CD43 (MEM-59) antibody				
5HT3A receptor (aa21-36) antibody				
PIAS3 (C-Terminus) antibody GPR108 (N-Terminus) antibody				
Annexin A2 / Annexin II (N-Terminus) antibody B2M (2M2) antibody				
PCK1 (Internal) antibody				
IKB Alpha (C-Terminus) antibody UNG (C-Terminus) antibody TRIM7 (C-Terminus) antibody CREB1 / CREB (Internal) antibody WNT5B (Internal) antibody Keratin, HMW antibody (DE-SQ) FOXO3A (N-Terminus) antibody ELMO3 (C-Terminus) antibody CD26 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
FLII / FLI (aa90-140) antibody GPR17 (N-Terminus) antibody PFDN1 (aa1-50) antibody RSPO1 (N-Terminus) antibody MMP3 (aa251-478) antibody SNX16 (N-Terminus) antibody				
LMNA / Lamin A (C-Terminus) antibody				
22073				
26245				
112604				
18134				
38851				
112517				
20735				
17007				
19662				
26874				
24502				
19990				
17603				
38807				
28204				
20498				
19586				
23013				
22149				
23829				
23450				
38086				
17219				
108708				
16513				
38614				
17688				
108592				
21177				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µl				
None None None				
None None None None None None None None None				
None				
None None				
None None None None None None None None None None None				
None None None None None None				
PKM antibody GOLPH3 (N-Terminus) antibody				
OSTC (N-Terminus) antibody QRFPR / GPR103 (C-Terminus) antibody				
SAE1 antibody (1G8)				
LDHB / LDH-B (aa15-25) antibody CRHR2 / CRF2 Receptor (aa71-120) antibody				
PPP1R11 antibody GPR27 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SLC39A10 (Internal) antibody GRP75 (C-Terminus) antibody Annexin A1 (C-Terminus) antibody				
NET1 (Internal) antibody F2 antibody				
NAF-1 / CISD2 (Internal) antibody CCKBR (Internal) antibody SL-C11A2 (C-Terminus) antibody PLCG1 (Internal) antibody				
Alpha-1-Antitrypsin (F46.4.1) antibody GCNT3 (N-Terminus) antibody				
ROR Alpha (Hinge Domain) antibody SOCS1 (N-Terminus) antibody				
TJP1 (aa1-296) antibody MYD88 (aa233-248) antibody QSOX2 (Internal) antibody PCDHA3 (aa773-800) antibody DR4 antibody (32A242)				
MP-44 / NUP53 (aa50-100) antibody MUC16 / CA125 antibody (X75 (3C8/4))				
GPR27 (Cytoplasmic Domain) antibody ST14 / Matriptase (aa840-854) antibody				
112569				
17586				
19263				
20750				
109210				
108997				
108319				
112222				
17736				
21759				
23016				
20494				
19622				
112568				
108650				
20023				
21738				
23392				
25453				
17338				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
21129				
22041				
112334				
24467				
20848				
112819				
25063				
38606				
109207				
17737				
24717				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (protein AnAt/iGge) n affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity Ppurified (liquid chromatogr Aanptihgye)n affinity				
purified Purified				
(protein G)				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
500 µl				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
100 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
None None				
None None None None				
None None None				
None None None				
None None None				
None None None None None None None None None None None None None None				
None				
None None				
CYSLTR2 / CYSLT2 (Extracellular Domain) antibody CIB2 (Internal) antibody				
VLDLR (1H10) antibody MTERFD3 (N-Terminus) antibody				
GRM4 / MGLUR4 (N-Terminus) antibody GPR87 (C-Terminus) antibody				
SERPINA1 / Alpha 1 Antitrypsin antibody (5B12) BCMA (C-Terminus) antibody				
STIM1 (C-Terminus) antibody DHRS7 (Internal) antibody MTIF2 (aa137-167) antibody ANKRD27 (Internal) antibody Chk1 (Ser280) antibody COPS2 (C-Terminus) antibody CKS2 (N-Terminus) antibody				
TINF2 (aa341-354) antibody NPY (aa31-36) antibody				
Neurokinin A Receptor (C-Terminus) antibody ACTA1 / ASMA (N-Terminus) antibody				
GNRH (aa11-60) antibody Treacle / TCOF1 (N-Terminus) antibody				
CERK (Internal) antibody				
ARR3 / Cone Arrestin (aa339-388) antibody PUMA antibody				
SSTR5 (C-Terminus) antibody INTS2 (aa201-250) antibody ESYT1 (Internal) antibody SKIV2L (N-Terminus) antibody				
FZD5 / Frizzled 5 (N-Terminus) antibody HUWE1 (C-Terminus) antibody				
AP3D1 / AP3 (aa686-698) antibody				
16761				
22912				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
28534				
108648				
18128				
18066				
109259				
16148				
22175				
16786				
109381				
15922				
19531				
20413				
23464				
22509				
111866				
18920				
20811				
108920				
38778				
16562				
108415				
108098				
22163				
112023				
38682				
112665				
17303				
18379				
15252				

Antigen affinity pAunrtifgiend affinity

purified Purified Antigen

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None				
None None None None None None None None None None				
None None None				
None None None None None None None None None None None None None None None				
WNT4 (Internal) antibody				
GRM1 / MGLUR1 (C-Terminus) antibody CEA antibody (PARLAM 4) RPTOR / Raptor antibody				
DOK1 (C-Terminus) antibody ATF3 (aa140-168) antibody VPS13B (N-Terminus) antibody OAS1 antibody				
PTGS1 / COX-1 (C-Terminus) antibody AKIRIN1 (N-Terminus) antibody				
KRT18 / CK18 / Cytokeratin 18 antibody (DC-10) GRK5 antibody				
RAI2 (aa516-530) antibody GAGED2 (C-Terminus) antibody				
GPC4 / Glypican 4 (N-Terminus) antibody EPHX2 (C-Terminus) antibody				
SMO / Smoothened (N-Terminus) antibody SLFN12 (C-Terminus) antibody HOXC4 (aa196-225) antibody				
SLC39A6 (Internal) antibody DAD1 (C-Terminus) antibody CCR4 (C-Terminus) antibody				
AGPS antibody				
GPR174 (Extracellular Domain) antibody NCAM1 antibody (NKI-nbl-1) NEDD4 (aa395-462) antibody				
GPR85 (Extracellular Domain) antibody MAP2K2 / MEK2 (pThr394) antibody CLDN5 / Claudin 5 (aa169-218) antibody F9 / Factor IX (13F42-F6) antibody				
BAI1 (C-Terminus) antibody ESA / EPCAM antibody (Ber-EP4)				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
23448				
18117				
110615				
19583				
16800				
112216				
108176				
24427				
20754				
15908				
109254				
19670				
24711				
23763				
17591				
17099				
22118				
22027				
112505				
21769				
26194				
16483				
21564				
17698				
110631				
15220				
18065				
19607				
23000				
25436				
15991				
37985				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Cell culture				
supernatant				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
200 µl				
50 µg				
50 µg				



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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
250 µg				
50 µg				
125 µl				
None				
None None None				
None None None None None None None None None None None				
None				
None None				
None				
None None None				
None None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD38 (HIT2) antibody SPI1 (aa216-246) antibody				
ICAM-1 (15.2) antibody BMP6 (aa40-55) antibody				
NT5C1A / CN1A (aa151-200) antibody CCNE1 / Cyclin E1 (C-Terminus) antibody Tmprss4 (N-Terminus) antibody				
MBP (aa130-136) antibody NEFM / NF-M (RNF403) antibody GPR110 (N-Terminus) antibody				
SETDB1 (aa1058-1075) antibody MAGEB2 (aa19-33) antibody NR2E3 (N-Terminus) antibody				
GZMB / Granzyme B (N-Terminus) antibody Calnexin (N-Terminus) antibody RILPL1 (N-Terminus) antibody				
POR antibody (6C4)				
BRS3 (Cytoplasmic Domain) antibody PKM2 antibody				
DAXX (aa261-274) antibody OASL (N-Terminus) antibody NDUFB9 (C-Terminus) antibody SLC11A2 (Internal) antibody STMN1 (Ser37) antibody				
CFLAR / FLIP (aa206-222) antibody PARL (N-Terminus) antibody				
ULK1 (Internal) antibody HDAC2 (N-Terminus) antibody GPR150 (N-Terminus) antibody PDHA1 (aa39-325) antibody				
CCR9 (Cytoplasmic Domain) antibody PARD6A / PAR6 (C-Terminus) antibody				
25396				
111902				
25211				
24638				
108547				
20809				
22628				
25084				
28331				
17608				
15338				
24702				
19167				
20437				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
38782				
108503				
110639				
16182				
28770				
15258				
112595				
18901				
21739				
19549				
24485				
19522				
112112				
21192				
17666				
112268				
16499				
20008				
Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Antiserum Antigen				
affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µl				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None				
None None None				
None None None				
None None None None None None None				
None None None None None None None None None None None None None				
None				
VEGFA (N-Terminus) antibody				
ROR Alpha (Ligand-binding Domain) antibody AHSA1 / AHA1 antibody				
5HT5A receptor (Cytoplasmic Domain) antibody CD147 (MEM-M6/1) antibody				
Presenilin (C-Terminus) antibody CREB1 / CREB antibody DNMT3A (aa170-220) antibody				
GRG4 / TLE4 (aa161-210) antibody				
RPS6KB1 / S6K (C-Terminus) antibody DTWD1 antibody				
VEGFR1 (N-Terminus) antibody				
Beta Tubulin (aa417-435) antibody ATP6V1G1 antibody				
CCKBR (Cytoplasmic Domain) antibody GZF1 (C-Terminus) antibody				
XRCC5 / Ku80 (C-Terminus) (149.8) antibody Chorionic Gonadotropin antibody (CG04 + CG05) TM9SF1 (Internal) antibody				
UBA7 / UBE1L (C-Terminus) antibody PRKAB1 (Internal) antibody GRB2 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MRGPRX3 / MRGX3 (Extracellular Domain) antibody IRF7 (C-Terminus) antibody				
GIPR (N-Terminus) antibody SLC25A37 (aa309-338) antibody				
PTTG1IP (Internal) antibody GPX4 antibody				
F7 / Factor VII antibody				
DRD3 / Dopamine Receptor D3 (Cytoplasmic Domain) antibody GRIK5 / KA2 (C-Terminus) antibody				
DCLRE1C / ARTEMIS (aa482-495) antibody HES1 (N-Terminus) antibody				
	112164			
	21130			
	38784			
	15683			
	25195			
	24567			
	38669			
	23743			
	108351			
	21666			
	112727			
	23356			
	24643			
	112697			
	16467			
	108155			
	25039			
	38074			
	22585			
	24023			
	23396			
	21696			
	18864			
	18428			
	17553			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
113032				
23051				
28344				
21561				
16933				
38689				
15326				
26222				
Antigen affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity				
purified Purified				
(protein G) Purified (protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein AnAt/iGge) n affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None				
None				
None None None				
None				
None None None				
None None None				
None None None None None None None None None None				
None None None				
None None				
None None				
5HT2C Receptor (Cytoplasmic Domain) antibody ATP5A1 (Internal) antibody				
SLC44A2 (Internal) antibody CXCR1 (N-Terminus) antibody				
GPR149 (Cytoplasmic Domain) antibody AKT2 (aa92-122) antibody CD147 (OX114) antibody				
SCOP / PHLPP (N-Terminus) antibody CD47 (aa288-315) antibody WNT9B (Internal) antibody				
GPR56 (Cytoplasmic Domain) antibody MAP3K8 (C-Terminus) antibody FCER2 / CD23 (aa48-248) antibody KDM1A / LSD1 (aa800-850) antibody				
SLC22A6 (aa520-549) antibody LIMD1 (aa437-467) antibody				
KALRN / KALIRIN (aa1591-1605) antibody RXFP2 (Cytoplasmic Domain) antibody				
ITGB5 / Integrin Beta 5 (aa215-244) antibody GPR81 (N-Terminus) antibody MMP10 (aa409-424) antibody				
CDO1 (N-Terminus) antibody CD21 antibody (2G9) SH3KBP1 (aa2-14) antibody				
ATRN / Attractin (Internal) antibody				
WNT8A (Internal) antibody Caspase 3 (N-Terminus) antibody TPI1 (C-Terminus) antibody				
RASSF2 antibody				
CAV1 / Caveolin 1 (aa129-178) antibody SYP antibody (4A2)				
15678				
22943				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
21773				
16736				
17658				
112546				
25369				
108195				
112210				
23711				
18007				
18773				
20803				
24452				
112086				
108524				
38544				
21186				
108843				
18052				
24687				
112630				
37980				
22482				
15970				
23705				
26076				
20333				
21149				
108778				
110740				
Antigen affinity pAurtifgiend affinity pAurtifgiend affinity pAurti- fgiend affinity pAurtifgiend affinity pAurtifgiend affinity				
purified Purified				
(protein G) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Cell culture				
supernatant Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
125 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
200 µl				
200 µL				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
125 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
None	None	None	None	None
None	None	None	None	None
None	None	None	None	None
None				
None	None			
None				
None	None			
TAAR2 (Cytoplasmic Domain) antibody				
HTR2B (aa15-64) antibody				
LPAR2 / EDG4 (aa18-32) antibody				
CD34 (4H11[APG]) antibody				
WNT1 (Internal) antibody				
MTHFR (C-Terminus) antibody				
TLR2 (N-Terminus) antibody				
TBC1D1 (C-Terminus) antibody				
MARK2 (N-Terminus) antibody				
Leptin antibody				
NFKBID (aa91-119) antibody				
S100A16 (aa1-50) antibody				
Fibrinogen antibody				
APAF1 (aa1-464) antibody				
(2E12) Fibrinogen antibody				
AKR7A3 antibody				
(AT2E11) C5AR1 / CD88 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CLDN4 / Claudin 4 (C-Terminus) antibody AXIN2 (Internal) antibody				
PLA2G16 (N-Terminus) antibody				
SHC3 / SHCC (Internal) antibody GBX2 antibody				
LEMD3 (C-Terminus) antibody B-Raf (Internal) antibody				
TTBK2 (C-Terminus) antibody KLKB1 antibody				
NR4A3 (Modulating Domain) antibody NR5A2 (Ligand-binding Domain) antibody MTSS1 antibody				
REL / C-Rel antibody NOS2 antibody (4E5) Collagen IV antibody				
RASSF1 / RASSF1A (Internal) antibody				
22209				
111891				
24583				
28465				
23434				
108381				
26061				
22452				
23808				
38048				
112756				
108782				
24544				
110840				
38555				
109188				
16211				
20040				
112791				
20787				
38860				
109283				
111961				
24039				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
22958				
112740				
19172				
19179				
24464				
108255				
110671				
15230				
21295				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein G) Purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
None None				
None None None				
None None None				
None None None None None				
None None None				
None None None None				
None None None				
None				
None None None				
None None				
None None None				
None				
TGFB3 (Internal) antibody ATG13 (aa1-30) antibody				
PIK3R1 / p85 Alpha antibody (6G10) HNRNPAB (aa8-38) antibody				
ADAM20 (Internal) antibody PAR-2 (N-Terminus) antibody				
KRT16 / Cytokeratin 16 (C-Terminus) antibody FGFR2 (C-Terminus) antibody				
KCNG2 (aa321-370) antibody RALY (aa54-103) antibody				
ACVR1 / ALK2 (C-Terminus) antibody APOA1 antibody (2G4)				
GLRX3 (aa88-118) antibody CRF1 (N-Terminus) antibody TRPM4 (C-Terminus) antibody PRICKLE2 (Internal) antibody				
KRT10 (aa157-187) antibody				
Chymotrypsin antibody RBL2 (aa175-189) antibody				
MYST1 antibody				
SLC5A6 (Internal) antibody				
WFS1 (aa183-232) antibody CDK7 antibody				
CD177 (MEM-166) antibody GPR151 (C-Terminus) antibody				
Collagen VI antibody				
GPR18 (Cytoplasmic Domain) antibody SLC12A2 / NKCC1 (Internal) antibody DNASE2 / DNase II (aa347-360) antibody Nestin (aa1484-1500) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD147 antibody KCNMB4 (aa86-140) antibody EIF4E (C-Terminus) antibody				
	23893			
	112550			
	109183			
	108684			
	15719			
	19520			
	23875			
	112800			
	112030			
	112402			
	15712			
	110823			
	112157			
	16612			
	22870			
	111984			
	112320			
	38634			
	26338			
	108228			
	21790			
	112314			
	28470			
	28186			
	23354			
	21111			
	17704			
	22987			
	16799			
	15323			
	25402			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112317				
23414				
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
200 µl				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
200 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SPI1 / PU.1 antibody	21566	Antigen affinity	50 µl	None
MRPL13 (aa121-170) antibody	108538	pAunrtifgiend affinity	50 µg	None
MAGEA3 antibody (1H1)	110813	pAunrtifgiend affinity	50 µg	None
FAK (aa1-423) antibody	25073	purified Purified	50 µg	None
ACTA2 (N-Terminus) antibody (1A4)	110814	(protein G)	250 µl	None
ACTG2 (aa343-371) antibody	112344	Antigen affinity	200 µl	None
APOH / Apolipoprotein H antibody	28728	purified Purified	250 µg	None
GRM6 / MGLUR6 (N-Terminus) antibody	18132	Antigen affinity	50 µg	None
XAF1 antibody	23714	pAunrtifgiend affinity	50 µg	None
CSF2RB / CD131 (Internal) antibody	23398	pAunrtifgiend affinity	50 µl	None
ARRDC3 (C-Terminus) antibody	23726	pAunrtifgiend affinity	50 µg	None
MCM2 (aa21-31) antibody	15279	pAunrtifgiend affinity	50 µg	None
FZD4 / Frizzled 4 (C-Terminus) antibody	17300	pAunrtifgiend affinity	50 µg	None
Integrin Beta 1 antibody	28488	purified Purified	50 µg	None
MFGE8 / MFG-E8 (B656M) antibody	27927	Purified (protein A)	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PARN antibody	112707	Purified	50 µg	None
TRPM8 (Internal) antibody	22873	Antigen affinity	50 µg	None
KRR1 (aa47-344) antibody	112286	pAunrtifgiend affinity	50 µl	None
CCR9 (Extracellular Domain) antibody	16500	pAunrtifgiend affinity	50 µg	None
AMY2A (aa484-511) antibody	112345	pAunrtifgiend affinity	200 µl	None
SUZ12 (Internal) antibody	112146	pAunrtifgiend affinity	50 µg	None
PACE4 (Internal) antibody	21639	pAunrtifgiend affinity	50 µg	None
FOXO4 (N-Terminus) antibody	17221	pAunrtifgiend affinity	50 µg	None
CFL1 / Cofilin antibody	28474	purified Purified	50 µl	None
KCNN4 (aa227-239) antibody	22523	Antigen affinity	50 µg	None
AVPR1B (Cytoplasmic Domain) antibody	15976	pAunrtifgiend affinity	50 µg	None
CD53 (MEM-53) antibody	25389	purified Purified	50 µg	None
		(protein G)		
PD1 (J116) antibody	28363	Purified	50 µg	None
B2M / Beta 2 Microglobulin antibody (B2M-01)	38019	Purified	50 µg	None
ANKRD54 (C-Terminus) antibody	15923	Antigen affinity	50 µg	None
MS4A1 antibody	112680	purified Purified	50 µg	None
GPR82 (Cytoplasmic Domain) antibody	18054	Antigen affinity	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ICOSLG / ICOSL (2D3) antibody	28199	purified Purified	50 µg	None
NRAS (AT2G9) antibody	25441	Purified (protein G)	50 µl	None

BACE1 (N-Terminus) antibody

NCK1 (11D10) antibody CD45RA antibody

IL-23 p19 (HLT2736) antibody ARRDC2 (Internal) antibody

CLDN4 / Claudin 4 (C-Terminus) antibody DCXR (aa182-244) antibody

PLA2G7 antibody

ESYT1 / FAM62A (Internal) antibody

ENTPD2 (Internal) antibody RECA-1 (HIS52) antibody

CTNNB1 / Beta Catenin (EM-22) antibody HCCS (aa81-130) antibody

COMMD7 (Internal) antibody MBD3 antibody (106B691) FRMPD3 (Internal) antibody MARCH8 (C-Terminus) antibody

LMNB1 / Lamin B1 (aa289-574) antibody BOD1 (Internal) antibody

ARL2 antibody

TNNT2 / CTnT (M40283) antibody

KBTBD13 (aa416-446) antibody COX6B1 antibody

Leukotriene B4 Receptor (Cytoplasmic Domain) antibody ESRP1 / RBM35A (N-Terminus) antibody

GRP78 / HSPA5 antibody

JM4 / PRAF2 (C-Terminus) antibody ADAM17 (C-Terminus) antibody XBP1 (aa62-91) antibody

Annexin A11 (N-Terminus) antibody SPINK7 (C-Terminus) antibody

Endothelin A Receptor (C-Terminus) antibody EPHB6 (aa831-843) antibody

15984

28497

28364

28237

38817

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
108198				
108878				
111899				
17134				
17016				
28296				
27257				
108626				
112131				
25057				
17238				
18780				
108874				
111944				
21253				
27314				
112340				
112221				
18507				
17119				
24552				
38758				
21664				
112354				
20400				
111967				
16997				
22519				
Antigen affinity				
purified Purified				
Purified				
Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
250 µg				
200 µl				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None				
None None None None None				
None None None				
None None None None None None None None None				
None None None				
None None None None None None None None None				
Neurokinin 1 Receptor (C-Terminus) antibody PDCD4 (aa1-469) (K4C1) antibody				
RXTA / RXR-Alpha (aa196-224) antibody MAP2 (5F9) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DIAPH2 (aa870-899) antibody Glucagon Receptor (N-Terminus) antibody				
SNCA / Alpha-Synuclein (aa61-95) (5C2) antibody 14-3-3 Beta antibody				
RXFP2 (Extracellular Domain) antibody APEX1 antibody (2A4)				
INPP5J / PIB5PA (Internal) antibody				
IKBKAP / IKAP (aa148-161) antibody SYT6 antibody				
TRPV2 (Internal) antibody FGF19 antibody (FG98-6)				
PAPD7 / POLS (aa447-462) antibody BCAP31 / BAP31 (CC-1) antibody TRAF3 (C-Terminus) antibody PDCL3 (C-Terminus) antibody				
DES / Desmin (Ile448) antibody EPB41L2 (aa347-357) antibody				
PAK1/2/3 (C-Terminus) antibody CDK4 (C-Terminus) antibody GJB2 (Internal) antibody				
R3HCC1L (C-Terminus) antibody GPR116 (N-Terminus) antibody SF1 (N-Terminus) antibody CCNL1 / Cyclin L1 antibody				
SLC6A12 / BGT-1 (C-Terminus) antibody PPY (Internal) antibody				
ICOS (Internal) antibody BAI2 (C-Terminus) antibody				
18917				
25165				
108859				
25214				
112262				
17576				
25141				
26277				
21188				
110677				
18409				
18388				
26281				
22882				
110839				
24470				
14980				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
22646				
112659				
108601				
21232				
23885				
26090				
112646				
38830				
17615				
23887				
26595				
108745				
22975				
21647				
15994				
Antigen affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
200 µL				
50 µg				
200 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None				
None None None None None				
None None None				
None None None None None None None				
None None None				
None None None None None None None				
PIP / GCDFP15 (Internal) antibody ITGA4 / Integrin Alpha 4 (C-Terminus) antibody				
XPNPEP1 / Aminopeptidase P (C-Terminus) antibody EPHB2 (Internal) antibody				
GRM2 / MGLUR2 (N-Terminus) antibody SMOC2 (N-Terminus) antibody				
ADORA2A (3rd Intracellular Domain) antibody STEAP4 (Internal) antibody				
PRICKLE4 (N-Terminus) antibody				
5HT4 Receptor (Cytoplasmic Domain) antibody PLD1 (Internal) antibody				
MTCH2 (N-Terminus) antibody				
LPAR5 / GPR92 (Extracellular Domain) antibody NCOA3 antibody				
p73 (aa2-13) (38C674.2) antibody				
WNT4 (C-Terminus) antibody CD56 (HCD56) antibody				
SPOPL (aa221-249) antibody ADCYAP1R1 (N-Terminus) antibody RAB11FIP4 (aa452-501) antibody ZEB2 (N-Terminus) antibody GAPDH antibody (4G5)				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
REEP3 (C-Terminus) antibody SIPA1L1 (N-Terminus) antibody SL-C1A5 (C-Terminus) antibody NOL3 (C-Terminus) antibody ABHD6 (aa231-280) antibody MMP11 / MMP-11 antibody				
PDGFRL (aa343-357) antibody haemoglobin antibody (M1709Hg2) c-Rel (Internal) antibody				
KCNN4 (C-Terminus) antibody				
20100				
18439				
108723				
17098				
18120				
19694				
25074				
22173				
111960				
15681				
23901				
18873				
18537				
21145				
25066				
112318				
28175				
108792				
15869				
112032				
22881				
110737				
20904				
21727				
21750				
23424				
111997				
108102				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
100 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µg				
50 µg				
50 µg				
None None None None None None None None None None None				
None None None				
None				
None None				
None None None None None None None None None None None				
None None None				
None				
Apolipoprotein B antibody				
CDHR5 / MUPCDH (Cytoplasmic Domain) antibody UNC13D / Munc13-4 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ING3 (aa294-304) antibody mTOR (C-Terminus) antibody				
DYSF / Dysferlin (aa2004-2021) antibody THBS3 / Thrombospondin 3 (C-Terminus) antibody Basigin / Emmprin / CD147 antibody (56.3_1D5)				
TNFRSF10A / DR4 antibody				
JAKMIP2 (C-Terminus) antibody RPL36AL antibody				
BMI-1 (aa252-264) antibody SIL1 (C-Terminus) antibody				
CDC42BPA / MRCK (N-Terminus) antibody POLR3F (N-Terminus) antibody GPR3 (N-Terminus) antibody				
GPR75 (C-Terminus) antibody				
TLK1 (aa730-779) antibody				
CD45 (SPM496) antibody AGPS antibody				
CD147 (MEM-M6/2) antibody TLR4 (aa650-700) antibody				
CXCR7 (Cytoplasmic Domain) antibody UBASH3A (Internal) antibody				
BEST2 / Bestrophin-2 (Internal) antibody Cdc2 (26E11) antibody				
MC3 Receptor (C-Terminus) antibody				
HRH1 / Histamine H1 Receptor (Extracellular Domain) antibody STEAP4 (Internal) antibody				
CYP24A1 (aa400-450) antibody GAD67 (Internal) antibody				
CLDN11 / Claudin 11 (C-Terminus) antibody				
25592				
16539				
19617				
15274				
23842				
24653				
108467				
109168				
28886				
38796				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
108834				
15253				
20786				
22151				
20338				
17745				
18042				
112033				
25416				
111915				
26841				
38879				
16751				
19634				
16155				
28468				
18796				
18363				
22111				
112809				
20493				
22603				
Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity Ppurified (protein PuAr/ifGie) d (liquid chromatogr Aanptih- gye)n affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein G) Purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
None None				
None None None None None None				
None				
None None None				
None None None None None None				
None None None				
None None None				
None None None				
None None None None None				
ABCB9 (C-Terminus) antibody GALR3 (C-Terminus) antibody FOXD1 (C-Terminus) antibody				
DRD1 / Dopamine Receptor D1 (Extracellular Domain) antibody				
NEDD8 (N-Terminus) antibody PTHLH antibody				
UIMC1 / RAP80 (C-Terminus) antibody SEC61A1 / SEC61 (aa463-476) antibody ALDH3A1 (C-Terminus) antibody				
HARS (aa460-509) antibody TRIM25 (C-Terminus) antibody DGAT1 (Internal) antibody				
GPR182 / ADMR (C-Terminus) antibody AGER (aa350-400) antibody BRI3BP (N-Terminus) antibody				
GRIK1 / GLUR5 (Internal) antibody ACIN1 / Acinus (aa775-789) antibody AGXT / SPT (Internal) antibody NLRX1 (aa580-630) antibody				
CRHR2 / CRF2 Receptor (aa71-120) antibody KRT5 / Cytokeratin 5 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Prostaglandin E Synthase (Cytoplasmic Domain) antibody FBXW7 (N-Terminus) antibody				
ERBB2 / HER2 (C-Terminus) (SPM495) antibody COMT (Internal) antibody				
ORC3L / ORC3 (C-Terminus) antibody				
GPR148 (Cytoplasmic Domain) antibody MEIS1 (aa229-278) antibody				
FAK (aa706-1052) antibody PARK7 / DJ-1 (aa177-189) antibody				
WNT10B (Internal) antibody				
	20408			
	22977			
	23281			
	16931			
	23333			
	112745			
	22997			
	22969			
	108388			
	108342			
	22655			
	22978			
	17709			
	38626			
	38795			
	38681			
	15709			
	108293			
	38627			
	108431			
	20825			
	20385			
	17206			
	25118			
	21625			

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
None None None None				
None None None				
None None None None None None None None None None None				
None None None None None None None None None				
None				
None None				
None				
BARD1 (aa108-124) antibody LAMP2 antibody				
MYL2 (AT3B2) antibody COL5A2 (N-Terminus) antibody EMR3 (N-Terminus) antibody PIK3CA (Internal) antibody MARCKS (Internal) antibody				
NR113 / CAR (aa71-120) antibody RHOH (C-Terminus) antibody				
MLEC (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CA3 / Carbonic Anhydrase III (N-Terminus) antibody RAB41 (Internal) antibody				
PKP2 / Plakophilin 2 (Internal) antibody LRP4 (Internal) antibody				
CISD1 antibody (AT1A8) HSP90AB1 (Ser254) antibody NR2F6 (N-Terminus) antibody ABHD4 (C-Terminus) antibody PIAS1 (C-Terminus) antibody ASCL3 (Internal) antibody FMNL1 (C-Terminus) antibody				
CRF1 (Extracellular Domain) antibody GPBAR1 / TGR5 (Internal) antibody				
IARS2 (N-Terminus) antibody RICTOR antibody				
PAK1 (Internal) antibody				
APP (N-Terminus) antibody ACE-2 (Internal) antibody				
c-Met (Cytoplasmic Domain) antibody CTSK / Cathepsin K antibody				
14-3-3 Zeta (aa200-245) antibody SOX9 (aa225-275) antibody				
	24645			
	28278			
	25217			
	22658			
	16995			
	20077			
	23840			
	108352			
	22955			
	18834			
	108555			
	38855			
	108395			
	22966			
	109219			
	19540			
	19169			
	24052			
	19988			
	38722			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
108220				
16608				
108125				
38814				
112841				
24029				
22552				
15707				
28221				
26500				
38883				
112602				
Purified (protein G) Purified Purified (protein G) Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified Purified Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity purified Purified (protein A) Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified Purified Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity purified Purified Purified (protein A) Purified (protein A) Purified (protein A)				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
None None None				
None None None None None None				
None None None				
None None None None None None None None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None				
None None None				
None None				
CUL2 (C-Terminus) antibody KVLQT1 / KCNQ1 (aa519-549) antibody				
ADRBK1 antibody OR51E2 (N-Terminus) antibody				
TRPV4 (Internal) antibody ANAPC7 / APC7 (C-Terminus) antibody				
LPCAT1 (Internal) antibody				
KRT17 / Cytokeratin 17 (C-Terminus) (V21-R) antibody ALPK1 (aa11-60) antibody				
PROM2 (Internal) antibody				
FADS1 (aa310-340) antibody AGAP2 / PIKE (C-Terminus) antibody				
RNASE3 (aa130-170) antibody Perilipin (Internal) antibody				
SRC (5A18) antibody F10 / Factor X antibody				
RNF125 (aa131-180) antibody GPR3 (C-Terminus) antibody GPR34 (Internal) antibody				
Vitamin D Receptor (Internal) antibody Heat Shock Protein 70 antibody (5F3)				
CEBPG / CEBP Gamma (C-Terminus) antibody LAT2 (aa196-212) (NAP-03) antibody				
LPAR2 / EDG4 (Cytoplasmic Domain) antibody HPX antibody				
IRF3 (Internal) antibody AHR (aa32-81) antibody				
TNNT2 / CTnT (aa146-160) antibody BRAP (N-Terminus) antibody SERPINB1 (aa130-143) antibody RPS6KB1 / S6K (Internal) antibody Calmodulin (aa1-149) (J4D8) antibody Merlin / NF2 (pSer518) antibody				
38708				
108596				
112736				
19254				
112145				
15921				
18540				
26165				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
112073				
20379				
108520				
26051				
112821				
20499				
25204				
28744				
112377				
17741				
23749				
23747				
110800				
23292				
26848				
18529				
112862				
18426				
108697				
27305				
24559				
108998				
24040				
25170				
15280				
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity purified				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
125 µl				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				



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PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None				
None				
None				
None None None				
None				
None None None				
None				
None None None				
None None				
None None None				
None None None None None None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SNX4 (aa438-450) antibody				
DNAJC5 / CSP (aa177-191) antibody TXNRD1 antibody				
TNIK (Internal) antibody ERP44 / TXNDC4 (Internal) antibody				
TNIP2 antibody				
ANK2 / Ankyrin B (aa203-496) antibody (S105-17) RALDH2 / ALDH1A2 (aa412-461) antibody ANGPTL3 (C-Terminus) antibody				
LIPE (C-Terminus) antibody				
UBC / Ubiquitin C (C-Terminus) antibody HAACL1 antibody				
ACTG1 / Gamma-Actin (2A3) antibody TRPC1 (Internal) antibody				
SALL4 antibody				
JAM-B / JAM2 (aa1-294) antibody				
TRPC7 (aa845-862) (S64A-36) antibody REN / Renin (7D3-E3) antibody				
GPR31 (Extracellular Domain) antibody HOXD10 (Internal) antibody MAD2L2 (aa3-14) antibody				
MUC1 (GP1.4) antibody SLC7A5 (N-Terminus) antibody TAAR1 (N-Terminus) antibody BTBD6 (Internal) antibody MUC1 (CM1) antibody				
ULK3 (Internal) antibody				
VIP Receptor 1 (N-Terminus) antibody TBKBP1 (aa300-350) antibody GPR149 (N-Terminus) antibody NPC1 (C-Terminus) antibody				
UNC5H3 / UNC5C (Internal) antibody				
22488				
108498				
26323				
22632				
17117				
24529				
109291				
108582				
112658				
18523				
24572				
26341				
25462				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	21273			
	24442			
	108877			
	25493			
	28513			
	17952			
	108379			
	15278			
	25463			
	22025			
	22205			
	38797			
	27720			
	108680			
	23381			
	23729			
	17659			
	19139			
	38688			
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PDGF Receptor Alpha (aa1035-1053) antibody TRIM21 (Internal) antibody				
JAG1 / Jagged 1 (aa110-125) antibody OR6N1 (Extracellular Domain) antibody ITLN1 / Omentin (aa27-168) antibody				
RAB18 (aa1-206) antibody				
CUL3 / Cullin 3 (N-Terminus) antibody				
	22158			
	20793			
	111900			
	22872			
	20893			
	19284			
	24092			
	108613			
	24696			
	23849			
	21624			
	21758			
	26269			
	38794			
	108371			
	17716			
	38608			
	108995			
	38618			
	112128			
	20348			
	23347			
	19627			
	23426			
	108591			
	15316			
	112586			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
None None None None None None None None None None None				
None				
None None				
None				
None None None				
None None None None None None None None None None None				
None				
None				
OXER1 antibody MAP2K4 / MKK4 (Ser80) antibody				
CCR8 (N-Terminus) antibody p16INK4A antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
C5AR1 / CD88 antibody CDKN2AIP antibody				
RDH11 (N-Terminus) antibody CENPW / C6orf173 (N-Terminus) antibody				
WNT10B (Internal) antibody SSTR1 (C-Terminus) antibody				
CXCR7 (Extracellular Domain) antibody DNA ds antibody (AE-2)				
GOT1 (aa157-167) antibody MSN / Moesin antibody (2C12) CBX5 / HP1 (Internal) antibody				
AADAT (N-Terminus) antibody				
BNIP3L (aa77-92) antibody				
SCUBE3 (Internal) antibody AIRE antibody				
GPR20 (C-Terminus) antibody CD45 (aa1029-1249) (3G4) antibody				
NRIP3 (aa192-241) antibody				
O3FAR1 / GPR120 (Cytoplasmic Domain) antibody SOX13 (aa75-520) antibody				
CUL4A / Cullin 4A (N-Terminus) antibody ITGB2 / CD18 (MEM-48) antibody				
ACADS antibody IDH1 (aa116-143) antibody SRC (N-Terminus) antibody				
BAI3 (N-Terminus) antibody CELSR3 (N-Terminus) antibody P2RX7 (C-Terminus) antibody HSPB1 (Internal) antibody				
TAAR5 (Extracellular Domain) antibody				
26246				
19609				
16496				
28878				
25419				
112721				
20899				
108180				
23439				
22153				
16753				
109243				
20067				
109181				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
20056				
15697				
16174				
108191				
112573				
17721				
25158				
112029				
19200				
112564				
28852				
26832				
21268				
112538				
24548				
15999				
16557				
112643				
23837				
22212				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Antiserum				
Purified (protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
200 µl				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None				
None None None None None				
None None None				
None None None None None				
None				
None				
None None None				
None None None				
None None None				
None None None				
None None None None None				
DDX3X (N-Terminus) antibody IL-25 antibody (68C1039.2)				
ANKRD30A / NY-BR-1 (aa1041-1090) antibody				
UBA2 (aa160-210) antibody HMGN1 (pSer20/pSer24) antibody SPTLC2 / LCB2 (C-Terminus) antibody				
ARHGAP33 / SNX26 (C-Terminus) antibody TSHZ1 (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GPR171 (Extracellular Domain) antibody APEX1 / APE1 antibody				
CALD1 / Caldesmon (C-Terminus) antibody				
Caspase 6 (Internal) antibody VIM antibody (2A52)				
ACTA2 (N-Terminus) antibody EIF3D (Internal) antibody ADAMTS1 (Internal) antibody MUTYH (aa531-546) antibody				
PDLIM4 / RIL (C-Terminus) antibody EFEMP2 (aa91-140) antibody				
CCL5 / RANTES antibody NDUFS1 (Internal) antibody				
GAREM / FAM59A (aa1-50) antibody KRT18 / Cytokeratin 18 (DC-10) antibody [FITC] Apelin Receptor (Cytoplasmic Domain) antibody				
CHEK2 / CHK2 (N-Terminus) antibody ZNF521 (C-Terminus) antibody				
PELI1 / Pellino 1 (C-Terminus) antibody Beta Actin (N-Terminus) (2A5) antibody TMEM107 (N-Terminus) antibody				
PLK2 (aa291-340) antibody FANCA (N-Terminal) antibody				
CDH4 / R Cadherin (N-Terminus) antibody				
16779				
25011				
108354				
24531				
15313				
108473				
19629				
108142				
17693				
38565				
23400				
16446				
110765				
22547				
22927				
15721				
24466				
108373				
112508				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
26865				
23755				
38588				
14954				
15932				
23865				
24106				
108212				
28311				
112125				
112039				
112802				
108264				
Antigen affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
200 µL				
None None None None None None None None				
None None None				
None None None				
None None None None None None None None FITC				
None None None				
None None None				
None None None				
Integrin Beta 1 (aa34-141) (K2D5) antibody LMX1B (C-Terminus) antibody				
DIABLO / SMAC (aa222-237) antibody SCNN1D (C-Terminus) antibody				
FPR2 / FPRL1 (N-Terminus) antibody				
14-3-3 Tau / YWHAQ (aa1-245) (AT1A1) antibody B2M (B2M-02) antibody				
AES / GRG / Groucho (N-Terminus) antibody HUS1B (aa104-117) antibody				
TCTE3 (N-Terminus) antibody ZMYM4 (C-Terminus) antibody MA-D2L1 (aa3-13) antibody				
PVALB / Parvalbumin (C-Terminus) antibody PTPRE (Cytoplasmic Domain) antibody MMP7 (C-Terminus) antibody				
CDCA3 (C-Terminus) antibody NRAS (Internal) antibody RBBP8 / CTIP antibody EIF2S1 (Internal) antibody SIK3 (C-Terminus) antibody				
HSP90B1 / GRP94 (aa590-640) antibody FPR1 (Extracellular Domain) antibody GPR52 (N-Terminus) antibody				
BAK1 / BAK antibody				
C5L2 (C-Terminus) antibody KRT8 / Cytokeratin 8 (C-51) antibody				
EIF4EBP2 antibody IL36B (C-Terminus) antibody				
ERBB4 (Internal) antibody Osteopontin (Internal) antibody TMEM204 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
25168				
108216				
16789				
23304				
17228				
25179				
26836				
15896				
15270				
108183				
24103				
15277				
20861				
20733				
23878				
38818				
20102				
22082				
23724				
111969				
24458				
17224				
18003				
21254				
16214				
28287				
112730				
108669				
17110				
22572				
108489				
Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
None None None None None None None None None None None None None None None None				
None				
None None				
None None None None				
GCNT3 (Internal) antibody CDC23 (Internal) antibody				
Heat Shock Protein 70 (5A5) antibody SCP2 (Internal) antibody				
CPT1C (Internal) antibody CORO6 (aa344-373) antibody				
TNKS1BP1 (N-Terminus) antibody NTM (C-Terminus) antibody RIMS2 (C-Terminus) antibody				
KRT8 / Cytokeratin 8 (C-Terminus) antibody VASP (Ser157) antibody				
BRAF (Internal) antibody TM9SF4 (Internal) antibody				
DRAM1 / DRAM (N-Terminus) antibody NPM1 (C-Terminus) antibody				
Ferritin Heavy Chain / FTH1 (aa154-183) antibody CP / Ceruloplasmin antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Caspase 7 (10-1-62) antibody SLITRK4 (N-Terminus) antibody PTRF (C-Terminus) antibody LEMD2 (Internal) antibody Caspase-3 antibody (31A1067) HGF (7-2) antibody				
PDE11A (Internal) antibody TICRR (C-Terminus) antibody UBE2V1 (aa31-49) antibody DGKQ (aa295-298) antibody				
HSP40 antibody				
ALPL / Alkaline Phosphatase antibody (2F4) EIF5A (N-Terminus) antibody				
IKBKB / IKK Beta (C-Terminus) antibody				
	24053			
	16529			
	25483			
	23782			
	38684			
	111896			
	21670			
	22868			
	21122			
	24110			
	21604			
	112116			
	22600			
	16927			
	23819			
	108951			
	28737			
	25374			
	22030			
	112104			
	108169			
	25075			
	25203			
	20350			
	112655			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
24532				
108735				
26538				
109180				
22142				
18389				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
100 µg				
50 µg				
50 µg				
50 µg				
50 µl				
200 µl				
10 mg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None None None None				
None				
None None				
None None None None None None None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None				
DPEP1 (Internal) antibody TPTE (Internal) antibody RHO antibody (B630)				
NKX3-2 / BAPX1 (Internal) antibody				
HUNK (aa238-287) antibody				
GPR37 (N-Terminus) antibody SLC9A1 antibody				
COPS3 (aa374-423) antibody				
ABHD4 (aa177-187) antibody PCNA (PC10) antibody SMYD5 (aa355-371) antibody				
GPRC5C (C-Terminus) antibody ZBP1 (C-Terminus) antibody PARP3 (N-Terminus) antibody				
GPR17 (Cytoplasmic Domain) antibody NR2F6 (Ligand-binding Domain) antibody CANX / Calnexin (N-Terminus) antibody DDX18 (aa20-70) antibody				
DPP8 antibody				
RGS1 (C-Terminus) antibody GRM3 / MGLUR3 (N-Terminus) antibody				
APRIL (aa1-17) antibody P2RX4 / P2X4 (Internal) antibody				
PPP1R13L / IASPP (aa780-797) antibody				
GBL (aa150-200) antibody STK17B / DRAK2 (aa351-365) antibody				
MLIP (C-Terminus) antibody BOK (C-Terminus) antibody				
c-Met (4AT44) antibody FMR1 antibody (1D10)				
F2 / Prothrombin / Thrombin (aa278-327) antibody				
CDKN1B / p27 Kip1 (Ser10) antibody Lamin B2 antibody (LN43)				
16803				
23289				
110687				
18927				
112520				
17965				
112816				
111878				
20429				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
28177				
24715				
18097				
24091				
24049				
17687				
19168				
21651				
38623				
22094				
20854				
18124				
24527				
108494				
15285				
24488				
26205				
108138				
16175				
25461				
110662				
108419				
19530				
109249				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µl				
50 µg				
50 µg				
50 µg				
None None None None None				
None None None				
None None None				
None None None None None None None None None None None				
None None				
None				
None None				
None				
None None None				
None None				
SPN / CD43 (84-3C1) antibody TUBB antibody				
MAP3K7 / TAK1 (Internal) antibody CSRP3 (Internal) antibody				
HK3 / Hexokinase 3 (aa1-923) (4F5) antibody ZAP70 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GAPDH (C-Terminus) antibody NDRG1 antibody				
IFT74 (C-Terminus) antibody				
PTPRA (Extracellular Domain) antibody SRR antibody (9E8)				
ELAC2 (Internal) antibody RNF34 (aa1-373) antibody ABCD4 (aa98-147) antibody				
GJA1 / Connexin 43 (C-Terminus) antibody				
CCR3 (N-Terminus) antibody PELI1 (aa121-135) antibody JUN (Internal) antibody				
GYS1 (pSer640) antibody NENF (C-Terminus) antibody				
NPY1R (Cytoplasmic Domain) antibody Cytochrome c (aa1-80) (7H8.2C12) antibody LASP1 (Internal) antibody				
FECH (aa104-134) antibody				
EP2 (Extracellular Domain) antibody A2M / Alpha-2-Macroglobulin antibody GPR101 (C-Terminus) antibody				
KCNE3 (Internal) antibody NFKB2 (aa1-19) antibody CCR10 (C-Terminus) antibody				
CSNK1G1 / CKI-Gamma 1 (aa1-50) antibody				
GPR119 (Cytoplasmic Domain) antibody TRAF6 (C-Terminus) antibody PRKCG / PKC-Gamma antibody				
28242				
110751				
22906				
23305				
25157				
23851				
108366				
112851				
20013				
20732				
110675				
22918				
26476				
112398				
23862				
16482				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
25602				
23906				
15268				
18910				
19149				
25078				
22042				
112423				
17020				
28714				
23343				
18462				
38558				
16473				
108620				
17616				
26092				
26575				
Purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
None	None			
None	None	None	None	
None	None	None		
None	None	None		
None	None	None		
None	None	None		
None	None	None	None	None
None	None	None		
None	None	None		
None				
None	None	None		
Band 3 (N-Terminus) antibody VCP (4G9) antibody				
AK3 (SJB3-36) antibody ITGA6/Integrin Alpha 6/CD49f antibody				
PSG3 (aa29-58) antibody GFAP antibody				
HNRNPA1 / HnRNP A1 (Internal) antibody COMMD7 (Internal) antibody				
RAC2 antibody (AT2G11)				
CHRM3 / M3 (Cytoplasmic Domain) antibody				
ARPC1B / p41-ARC (N-Terminus) antibody PVR antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DOK3 (C-Terminus) antibody DCLK2 / DCAMKL2 (C-Terminus) antibody				
SOCS1 antibody (4H1) RGS1 (aa1-50) antibody				
GPRC6A (N-Terminus) antibody PDE1C (C-Terminus) antibody SGK3 (N-Terminus) antibody Aromatase (Internal) antibody DACT1 (aa725-775) antibody				
TSH Receptor (C-Terminus) antibody TG / Thyroglobulin antibody AP3B2 (N-Terminus) antibody				
SLC5A1 / SGLT1 antibody Histone H2B (N-Terminus) antibody				
GIRK1 (Internal) antibody				
FBXL13 (aa683-710) antibody TAGLN antibody				
GPR34 (C-Terminus) antibody RELA antibody				
GPR137C (Internal) antibody SCN5A / Nav1.5 (Internal) antibody				
19692				
28183				
25454				
109304				
108598				
25595				
23328				
112763				
109191				
16573				
20406				
112751				
22937				
16772				
110786				
24473				
18105				
19580				
21717				
20487				
24647				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
22917				
28231				
108136				
26510				
24062				
17555				
112548				
112231				
17958				
15312				
22932				
21694				
Antigen affinity				
purified Purified				
Purified (protein G) Purified				
(protein G) Antigen				
affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None				
None				
None None None				
None None None				
None None None				
None None None None None None None None				
None None None				
None None None				
None None None				
None None None				
FZD10 / Frizzled 10 (N-Terminus) antibody PPHLN1 (Internal) antibody				
B2M antibody TRIM5 antibody				
BAG1 (N-Terminus) antibody BMP4 antibody				
JUN antibody				
IGFBP1 / IGFBP-1 (aa156-170) antibody B3GNT7 (aa262-291) antibody				
FGF11 / FGF-11 (aa1-30) antibody DUX4 antibody (P2B1) CLDN6 (Val118) antibody				
BACH1 (aa92-104) antibody				
CSE1L (N-Terminus) antibody STEAP1 (C-Terminus) antibody BAI1 (C-Terminus) antibody				
CACNA1D / Cav1.3 (aa859-875) (S48A-9) antibody CNR2 / CB2 (aa191-240) antibody				
IRAK1 / IRAK (Internal) antibody CHRM3 / M3 (Cytoplasmic Domain) antibody AGT / Angiotensinogen (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DAB1 (aa201-250) antibody BRMS1 (aa21-70) antibody				
CRHR2 (Extracellular Domain) antibody				
FCGR1A antibody (1A8) APOA1 antibody				
LPAR4 / GPR23 (Cytoplasmic Domain) antibody TPRA1 / GPR175 (Cytoplasmic Domain) antibody PRKCQ / PKC-Theta (aa640-690) antibody				
IL-23 p19 (N-Terminus) antibody				
GPR101 (Cytoplasmic Domain) antibody SOD2 / MNSOD antibody				
	17296			
	38793			
	15317			
	22660			
	15989			
	26143			
	18455			
	108749			
	108593			
	108459			
	38032			
	111907			
	15245			
	23860			
	26132			
	15990			
	25406			
	108414			
	24027			
	16574			
	15899			
	112311			
	112079			
	16615			
	110807			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
113022				
18532				
22642				
108926				
18398				
17598				
26202				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
50 µg				
50 µg				
250 µg				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
200 µL				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
1 mg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
None None None None				
None None None				
None None None None None None				
None None None				
None None None None None None None None				
None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None	None			
NR6A1 / GCNF (Ligand-binding Domain) antibody GRIK4 (C-Terminus) antibody				
GPC6 (aa16-46) antibody KCNN2 (aa545-557) antibody PFDN5 antibody				
EPCAM antibody [FITC] RAF1 (N-Terminus) antibody ADAM20 (Internal) antibody GRB2 (C-Terminus) antibody DIAPH3 / MDIA2 antibody				
HRH4 / Histamine H4 Receptor (Cytoplasmic Domain) antibody HADHB antibody				
ACTN3 (N-Terminus) antibody				
BAG4 / SODD (N-Terminus) antibody MAP3K3 / MEKK3 antibody				
VEGFA / VEGF antibody CHGA / Chromogranin A antibody				
GPR15 (Cytoplasmic Domain) antibody TAAR2 (C-Terminus) antibody WNT10A (Internal) antibody				
TRAP1 antibody				
TAAR1 (Cytoplasmic Domain) antibody PROKR2 (N-Terminus) antibody				
DR3 (Extracellular Domain) antibody				
MC5 Receptor (Internal) antibody MPO / Myeloperoxidase antibody XRCC6 / Ku70 (N-Terminus) antibody				
CKAP4 (aa581-602) antibody EPHA4 (Internal) antibody DLL1 (aa155-173) antibody				
NPTX1 / NP1 (aa197-211) antibody ZNF287 (Internal) antibody				
Heat Shock Protein 70 antibody				
19181				
18110				
112254				
21653				
112234				
14947				
25435				
15718				
21195				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
108225				
18370				
108829				
22114				
28840				
25582				
26318				
28475				
17662				
22206				
23437				
112293				
22203				
20376				
28862				
18801				
38556				
23827				
108847				
17094				
15337				
108809				
38813				
27917				
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
Purified (protein A) Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity Ppurified (liquid chromatogr				
aphy) Antiserum				
Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (liquid chromatogr Aanptihgye)n affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				



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Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None None FITC				
None None None None				
None None None				
None				
None None None				
None None None None None None				
None				
None None None				
None None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
TUBB3 / Beta III Tubulin (aa436-450) antibody Caspase 9 (aa299-318) antibody				
TGFB1 (Internal) antibody NLRP10 (N-Terminus) antibody MUC13 (C-Terminus) antibody CARD10 (N-Terminus) antibody 14-3-3 Beta antibody				
ERMP1 (Internal) antibody				
PFKM (aa1-253) antibody LTF / Lactoferrin antibody				
TRIM33 / TIF1-Gamma (Internal) antibody TH antibody (1D8)				
AFAP1L1 (N-Terminus) antibody ERBB2 / HER2 (N-Terminus) antibody FKBP52 (Hi52C) antibody				
HMG20A (C-Terminus) antibody				
ST5 (aa1121-1137) antibody				
Prostatic Acid Phosphatase (C-Terminus) antibody SSTR5 (C-Terminus) antibody				
EDA (Internal) antibody INPP5K (aa183-430) antibody GPRC6A antibody				
HDAC4 (Ser632) antibody MAGEH1 (aa201-218) antibody				
21654				
111884				
23273				
17297				
108728				
22216				
112201				
15980				
25418				
16452				
22988				
18931				
23026				
16246				
22052				
17113				
112281				
26334				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
108659				
110770				
111957				
17107				
25477				
20092				
24718				
28776				
22162				
112649				
112160				
38508				
19539				
24676				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				



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PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
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50 μg				
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50 μg				
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50 μg				
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None None None None None None None None None None None				
None None None None None				

None				
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None None None None				
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None None None				
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None None None				
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None None None				
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None None				
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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified				
MAS1L (C-Terminus) antibody EDG6 (C-Terminus) antibody FBLIM1 (aa294-232) antibody SLC5A3 (Internal) antibody SRD5A1 (Internal) antibody				
GPR32 (Extracellular Domain) antibody CD79A (HM57) antibody				
ACE-2 (N-Terminus) antibody SPINK2 (C-Terminus) antibody SE-MA4B (Internal) antibody				
Calcitonin receptor (C-Terminus) antibody TLR5 (aa300-350) antibody				
EZR / Ezrin (C-Terminus) antibody GAPDH (aa51-100) antibody Hemopexin antibody				
Heat Shock Protein 90 (H9010) antibody Fibrinogen antibody				
RNASE3 (aa123-151) antibody TACR3 (N-Terminus) antibody Somatostatin antibody (YC7)				
ADORA1 / Adenosine A1 Receptor (Asp326) antibody PPP1R8 (C-Terminus) antibody				
SLAIN1 (C-Terminus) antibody p53 (N-Terminus) antibody SLC3A2 / CD98 antibody (10,7) DDX5 (C-Terminus) antibody				
SYVN1 / HRD1 (C-Terminus) antibody DCLK3 (N-Terminus) antibody Alpha-Fetoprotein antibody				
RPS6KB1 / S6K (Ser411) antibody				
18787				
16953				
113098				
22103				
21297				
17955				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
27253				
15708				
108512				
21705				
16231				
24598				
23866				
17332				
38642				
25473				
26568				
112818				
22228				
38006				
108779				
23282				
21736				
23846				
109323				
21203				
24565				
16773				
26577				
19238				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified				
(protein G) Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Cell culture				
supernatant Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity purified				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
250 µg				
200 µl				
50 µg				
100 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
None None None None None None None None None None None None				
None None None None None None None None None None None None				
None None None None None None None None				
IKBKG / IKK Gamma (aa400-416) antibody SYVN1 / HRD1 (Internal) antibody SWR1 / SRCAP (aa309-322) antibody GLE1 / GLE1L (C-Terminus) antibody				
UBE2G2 antibody (4D6) EMR3 (N-Terminus) antibody PAK6 (Linker Domain) antibody				
QRFP / GPR103 (Extracellular Domain) antibody				
CAMK2 (pThr286) antibody FDXR antibody				
HPX / Hemopexin antibody				
USP7 (aa1050-1100) antibody YAP / YAP1 antibody (1A12) SKI (N-Terminus) antibody				
AVPR2 (C-Terminus) antibody NRAS / N-ras (C-Terminus) antibody				
HSPD1 (aa350-400) antibody AFF1 / AF4 (aa1190-1203) antibody				
LAMP1 (Internal) antibody				
PAG1 / PAG (aa97-432) (MEM-255) antibody SOX9 (aa316-510) antibody				
GRM2 / MGLUR2 (N-Terminus) antibody FFAR3 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SLC15A1 (C-Terminus) antibody Integrin Beta 1 (Extracellular Domain) antibody Copper-Transporting ATPase2 (S62-29) antibody				
PTPRD / RPTP-Delta (aa343-371) antibody MSI1 (aa200-250) antibody				
TNNT3 (C-Terminus) antibody GGT1 / GGT (aa1-226) antibody SYP / Synaptophysin antibody				
	18393			
	22201			
	108730			
	17558			
	109270			
	16993			
	19512			
	20751			
	15019			
	28751			
	21133			
	26580			
	109179			
	21735			
	15978			
	108658			
	24498			
	38596			
	18499			
	26877			
	20829			
	18122			
	17211			
	19690			
	18413			
	110705			
	108527			
	26583			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µl				
None None None None None None None None				
None None None				
None None None				
None None None None None None None None None None None None				
None None None None None None				

TROP2 (Internal) antibody SMC4 (aa281-297) antibody EPM2A (aa80-130) antibody NRBP1 / NRBP antibody (2C8) CLPP (aa215-277) antibody APRIL (Internal) antibody

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Adiponectin (C-Terminus) antibody FOLH1 / PSMA (aa117-351) (K1H7) antibody				
PLTP antibody				
TLR4 antibody (76B357.1) BCAP29 / BAP29 (Internal) antibody				
SOCS4 antibody BMP4 (aa20-34) antibody CTBP1 / CTBP antibody				
PAH (aa351-400) antibody CD81 antibody				
CBT1 / SDHD (Internal) antibody TRIB3 (C-Terminus) antibody CDCP1 (N-Terminus) antibody GRK6 (C-Terminus) antibody				
ERAP1 / ARTS1 (C-Terminus) antibody CYP2B6 (aa241-290) antibody				
CLDN4 / Claudin 4 (C-Terminus) antibody				
DDA1 (C-Terminus) antibody MB / Myoglobin antibody STMN4 (aa140-189) antibody				
TIRAP (C-Terminus) antibody				
Ras-related protein Rab-4 (RAB4) (RAB4) antibody CHCHD6 (N-Terminus) antibody				
GPR139 (Cytoplasmic Domain) antibody PROM2 (Internal) antibody TRAPPC6A (Internal) antibody				
23300				
24519				
24115				
109209				
112608				
24033				
15875				
25166				
24540				
25061				
16135				
23756				
24636				
38748				
112807				
26231				
108163				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
22653				
16537				
112144				
17102				
111879				
22589				
108502				
28347				
112041				
26058				
38783				
108633				
17647				
20378				
38862				
Antigen affinity				
purified Purified				
(protein G) Antigen				
affinity Ppurified (protein AnAt/iGge) n affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified (protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				

PRZECIWCIĄŁA

Product Description	Code	Format	Packaging	Labeling
Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
None None None None None None None None None None None				
None None None				
None				
None None				
None None None None None None				
None None None				
None None				
None None None None				
LAMP1 / CD107a antibody (6E2) PARP (aa396-412) antibody LGR4 (N-Terminus) antibody PAK7 (Internal) antibody				
5HT2A Receptor (N-Terminus) antibody Factor H (63G5) antibody				
WISP2 (aa102-117) antibody ILF3 (aa302-351) antibody				
Endothelin B Receptor (C-Terminus) antibody CASP6 / Caspase 6 (C-Terminus) antibody IL21 Receptor (aa97-111) antibody				
SLC7A2 (C-Terminus) antibody DIRAS3 (C-Terminus) antibody				
SEC63 (aa138-168) antibody				
F2 / Prothrombin / Thrombin antibody STAT3 (C-Terminus) antibody				
GHRHR (Cytoplasmic Domain) antibody IFT88 (aa798-827) antibody				
AVPR2 (Cytoplasmic Domain) antibody NRF2 (aa569-588) antibody PHB2 (aa88-299) antibody				
HSP90B1 (aa16-43) antibody Chromogranin A (aa19-131) antibody (3A5) STIM2 (Internal) antibody				
B2M (2213) antibody CD63 (MEM-259) antibody				
TMEM5 (Extracellular Domain) antibody HMGA1 (Internal) antibody				
BRE antibody				
SETD7 / SET7 (aa131-145) antibody PACE4 (Internal) antibody				
NANP (N-Terminus) antibody				
109267				
24555				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
18515				
19515				
15672				
28481				
24729				
112393				
17001				
108096				
18395				
21799				
112631				
112815				
108600				
111929				
17346				
111972				
15979				
20819				
26492				
112534				
37974				
22176				
26859				
26840				
22621				
20477				
22078				
25600				
21638				
18897				
Antigen affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein A) Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
200 µl				
500 µg				
50 µg				
50 µg				
200 µl				
50 µg				
250 µl				
50 µg				
200 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
None None None None				
None None None				
None None None None None None				
None None None				
None None None None None None None None None None None				
None				
None None				
None				

Growth Hormone (G3H5) antibody FTH1 (3F8) antibody

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ACTG1 / Gamma Actin (aa188-215) antibody DGAT1 / DGAT (aa67-79) antibody				
ASPH antibody ZDHHC20 (aa72-121) antibody				
FOXP1 (aa650-677) antibody PLBD2 antibody				
LDB3 (Internal) antibody GAPDH antibody (6C5) DERL1 (aa222-251) antibody				
Thromboxane A2 Receptor (Cytoplasmic Domain) antibody CD55 (aa71-330) antibody				
CD45RO antibody (UCHL-1) LAT2 (aa91-243) antibody CARD10 (C-Terminus) antibody				
RORA / ROR Alpha (Thr216) antibody PRKG antibody				
Mast Cell Chymase (Internal) antibody				
MTDH / LYRIC (2F11C3) antibody PAF antibody				
GFAP (GFA-02) antibody ATG16L1 (N-Terminus) antibody				
KCNK13 (Internal) antibody PAICS / ADE2 antibody (1B4)				
DPP7 / DPP2 (Extracellular Domain) antibody CXCR1 (C-Terminus) antibody MTHFD1 (Internal) antibody				
HOXA10 (aa152-165) antibody SENP8 (C-Terminus) antibody CDK2 (Thr160) antibody FOXO3A (C-Terminus) antibody				
SAA1 / SAA / Serum Amyloid A antibody SCO1 (Internal) antibody				
25181				
28485				
108953				
108487				
112567				
108575				
108869				
112566				
21681				
110712				
112052				
22474				
112422				
37999				
26545				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
16245				
108258				
26533				
21278				
25388				
112739				
28288				
15958				
18467				
109176				
16813				
16734				
21270				
108807				
38763				
19529				
21204				
109310				
26189				
Purified (protein G) Purified				
Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Cell culture				
supernatant Purified				
(protein A) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Purified				
Purified Antigen				
affinity pAunrtifgiend affinity Ppurified (protein AnAt/iGge) n affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Cell culture				
supernatant Purified				
50 µg				
50 µl				
200 µL				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
100 µg				
200 µl				
50 µg				
50 µg				
100 µl				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µl				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µL				
50 µg				
None				
None None				
None None None				
None None None				
None None None None None None None None None None				
None				
None None				
None None None None None None None None None None				
None None				
KLK3 / PSA (M701041) antibody Actin antibody				
Aryl Hydrocarbon Receptor (Internal) antibody				
CDKN1B / p27 Kip1 (C-Terminus) antibody				
GPR137 (Extracellular Domain) antibody HLA-MHC Class I Free Chain (A4) antibody MMP28 (aa194-223) antibody				
DUSP14 (C-Terminus) antibody Collagen I antibody				
TLR1 (aa400-450) antibody CCDC47 (C-Terminus) antibody SPA-TA19 (N-Terminus) antibody EIF3G (aa200-250) antibody				
FASLG / FASL (N-Terminus) antibody STIM2 (C-Terminus) antibody HOMER1 (aa72-339) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
LMNB1 / Lamin B1 antibody (119D5-F1) GPR152 (C-Terminus) antibody				
SCN1A / Nav1.1 (N-Terminus) antibody MRGPRX2 / MRGX2 (Extracellular Domain) antibody				
APEX1 / APE1 (N-Terminus) antibody APOA4 (Internal) antibody DDX39 / BAT1 antibody KIAA1324 (Internal) antibody				
CAPN2 antibody (1F4) MTNR1B (C-Terminus) antibody				
DTX3 (N-Terminus) antibody TRIM59 (Internal) antibody HDAC10 (N-Terminus) antibody RAB7 (aa90-140) antibody				
CD45RB (aa79-88) (MEM-143) antibody MUC1 antibody (VU-5F12) CD11c (Internal) antibody				
	28638			
	108991			
	15947			
	22548			
	17641			
	28360			
	112245			
	21663			
	26339			
	24600			
	16462			
	111970			
	38605			
	20798			
	26026			
	112267			
	109252			
	17671			
	25562			
	18861			
	21196			
	20072			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
108937				
18483				
110806				
23786				
108475				
38791				
108896				
19650				
27948				
38024				
16506				
Purified (liquid chromatogr Aanptihgye)n affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
None				
None None None				
None None None				
None None None				
None None None				
None None None None None None None				
None None None None None None None None None None				
None None None				
TMEM205 (Internal) antibody				
LIME1 / LIME (aa281-296) (LIME-10) antibody				
AKT3 antibody (9H8)				
NR1D2 (Ligand-binding Domain) antibody				
PRRT2 (Internal) antibody SAMHD1 antibody (2D7)				
MRE11A / MRE11 (N-Terminus) antibody				
EEF2K (aa336-385) antibody CHAT (aa98-128) antibody MDA5 (C-Terminus) antibody				
MUC13 (Extracellular Domain) antibody NMUR1 (Cytoplasmic Domain) antibody				
SEPT3 / Septin 3 (N-Terminus) antibody NEFM / NF-M (RNF406) antibody				
KLK6 / Kallikrein 6 (aa145-156) antibody GK / Glycerol Kinase (aa461-510) antibody Beta Actin (N-Terminus) antibody				
NSF antibody				
SIRT2 (N-Terminus) antibody HCFC1 / HCF-1 (N-Terminus) antibody MAP3K5 / ASK1 (C-Terminus) antibody				
IL-32 (C-Terminus) antibody NMUR2 (N-Terminus) antibody GNP-DA1 (C-Terminus) antibody RAB4B (aa29-58) antibody USP36 (Internal) antibody				
RTN4 / Nogo (Internal) antibody				
OPN3 / Encephalopsin (C-Terminus) antibody KLF8 (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ARHGEF17 / TEM4 (Internal) antibody CHD4 antibody				
NOX4 (N-Terminus) antibody				
	108763			
	26851			
	110722			
	19161			
	112108			
	110801			
	18848			
	112042			
	112213			
	18812			
	18882			
	18941			
	22123			
	28332			
	108811			
	108349			
	16163			
	26569			
	21731			
	24042			
	18770			
	18403			
	18944			
	17582			
	108362			
	38866			
	21293			
	19212			
	108370			
	15942			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
24499				
112633				
Antigen affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity purified				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				



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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None				
None None None				
None None None				
None None				
None None None				
None None None None None None None None None None None None None None None None				
None None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ERCC6 (aa346-766) antibody NOTCH3 (C-Terminus) antibody FSHR (N-Terminus) antibody				
FERMT3 / URP2 (C-Terminus) antibody TPT1 (aa70-120) antibody WNT11 (Internal) antibody				
XIAP (C-Terminus) antibody Vimentin antibody				
NCBP1 (Internal) antibody SLC45A3 / Prostein (N-Terminus) antibody				
ZEB2 (C-Terminus) antibody SLC7A11 (Internal) antibody GAP43 (N-Terminus) antibody				
SLC16A2 / MCT8 (aa93-142) antibody RXFP2 / LGR8 (C-Terminus) antibody RNF25 (C-Terminus) antibody				
GGA3 (C-Terminus) antibody FURIN (aa740-790) antibody AIRE (Internal) antibody IGF2R (C-Terminus) antibody				
NAA15 (aa221-270) antibody CNR2 / CB2 antibody				
HDAC1 (aa466-482) antibody CD59 (p282(H19)) antibody				
MRGPRD (Cytoplasmic Domain) antibody ADRA2C (Extracellular Domain) antibody CTNNB1 / Beta Catenin (Internal) antibody EF-CAB4A (Internal) antibody				
ELOVL5 (N-Terminus) antibody TSPAN6 (Internal) antibody SIPA1L2 (N-Terminus) antibody GDF5 (aa28-41) antibody				
	112271			
	20044			
	17241			
	17209			
	112772			
	23440			
	23806			
	26284			
	112119			
	21774			
	24099			
	21626			
	23835			
	108928			
	108245			
	15291			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	20449			
	26581			
	19611			
	22900			
	112076			
	26226			
	15249			
	28190			
	18849			
	15888			
	108774			
	16959			
	16972			
	22950			
	21728			
	24659			
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μl				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μg				
50 μl				
50 μl				
50 μg				
50 μg				
50 μg				
50 μg				
50 μL				
50 μg				
50 μg				
50 μg				
50 μg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None None				
None None None				
None None None None None None None None None None None				
None None None None None				
None None None None None None None				
NOS1AP antibody RIPK1 antibody (2G3)				
SSTR5 (Extracellular Domain) antibody HCRT / Orexin antibody MNSOD / SOD2 antibody				
PKM (aa383-417) antibody				
ENOS (aa1181-1194) antibody ATIC (F38 P7 H9) antibody				
Thromboxane A2 Receptor (Cytoplasmic Domain) antibody				
LYPD3 (C-Terminus) antibody				
CD31 (2F7B2) antibody DDIT3 antibody (3H7)				
PRMT6 antibody				
5HT1F Receptor (Cytoplasmic Domain) antibody				
NPFRR2 (Extracellular Domain) antibody Fibrinogen antibody				
CD20 (C-Terminus) antibody CBR1 (AT4E12) antibody DR3 antibody				
TLR4 (C-Terminus) antibody HMX3 (C-Terminus) antibody SP3 (C-Terminus) antibody BANF1 (C-Terminus) antibody GPR56 (N-Terminus) antibody				
Calcium Sensing Receptor (N-Terminus) antibody PECAM-1 / CD31 antibody (1H6) HSD3B7 (aa121-170) antibody				
ROCK2 (Internal) antibody				
ST14 / Matriptase (N-Terminus) antibody GPX3 (Internal) antibody				
CCNE1 / Cyclin E1 (C-Terminus) antibody ZWINT antibody				
FBXL2 (N-Terminus) antibody				
23338				
110715				
22164				
28759				
38652				
112539				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
26571				
28168				
22475				
18762				
28206				
110723				
24437				
15668				
19143				
28753				
20329				
25439				
22079				
22481				
38632				
19592				
16132				
18009				
16237				
109276				
108537				
21128				
22113				
20501				
23390				
108238				
108711				
Antigen affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified (protein A) Purified Antigen affinity pAunrtifgiend affinity				
purified Purified Purified Purified (protein G) Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen affinity				
purified Purified (protein G) Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
125 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µl				
50 µl				
50 µg				
200 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None				
None				
None None None				
None				
None None				
None None				
None None None				
None None None None None None None None None None None				
None None None None None				
ADAMT55 (C-Terminus) antibody HIST2H2AB (aa1-30) antibody PTGS1 / COX1 / COX-1 antibody SOX2 (aa100-150) antibody PRT- FDC1 (Internal) antibody				
FAM129A (aa908-920) antibody Hemoglobin Alpha antibody PRK- CQ (aa504-553) antibody				
LTK (aa800-864) antibody SLC5A1 / SGLT1 (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
HNF4G (Internal) antibody MRGPRD (Cytoplasmic Domain) antibody				
PRSS12 / Neurotrypsin (N-Terminus) antibody				
TYMS antibody SAMHD1 antibody (3F5)				
ADRA1A (Cytoplasmic Domain) antibody IGFBP6 (Internal) antibody				
MVP (aa878-893) antibody				
FNBP1L / Toca-1 (C-Terminus) antibody CHUK / IKK-Alpha (C-Terminus) antibody CD97 (aa220-270) antibody				
RPS6 (C-Terminus) antibody PC-1 / TPD52 (Internal) antibody				
VENTX (Internal) antibody STX2 / Syntaxin 2 (aa1-19) antibody				
ZFP91 (aa223-253) antibody				
SLIT1 (aa487-504) antibody PSMB5 antibody				
FABP7 / BLBP (C-Terminus) antibody FANCD2 (103) antibody				
TGM4 (aa49-63) antibody				
FZD5 / Frizzled 5 (N-Terminus) antibody LAMP1 antibody (5H6)				
15730				
112330				
108099				
38885				
20391				
19233				
112744				
112370				
24508				
21777				
18360				
18850				
20390				
28782				
110646				
15880				
21235				
24670				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
17215				
28846				
19644				
23049				
38776				
23376				
20463				
108675				
15339				
112850				
21298				
25047				
112353				
17304				
110686				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None	None	None	None	None
None	None	None		
None	None	None	None	
None				
None	None			
None	None	None		
None	None	None		
None	None	None	None	None
None	None	None		
None	None			
None	None			
RICTOR (C-Terminus) antibody				
TF / Transferrin (N-Terminus) antibody				
THEM2 / ACOT13 (aa100-150) antibody IL-8 antibody				
IL13RA1 (Lys401) antibody GHRHR (C-Terminus) antibody				
SNAP / SNAP25 (C-Terminus) antibody BTK antibody				
XBP1 (N-Terminus) antibody CLDN16 (aa6-33) antibody CCR1 antibody				
SLIT1 (aa83-113) antibody TSC1 (C-Terminus) antibody				
LPAR4 / GPR23 (C-Terminus) antibody BCL2L10 (aa60-153) antibody				
USP9X antibody				
S100B / S100 (aa27-56) antibody TTYH2 (N-Terminus) antibody GPR61 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DCP2 (C-Terminus) antibody				
HIRIP3 antibody APLNR (aa310-380) antibody				
SLC39A14 (Internal) antibody VIM antibody (V9)				
PLK1 antibody RPL12 (aa61-110) antibody CD27 antibody (LG.3A10)				
ABHD5 / CGI-58 (Internal) antibody ITGA6 / CD49f (N-Terminus) antibody IL27RA (aa44-59) antibody				
NTSR1 (N-Terminus) antibody CRISP2 (N-Terminus) antibody				
TLR8 (aa750-850) (44C143) antibody GPR108 (N-Terminus) antibody				
	23405			
	27856			
	38590			
	28306			
	111986			
	23323			
	38761			
	28459			
	23716			
	112174			
	24483			
	111977			
	22893			
	18531			
	112282			
	21166			
	108434			
	108168			
	18013			
	108207			
	26342			
	112432			
	21764			
	110622			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
26234				
108540				
110623				
21686				
18446				
18401				
19189				
16619				
25086				
17604				
Antigen affinity				
purified Purified				
(protein A) Purified (protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity				
purified Purified				
Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
None None				
None None None				
None				
None None None				
None None None None None None None None None None				
None				
None None				
None				
None None				
None None None				
None None None None None None				
ACSL3 (N-Terminus) antibody TNF Alpha antibody				
HAP1 (Internal) antibody				
OXER1 (C-Terminus) antibody F8 / Factor VIII antibody PDE3A (Internal) antibody				
BRS3 (Extracellular Domain) antibody CLK4 (aa101-150) antibody NR1D1 (Internal) antibody Apolipoprotein A I antibody TRPC3 (N-Terminus) antibody				
TMEM147 (Internal) antibody				
RANGAP1 antibody				
PLK1 (pThr210) (2A3) antibody				
TG / Thyroglobulin (SPM517) antibody CAD antibody				
OR6K3 (C-Terminus) antibody TM9SF3 (Internal) antibody PTGER1 / EP1 (Internal) antibody				
DIABLO / SMAC (aa199-212) antibody ATM (C-Terminus) antibody IL12A (aa174-204) antibody				
P2RY1 / P2Y1 (Extracellular Domain) antibody				
CD44 antibody [FITC]				
MDM2 (aa154-167) (SMP14) antibody GPRC5B (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
GFPT1 (N-Terminus) antibody SUMO1 (N-Terminus) antibody RPLP1 antibody				
C8orf55 (Internal) antibody IGSF5 / JAM4 (aa1-30) antibody				
FBXW4 / SHFM3 (aa157-171) antibody PEX13 antibody				
	19675			
	26310			
	38679			
	19267			
	28748			
	19603			
	16184			
	112078			
	19157			
	20087			
	22867			
	108495			
	25575			
	28171			
	27312			
	21565			
	19255			
	22594			
	19614			
	24592			
	15963			
	112506			
	19281			
	14953			
	28494			
	18096			
	17341			
	24017			
	108132			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
16217				
108954				
24655				
108237				
Antigen affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Antiserum				
Purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
500 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
250 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
None None None				
None None None				
None None None None None				
None				
None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None None None None None				
FITC				
None None				
None None None None None None None				
SLC6A1 (aa372-421) antibody NPBWR1 (C-Terminus) antibody CD11c (Internal) antibody				
ADAMTS1 (N-Terminus) antibody ACAT1 antibody				
GPR27 (Internal) antibody DUSP16 (N-Terminus) antibody NOXO1 (aa238-252) antibody				
GPR63 (Extracellular Domain) antibody				
GPR39 (C-Terminus) antibody				
TARBP1 (Internal) antibody PHF7 antibody (1A11)				
MLEC (N-Terminus) antibody GAB2 (Internal) antibody KANSL3 (aa398-427) antibody MOSPD1 (Internal) antibody				
DAX1 (Ligand-binding Domain) antibody				
Kappa Opioid Receptor (Extracellular Domain) antibody BDKRB1 (C-Terminus) antibody				
IST1 antibody				
ELTD1 (C-Terminus) antibody				
ADCY1 (aa230-280) antibody ICOS antibody				
GRM1 / MGLUR1 (N-Terminus) antibody IRAK4 (C-Terminus) antibody				
PH / PAH (Internal) antibody				
THNSL2 (aa192-204) antibody				
RAD52 (aa360-375) antibody CD1d antibody (51.1)				
PPIC / Cyclophilin C antibody (AT3C6) MAP3K5 / ASK1 (N-Terminus) antibody APBB2 (Internal) antibody				
112679				
19133				
16505				
15723				
26230				
17739				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
19219				
15306				
18025				
17974				
22235				
110716				
18837				
23856				
108629				
108647				
16769				
18458				
16149				
108134				
16975				
112826				
112575				
18118				
18423				
108391				
108746				
15289				
28252				
109190				
23832				
23693				

Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity

purified Purified Antigen

affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity

purified Purified Antigen

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None				
None None None				
None None None None				
None None None				
None None None None None None None None				
None None None				
None None None				
None None None				
None None				
ETS2 (aa146-173) antibody ROR Alpha (N-Terminus) antibody				
GJC1 / CX45 / Connexin 45 (Asn361) antibody CLDN14 / Claudin 14 (C-Terminus) antibody FPR1 (aa150-200) antibody				
NR5A2 (aa1-67) antibody				
SUSD2 (Internal) antibody				
USP7 (aa30-41) antibody AGER antibody				
HSPD1 (aa1-573) (2E4) antibody LRRC1 / LANO (C-Terminus) antibody THAP11 (C-Terminus) antibody MUC13 (Internal) antibody				
Insulin (INS04) antibody				
SYNGR2 / Synaptogyrin 2 (Internal) antibody PECAM1 (aa231-280) antibody				
AIFM1 / AIF (aa593-606) antibody MAPK15 (Internal) antibody				
Vimentin (VI-10) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ATG4D (C-Terminus) antibody CD99 (MEM-131) antibody AMPD1 (aa140-190) antibody SLC38A3 (aa442-468) antibody TAS1R1 (N-Terminus) antibody AMDHD1 (aa152-414) antibody				
CRTC2 / TORC2 (C-Terminus) antibody AFF1 / AF4 (aa1180-1210) antibody ABCC4 / MRP4 (C-Terminus) antibody HSP90B1 (aa460-487) antibody ERAP2 (N-Terminus) antibody EFCAB4B (C-Terminus) antibody				
ANK3 antibody				
	112263			
	23465			
	108705			
	20111			
	19965			
	19914			
	22190			
	15301			
	112700			
	25163			
	18750			
	112143			
	18884			
	25455			
	22194			
	112613			
	15903			
	24043			
	28640			
	23307			
	28467			
	19667			
	112754			
	22238			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112759				
108652				
108120				
21245				
112431				
112124				
16960				
21162				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend (liquid chromatogr Aanptihgye)n affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
None None None None None None None				
None None None				
None None None None None None None None				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None None None				
None None None None None None				
Histone H3 antibody CD38 (Internal) antibody				
PARK2 (N-Terminus) antibody RNF114 (aa1-228) antibody B-Raf (Internal) antibody				
GPR162 (Transmembrane Domain) antibody HCRTR1 / Orexin Receptor 1 (Cytoplasmic Domain) antibody				
TXN / Thioredoxin / TRX antibody ADRA2C (Cytoplasmic Domain) antibody DUSP8 (aa250-300) antibody				
TUBB3 / Beta III Tubulin antibody Adiponectin (aa19-244) antibody (2C9) LINGO1 (C-Terminus) antibody				
YTHDF1 (aa1-50) antibody MPO / Myeloperoxidase antibody				
ITGB1 / Integrin Beta 1 / CD29 antibody				
NPBWR2 (N-Terminus) antibody NOTCH1 (aa2488-2502) antibody DCLRE1C (aa21-50) antibody				
HNRNPC / HNRPC (C-Terminus) antibody				
F2RL3 / PAR4 (Extracellular Domain) antibody DDX3X (Internal) antibody				
KRT14 / Cytokeratin 14 (C-Terminus) (D19-N) antibody EFHD1 (N-Terminus) antibody				
Leukotriene B4 Receptor (Cytoplasmic Domain) antibody				
SRPX2 (N-Terminus) antibody ALK3 / BMPRI1A antibody EMB (C-Terminus) antibody				
LRG1 / LRG antibody TACR3 (N-Terminus) antibody				
METTL7A (Internal) antibody				
SKIL antibody (2F6) BCL3 (aa2-13) antibody				
ACTG1 / Gamma Actin (N-Terminus) antibody (2A3)				
24589				
16518				
23455				
112290				
23854				
17686				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
18355				
26504				
15887				
24486				
25428				
113025				
18521				
108618				
26273				
108441				
19138				
25585				
111926				
24025				
17140				
16778				
26163				
16962				
18505				
22071				
38581				
16980				
108904				
22227				
18822				
110782				
111923				
109294				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein A) Antigen				
affinity				
purified Purified				
(protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Antiserum Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Purified				
125 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
50 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µl				
200 µl				
50 µg				
50 µg				
50 µg				
125 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None None None None None None None				
None				
None None				
None None None				
None				
None				
None None None				
None				
None None None				
None None				
None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
COX17 (N-Terminus) antibody GRIK1 (Internal) antibody				
EP2 (Extracellular Domain) antibody SLC22A17 (Internal) antibody GPR52 (C-Terminus) antibody				
GPR75 (Cytoplasmic Domain) antibody				
PDCD4 (pSer457) antibody				
GYPA / Glycophorin A (HIR2 (also GA-R2)) antibody IL37 (N-Terminus) antibody				
Prostatic Acid Phosphatase (M01010921) antibody PEAK1 (aa672-699) antibody				
GNAL (aa50-100) antibody FEM1B (aa609-622) antibody				
GPR21 (Cytoplasmic Domain) antibody				
JAG1 (aa886-1218) antibody MAP2K6 / MEK6 (N-Terminus) antibody				
clAP1 (C-Terminus) antibody NFATC1 (aa428-716) (AT1C3) antibody MTNR1B (Extracellular Domain) antibody				
USP4 (Internal) antibody G6PD (AT2F6) antibody BCL2L15 (Internal) antibody				
FAIM / FAIM1 (Internal) antibody				
FAM26F (aa266-295) antibody CS antibody				
ADAMTS5 (N-Terminus) antibody IRF2BP1 (N-Terminus) antibody WNT2B (N-Terminus) antibody				
C5L2 (Extracellular Domain) antibody ELK3 / NET (aa323-372) antibody PECAM-1 / CD31 antibody (4D1) CD59 (MEM-43) antibody				
	24046			
	18109			
	17021			
	20489			
	22144			
	18044			
	15308			
	28362			
	108668			
	26884			
	111925			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
112556				
17208				
17725				
112438				
26091				
16581				
25189				
18878				
23038				
25220				
108762				
20078				
108959				
112724				
15735				
18424				
23446				
16215				
108579				
109300				
26834				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (protein A/G)				
Purified				
(protein A)				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
200 µL				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None				
None None None				
None None None None None				
None None None				
None None None None None None				
None None None				
None None None None None None				
URB1 (C-Terminus) antibody				
NFIA / Nuclear Factor 1 (aa469-498) antibody LMNA antibody (133A2)				
HNRNPH2 / hnRNP H2 (aa311-340) antibody Actin antibody (HHF35)				
TAAR9 (C-Terminus) antibody BAMBI (Internal) antibody ADAM8 antibody				
KCNN1 (aa441-490) antibody DBI (20B10) antibody				
GRIN2A (N-Terminus) antibody BCL2 / Bcl-2 (Internal) antibody				
SLITRK6 (N-Terminus) antibody BRCA1 (aa1847-1863) antibody TNFRSF8 / CD30 (MEM-268) antibody				
SUSD2 (Internal) antibody				
WNT7A (Internal) antibody				
VEGFA / VEGF antibody Mitochondria antibody (113-1) FIS1 (aa11-25) antibody				
DAAM2 (N-Terminus) antibody				
GREM2 / Gremlin 2 antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Protein Phosphatase 2 A/B Alpha (N-Terminus) antibody CST3 / Cystatin C antibody				
CCRL1 (Cytoplasmic Domain) antibody JAG1 / Jagged 1 (aa1197-1210) antibody Heat Shock Protein 70 (N27F3-4) antibody MTA1 (Internal) antibody				
RASSF1 / RASSF1A antibody (8E4) ZNF687 (N-Terminus) antibody SMARCE1 (C-Terminus) antibody				
GPR151 (Extracellular Domain) antibody C9 (64E9) antibody				
KDEL2 (aa100-150) antibody RHBG (Internal) antibody				
	38842			
	108311			
	110617			
	108942			
	110628			
	22219			
	112765			
	21250			
	112417			
	28479			
	112609			
	23320			
	22035			
	108606			
	26842			
	22189			
	23703			
	26313			
	38002			
	25603			
	108307			
	108248			
	28777			
	109282			
	16501			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
108949				
25472				
21659				
109246				
24108				
20414				
17670				
28461				
112327				
23798				
Antigen affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified				
Antiserum Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity Ppurified (protein AnAt/iGge) n affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
200 µL				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µl				
50 µg				
50 µg				
500 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µl				
200 µL				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
None				
None None None None None				
None				
None				
None None None				
None				
None None None				
None				
None None None				
None				
None				
None None None				
None				
None None				
None None None None None None None				
None None None				
None				
TSPAN6 (Internal) antibody S100B antibody				
PES1 (N-Terminus) antibody MMP23B (C-Terminus) antibody NFKB1 (Ser893) antibody				
GPR151 (C-Terminus) antibody Von Willebrand Factor antibody				
GALR3 (Extracellular Domain) antibody THY1 (5E10) antibody				
CHEK1 antibody (2G1D5)				
LHB / Luteinizing Hormone (LH01) antibody 5HT1D Receptor (Extracellular Domain) antibody GOLM1 / GOLPH2 (aa67-81) antibody				
CA1 / Carbonic Anhydrase I antibody SCN1B (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
5HT1F Receptor (N-Terminus) antibody MPO / Myeloperoxidase antibody SLC5A1 / SGLT1 (Internal) antibody				
HRH3 / Histamine H3 Receptor (Cytoplasmic Domain) antibody ITGA6 / CD49f (Internal) antibody				
ADCYAP1R1 (N-Terminus) antibody				
DSC3 / Desmocollin 3 (aa821-850) antibody Serum Albumin (1G2) antibody				
PAK7 (Internal) antibody				
BIRC5 / Survivin (C-Terminus) antibody HSPE1 / CPN10 antibody				
SOX17 (aa70-120) antibody TERF2 antibody				
GPR152 (C-Terminus) antibody				
CDHR5 / MUPCDH (Cytoplasmic Domain) antibody Casein antibody				
MUC16 / CA-125 (Internal) antibody ALDH1A1 (Internal) antibody				
	22953			
	111898			
	23318			
	22592			
	19545			
	17668			
	28888			
	17331			
	28228			
	110759			
	25501			
	15662			
	24490			
	21241			
	112458			
	15670			
	26179			
	21778			
	18368			
	18443			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
15870				
108460				
28516				
19516				
20439				
26588				
38609				
24591				
17672				
16538				
112743				
23350				
20099				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
Purified (protein G) Purified				
(protein G) Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity purified				
50 µg				
200 µl				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				
100 µl				
50 µg				
50 µg				
200 µl				
250 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µl				
50 µg				
250 µl				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None	None	None	None	None
None	None	None	None	None
None	None	None	None	None
None	None	None		
None	None	None		
None	None	None		
None	None	None	None	None
None	None	None		
None				
GSK3B / GSK3 Beta (C-Terminus) antibody				
EP300 / p300 (N-Terminus) antibody BAFF (T7-241) antibody				
KRT8 / Cytokeratin 8 (C-43) antibody Vimentin (23H2) antibody				
PAK3 (N-Terminus) antibody JUP antibody				
S1PR5 / EDG8 (N-Terminus) antibody				
UBE2N (aa40-51) antibody MC1R (aa205-232) antibody PFKFB2 (N-Terminus) antibody				
UIMC1 / RAP80 (N-Terminus) antibody SRSF3 / SFRS3 (C-Terminus) antibody MTNR1A (Cytoplasmic Domain) antibody PIGR (Cytoplasmic Domain) antibody GPR22 (C-Terminus) antibody				
MMP9 / Gelatinase B (Internal) antibody RBP5 (N-Terminus) antibody				
ATIC (F38 P7 H9) antibody GCOM1 (C-Terminus) antibody SKA3 (Internal) antibody				
SYK (aa5-360) (SYK-01) antibody nNOS / NOS1 (C-Terminus) antibody LONP2 / LONP (C-Terminus) antibody				
NR1H2 (N-Terminus) antibody Actin, Muscle (5C5.F8.C7) antibody REN (Internal) antibody				
Livin antibody (88C570) RCAN2 (Internal) antibody DNase I antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
PSMA5 antibody (426CT8.5.1)				
NKX2-1 (aa1-30) antibody F7 / Factor VII antibody				
26511				
23879				
28181				
26830				
28531				
20345				
112014				
21644				
15300				
109274				
23310				
22998				
23039				
18874				
20030				
17727				
108665				
22915				
25468				
17339				
23789				
26850				
26513				
38846				
20470				
28453				
112792				
25052				
20897				
22085				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
110697				
112237				
28747				
Purified				
(protein A) Antigen				
affinity				
purified Purified				
Purified (protein A)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
200 µl				
200 µl				
250 µg				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None None None				
None				
None				
None None None				
None None None None None None None None None None None				
None None				
None				
None None				
None None None None				
None None				
MMP13 (C-Terminus) antibody				
RXFP1 (C-Terminus) antibody PHB / Prohibitin antibody				
ABCD3 / PMP70 (Internal) antibody IKBKAP / IKAP (C-Terminus) antibody PPP2R1A (C-Terminus) antibody				
GPR32 antibody				
PYGL (C-Terminus) antibody MMP14 (aa160-173) antibody SURF4 (N-Terminus) antibody				
HNRNPC / HNRPC (C-Terminus) antibody FPGT antibody				
GALR2 antibody GPR161 (C-Terminus) antibody S100A8 (CF-145) antibody [FITC]				
LYVE1 (aa46-77) antibody TDO2 antibody (4G2)				
Alkaline Phosphatase (BGN/03/66KF44) antibody MYH14 (aa1051-1100) antibody				
CCR3 (aa5-28) antibody GPR182 / ADMR (N-Terminus) antibody				
BCL2 / Bcl-2 (Thr56) antibody				
14-3-3 Beta (aa1-246) (J2E9) antibody STAT5A antibody (9F7)				
HMGXB3 (N-Terminus) antibody PACE4 (Internal) antibody				
SIK1 / SNF1LK (Internal) antibody				
HSD2 / HSD11B2 (aa277-306) antibody OPCML antibody				
Histone H2B (N-Terminus) antibody ZNF346 (C-Terminus) antibody TUBGCP4 (aa191-240) antibody OLFM4 (aa400-450) antibody				
18841				
21182				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
26287				
23298				
26197				
21679				
22081				
20746				
20810				
22187				
24035				
112723				
21262				
17681				
14941				
112202				
110690				
25456				
112026				
38663				
17713				
19229				
25173				
110670				
38777				
19309				
21722				
108798				
111922				
24044				
24104				
112022				
19968				

Antigen affinity pAunrtifgiend affinity

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity				
purified Purified				
Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
250 µl				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µl				
50 µg				
50 µg				
200 µl				
50 µg				
100 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None				
None None None None None				
None None None None				
None None None				
None FITC				
None None None				
None None None None				
None None None				
None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None				
KIF5B (C-Terminus) antibody INPP5A (aa128-330) antibody C12orf5 / TIGAR (Internal) antibody APPBP2 (C-Terminus) antibody FOXG1 (Internal) antibody				
TRPM4 (Internal) antibody TLR10 antibody				
CD144 (aa697-746) antibody CRH (C-Terminus) antibody				
FAM120B (C-Terminus) antibody				
EEF1D antibody				
BAX (N-Terminus) antibody TNF Alpha / TNF antibody (2C8)				
CKM (N-Terminus) antibody PTER (C-Terminus) antibody GJA1 (aa340-390) antibody				
Glucagon Receptor (C-Terminus) antibody PRKCDBP / CAVIN3 (Internal) antibody CDC42EP2 (aa10-59) antibody				
CCNL1 / Cyclin L1 (aa314-369) antibody PPARG (aa82-101) antibody PACSIN2 (aa400-450) antibody				
BRN2 / POU3F2 (aa240-290) antibody				
RPS6KB1 / S6K (C-Terminus) antibody BAG5 antibody				
NEFH / NF-H antibody				
GRM2 / MGLUR2 (N-Terminus) antibody HPS6 (Internal) antibody				
EDG2 (N-Terminus) antibody NOS1 (aa818-867) antibody OCIAD1 (C-Terminus) antibody IGF-II / IGF2 (aa81-93) antibody				
IGFBP2 / IGF-BP53 (aa287-317) antibody				
20091				
108989				
16191				
112133				
112620				
22871				
26060				
116029				
20353				
17199				
112728				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
26049				
37993				
23462				
20395				
112374				
17571				
108690				
112000				
26593				
111863				
19649				
38615				
23855				
26297				
108625				
18121				
108713				
22931				
111873				
19203				
108488				
108312				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
250 µl				
50 µg				
50 µg				
50 µg				
250 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
100 µl				
50 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
100 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
200 µL				
None None None None None				
None None None				
None				
None				
None None				
None None None None None None None None None None				
None				
None None				
None None None None None None None				
GP1BB / CD42c antibody VPS72 (Internal) antibody S100A9 (Internal) antibody				
NLRC4 / IPAF (C-Terminus) antibody BAI3 (C-Terminus) antibody				
DBH (aa27-56) antibody Cdc2 (POH-1) antibody				
Histone H2A (aa1-15) antibody				
HMG1 / HMGB1 antibody (IMG19N15F4) Osteoprotegerin antibody				
CTSK (aa1-101) antibody CD8A (C-Terminus) (P17-V) antibody				
MMP11 (SL3.05) antibody Cytokeratin 14 / Keratin 14 antibody (LL002) CDKN1C / p57 Kip2 (N-Terminus) antibody				
CHCHD3 (Internal) antibody				
EIF2AK2 (C-Terminus) antibody DIMT1L (aa268-298) antibody				
FZD9 / Frizzled 9 (C-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
KRT18 / Cytokeratin 18 (C-Terminus) (R20-H) antibody Calcium Sensing Receptor (N-Terminus) antibody				
ZNF217 (Internal) antibody GPR18 (C-Terminus) antibody				
GPR89A (Cytoplasmic Domain) antibody CHRN4 (Internal) antibody				
RGR (Extracellular Domain) antibody LGALS3 antibody (M3/38)				
GNAQ antibody				
MINA (N-Terminus) antibody GPR83 (C-Terminus) antibody GPR128 (C-Terminus) antibody Beta Actin (aa2-16) antibody				
RPS6KA1 / RSK1 (N-Terminus) antibody				
	22055			
	38790			
	20873			
	18929			
	15997			
	112612			
	26903			
	24494			
	38100			
	26221			
	112437			
	26161			
	25079			
	38075			
	108194			
	23365			
	23845			
	108802			
	21635			
	26166			
	16236			
	23369			
	17702			
	18074			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
23294				
21115				
110643				
108224				
18831				
18056				
17631				
24603				
21172				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Purified (protein G) Purified (protein G)				
Purified Antigen				
affinity				
purified Purified				
Purified (protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Antigen				
affinity purified				
50 µl				
50 µg				
50 µg				



masz Pytania?

+48 577 404 505

immunomed.pl



PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µl				
100 µl				
125 µl				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
125 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None None None				
None None None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None				
None None None None None				
None None None None				
None None None				
None None None None None				
HCRT1 / Orexin Receptor 1 (C-Terminus) antibody NDUFAF2 (C-Terminus) antibody				
VPS41 (Internal) antibody EIF4A (aa50-100) antibody IDS (Internal) antibody				
TSC22 (N-Terminus) antibody				
Uchl3 (Internal) antibody SNX3 antibody				
HRH2 / Histamine H2 Receptor (Extracellular Domain) antibody TFEB (N-Terminus) antibody				
TRH Receptor (aa350-400) antibody CCDC22 (N-Terminus) antibody RDX (aa465-495) antibody				
SHISA3 (Internal) antibody NPPA / ANP (C-Terminus) antibody C3a Receptor (C-Terminus) antibody				
DR3 antibody				
DNMT1 (aa1603-1616) antibody LZTS2 (N-Terminus) antibody CCT5 (aa89-338) antibody ADGRF5 (aa11-60) antibody				
MC4 Receptor (N-Terminus) antibody				
SSEA-1/Lewis X/CD15 antibody (AHN1.1) KRT16 / Cytokeratin 16 (C-Terminus) (R20-S) antibody				
PPAR Alpha (N-Terminus) antibody RCAN1 (aa190-239) antibody PACSIN1 antibody				
CD5 (MEM-32) antibody				
TLX1 (aa300-330) antibody Melanoma-associated antigen antibody (NKI-C3)				
GPR4 (Extracellular Domain) antibody				
18354				
18900				
23767				
38589				
38685				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
125 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None None None None None None				
None None None				
None None None None None None None None None None None None				
None None				
None				
None None				
None None None				
None None None				
GPR91 (N-Terminus) antibody				
Aryl Hydrocarbon Receptor (C-Terminus) antibody SWAP70 (aa1-50) antibody				
KRT8 / Cytokeratin 8 (Ser73) antibody				
MRGPRX4 / MRGX4 (N-Terminus) antibody				
TAAR6 (Cytoplasmic Domain) antibody CD57 antibody (6-13-19-1)				
CD44 antibody				
DNMT3L (aa322-337) antibody CCS (1G1) antibody				
CASZ1 (N-Terminus) antibody BTK antibody				
Osteoprotegerin / OPG (aa1-50) antibody ACTN3 (aa409-437) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
OPN3 / Encephalopsin (Internal) antibody PIWIL2 (Internal) antibody				
RIPK1 /RIP (N-Terminus) antibody ACTH (N-Terminus) (57) antibody AKR1B1 (aa241-290) antibody RNF4 (aa94-123) antibody				
IPO7 / Importin 7 (C-Terminus) antibody C3c antibody				
HNRNPD / AUF1 (Internal) antibody 5HT4 Receptor (C-Terminus) antibody GLO1 / Glyoxalase I (aa1-184) antibody				
GLIPR1L1 (N-Terminus) antibody GIMAP4 antibody (1C6)				
AHSA1 / AHA1 (25F2.D10) antibody Macrophages (MAC387) antibody HMOX1 / Heme Oxygenase 1 antibody CMPK2 (C-Terminus) antibody				
UBE2L6 (aa1-152) (K1H3) antibody				
18080				
15946				
26594				
19541				
18866				
22215				
38018				
20788				
24652				
28463				
15235				
22092				
108986				
111987				
19213				
20075				
21125				
26881				
111881				
108773				
20114				
15015				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
38599				
15680				
108900				
108685				
110772				
25488				
25413				
26536				
108210				
25177				
Antigen affinity pAunrtifgiend affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity purified Antigen				
affinity				
purified Purified				
(protein G)				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				
purified Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity				
purified Purified				
Purified (protein G) Purified (protein G) Purified				
(protein A) Antigen				
affinity				
purified Purified				
(protein G)				

50 µg

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
500 µl				
250 µl				
50 µg				
50 µl				
50 µg				
50 µl				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
1 ml				
50 µl				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
None	None	None	None	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None				
None None None				
None None None None None None None None None None None				
None None None				
None				
None None				
None None None None				
GPRC5A / RAI3 (Transmembrane Domain) antibody ZC3H4 (Internal) antibody				
MAPK6 / ERK3 (C-Terminus) antibody HOXA1 antibody				
S100A7 (Internal) antibody				
C1QTNF4 / CTRP4 (C-Terminus) antibody HDGF antibody				
KREMEN1 (C-Terminus) antibody GRIN1 / NMDAR1 (C-Terminus) antibody GPR61 (Extracellular Domain) antibody				
MEF2C (Ser59) antibody ST6GAL1 (aa178-206) antibody PTCHD2 (C-Terminus) antibody				
PPP2CA / PP2Ac (P6C7) antibody CNP antibody				
Actin (aa326-375) antibody Oxytocin Receptor (C-Terminus) antibody				
PTPRM (Internal) antibody FNIP2 (C-Terminus) antibody SOX2 antibody				
GJA1 (C-Terminus) antibody KCNJ11 / Kir6.2 (Internal) antibody CCR4 (C-Terminus) antibody				
TCTN2 (C-Terminus) antibody MGST1 (Internal) antibody BMP2K (N-Terminus) antibody				
HDAC1 (C-Terminus) antibody				
C1orf64 (C-Terminus) antibody				
EPHA3 / EPH Receptor A3 (N-Terminus) antibody FZD7 / Frizzled 7 (C-Terminus) antibody				
GPR39 (C-Terminus) antibody SLC47A2 (C-Terminus) antibody KLK3 / PSA antibody (AT1D10)				
18091				
38869				
108747				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
26306				
21623				
16201				
112737				
112103				
23421				
18016				
18817				
112251				
20393				
25140				
112847				
22109				
19272				
20738				
17216				
21150				
112006				
20775				
16484				
22455				
28765				
16173				
38756				
112107				
108123				
20332				
17972				
108766				
109194				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
100 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
None None				
None None None				
None None None				
None None None None None				
None None None				
None None None None None None None				
None None None				
None				
None None None				
None None None				
SLC5A6 (Internal) antibody MCL1 / MCL 1 antibody (2E11) GAPDH antibody (1D4)				
PLIN3 / M6PRBP1 (N-Terminus) antibody				
PBK / TOPK (N-Terminus) antibody GPR75 (C-Terminus) antibody				
ANG-1 / Angiopoietin-1 (N-Terminus) antibody TNIK (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
LAMP1 / CD107a (aa131-161) antibody ALOX15 antibody (7H6)				
F2RL2 (Internal) antibody CNTROB (Internal) antibody				
Apelin Receptor (Cytoplasmic Domain) antibody CD82 (C-Terminus) antibody				
ZNF821 (C-Terminus) antibody NR5A1 (C-Terminus) antibody				
GPR45 (Extracellular Domain) antibody GABRA6 (aa15-26) antibody				
TP53AIP1 / p53AIP1 (N-Terminus) antibody USP25 (Internal) antibody				
WNT6 (N-Terminus) antibody CTSL1 / Cathepsin L antibody CRYAB (aa84-112) antibody				
PPP1R12A / MYPT1 antibody ADORA2B (N-Terminus) antibody OSTC (Internal) antibody				
SNCB / Beta-Synuclein (C-Terminus) antibody CD63 (aa170-200) antibody				
KCNJ6 / GIRK2 (N-Terminus) antibody KCNJ11 / Kir6.2 (aa190-239) antibody EDG3 (N-Terminus) antibody				
PSA antibody (1A7)				
21791				
109255				
110738				
20335				
38740				
18039				
38571				
22634				
108562				
110790				
17137				
24055				
15933				
16524				
108672				
19173				
17995				
108729				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	22639			
	112593			
	23701			
	26153			
	111981			
	21157			
	112624			
	19262			
	23892			
	111934			
	18465			
	24028			
	16951			
	38064			
Antigen affinity Ppurified (protein A/G)				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
(protein A)				
	50 µg			
	50 µl			

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
200 µL				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
200 µl				
50 µg				
50 µl				
50 µg				
50 µg				
None None None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None None				
None None None None None None None None None				
None None None				
None None None None None None None None None				
CD46 antibody (169-1-EA.3) ACPP (Internal) antibody COMT (N-Terminus) antibody				
CRMP-2 (C-Terminus) antibody PPP1R1B / DARPP-32 antibody MRP1 / MSH3 (aa51-100) antibody				
NKX2-6 (Internal) antibody GPR64 (C-Terminus) antibody TAAR5 (N-Terminus) antibody IRS1 (Internal) antibody				
MUC16 (Extracellular Domain) antibody (X325)				
NARP / NPTX2 (C-Terminus) antibody GPR152 (Cytoplasmic Domain) antibody SIRT5 (aa30-46) antibody				
ADRA1B (C-Terminus) antibody				
PTPN1 / PTP1B (N-Terminus) antibody BID (C-Terminus) antibody				
MHC Class II RT-1B (OX-6) antibody LGR4 (N-Terminus) antibody KPNA5 (N-Terminus) antibody LGALS1 / Galectin 1 antibody DOK4 (aa11-60) antibody				
PTGER4 / EP4 (N-Terminus) antibody ARL6IP5 / JWA (C-Terminus) antibody UCP1 / UCP-1 (C-Terminus) antibody GALR3 (C-Terminus) antibody				
p84 / THOC1 (aa1-404) antibody GPR91 (Cytoplasmic Domain) antibody				
ITGA4 / Integrin Alpha 4 (Internal) antibody AMY2B antibody (4B5)				
EIF2AK4 / GCN2 antibody				
110809				
38732				
22106				
22904				
26307				
108404				
108141				
18028				
22213				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
18434				
110637				
108554				
17673				
24513				
15881				
23903				
26124				
25423				
18514				
108511				
24078				
108614				
20715				
22125				
108687				
17329				
108911				
18079				
18442				
110844				
19952				
Purified				
(protein A) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity Ppurified (liquid chromatogr Paupri-				
hfiye)d				
(protein G) Antigen				
affinity				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
purified Purified (protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
Purified (protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity purified				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µg				
200 µL				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µg				
50 µg				
50 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
None None None				
None None None				
None None None None				
None				
None None None None				
None None None				
None None None None None None None None None None				
None None None				
AMBRA1 (C-Terminus) antibody FH antibody (9G4)				
GADD45G antibody (1E2) HIBADH (C-Terminus) antibody				
HIF2A / EPAS1 antibody (EP190b) DNTTIP1 antibody				
MMP16 (aa169-183) antibody GPR55 (Extracellular Domain) antibody				
LYPD3 (Internal) antibody PARP1 antibody (5F1)				
MMP7 (C-Terminus) antibody SLC39A14 (Internal) antibody				
OSBPL1A / ORP1 (C-Terminus) antibody				
NLRP13 (N-Terminus) antibody CD56 (123C3) antibody RECA-1 (EN4) antibody				
Pancreatic Amylase antibody ITGA3 / CD49c (N-Terminus) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MTBP (aa122-139) antibody NGFRAP1 / NADE antibody CFTR (Glu733) antibody				
ACO2 / Aconitase 2 (Internal) antibody Groucho (N-Terminus) antibody CDC7 (Kinase Domain) antibody				
SPANXC (aa31-47) antibody GPR30 (Cytoplasmic Domain) antibody				
KL (aa374-466) antibody SSTR1 (C-Terminus) antibody				
ACTG2 / Gamma-2 Actin (N-Terminus) antibody LTF / Lactoferrin (Internal) antibody				
PRKG1 (aa657-671) antibody SP1 (aa421-470) antibody				
	15915			
	110750			
	110773			
	38823			
	38031			
	112726			
	24688			
	18006			
	18764			
	110816			
	21210			
	21765			
	22064			
	18933			
	28293			
	25426			
	38664			
	18438			
	18872			
	26188			
	108755			
	38702			
	38733			
	16532			
	15295			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
17747				
112449				
22155				
22108				
20491				
111865				
23889				
Antigen affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity				
purified Purified				
(protein G) Purified Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				
purified Purified				
Purified (protein G) Purified				
(protein G) Antigen				
affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend				
affinity				
purified Purified				
(protein A) Antigen				
affinity purified				
50 µg				
50 µl				
50 µg				
50 µg				
25 µg				



masz Pytania?

+48 577 404 505

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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
500 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
None None None				
None				
None None None				
None None None None None None				
None None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None				
None				
None None None				
None None None None None None None None None None None				
AKIRIN1 (Internal) antibody SLC9A1 (C-Terminus) antibody				
EPHB2 (C-Terminus) antibody CD14 (61D3) antibody				
MMP-9 (Internal) antibody				
RPS6KC1 (aa231-280) antibody CCL2 (aa62-89) antibody STXBP6 (N-Terminus) antibody				
PACE4 (Internal) antibody				
SYNGR1 / Synaptogyrin 1 (Internal) antibody F10 / Factor X antibody				
PVALB (aa51-100) antibody MCHR2 (C-Terminus) antibody ULK2 (Internal) antibody				
TLR5 (Internal) antibody				
APOF / Apolipoprotein F (C-Terminus) antibody				
HRH4 / Histamine H4 Receptor (Cytoplasmic Domain) antibody NKX2-4 (Internal) antibody				
ASS1 antibody (2B10) RASD2 (aa85-114) antibody				
NUR77 (Internal) antibody TFF2 (Internal) antibody				
SYNGR2 / Synaptogyrin 2 (N-Terminus) antibody				
ADAM12 (N-Terminus) antibody MLANA / MelanA (C-Terminus) (A19-P) antibody				
EGFR (aa1166-1180) antibody NDUFS5 antibody				
NEFL / NF-L (2F11) antibody ADORA3 (Cytoplasmic Domain) antibody				
WFDC1 (aa147-177) antibody GABRB1 antibody				
CXCR7 (C-Terminus) antibody ERAP1 / ARTS1 (Internal) antibody				
GRM3 / MGLUR3 (N-Terminus) antibody				
15907				
22026				
17097				
28240				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
26516				
108616				
112207				
20412				
19310				
22192				
15023				
112394				
18809				
108654				
22577				
23299				
18371				
108140				
110700				
112249				
20081				
22461				
22196				
20418				
26117				
28863				
108832				
28330				
15878				
112768				
22076				
22116				
17105				
18126				
Antigen affinity pAunrtifgiend affinity pAunrtifgiend affinity purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
250 µl				
50 µl				
50 µg				
50 µl				
50 µg				
200 µl				
50 µl				
50 µg				
50 µg				
50 µg				
None	None			
None	None	None		
None	None	None		
None	None	None	None	None
None	None	None		
None	None	None		
None				
None	None	None	None	
None	None	None	None	None
Collagen I antibody GCNT3 (Internal) antibody				
PLXNC1 (aa1025-1054) antibody				
F2RL3 / PAR4 (Cytoplasmic Domain) antibody EDA2R antibody				
GNRHR (Cytoplasmic Domain) antibody PDE7B (C-Terminus) antibody PON2 (aa78-107) antibody				
EDG6 (Cytoplasmic Domain) antibody				
PDE8B (Internal) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CYP26A1 (Internal) antibody CENPU antibody				
ORAI3 (N-Terminus) antibody IL-12A antibody				
TRIM5 (C-Terminus) antibody CCR6 (Extracellular Domain) antibody				
TRIM21 (C-Terminus) antibody CYSLTR2 / CYSLT2 (C-Terminus) antibody				
GPR98 (N-Terminus) antibody MLNR (Cytoplasmic Domain) antibody				
P2RY4 / P2Y4 (Extracellular Domain) antibody RBP4 antibody				
MARCH7 / Axotrophin (Internal) antibody SRD5A1 (N-Terminus) antibody				
CCR8 (Cytoplasmic Domain) antibody FAK (Kinase Domain) antibody				
Oxytocin Receptor (N-Terminus) antibody CLTA/CLTB (Internal) antibody				
PSEN1 / Presenilin 1 (C-Terminus) antibody				
PGAM2 antibody (4E9) HSPG2 antibody (A7L6)				
MMP27 (aa445-459) antibody SERPINA6 (aa200-229) antibody				
28736				
17336				
112328				
17139				
26195				
17584				
19651				
112136				
16954				
19695				
21282				
112063				
26099				
23034				
22656				
16489				
20325				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
16759				
18084				
18839				
19299				
26331				
23778				
19633				
16495				
17198				
19275				
23302				
20392				
109217				
110672				
24667				
112246				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified				
Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity				
purified Purified Antigen				
affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity pAunrtifgiend affinity Ppurified (protein A/G)				
Purified				
Purified				
(protein G) Antigen				
affinity purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µl				
None None				
None				
None None None				
None None None None				
None				
None None				
None None None None None None None				
None None None				
None None None None None None				
None None None				
None				
GLUT4 (C-Terminus) antibody PRKCB (aa621-670) antibody CCKAR (C-Terminus) antibody				
ROR Gamma (Modulating Domain) antibody Apolipoprotein A I antibody				
Aryl Hydrocarbon Receptor (N-Terminus) antibody NANOS1 (aa50-100) antibody				
GPR89A (Extracellular Domain) antibody				
GPR81 (C-Terminus) antibody CCK4 / PTK7 antibody				
RANK (aa326-616) antibody (9A725) MRPL46 (Internal) antibody MID2 (C-Terminus) antibody HUNK (C-Terminus) antibody CLIC4 (N-Terminus) antibody				
PAN3 antibody ADCK4 (aa141-460) antibody				
FUT2 / SE (N-Terminus) antibody KCNH2 / Kv11.1 (Internal) antibody PPP3CA (aa364-283) antibody NOX3 (N-Terminus) antibody EFHD2 (N-Terminus) antibody Caspase 7 antibody (25B881.1) RAB27B (C-Terminus) antibody CYP2B6 (aa 235-263) antibody KNG1 (aa138-166) antibody				
VAMP7 / SYBL1 / T1 VAMP (N-Terminus) antibody APOA2 (4F3) antibody				
IRAK2 (6C7) antibody				
MAG (3C7) antibody 14-3-3 antibody				
BANF1 (3F10-4G12) antibody				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
38709				
112312				
16463				
21163				
26154				
22107				
23745				
18075				
18049				
38574				
25064				
38822				
19998				
18375				
24056				
108253				
108889				
108770				
18464				
112310				
112632				
16963				
25053				
112777				
112193				
112187				
108175				
26914				
27829				
27839				
25612				
27026				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
50 µg				
100 µl				
200 µl				
200 µl				
50 µg				
50 µg				
50 µg				
50 µg				
50 µl				
50 µg				
None None None				
None None None				
None				
None				
None None None				
None None None None None None None None None None None				
None None None None None None None				
None				
None None				
FBXW7 (3D1) antibody	27863	Purified (protein A)	50 µg	None
NEUROD1 (3D11) antibody	27425	Purified (protein A)	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
ZYX / Zyxin (2D1) antibody	27019	Purified (protein A)	50 µg	None
SGK1 (1C4) antibody	27453	Purified (protein A)	50 µg	None
PTPN12 (4G6) antibody	27902	Purified (protein A)	50 µg	None
POU2F2 / Oct-2 (3E3-6F9) antibody	27434	Purified (protein A)	50 µg	None
RICK / RIP2 / CCK antibody (7F5)	109250	Purified (protein A)	50 µg	None
RUNX2 (1D2) antibody	26927	Purified (protein A)	50 µg	None
SGK1 (3G8) antibody	27455	Purified (protein A)	50 µg	None
CREG1 / CREG (1B7) antibody	27848	Purified (protein A)	50 µg	None
NTNG2 / Netrin G2 (4F11) antibody	27287	Purified (protein A)	50 µg	None
NPY / Neuropeptide Y (2C10) antibody	27883	Purified (protein A)	50 µg	None
BAIAP2L1 (2A4) antibody	27277	Purified (protein A)	50 µg	None
STAG2 (3C6) antibody	27392	Purified (protein A)	50 µg	None
HER3 (3F12) antibody	27780	Purified (protein A)	50 µg	None
MDH2 (1G12) antibody	27873	Purified (protein A)	50 µg	None
CD177 (4C4) antibody	27413	Purified (protein A)	50 µg	None
HMGB1 antibody (2F6)	26960	Purified (protein A)	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
MAPK8 / JNK1 (1E2) antibody	27908	Purified (protein A)	50 µg	None
TUBB2A (2B2) antibody	27301	Purified (protein A)	50 µg	None
PGRMC2 (3C11) antibody	27851	Purified (protein A)	50 µg	None
EP300 / p300 (1B1) antibody	27807	Purified (protein A)	50 µg	None
HMGB1 antibody (1B11)	26959	Purified (protein A)	50 µg	None
ADAM17 (1F6) antibody	27010	Purified (protein A)	50 µg	None
STK17B antibody (2C3)	110613	Purified (protein A)	50 µg	None
LHX1 (2G10) antibody	27377	Purified (protein A)	50 µg	None
KRT17 / Cytokeratin 17 (2D4-1G9) antibody	27835	Purified (protein A)	50 µg	None
NEK2 (2F6) antibody	27422	Purified (protein A)	50 µg	None
PDZK1 (1C3-2B11) antibody	27841	Purified (protein A)	50 µg	None
RND3 (1D2) antibody	27750	Purified (protein A)	50 µg	None
DLX2 (4B9) antibody	27343	Purified (protein A)	50 µg	None
SMAD3 (7F3) antibody	27404	Purified (protein A)	50 µg	None
C3c antibody	15014	Antigen affinity	1 ml	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
SHC1 (3F4) antibody	27002	purified Purified (protein A)	50 µg	None
CTNS / Cystinosin antibody (5G6)	109296	Purified (protein A)	50 µg	None
EWSR1 (5C10) antibody	27809	Purified (protein A)	50 µg	None
RHOA (1C1) antibody	27749	Purified (protein A)	50 µg	None
ICAM3 (2F8) antibody	27741	Purified (protein A)	50 µg	None
SMAD6 (1G2) antibody	26977	Purified (protein A)	50 µg	None
SMARCD2 (2F7) antibody	27704	Purified (protein A)	50 µg	None
USP33 (5B5) antibody	27397	Purified (protein A)	50 µg	None
STX5 / Syntaxin 5 (5A6) antibody	27009	Purified (protein A)	50 µg	None
SNRPA (3F9-1F7) antibody	27004	Purified (protein A)	50 µg	None
MEF2A (1D11) antibody	27414	Purified (protein A)	50 µg	None
LIMK1 (2E9) antibody	27379	Purified (protein A)	50 µg	None
DUT (aa1-52) antibody	23785	Antigen affinity	50 µg	None
RARA (2C9-1F8) antibody	27444	purified Purified (protein A)	50 µg	None
ATP6V1D (3G4) antibody	27273	Purified (protein A)	50 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CAMK4 (1A3) antibody	27757	Purified (protein A)	50 µg	None
RICTOR (1F3) antibody	27868	Purified (protein A)	50 µg	None
ORM1 / Orosomuroid (2F9-1F10) antibody	27429	Purified (protein A)	50 µg	None
SMAD3 (2C12) antibody	27400	Purified (protein A)	50 µg	None
RUNX1 (4E7) antibody	27331	Purified (protein A)	50 µg	None
DLD / DLDH (3C1) antibody	27803	Purified (protein A)	50 µg	None
NPY / Neuropeptide Y (3H2) antibody	27882	Purified (protein A)	50 µg	None
GMPS (1D10) antibody	27028	Purified (protein A)	50 µg	None
DUSP6 (3G2) antibody	26944	Purified (protein A)	50 µg	None
UBE2D1 / UBCH5 antibody (2C6)	109200	Purified (protein A)	50 µg	None
FOXO3A (4E8) antibody	27813	Purified (protein A)	50 µg	None
CAB39L (3B11-1A4) antibody	27285	Purified (protein A)	50 µg	None
FARSB (2F11) antibody	27039	Purified (protein A)	50 µg	None
STK17A / DRAK1 (4D12) antibody	27033	Purified (protein A)	50 µg	None
PAX7 (1E12) antibody	26987	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
GGT1 / GGT (1F9) antibody	27364	Purified (protein A)	50 µg	None
SIX4 antibody (3B8)	109201	Purified (protein A)	50 µg	None
ARHGEF11 (2H7) antibody	27877	Purified (protein A)	50 µg	None
MDM2 (1A7) antibody	27406	Purified (protein A)	50 µg	None
PRUNE (1C11) antibody	27888	Purified (protein A)	50 µg	None
PYGM (2C4) antibody	27871	Purified (protein A)	50 µg	None
HIST1H3D antibody (1D8)	38109	Purified (protein A)	50 µg	None
TFF3 (3D9) antibody	27011	Purified (protein A)	50 µg	None
GRM1 / MGLUR1 antibody (1F7)	109232	Purified (protein A)	50 µg	None
EIF2B2 antibody (5B12-E10)	110611	Purified (protein A)	50 µg	None
RAB8A / RAB8 antibody (3G1)	109299	Purified (protein A)	50 µg	None
ARVCF (5D2) antibody	26918	Purified (protein A)	50 µg	None
PIM1 (2C9) antibody	27431	Purified (protein A)	50 µg	None
DPF2 (2F6) antibody	26994	Purified (protein A)	50 µg	None
CPS1 (8H8) antibody	27340	Purified (protein A)	50 µg	None
CMPK1 / CMPK (1D7) antibody	27743	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
TLN1 / Talin (5C1) antibody	27013	Purified (protein A)	50 µg	None
MLKL (3B2) antibody	27925	Purified (protein A)	50 µg	None
CUX1 / CUTL1 (2A10) antibody	26938	Purified (protein A)	50 µg	None
CREB1 / CREB (3F1-1B2) antibody	27769	Purified (protein A)	50 µg	None
TP53RK (4B9-1H3) antibody	27291	Purified (protein A)	50 µg	None
CRY1 (4H4-1C4) antibody	27341	Purified (protein A)	50 µg	None
ATP6V1B2 (2A5) antibody	27878	Purified (protein A)	50 µg	None
TTC1 (4E3) antibody	27016	Purified (protein A)	50 µg	None
FGG / Fibrinogen Gamma Chain (1F2) antibody	27357	Purified (protein A)	50 µg	None
SERPINI1 / Neuroserpin (1D10) antibody	27843	Purified (protein A)	50 µg	None
IRAK1 / IRAK (3F7) antibody	26967	Purified (protein A)	50 µg	None
TROVE2 (2B4) antibody	27951	Purified (protein A)	50 µg	None
STX18 / Syntaxin 18 antibody (2E5)	27861	Purified (protein A)	50 µg	None
SMURF1 (1D7) antibody	27415	Purified (protein A)	50 µg	None
HNRNPM / HNRPM (3F7) antibody	26982	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
PIM1 (6A2) antibody	27433	Purified (protein A)	50 µg	None
DLX2 (2E12) antibody	27345	Purified (protein A)	50 µg	None
HMGB2 (3C7) antibody	26961	Purified (protein A)	50 µg	None
COL6A2 / Collagen VI antibody (2C5-F2)	109312	Purified (protein A)	50 µg	None
ATR (1E9) antibody	26921	Purified (protein A)	50 µg	None
FGF1 (2E12) antibody	27354	Purified (protein A)	50 µg	None
CYB5A / Cytochrome b5 (1A8) antibody	27920	Purified (protein A)	50 µg	None
CNN1 / Calponin (2F5-1H4) antibody	26934	Purified (protein A)	50 µg	None
COX17 (4G2) antibody	27040	Purified (protein A)	50 µg	None
ABHD5 / CGI-58 (1F3) antibody	27723	Purified (protein A)	50 µg	None
CANX / Calnexin (1D4) antibody	27758	Purified (protein A)	50 µg	None
MSK1 (1G7) antibody	27898	Purified (protein A)	50 µg	None
ABCC4 / MRP4 (1B2) antibody	27722	Purified (protein A)	50 µg	None
Aryl Hydrocarbon Receptor (3B9) antibody	27746	Purified (protein A)	50 µg	None
HTT / Huntingtin (3F1) antibody	27368	Purified (protein A)	50 µg	None
MAPK8 / JNK1 (1E1) antibody	27905	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
CSE1L (3F8) antibody	26936	Purified (protein A)	50 µg	None
SLC44A2 (3D11) antibody	27279	Purified (protein A)	50 µg	None
HER3 (2C7) antibody	27781	Purified (protein A)	50 µg	None
UBA6 (1D11) antibody	27862	Purified (protein A)	50 µg	None
MPO antibody (3E11)	110734	Purified (protein A)	50 µg	None
SOCS4 (C-Terminus) antibody	26025	Purified	50 µg	None
HIPK2 (1F10) antibody	27405	Purified (protein A)	50 µg	None
HLA-DR antibody (LN3)	37994	Purified (protein A)	50 µg	None
BAG1 (2D3) antibody	27930	Purified (protein A)	50 µg	None
FBXO11 (4C12) antibody	27419	Purified (protein A)	50 µg	None
RUNX1 (2C10) antibody	27332	Purified (protein A)	50 µg	None
PPID / Cyclophilin D antibody (4C7)	109271	Purified (protein A)	50 µg	None
CD31 (1D2-1A5) antibody	27362	Purified (protein A)	50 µg	None
14-3-3 Epsilon (N-Terminus) antibody	38554	Antiserum	50 µl	None
RBM8A (3E4) antibody	27742	Purified (protein A)	50 µg	None
MARCKS (2C2) antibody	27395	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
TPM3 antibody (2E4)	38009	Purified (protein A)	50 µg	None
IRAK1 / IRAK (3A9) antibody	26968	Purified (protein A)	50 µg	None
HMGB1 antibody (1D5)	26958	Purified (protein A)	50 µg	None
LIG1 (10G12) antibody	27838	Purified (protein A)	50 µg	None
CDKN1B / p27 Kip1 (4B4-E6) antibody	27337	Purified (protein A)	50 µg	None
HIP1 (1F12) antibody	27924	Purified (protein A)	50 µg	None
GSDMD / DFNA5L (3F12-1B2) antibody	27284	Purified (protein A)	50 µg	None
BCL11A (3D9) antibody	27777	Purified (protein A)	50 µg	None
EP300 / p300 (1D2) antibody	27808	Purified (protein A)	50 µg	None
SP140 (3F9) antibody	27774	Purified (protein A)	50 µg	None
HDAC1 (1D6) antibody	27822	Purified (protein A)	50 µg	None
Vitamin D Receptor (2F4) antibody	27017	Purified (protein A)	50 µg	None
EFHD1 antibody (1H7)	109251	Purified (protein A)	50 µg	None
ARNT (3D10) antibody	27751	Purified (protein A)	50 µg	None
MFGE8 / MFG-E8 (1E7) antibody	27875	Purified (protein A)	50 µg	None
GCP60 / ACBD3 antibody (2G2)	109248	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
MAPK13 / SAPK4 (2B2) antibody	27440	Purified (protein A)	50 µg	None
B2M (3F9-2C2) antibody	27941	Purified (protein A)	50 µg	None
PPM1A (4E11) antibody	27792	Purified (protein A)	50 µg	None
Macrophage antibody (HAM-56)	110717	Cell culture supernatant	500 µl	None
TSC22D3 (3A5) antibody	26943	Purified (protein A)	50 µg	None
CD1A (L21-A) antibody	26150	Purified	250 µl	None
TRAF3IP2 / ACT1 (4A3) antibody	27393	Purified (protein A)	50 µg	None
CASP4 / Caspase 4 (aa1-89) antibody	23752	Antigen affinity	50 µg	None
COL1A1 (3G3) antibody	27731	purified Purified (protein A)	50 µg	None
RHEB antibody (2C11)	110833	Purified (protein A)	50 µg	None
SMO / Smoothened (3E5) antibody	27874	Purified (protein A)	50 µg	None
ART3 (3A2) antibody	26917	Purified (protein A)	50 µg	None
SLC2A4 / GLUT4 antibody	26107	Purified	50 µl	None
SMO / Smoothened (3D10) antibody	27894	Purified (protein A)	50 µg	None
KRT4 / Cytokeratin 4 (5H5) antibody	27374	Purified (protein A)	50 µg	None
LDLRAP1 (4G4-D5) antibody	27270	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
E Cadherin (3F4) antibody	26929	Purified (protein A)	50 µg	None
TUBG1 / Gamma Tubulin antibody	19555	Antigen affinity purified	200 µl	None
PIM1 (3F5) antibody	27432	Purified (protein A)	50 µg	None
KRT20 / Cytokeratin 20 (2G3-1C8) antibody	27274	Purified (protein A)	50 µg	None
FGFR2 (1G3) antibody	27356	Purified (protein A)	50 µg	None
BBOX1 (6H3) antibody	27020	Purified (protein A)	50 µg	None
SERPING1 / C1INH (3F4-1D9) antibody	27756	Purified (protein A)	50 µg	None
CDK6 (8H4) antibody	27336	Purified (protein A)	50 µg	None
FADS1 (2D9) antibody	27789	Purified (protein A)	50 µg	None
GNAI1 (2B8-2A5) antibody	26951	Purified (protein A)	50 µg	None
IDH2 (5F11) antibody	26965	Purified (protein A)	50 µg	None
SMAD6 (2A6) antibody	26976	Purified (protein A)	50 µg	None
USO1 antibody (3F4)	110609	Purified (protein A)	50 µg	None
YAP1 antibody (2H1)	27045	Purified (protein A)	50 µg	None
AKR1B1 (2D12) antibody	27799	Purified (protein A)	50 µg	None
EDG3 (2G11) antibody	27732	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
CLIC5 (1E6) antibody	27860	Purified (protein A)	50 µg	None
VNN1 antibody (4E11)	110817	Purified (protein A)	50 µg	None
SH3BP5 (2B3) antibody	27035	Purified (protein A)	50 µg	None
CTSL2 / Cathepsin V (BV55-1) antibody	25117	Purified (protein G)	50 µg	None
RBM5 (2B6) antibody	27042	Purified (protein A)	50 µg	None
IPO5 / Importin 5 (1C4) antibody	27834	Purified (protein A)	50 µg	None
PRKRA / PACT (1B9-1A7) antibody	27385	Purified (protein A)	50 µg	None
LRIT3 (3E7) antibody	27298	Purified (protein A)	50 µg	None
B3GAT1 / CD57 (NK-1) antibody	28456	Purified	250 µl	None
MSX2 (1F6) antibody	26980	Purified (protein A)	50 µg	None
CD58 (2D11-B10) antibody	27334	Purified (protein A)	50 µg	None
ERP44 / TXNDC4 (3C7) antibody	27849	Purified (protein A)	50 µg	None
CSNK1E antibody (2E1)	110826	Purified (protein A)	50 µg	None
PAK1 (1E11) antibody	27840	Purified (protein A)	50 µg	None
RUNX1 (3A8) antibody	27329	Purified (protein A)	50 µg	None
SLC12A2 / NKCC1 (5H7) antibody	27880	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
TUBA3C (3F10-2F2) antibody	27300	Purified (protein A)	50 µg	None
PAX9 (3B8) antibody	27899	Purified (protein A)	50 µg	None
CRIM1 (6E4) antibody	27272	Purified (protein A)	50 µg	None
ATF1 (3E7) antibody	27326	Purified (protein A)	50 µg	None
c-Kit (6G12) antibody	27785	Purified (protein A)	50 µg	None
CCT2 (PK/8/4/4i/2f) antibody	25379	Purified (protein G)	50 µg	None
NOV / CCN3 (2G8) antibody	27901	Purified (protein A)	50 µg	None
CGGBP1 (1D11) antibody	27022	Purified (protein A)	50 µg	None
FOXA1 (4F6) antibody	26963	Purified (protein A)	50 µg	None
GAPDH (aa51-290) antibody	23790	Antigen affinity purified	50 µg	None
GALT (4C11) antibody	27358	Purified (protein A)	50 µg	None
TWIST2 (3C8) antibody	27294	Purified (protein A)	50 µg	None
CREB1 / CREB (5F2) antibody	27770	Purified (protein A)	50 µg	None
G3BP1 / G3BP (2F3) antibody	27041	Purified (protein A)	50 µg	None
CA3 / Carbonic Anhydrase III (4A12-1A3) antibody	27327	Purified (protein A)	50 µg	None
CLDN1 / Claudin 1 (1C5-D9) antibody	27031	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
YY1 (4D2) antibody	27719	Purified (protein A)	50 µg	None
FOXQ1 (3E3) antibody	27904	Purified (protein A)	50 µg	None
Myoglobin antibody	38877	Purified	50 µg	None
MAPK8 / JNK1 (2F3) antibody	27885	Purified (protein A)	50 µg	None
PAX5 (8F9) antibody	27430	Purified (protein A)	50 µg	None
ALDH1A1 (1G6) antibody	27747	Purified (protein A)	50 µg	None
CALCR / Calcitonin Receptor antibody (2F7)	109269	Purified (protein A)	50 µg	None
OTUD7B (2B4) antibody	27778	Purified (protein A)	50 µg	None
DNAJA4 antibody (4B4-1F2)	109297	Purified (protein A)	50 µg	None
KLF11 (10D8) antibody	27381	Purified (protein A)	50 µg	None
NR2C2 (2A5) antibody	27714	Purified (protein A)	50 µg	None
SAFB (5A11) antibody	27000	Purified (protein A)	50 µg	None
STAT5B (5D6) antibody	27708	Purified (protein A)	50 µg	None
MAPK8 / JNK1 (1A2) antibody	27906	Purified (protein A)	50 µg	None
Galectin 4 (1E8) antibody	27837	Purified (protein A)	50 µg	None
ACTA2 (1D11-2B9) antibody	27744	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
CELA1 (4H5) antibody	27733	Purified (protein A)	50 µg	None
XBP1 antibody (2D9)	109318	Purified (protein A)	50 µg	None
MAPK13 / SAPK4 (2D8) antibody	27437	Purified (protein A)	50 µg	None
HBB (7B12) antibody	26956	Purified (protein A)	50 µg	None
PDK2 (2G1) antibody	27360	Purified (protein A)	50 µg	None
ATP6V1A (4F5) antibody	27729	Purified (protein A)	50 µg	None
ATF6 (3D5) antibody	27776	Purified (protein A)	50 µg	None
KHSRP (4C10) antibody	27023	Purified (protein A)	50 µg	None
MAPK8 / JNK1 (4H6) antibody	27909	Purified (protein A)	50 µg	None
CDKL1 (2H6) antibody	27025	Purified (protein A)	50 µg	None
EPSTI1 (2A8) antibody	27290	Purified (protein A)	50 µg	None
FOXO3A (4F2) antibody	27814	Purified (protein A)	50 µg	None
FAM50A (5F10) antibody	27032	Purified (protein A)	50 µg	None
KRT81 (3B10-5B10) antibody	26972	Purified (protein A)	50 µg	None
EPHB6 (5D8) antibody	27351	Purified (protein A)	50 µg	None
CLCA1 (1C4) antibody	27879	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
UBE2D2 (4A1) antibody	27716	Purified (protein A)	50 µg	None
Beta-Arrestin 2 (3G1) antibody	27752	Purified (protein A)	50 µg	None
MAPK8 / JNK1 (4H5) antibody	27910	Purified (protein A)	50 µg	None
SGK1 (3C4) antibody	27454	Purified (protein A)	50 µg	None
ARID3A (1A11) antibody	27347	Purified (protein A)	50 µg	None
WDR20 (2A6) antibody	27289	Purified (protein A)	50 µg	None
Ghrelin (4B8) antibody	27411	Purified (protein A)	50 µg	None
LDHB (2H6) antibody	26973	Purified (protein A)	50 µg	None
OSR1 antibody (3F3)	27727	Purified (protein A)	50 µg	None
SYT1 / Synaptotagmin (1A6) antibody	27711	Purified (protein A)	50 µg	None
APOB antibody (GF1)	110721	Purified	500 µg	None
EN1 (1F5) antibody	27349	Purified (protein A)	50 µg	None
ADAMTS17 (3B7) antibody	27295	Purified (protein A)	50 µg	None
ZIC4 antibody (2B9)	109231	Purified (protein A)	50 µg	None
CDX2 (1C7) antibody	26931	Purified (protein A)	50 µg	None
HYOU1 / ORP150 (6F7) antibody	27391	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
HDAC1 (5C11) antibody	27824	Purified (protein A)	50 µg	None
HMX2 (1D7) antibody	27370	Purified (protein A)	50 µg	None
DNA-PKcs (1B9) antibody	27435	Purified (protein A)	50 µg	None
TIE1 (1G10) antibody	27892	Purified (protein A)	50 µg	None
HCLS1 (2A8) antibody	26957	Purified (protein A)	50 µg	None
GRP75 (N-Terminus) antibody	25598	Antiserum	100 µl	None
CS / Citrate Synthase antibody	25085	Purified (protein G)	50 µl	None
PTPN22 (1A6) antibody	27891	Purified (protein A)	50 µg	None
SCML1 (4G3) antibody	27001	Purified (protein A)	50 µg	None
EMX2 (4F7) antibody	26947	Purified (protein A)	50 µg	None
MEOX2 (6A5) antibody	27416	Purified (protein A)	50 µg	None
HAMP / Heparin (1F9) antibody	27281	Purified (protein A)	50 µg	None
MEF2A (1A10) antibody	27412	Purified (protein A)	50 µg	None
SOX10 (1E6) antibody	27738	Purified (protein A)	50 µg	None
STAG1 (2E9) antibody	27390	Purified (protein A)	50 µg	None
AKR1B10 (1A6) antibody	27278	Purified (protein A)	50 µg	None
TARDBP (2E2-D3) antibody	27268	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
C6 / Complement C6 (C-Terminus) antibody	26890	Purified (protein A)	50 µg	None
SMC1A / SMC1 (1B9) antibody	27380	Purified (protein A)	50 µg	None
RAPGEF6 / RAGEF2 (2C5) antibody	27859	Purified (protein A)	50 µg	None
IVL / Involucrin (SY5) antibody	27855	Purified (protein A)	50 µg	None
CDKL2 (1F6) antibody	27030	Purified (protein A)	50 µg	None
CRYM (6B3) antibody	26935	Purified (protein A)	50 µg	None
14-3-3 Sigma / SFN(3C3) antibody	26952	Purified (protein A)	50 µg	None
CBS (6A9) antibody	27762	Purified (protein A)	50 µg	None
AQP8 / Aquaporin-8 (1F8) antibody	26916	Purified (protein A)	50 µg	None
RUNX2 (4D5) antibody	26926	Purified (protein A)	50 µg	None
14-3-3 Eta / YWHAH (N-Terminus) antibody	25578	Antiserum	50 µl	None
MAP2K3 / MEK3 (1D10) antibody	27441	Purified (protein A)	50 µg	None
KRT17 / Cytokeratin 17 (2D10) antibody	27836	Purified (protein A)	50 µg	None
ANP32A antibody (2G11-4A5)	110608	Purified (protein A)	50 µg	None
CBS (6B8) antibody	27761	Purified (protein A)	50 µg	None
Gamma Catenin (2G9) antibody	26971	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
LMTK2 (3G1) antibody	27265	Purified (protein A)	50 µg	None
SETD7 / SET7 antibody (5B4)	38058	Purified (protein A)	50 µg	None
HER3 (2E9) antibody	27779	Purified (protein A)	50 µg	None
NPR2 (1E4) antibody	27427	Purified (protein A)	50 µg	None
MSI1 (3F2) antibody	26979	Purified (protein A)	50 µg	None
ERBB2 / HER2 (4E1) antibody	27734	Purified (protein A)	50 µg	None
SERPINA3 (1C10) antibody	27320	Purified (protein A)	50 µg	None
PLEK (6E3) antibody	26989	Purified (protein A)	50 µg	None
RGS3 (1E8-C7) antibody	27447	Purified (protein A)	50 µg	None
THOC6 / WDR58 (1F6) antibody	27283	Purified (protein A)	50 µg	None
CBS (5F7) antibody	27763	Purified (protein A)	50 µg	None
Factor B antibody	15016	Antigen affinity purified	1 ml	None
GIT2 (3B5-B9) antibody	27945	Purified (protein A)	50 µg	None
PCSK1 (3D2) antibody	27359	Purified (protein A)	50 µg	None
Complement C4c antibody (10-12)	109173	Purified (protein A)	50 µg	None
GSN / Gelsolin (3G5) antibody	27367	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packa- ging	Labe- ling
APAF1 / APAF-1 (aa12-28) antibody	26295	Purified	50 µg	None
MAP4K4 (aa931-947) antibody	26268	Purified	50 µg	None
TLR9 (C-Terminus) antibody	26309	Purified	50 µg	None
MMP23B (C-Terminus) antibody	26015	Purified	50 µg	None
HLA-E antibody (MEM-E/02)	110831	Purified	50 µg	None

Purified

FOLH1 / PSMA (aa117-351) (K2G3) antibody	25167	Purified (protein G)	50 µg	None
CTNNB1 / Beta Catenin antibody	26546	Purified (protein A)	50 µg	
GPR119 (Internal) antibody	17619	Antigen affinity	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
FGFR1 (C-Terminus) antibody	25447	purified Purified (protein G)	50 µg	None
KV4.2 antibody (S57-1)	37995	Purified (protein G)	50 µg	None
Keratin 10 / Cytokeratin 10 antibody (DE-K10)	38022	Cell culture supernatant	100 µl	
AZGP1 / ZAG antibody	108227	Antigen affinity	50 µg	None
RAMP3 (aa84-148) antibody	112452	pAunrtifgiend affinity	100 µl	None
HSP90AB1 (aa2-13) antibody	26474	purified Purified (protein A)	50 µg	
Cadherin antibody	38875	Purified	50 µg	None
F13A1 / Factor XIIIa antibody	20887	Antigen affinity	50 µg	
CD10 antibody (EPR5904)	38060	C purified e ell cultur supernatant	50 µl	
PPP1R8 / Rnase E / ARD1 (C-Terminus) antibody	108230	Antigen affinity	50 µg	None
FUT4 (HI98) antibody	28256	purified Purified	50 µg	None
CAMK2A (Ser286) antibody	19234	Antigen affinity	50 µg	None
BCAR1 / p130Cas (aa949-968) antibody	38512	purified Purified	50 µg	
CTNND1 antibody (EP66)	110795	Cell culture supernatant	50 µl	None
TGM2 / Transglutaminase 2 antibody	26503	Purified (protein A)	50 µl	
Collagen I antibody [Biotin]	14908	Purified	50 µg	Biotin

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Product Description	Code	Format	Packaging	Labeling
MAP2 (5F9) antibody	36708	Purified (protein G)	25 µg	None
AP3B1 (aa2-14) antibody	22493	Antigen affinity	50 µg	None
ROR Gamma (aa1-50) antibody	19658	pAunrtifgiend affinity	50 µg	None
EPLIN (C-Terminus) antibody	109001	pAunrtifgiend affinity	50 µL	None
ERCC2 / XPD antibody	21136	pAunrtifgiend affinity	50 µg	None
Glucagon (aa19-29) antibody	28755	purified Purified	50 µl	
RAN (aa197-216) antibody	38541	Purified	50 µg	
CDKN3 / KAP (aa195-212) antibody	38545	Purified	50 µg	
IL-10 antibody	27939	Purified (protein A)	500 µg	None
HTR6 / 5-HT6 (C-Terminus) antibody	36605	Antigen affinity	25 µg	
TRH antibody	38889	purified Antiserum	125 µl	None
LIN28B (Internal) antibody	28763	Purified	50 µg	
FAP-1 / PTPN13 (aa2290-2491) antibody	38540	Purified	50 µg	
MRPL23 antibody	108135	Antigen affinity	100 µl	None
F7 / Factor VII antibody	28207	purified Purified	50 µg	
SELPLG / CD162 (TB5) antibody	26875	Purified (protein A)	50 µg	None
GRO Alpha antibody	20447	Antigen affinity	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
TBX21 / T-bet antibody	25588	purified Antiserum	50 µl	None
Vitamin D Receptor (aa89-105) antibody	25110	Purified (protein G)	250 µl	None
SULT1A3 antibody	28520	Purified	50 µl	None
LXN (N-Terminus) antibody	26518	Purified (protein A)	50 µg	
Collagen VI antibody [Biotin]	14965	Antigen affinity	100 µl	Biotin
SMURF1 (aa309-402) antibody	112443	pAunrtifgiend affinity	50 µg	None
LMO4 (2B6) antibody	106753	purified Purified (protein A)	25 µg	None
HK1 / Hexokinase 1 (5G9) antibody	27825	Purified (protein A)	50 µg	None
PARP9 (aa599-629) antibody	108456	Antigen affinity	200 µL	None
SH3GLB1 / Bif-1 (30A882.1.1) antibody	25060	purified Purified (protein G)	50 µg	None
MACC1 (Internal) antibody	18768	Antigen affinity	50 µg	None
AGER (aa52-291) antibody	112485	pAunrtifgiend affinity	100 µl	None
ZBTB7B / HcKrox (Internal) antibody	108463	purified Antiserum	50 µg	None
HSPD1 (aa31-50) antibody	22538	Antigen affinity	250 µl	None
CD74 (VIC-Y1) antibody	28350	purified Purified	50 µg	
CRYPTIC (Internal) antibody	108240	Antigen affinity	100 µl	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
EGFR antibody	26499	purified Purified (protein A)	50 µl	
NOS2 (C-Terminus) antibody	26039	Purified	50 µg	None
PLA2G2A antibody	28499	Purified	50 µg	None
GALR1 / Galanin Receptor 1 (C-Terminus) antibody	108244	Antigen affinity	100 µl	None
IL17RB / IL17B Receptor (97C691) antibody	25055	purified Purified (protein G)	50 µg	None
PPAR Delta (aa39-54) antibody	19572	Antigen affinity	1 ea	None
CD31 antibody	26176	purified Purified	250 µl	None
CD45RA antibody (4KB5)	38012	Purified (protein G)	50 µl	None
Gamma Catenin (2G9) antibody	35682	Purified (protein A)	25 µg	None
USF2 / FIP (aa327-346) antibody	38535	Purified	50 µg	
THY1 (5E10) antibody	28260	Purified	50 µg	
NOD2 (26mNOD2) antibody	28298	Purified	50 µg	None
NKP46 (N1d9) antibody	25071	Purified (protein G)	50 µg	None
Glucagon antibody	26177	Purified	100 µl	None
PPAR Alpha (N-Terminus) antibody	96351	Antigen affinity	25 µg	None
COX-2 (aa578-596) antibody	19573	pAunrtifgiend affinity	50 µg	None
GDF2 / BMP9 (aa23-37) antibody	24657	purified Purified (protein G)	50 µg	None
WT1 (C-Terminus) antibody	26035	Purified	50 µg	None
CD31 (C-Terminus) antibody	26087	Purified	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
GLP2R (Internal) antibody	96364	Antigen affinity	25 µg	None
CECR2 (C-Terminus) antibody	108241	pAunrtifgiend affinity	100 µl	None
DSC3 / Desmocollin 3 (EPR7486) antibody	28621	C purified e ell cultur supernatant	50 µl	
CD32B (2E10) antibody	27353	Purified (protein A)	50 µg	
Ubiquitin antibody (EPR8830)	38102	Cell culture supernatant	50 µl	
MMP10 antibody	26011	Purified	50 µg	None
NOS2 / iNOS antibody (2G4)	109315	Purified (protein A)	50 µg	None
BMI-1 antibody (EPR3745(2))	38005	Cell culture supernatant	50 µl	
APOA1 antibody	112741	Purified	50 µg	None
HNF1B / TCF2 (4A1) antibody	27771	Purified (protein A)	50 µg	
KRT18 / Cytokeratin 18 (DE-K18) antibody	28325	Purified	50 µl	
PGRMC2 (C-Terminus) antibody	22131	Antigen affinity	50 µg	None
XIAP (C-Terminus) antibody	38567	purified Purified	50 µg	
VWA1 / WARP antibody	38543	Purified	50 µg	
OCRL antibody (4A6)	96283	Purified (protein A)	25 µg	None
Caspase 7 (20F3) antibody	28272	Purified	50 µg	
CNPPD1 / C2orf24 antibody	21572	Antigen affinity	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
TNFRSF8 / CD30 antibody	22544	pAunrtifgiend affinity purified	50 µl	None
MEIS4 antibody (1,1)	109202	Purified (protein G)	50 µg	None
GC1qR / C1QBP antibody (EPR8871)	38071	Cell culture supernatant	50 µl	
MEF2A / MEF2 (aa487-507) antibody	38532	Purified	50 µg	
CAT / Catalase antibody	26291	Purified	2500 µg	
PSGL-1 / CD162 antibody (5D8.8.12 .10 (PL2))	38016	Purified	50 µg	None
RHEB (Internal) antibody	26292	Purified	50 µg	
HSD17B10 / HADH2 (aa100-116) antibody	38524	Purified	50 µg	
TRAF6 (C-Terminus) antibody	19921	Antigen affinity purified	50 µg	None
CBL (C-Terminus) antibody	26089	Purified	50 µl	None
NUR77 (aa251-266) antibody	24436	Purified (protein G)	50 µg	None
LTA4H / LTA4 antibody (9G8)	109261	Purified (protein	50 µl	None
DUSP22 (N-Terminus) antibody	101811	AnAt/iGge) n affinity purified	25 µg	None
Kv1.1 antibody (S20-78)	38034	Purified (protein G)	50 µg	None
CUL3 (aa293-554) antibody	112479	Antigen affinity purified	50 µl	None
CD51 antibody	28312	Purified	50 µg	None
ERBB2 / HER2 (aa153-433) antibody	19237	Antigen affinity purified	50 µg	None
GSK3 Alpha (C-Terminus) antibody	38522	Purified	50 µg	

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Product Description	Code	Format	Packaging	Labeling
Galectin-3 (3C2-2A3) antibody	27376	Purified (protein A)	50 µg	
WASF1 / WAVE antibody (S91-36)	38042	Purified (protein G)	50 µg	None
KRT19 antibody (EP72)	110761	Cell culture supernatant	50 µl	None
FCER1G (aa80-86) antibody	26483	Purified (protein A)	50 µg	
IRF5 (2E3-1A11) antibody	27943	Purified (protein A)	50 µg	
USP31 antibody	21164	Antigen affinity	50 µg	None
CLDN4 / Claudin 4 (C-Terminus) antibody	28219	purified Purified	125 µl	None
RAB7 antibody (EPR7588(B))	38017	Cell culture supernatant	50 µl	
LRRK2 antibody	22100	Antigen affinity	50 µl	None
TGFB1 / TGF Beta (C-Terminus) antibody	22910	pAunrtifgiend affinity	50 µg	None
TGM2 / Transglutaminase 2 antibody	26488	purified Purified (protein A)	50 µl	
GLP2R (C-Terminus) antibody	96362	Antigen affinity	25 µg	None
CLU / Clusterin (C-Terminus) antibody	23353	pAunrtifgiend affinity	50 µg	None
CAMP antibody	21156	pAunrtifgiend affinity	50 µg	None
MAP3K1 / MEKK1 antibody	15243	pAunrtifgiend affinity	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
ALPI / Alkaline Phosphatase (Internal) antibody	21281	pAunrtifgiend affinity	50 µg	None
Liver Arginase (C-Terminus) antibody	22948	pAunrtifgiend affinity	50 µg	None
RNF125 antibody	25573	purified Antiserum	50 µl	None
MTMR1 (C-Terminus) antibody	108229	Antigen affinity	100 µl	None
Calprotectin antibody	28732	purified Purified	50 µg	None
CD15 antibody (MMA)	38077	Purified	50 µg	None
PODXL / Podocalyxin antibody (3D3)	109233	Purified	50 µg	None
LDL Receptor (aa499-511) antibody	26070	Purified	1 ea	None
SFPQ (aa693-706) antibody	22518	Antigen affinity	50 µg	None
NOL3 antibody	38583	purified Purified	1 ea	None
BCL2L11 / BIM (Internal) antibody	106778	Antigen affinity	25 µg	None
ARL6IP5 / JWA (C-Terminus) antibody	106723	pAunrtifgiend affinity	25 µg	None
VEGFA / VEGF antibody	26314	purified Purified	50 µg	
IGHG3 (aa255-284) antibody	108944	Antigen affinity	200 µL	None
HNRNPD / AUF1 antibody	19944	pAunrtifgiend affinity	50 µl	
TRIM54 / MURF (C-Terminus) antibody	108242	pAunrtifgiend affinity	50 µl	None
CD81 (aa184-196) antibody	22511	pAunrtifgiend affinity	50 µg	None
hCG / Chorionic Gonadotropin antibody	108437	purified Purified	250 µl	None

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Product Description	Code	Format	Packaging	Labeling
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Product Description	Code	Format	Packaging	Labeling
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Product Description	Code	Format	Packaging	Labeling
EXO1 antibody	21140	Antigen affinity	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
NCOR2 / SMRT (aa994-1005) antibody	38538	purified Purified	50 µg	
TRPV3 (C-Terminus) antibody	24625	Purified (protein G)	200 µl	None
EBI3 (aa11-229) antibody	112491	Antigen affinity	50 µg	None
Syntenin antibody (EPR8102)	38103	C purified e ell cultur supernatant	50 µl	
GPR55 (Internal) antibody	108128	Antigen affinity	50 µg	None
DDIT3 / GADD153 antibody	106777	purified Purified (protein A)	25 µg	None
KRT10 / Cytokeratin 10 (DE-K10) antibody	28321	Purified	50 µl	
CNN1 / Calponin antibody	20895	Antigen affinity	50 µg	None
MRAP (aa7-36) antibody	112843	pAunrtifgiend affinity	200 µl	None
CHUK / IKK-Alpha (C-Terminus) antibody	25576	purified Antiserum	50 µl	None
RPL10A (3G2) antibody	26983	Purified (protein A)	50 µg	None
NPM1 (pThr199) antibody	19588	Antigen affinity	50 µl	None
PINK1 (aa484-504) antibody	19559	pAunrtifgiend affinity	250 µl	None
SPTLC2 (aa548-562) antibody	19576	pAunrtifgiend affinity	100 µl	None
MSLN antibody (EP140)	110798	C purified e ell cultur supernatant	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
Caspase 3 (aa166-183) antibody	19558	Antigen affinity	50 µg	None
CTNNB1 / Beta Catenin (Thr41/Ser45) antibody	21598	pAunrtifgiend affinity	50 µg	
ENPP2 / Autotaxin antibody	26248	purified Purified	100 µl	None
SHBG (C-Terminus) antibody	21283	Antigen affinity	50 µg	None
IL-23 p19 (473P19) antibody	28355	purified Purified	50 µg	
CLDN1 / Claudin 1 (C-Terminus) antibody	96360	Antigen affinity	25 µg	None
FBN1 / Fibrillin 1 (aa451-909) antibody	25096	purified Purified (protein G)	250 µl	None
FH / Fumarase / MCL (aa195-473) antibody	108883	Antigen affinity	50 µl	None
ACTA2 antibody	26552	purified Purified (protein A)	50 µl	None
SLC39A4 (Internal) antibody	21767	Antigen affinity	50 µg	
MAP1LC3A (aa97-106) antibody	22514	pAunrtifgiend affinity	50 µg	None
ICAM-1 antibody	28280	purified Purified	50 µg	
ISG54 / IFIT2 antibody	108602	Purified (protein A)	50 µg	None
DDIT3 / CHOP antibody	38516	Purified	50 µg	
TERF2IP antibody	112361	Immunoaffi nity purified	50 µg	None
NEFM / NF-M (NF-09) antibody	28160	Purified	50 µg	None

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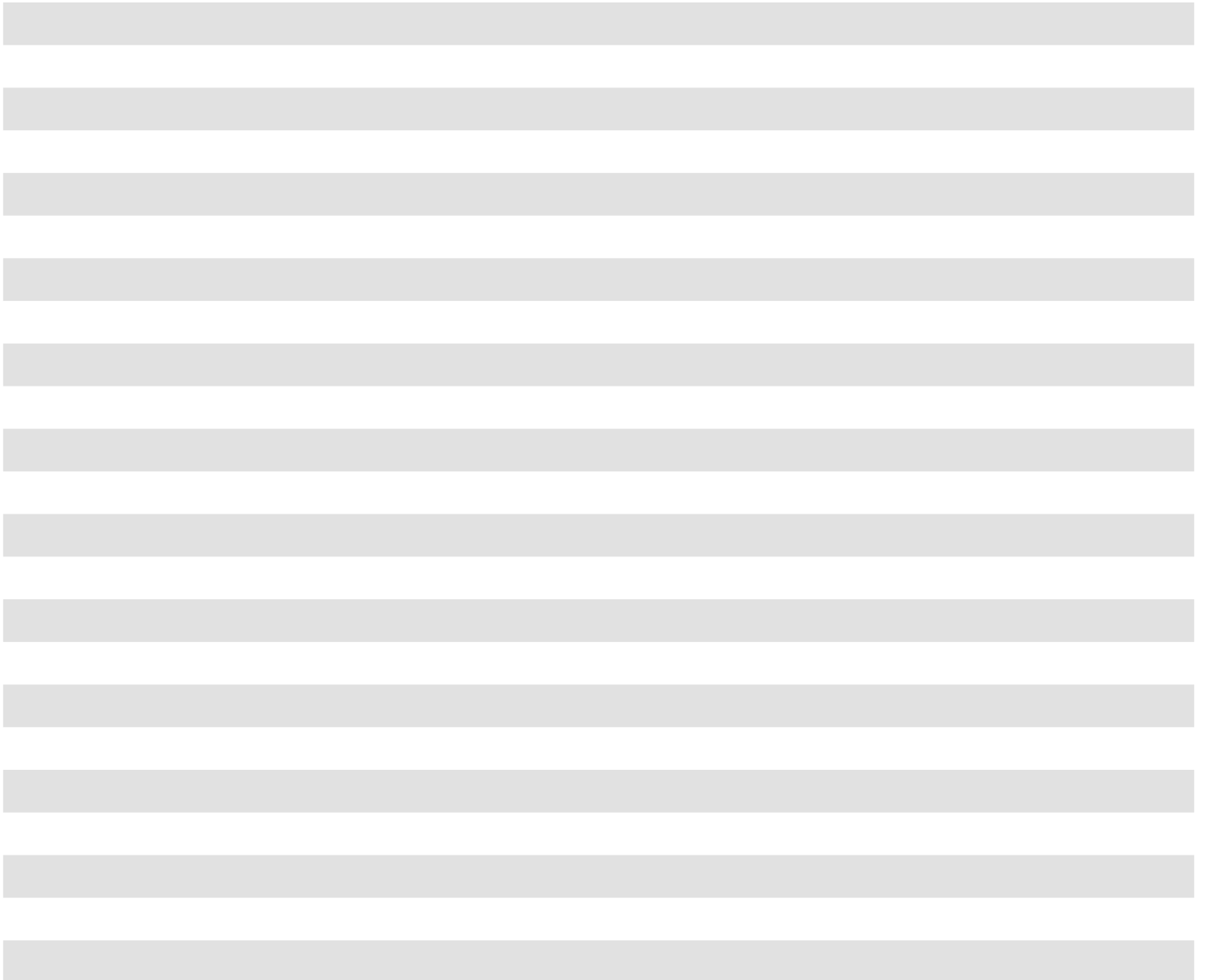
Product Description	Code	Format	Packaging	Labeling
VHL (Internal) antibody	22657	Antigen affinity purified	50 µg	None
KCNB1 / Kv2.1 antibody (S39-25)	38035	Purified (protein G)	50 µg	None
CTSS / Cathepsin S antibody	20117	Antigen affinity	50 µg	None
DAB2 (C-Terminus) antibody	23283	pAunrtifgiend affinity	50 µg	None
RELA (pSer529) antibody	96371	purified Antiserum	25 µl	None
CD9 antibody	25430	Purified (protein G)	50 µg	None
TAOK3 (C-Terminus) antibody	112366	Immunoaffi nity purified	50 µg	None
SCARB2 (C-Terminus) antibody	111860	Antiserum	100 µl	None
DAZL antibody	38564	Antiserum	50 µl	
MMP2 (F14P4D3) antibody	28251	Purified	50 µg	None
DAZL (aa1-167) antibody	112490	Antigen affinity purified	50 µl	None
Caspase 8 antibody	26487	Purified (protein A)	50 µl	None
KCNIP1 antibody (S55-7)	110627	Purified (protein G)	50 µg	None
BANF1 (3A4-4C7) antibody	27027	Purified (protein A)	50 µg	
Gamma Catenin (C-Terminus) antibody	35683	Antigen affinity	25 µg	None
PENK (aa1-261) antibody	112444	pAunrtifgiend affinity	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
GOLGA4 / GCP2 (aa2206-2217) antibody	22510	pAunrtifgiend affinity	50 µg	None
ST13 / HIP (aa1-369) (AT1F1) antibody	28226	purified Purified	50 µg	None
PD1 (C-Terminus) antibody	15225	Antigen affinity	50 µg	None
CTSH / Cathepsin H (3G8) antibody	25142	purified Purified	50 µg	None
BCL2L11 / BIM (N-Terminus) antibody	106779	Antigen affinity	25 µg	None
Proteinase 3 / PR3 antibody (EPR6277)	38104	C purified e ell cultur supernatant	50 µl	
CD20 antibody (L26)	109309	Cell culture supernatant	100 µL	None
Kv3.2 (aa184-204) antibody	38529	Purified	50 µg	
SIRT6 (N-Terminus) antibody	26570	Purified (protein A)	100 µg	None
AGT / Angiotensinogen (3C10) antibody	27798	Purified (protein A)	50 µg	
Collagen IV antibody (PHM-12)	38088	Cell culture supernatant	250 µl	None
TWEAKR antibody	106775	Purified	25 µg	None
INO80 (aa1400-1450) antibody	109411	Antigen affinity	50 µl	None
SHC1 (N-Terminus) antibody	19920	pAunrtifgiend affinity	50 µl	None
Histone H2B (aa111-125) antibody	38881	purified Purified	50 µg	
HPGD / 15-PGDH antibody	26260	(protein G) Purified	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
SGK1 (aa419-431) antibody	15329	Antigen affinity	50 µg	None
HPX / Hemopexin antibody	21134	pAunrtifgiend affinity	50 µg	None
PIM1 (aa24-37) antibody	22530	pAunrtifgiend affinity	50 µg	None
ALPP antibody	26133	purified Purified	50 µg	None





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Product Description	Code	Format	Packaging	Labeling
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Product Description	Code	Format	Packaging	Labeling
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Purified

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Product Description	Code	Format	Packaging	Labeling
Purified				
Cytokeratin 7+17 antibody (C-46)	113793	Purified (protein A)	100 µg	None
CD235a antibody (JC159)	114240	Purified (protein A)	100 µg	None
CD62L antibody (DREG56)	114128	Purified (protein A)	100 µg	None
CD112 antibody (R2.525)	114235	Purified (protein A)	100 µg	None
CD79b antibody (CB3-1)	114164	Purified (protein A)	100 µg	None
CD154 / CD40L antibody (24-31)	114313	Purified (protein A)	100 µg	None
CD68 antibody (Y1/82A)	114216	Purified (protein A)	100 µg	None
CD3 antibody (UCHT1)	114053	Purified (protein A)	100 µg	None
CD106 antibody (STA)	114112	Purified (protein A)	100 µg	None
CD28 antibody (CD28.2)	114092	Purified (protein A)	100 µg	None
Thyroglobulin antibody (2H11)	114028	Purified (protein A)	100 µg	None
CD161 antibody (HP-3G10)	114205	Purified (protein A)	100 µg	None
CD11b antibody (ICRF44)	114168	Purified (pPruortiefinedA)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
CD27 antibody (LT27)	113907	(liquid chromatogr	100 µg	None
HLA-Class I antibody (MEM-81)	113858	Pauprihfiye)d (protein A)	100 µg	None
CD64 antibody (10.1)	114138	Purified (protein A)	100 µg	None
CD33 antibody (WM53)	114296	Purified (protein A)	100 µg	None
CD42a antibody (GR-P)	114208	Purified (protein A)	100 µg	None
Kappa light chains antibody (MEM-09)	113859	Purified (protein A)	100 µg	None
CD178 / Fas-L antibody (NOK-1)	114221	Purified (protein A)	100 µg	None
CD34 antibody (581)	114155	Purified (protein A)	100 µg	None
CD18 antibody (MEM-48)	113832	Purified (protein A)	100 µg	None
CD54 antibody (1H4)	113768	Purified (protein A)	100 µg	None
CD22 antibody (IS7)	113772	Purified (protein A)	100 µg	None
CD3 antibody (MEM-57)	114251	Purified (protein A)	100 µg	None
CD209 antibody (UW60.1)	114135	Purified (protein A)	100 µg	None
CD41/CD61 (bovine) antibody (IVA30)	113944	Purified (protein A)	100 µg	None
CD137 / 4-1BB antibody (4B4-1)	113810	Purified (protein A)	100 µg	None
CD328 / Siglec-7 antibody (6-434)	114246	Purified (protein A)	100 µg	None
IgG light chain (bovine) antibody (IVA285-1)	113996	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
CD1c antibody (L161)	114219	Purified (pPruortiefi- nedA)	100 µg	None
Transferrin antibody (HTF-14)	113757	(liquid chro- matogr	100 µg	None
Growth hormone (hGH) antibody (GH-45)	113806	Pauprihfiye)d (protein A)	100 µg	None
Cytokeratin 18 antibody (DC-10)	113791	Purified (protein A)	100 µg	None
CD11b antibody (ICRF44)	114298	Purified (protein A)	100 µg	None
Insulin antibody (IN-05)	113860	Purified (protein A)	100 µg	None
CD16 antibody (MEM-154)	113831	Purified (protein A)	100 µg	None
CD45 antibody (HI30)	114170	Purified (pPruortiefi- nedG)	100 µg	None
CD55 antibody (MEM-118)	113846	(liquid chro- matogr	100 µg	None
CD5 antibody (CRIS1)	114039	Pauprihfiye)d (protein A)	100 µg	None
CD59 antibody (MEM-43/5)	113849	Purified (protein A)	100 µg	None
CD3 antibody (MEM-57)	113819	Purified (protein A)	100 µg	None
CD11b antibody (MEM-174)	113828	Purified (protein A)	100 µg	None
CD137 / 4-1BB antibody (4B4-1)	114249	Purified (protein A)	100 µg	None
HLA-DQ1+DQ3 antibody (HL-37)	113853	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
CD45RA antibody (MEM-56)	113839	Purified (protein A)	100 µg	None
CD271 antibody (NGFR5)	114136	Purified (protein A)	100 µg	None
CD20 antibody (2H7)	114133	Purified (protein A)	100 µg	None
CD95 / Fas antibody (LT95)	113949	Purified (protein A)	100 µg	None
CD42b antibody (AK2)	114250	Purified (protein A)	100 µg	None
CD53 antibody (MEM-53)	113843	Purified (protein A)	100 µg	None
CD305 / LAIR1 antibody (NKTA255)	114195	Purified (protein A)	100 µg	None
CD206 antibody (15-2)	114314	Purified (protein A)	100 µg	None
CD135 antibody (BV10A4)	114101	Purified (protein A)	100 µg	None
Cytokeratin 10+13 antibody (DE-K13)	114035	Purified (protein A)	100 µg	None
CD116 antibody (4H1)	114226	Purified (protein A)	100 µg	None
CD4 antibody (MEM-115)	113749	Purified (protein A)	100 µg	None
Notch 1 antibody (mN1A)	114145	Purified (protein A)	100 µg	None
CD16 antibody (MEM-154)	114254	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Purified				
CD3 antibody (MEM-92)	113968	Purified (thiophilic adsorption)	100 µg	None
p53 antibody (BP53-12)	113798	Purified	100 µg	None
CD99R antibody (MEM-131)	113851	Purified	100 µg	None
CD46 antibody (MEM-258)	113761	Purified (protein A)	100 µg	None
CD40 antibody (HI40a)	113767	Purified (protein A)	100 µg	None
CD44 antibody (MEM-85)	113837	Purified (protein A)	100 µg	None
HIV protease antibody (1696)	113759	Purified (pPrortiefinedA)	100 µg	None
CD47 antibody (MEM-122)	113841	(liquid chromatogr	100 µg	None
Cytokeratin 18 antibody (C-04)	113790	Pauprihfyed (protein A)	100 µg	None
HLA-DR antibody (MEM-12)	114032	Purified (protein A)	100 µg	None

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
HIV protease antibody (1696)	113902	Purified (protein A)	100 µg	None
Cytokeratin 19 antibody (BA-17)	113800	Purified (protein A)	100 µg	None
CD30 antibody (MEM-268)	114019	Purified (protein A)	100 µg	None
CD63 antibody (MEM-259)	113932	Purified (protein A)	100 µg	None
CD3 antibody (MEM-92)	114264	Purified (thiophilic adsorption)	100 µg	None
CD11c antibody (BU15)	114063	Purified (pPruortiefinedA)	100 µg	None
CD105 antibody (MJ7/18) [PE]	115059	(liquid chromatogr	100 µg	PE
CD229 antibody (HLy9.25)	114118	Pauprihfiye)d (protein A)	100 µg	None
HLA-Class I antibody (MEM-123)	113950	Purified (protein A)	100 µg	None
CD13 antibody (WM15)	113980	Purified (protein A)	100 µg	None
CD79a antibody (HM57)	114064	Purified (protein A)	100 µg	None
CD147 antibody (MEM-M6/1)	113883	Purified (protein A)	100 µg	None
HLA-Class I antibody (MEM-147)	113857	Purified (protein A)	100 µg	None
HLA-DR antibody (L243)	114174	Purified (protein A)	100 µg	None
Lambda light chains antibody (4C2)	114052	Purified (protein A)	100 µg	None
Kappa light chains antibody (A8B5)	114051	Purified (protein A)	100 µg	None
IgG2a Isotype Control (PPV-04) [Biotin]	115680	Purified	100 µg	Biotin

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Product Description	Code	Format	Packaging	Labeling
aphy)				
Acrosin antibody (ACR-2)	113872	Purified (protein A)	100 µg	None
SIT antibody (SIT-01)	113934	Purified (protein A)	100 µg	None
Neurofilament heavy protein antibody (NF-01)	113868	Purified (protein A)	100 µg	None
Alpha-tubulin antibody (TU-02)	114013	Purified	100 µg	None
MAP2ab antibody (MT-07)	114030	Purified (protein A)	100 µg	None
CD203c antibody (NP4D6)	114099	Purified (pPruortiefinedA)	100 µg	None
GAPDHS antibody (Hs-8)	113901	(liquid chromatogr	100 µg	None
Alpha-tubulin antibody (TU-16)	113887	aphy) Purified	100 µg	None
LAT antibody (LAT-1D1)	114009	Purified (protein A)	100 µg	None
CD26 antibody (BA5b)	114114	Purified (protein A)	100 µg	None
Beta-tubulin antibody (TU-06)	113864	Purified	100 µg	None
LAT antibody (LAT-01)	113947	Purified (pPruortiefinedA)	100 µg	None
alpha, beta-tubulin dimer antibody (TU-08)	114011	(liquid chromatogr	100 µg	None
Prostate-specific antigen (PSA) antibody (A67-B/E3) [Biotin]	115643	aphy) Purified	100 µg	Biotin
CD138 antibody (B-A38)	113775	Purified (protein A)	100 µg	None
HLA-E antibody (MEM-E/07)	113981	Purified (pPruortiefinedA)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
HLA-G antibody (MEM-G/2)	114004	(liquid chromatogr	100 µg	None
Myeloperoxidase (MPO) antibody (MPO421-8B2)	114244	Pauprihfiye)d (protein A)	100 µg	None
Gamma-tubulin antibody (TU-30)	114027	Purified (protein A)	100 µg	None
HLA-G antibody (87G)	114268	Purified (protein A)	100 µg	None
HLA-G antibody (MEM-G/11)	113974	Purified (protein A)	100 µg	None
HLA-G antibody (MEM-G/1)	113892	Purified (protein A)	100 µg	None
Helios antibody (22F6)	114231	Purified (protein A)	100 µg	None
HLA-G antibody (MEM-G/9)	113893	Purified (protein A)	100 µg	None
HLA-E antibody (MEM-E/06)	113978	Purified (protein A)	100 µg	None
CD180 antibody (G28-8)	114132	Purified (protein A)	100 µg	None
HLA-G antibody (MEM-G/4)	113979	Purified (protein A)	100 µg	None
CD24 antibody (SN3)	114050	Purified (protein A)	100 µg	None
CD86 antibody (GL-1) [FITC]	115523	Purified	100 µg	FITC
HLA-G antibody (87G)	114005	Purified (protein A)	100 µg	None
HLA-Class I antibody (W6/32)	114267	Purified (protein A)	100 µg	None



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Product Description	Code	Format	Packaging	Labeling
Purified				
Purified				
Purified				



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Product Description	Code	Format	Packaging	Labeling
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Purified

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Product Description	Code	Format	Packaging	Labeling
CD326 / EpCAM antibody (VU-1D9) [PE] CD200 antibody (OX-104) [APC]				
IFN-gamma antibody (4S.B3) [PE] CD34 antibody (581) [PerCP] CD361 antibody (MEM-216) [PE] CD209 antibody (UW60.1) [PE] CD138 antibody (B-A38) [PE] CD5 antibody (L17F12) [PerCP]				
CD29 antibody (MEM-101A) [APC]				
CD101 antibody (BB27) [PE] CD71 antibody (MEM-75) [PE]				
CD80 antibody (MEM-233) [PerCP]				
115695				
115576				
115102				
115087				
115050				
115518				
115208				
115525				
115060				
115062				
115322				
115222				
115672				
115338				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	115349			
	115230			
	115111			
	115436			
	115278			
	115049			
	115507			
	115526			
Purified				
Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d (liquid chromatogr aphy)				
100 µg				
100 µg				
100 tests				
100 tests				
100 tests				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
PerCP FITC				
PE PE APC PE APC PE APC PE PE APC PE				
PerCP PE PE PE				
PerCP APC PE PE				
PerCP				
CD41 antibody (MEM-06) [PerCP] CD8a antibody (53-6.7) [PerCP]				
Alpha-tubulin antibody (TU-01) [FITC] CD95 / Fas antibody (LT95) [PE]				
CD56 antibody (MEM-188) [PerCP] CD26 antibody (BA5b) [APC]				
CD229 antibody (HLy9.25) [APC] CD16 antibody (3G8) [PE]				
Lambda light chains antibody (1-155-2) [APC] CD222 antibody (MEM-238) [PE]				
CD30 antibody (MEM-268) [PE] CD205 antibody (HD30) [PE] CD222 antibody (MEM-238) [APC]				
CD9 antibody (MEM-61) [PE] CD98 antibody (MEM-108) [PE] CD82 antibody (C33) [APC] CD31 antibody (MEM-05) [APC] CD62P antibody (AK4) [PE] CD45 antibody (MEM-28) [PE] CD3 antibody (UCHT1) [APC] CD19 antibody (4G7) [PerCP] CD11b antibody (ICRF44) [PE]				
115377				
115666				
115674				
115557				
115460				
115261				
115241				
115159				
115607				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
	115240			
	115302			
	115227			
	115238			
	115546			
	115561			
	115531			
	115307			
	115483			
	115401			
	115290			
	115194			
	115089			
Purified (liquid chromatogr Pauprihfye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr				
aphy) Purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
100 tests				
100 tests				
100 tests				
100 tests				
100 tests				
100 tests				
100 tests				
PerCP				
PerCP FITC PE				
PerCP APC				
APC PE APC PE PE PE APC PE PE APC APC PE PE APC				
PerCP PE				
CD7 antibody (MEM-186) [PE] CD300e antibody (UP-H2) [PE]				
IFN-gamma antibody (4S.B3) [APC] CD4 antibody (GK1.5) [APC] CD1a antibody (HI149) [APC] CD84 antibody (CD84.1.21) [PE]				
CD15 antibody (MEM-158) [APC] CD235a antibody (JC159) [PE] CD200 antibody (OX-104) [PE] CD14 antibody (MEM-15) [PerCP] CD58 antibody (MEM-63) [APC] CD44 antibody (MEM-263) [PE] Ki-67 antibody (Ki-67) [PE]				
CD209 antibody (UW60.1) [APC] CD134 antibody (Ber-ACT35) [PE] LARGE1 antibody (LARGE-02) [PE]				
CD22 antibody (IS7) [PE] CD112 antibody (R2.525) [PE] CD2 anti- body (TS1/8) [PE]				
CD10 antibody (MEM-78) [PerCP]				
115500				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
115305				
115669				
115362				
115202				
115537				
115137				
115246				
115223				
115121				
115462				
115395				
115629				
115229				
115105				
115630				
115237				

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Product Description	Code	Format	Packaging	Labeling
100 tests				
100 tests				
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100 µg				
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100 tests				
100 tests				
100 tests				
PE PE APC APC APC PE APC PE PE				
PerCP APC PE PE APC PE PE PE PE PE				
PerCP				
CD14 antibody (MEM-15) [PE] CD79b antibody (CB3-1) [APC] CD271 antibody (NGFR5) [PE] CD34 antibody (4H11[APG]) [APC]				
CD147 antibody (MEM-M6/1) [PE] CD79a antibody (HM57) [PE] CD62P antibody (AK4) [APC] CD61 antibody (VIPL2) [PerCP] CD90 antibody (5E10) [APC] HLA-DR antibody (L243) [PE] CD123 antibody (6H6) [APC] CD235a antibody (HIR2) [PE]				
CD82 antibody (C33) [PE] CD36 antibody (CB38 (NL07)) [APC]				
CD107b antibody (H4B4) [APC] CD52 antibody (HI186) [PE] CD95 / Fas antibody (LT95) [APC]				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD195 / CCR5 antibody (T21/8) [APC] CLIC5a antibody (CLIC5-02) [PE]				
CD266 / TWEAK R antibody (ITEM-4) [PE]				
115120				
115516				
115271				
115329				
115133				
115514				
115480				
115474				
115549				
115601				
115094				
115245				
115534				
115343				
115065				

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Product Description	Code	Format	Packaging	Labeling
100 tests				
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100 µg				
PE APC PE APC PE PE APC				
PerCP APC PE APC PE PE APC APC PE APC APC PE PE				
CD4 antibody (MEM-241) [PerCP] CD271 antibody (NGFR5) [APC] CD45RB antibody (MEM-55) [PE] CD203c antibody (NP4D6) [PE] CD10 antibody (MEM-78) [PE] CD8 antibody (MEM-31) [APC] CD68 antibody (Y1/82A) [PE] CD193 antibody (5E8) [APC]				
CD324 / E-Cadherin antibody (67A4) [APC] CD129 / IL-9R alpha antibody (AH9R7) [PE] CD150 antibody (SLAM.4) [PE]				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD157 antibody (SY11B5) [PE] CD18 antibody (MEM-48) [PE] CD29 antibody (MEM-101A) [PE] CD59 antibody (MEM-43) [PE] CD107a antibody (H4A3) [APC] CD54 antibody (MEM-111) [PE] CD18 antibody (MEM-148) [APC] CD1a antibody (HI149) [PE] CD117 antibody (104D2) [PE]				
	115360			
	115269			
	115419			
	115226			
	115046			
	115657			
	115493			
	115197			
	115317			
	115098			
	115143			
	115147			
	115180			
	115281			
	115469			

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Product Description	Code	Format	Packaging	Labeling
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PerCP APC PE PE PE APC PE APC APC PE PE PE PE PE PE APC PE APC PE PE				
CD46 antibody (MEM-258) [APC] CD45R0 antibody (UCHL1) [APC] CD123 antibody (6H6) [PE]				
Lambda light chains antibody (4C2) [PE] BrdU antibody (Bu20a) [PE] CD158f antibody (UP-R1) [PE] CD160 antibody (BY55) [PE] CD152 antibody (BNI3) [PE]				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD62L antibody (LT-TD180) [APC]				
CD81 antibody (M38) [APC] CD45RA antibody (MEM-56) [PE] CD69 antibody (FN50) [PE]				
CD105 antibody (MEM-226) [APC]				
CD4 antibody (MEM-241) [PE] CD20 antibody (2H7) [APC] CD314 antibody (1D11) [APC] CD81 antibody (M38) [PE]				
CD195 / CCR5 antibody (T21/8) [PE] CD255 / TWEAK antibody (CARL-1) [PE]				
CD54 antibody (1H4) [APC]				
115420				
115409				
115097				
115615				
115041				
115150				
115161				
115144				
115475				
115528				
115415				
115496				



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Product Description	Code	Format	Packaging	Labeling
100 tests				
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PE PE APC

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Product Description	Code	Format	Packaging	Labeling
CD5 antibody (L17F12) [APC] CD140b / PDGF-RB antibody (18A2) [PE]				
CD25 antibody (MEM-181) [PE] CD99 antibody (3B2/TA8) [APC] CD7 antibody (MEM-186) [APC] CD193 antibody (5E8) [PE] CD38 antibody (HIT2) [PerCP] CD52 antibody (HI186) [APC] CD4 antibody (GK1.5) [PerCP]				
Phosphotyrosine antibody (P-Tyr-01) [PE] CD135 antibody (BV10A4) [PE] CD18 antibody (MEM-148) [PE] CD61 antibody (VIPL2) [APC]				
CD88 / C5aR antibody (S5/1) [PE] CD42b antibody (HIP1) [APC] CD73 antibody (AD2) [PE]				
CD69 antibody (FN50) [PerCP] CD138 antibody (B-A38) [PerCP] CD178 / Fas-L antibody (NOK-1) [PE] CD147 antibody (MEM-M6/1) [APC]				
115430				
115128				
115256				
115564				
115498				
115198				
115354				
115439				
115368				
115734				

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Product Description	Code	Format	Packaging	Labeling
100 tests				
APC PE PE APC APC PE				
PerCP APC				
PerCP PE PE PE APC PE APC PE				
PerCP PerCP PE APC				
CD326 / EpCAM antibody (VU-1D9) [APC] DR3 / TRAMP antibody (JD3) [PE] CD56 antibody (MEM-188) [APC] CD25 antibody (MEM-181) [APC]				
Kappa light chains antibody (A8B5) [PE] CD28 antibody (CD28.2) [PerCP]				
HLA-DR antibody (MEM-12) [APC] CD137 / 4-1BB antibody (4B4-1) [PE] CD154 / CD40L antibody (24-31) [PE] CD20 antibody (LT20) [APC]				
CD180 antibody (G28-8) [APC] CD27 antibody (LT27) [APC] CD79a antibody (HM47) [APC] CD55 antibody (MEM-118) [PE] CD90 antibody (5E10) [PE]				
HLA-DR+DP antibody (MEM-136) [APC]				
CD40 antibody (HI40a) [PE] CD36 antibody (TR9) [PE] HLA-A2 antibody (BB7.2) [PE]				
Bcl2 antibody (Bcl-2/100) [FITC] CD25 antibody (MEM-181) [PerCP]				
115320				
115582				
115453				
115250				
115614				
115277				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
115596				
115108				
115146				
115213				
115182				
115265				
115512				
115452				
115551				
115718				
115370				
115348				
115589				
115034				
115258				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
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100 tests				
APC PE APC APC PE				
PerCP APC PE PE APC APC APC APC PE PE APC PE PE				
PE FITC				
PerCP				
CD116 antibody (4H1) [PE] CD7 antibody (MEM-186) [PerCP]				
CD22 antibody (MEM-01) [PE] CD3 antibody (UCHT1) [PE] CD79a antibody (HM47) [PE]				
CD31 antibody (MEM-05) [PerCP] PRR7 / TRAP3 antibody (TRAP3/10) CD13 antibody (WM15) [APC]				
CD4 (rat) antibody (OX-35) [PE] CD14 antibody (MEM-18) [APC]				
CD305 / LAIR1 antibody (NKTA255) [PE]				
CD10 antibody (MEM-78) [APC] CD16 antibody (LNK16) [PE] CD56 antibody (LT56) [PerCP]				
CD140b / PDGF-RB antibody (18A2) [APC] CD54 antibody (1H4) [PE]				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD16 antibody (3G8) [PerCP] CD34 antibody (QBEnd-10) [PE] CD53 antibody (MEM-53) [PE] CD99R antibody (MEM-131) [PE] CD163 antibody (GHI/61) [APC]				
	115070			
	115501			
	115236			
	115293			
	115515			
	115311			
	114117			
	115099			
	115367			
	115113			
	115306			
	115042			
	115158			
	115461			
	115127			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
PerCP None APC				
PE APC PE APC PE				
PerCP APC PE				
PerCP PE PE PE APC				
CD80 antibody (MEM-233) [APC] CD253 / TRAIL antibody (2E5) [PE] CD3 antibody (MEM-57) [APC] CD33 antibody (WM53) [PerCP] CD19 antibody (LT19) [PE]				
CD71 antibody (MEM-75) [APC] CD26 antibody (BA5b) [PE]				
CD9 antibody (MEM-61) [APC] CD22 antibody (IS7) [APC] CD30 antibody (Ber-H8) [PE]				
CD177 antibody (MEM-166) [PE] CD43 antibody (MEM-59) [PE] CD41 antibody (MEM-06) [APC] CD300e antibody (UP-H2) [APC]				
Myeloperoxidase (MPO) antibody (MPO421-8B2) [PE] CD169 / Siglec-1 antibody (7-239) [PE]				
CD15 antibody (MEM-158) [PerCP] CD27 antibody (LT27) [PE] CD206 antibody (15-2) [PE]				
CD148 antibody (MEM-CD148/05) [PE]				
115519				
115604				
115289				
115328				
115190				
115504				
115263				
115540				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
100 tests				
100 tests				
APC PE APC				
PerCP PE APC PE APC APC PE PE PE APC APC PE PE				
PerCP PE PE PE				
CD19 antibody (LT19) [APC] CD45RB antibody (MEM-55) [APC]				
CD324 / E-Cadherin antibody (67A4) [PE] CD28 antibody (CD28.2) [PE]				
CD24 antibody (SN3) [APC]				
CD64 antibody (10.1) [PE]				
AGR3 antibody (AGR3.2) AGR2+AGR3 antibody (AGR3.4)				
beta2-Microglobulin antibody (B2M-01) [PE] CD14 antibody (MEM-15) [PE-DyLight™ 594] CD27 antibody (LT27) [PE-DyLight™ 594] CD20 antibody (2H7) [PE-DyLight™ 594]				
CD8 antibody (MEM-31) [PE-DyLight™ 594] IgG1 Isotype Control (MOPC-21) [PE-DyLight™ 594]				
CD3 antibody (MEM-57) [PE-DyLight™ 594] Bcl2 antibody (Bcl-2/100) [PE] Nitrotyrosine antibody (EM-30)				
HLA-B7 antibody (BB7.1) [PE]				
HLA-Class I antibody (W6/32) [FITC] HLA-Class I antibody (W6/32) [Biotin] HLA-G antibody (MEM-G/9) [Biotin]				
HLA-Class I antibody (MEM-147) [PE] CD358 / DR6 antibody (DR-6-04-EC) [FITC]				
EGFR antibody (EGFR1) [PE]				
115184				
115417				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
115319				
115275				
115247				
115492				
114085				
114086				
115039				
115122				
115268				
115221				
115662				
115698				
115286				
115035				
114177				
115590				
115592				
115591				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
115720				
115593				
115341				
115675				
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (protein A) Purified (pPruortiefinedA) (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy)				
Purified				
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified				
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PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
100 µg				
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100 µg				
100 tests				
APC APC PE PE APC PE				
None None				
PE				
PE-				
DyLight™ 594 PE-				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
DyLight™ 594 PE-				
DyLight™ 594 PE-				
DyLight™ 594 PE-				
DyLight™ 594 PE-				
DyLight™ 594				
PE				
None				
PE FITC				
Biotin Biotin				
PE FITC PE				
Purified				
Purified				
Beta-tubulin antibody (BT7R) DYKDDDDK (FLAG) Tag antibody(FG4R) c-Myc Tag antibody (Myc.A7 / M19) Beta-tubulin antibody (BT7R)				
GST-Tag antibody (GST.B6 / G2R) CD261 antibody (B-N36)				
CD23 antibody [FITC] (B-G6) CD23 antibody (B-G6)				
CD253 antibody (B-S23) VEGF165 antibody (B-G55) CD262 antibody [PE] (B-K29)				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD95 antibody (B-G27) CD21 antibody (B-C6)				
IgG2b Isotype Control [FITC] (B-Z40) CD126 antibody (B-R6)				
IFN-g antibody [FITC] (B-B1)				
IL-17F Detection antibody (B-F60) [Biotin] TNF-alpha antibody (B-C7)				
IL-6 Capture antibody (B-E8) IL-2 antibody (B-G5)				
Perforin antibody (B-E48) CD62L antibody (B-S13) Perforin antibody [PE] (B-D48) IL-1b antibody [PE] (B-A15)				
CD213a1 antibody [Biotin] (B-K19) CD20 antibody [FITC] (B-H20)				
	107024			
	100762			
	6353			
	107025			
	106571			
	37394			
	37707			
	37347			
	37270			
	115944			
	37730			
	37263			
	37277			
	37773			
	37217			
	37739			
	37799			
	37421			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
37486				
37412				
37280				
37254				
37734				
37741				
37673				
37818				
Purified Purified Purified Purified				
Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr				
aphy) Purified Purified				
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aphy) Purified Purified				
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aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye) d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye) d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy)				
50 µg				
25 µg				
100 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
25 µg				
25 µg				
200 µg				
100 tests				
200 µg				
200 tests				
500 µg				
100 tests				
200 tests				
200 µg				
100 tests				
200 µg				
100 tests				
100 µg				
500 µg				
1 mg				
500 µg				
200 µg				
200 µg				
100 tests				
100 tests				
100 tests				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
None None None None None				
None FITC				
None				
None None PE				
None				
None FITC				
None FITC				
Biotin None None None				
None None PE PE				
Biotin FITC				
CD3 antibody [PE] (B-B11) CD178 antibody (B-R17)				
HLA Class II (DQ) antibody (B-K27)				
CD45 antibody (B-A11) CD75 antibody (B-L5)				
CD18 antibody (MEM48) [FITC] IL-35 antibody (B-S35)				
CD29 antibody [PE] (B-D15)				
CD34 Class I antibody (B-G25) CD14 antibody (8G3) [Biotin] CD263 antibody (B-D44)				
IL-13 Capture antibody (B-B13) Galectin-3 antibody (B-E53)				
CD45RA antibody (B-C15) CD105 antibody (B-A55) CD20 antibody [PE] (B-H20) LL-37 antibody (B-T37) CD130 antibody (B-T2)				
CD8 antibody (B-Z31) CD21 antibody (B-E5) CD112 antibody (B-C12)				
CD50 antibody [FITC] (B-R1) IL-2 antibody [PE] (B-G5) CD10 antibody [PE] (B-E3)				
CD102 antibody [FITC] (B-T1) CD106 Capture antibody (B-S6)				
37810				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
37268				
37478				
37360				
37368				
115878				
37459				
37678				
37353				
115867				
37400				
37490				
37453				
37363				
115861				
37819				
115934				
37300				
37407				
37343				
37465				
37682				
37743				
37698				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
37683				
37497				
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified				
Purified				
Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified				
(liquid chromatogr aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified				
(liquid chromatogr aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified				
100 tests				
200 tests				
200 µg				
200 µg				
200 µg				
200 tests				
500 µg				
100 tests				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 tests				
100 tests				
200 tests				
1 mg				
200 µg				
200 µg				
200 µg				
100 tests				
200 tests				
200 µg				
200 tests				
200 µg				
200 µg				
100 tests				
100 tests				
100 tests				
100 tests				
1 mg				
PE				
None				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None FITC				
None PE				
None Biotin None None None				
None None PE				
None None				
None None None FITC PE PE				
FITC				
None				
CD107a antibody (B-T47) CD53 antibody (TS53) CD105 antibody (B-H45) Ang-2 antibody (B-G60)				
CD34 Class III antibody [PE] (B-K34) CD21 antibody [PE] (B-E5) Perforin antibody (B-D48)				
Perforin antibody [PerCP] (B-D48) CD102 antibody (B-T1)				
HLA Class II (DQ) antibody (B-K27)				
IL-27 antibody [FITC] (B-G49) IL-23 antibody (B-B23)				
IgG2a Isotype Control (B-Z2) CD25 antibody (B-G3)				
HLA Class II (DR) antibody [Biotin] (B-F1) IL-17A antibody (B-A50) [PE]				
CD44 antibody (B-R8)				
IL-12p40+p70 antibody (B-P40)				
IL-4 Capture antibody (B-R14) CD11a antibody (B-B15)				
CD138 antibody [PE] (B-A38) IL-2 antibody [FITC] (B-G5) CD262 antibody (B-K29)				
CD50 antibody (B-R1)				
IP-10 antibody [FITC] (B-C50) IL-8 antibody [PE] (B-K8)				
37256				
115890				
115865				
115855				
37728				
37706				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
	37404			
	37735			
	37250			
	37479			
	37751			
	37211			
	37476			
	37216			
	37764			
	37692			
	37293			
	37423			
	37485			
	37234			
	37817			
	37742			
	37396			
	37242			
	37690			
	37745			

Purified Purified Purified

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye) d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d (liquid chromatogr				
aphy) Purified				
Purified (protein A)				
Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d (liquid chromatogr				
aphy) Purified				
Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr aphy)				
200 µg				
200 µg				
200 µg				
500 µg				
100 tests				
100 tests				
200 µg				
100 tests				
200 µg				
200 tests				
100 tests				
500 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µg				
200 µg				
100 tests				
100 tests				
200 µg				
500 µg				
1 mg				
200 tests				
100 tests				
100 tests				
200 µg				
200 µg				
100 tests				
100 tests				
None None None None				
PE PE				
None PerCP None None				
FITC				
None None None				
Biotin PE				
None				
None				
None None				
PE FITC				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None FITC PE				
CD62P antibody (B-F46) CD138 antibody [FITC] (B-A38)				
IL-17A Detection antibody (B-B51) [Biotin] CD102 antibody (B-T1)				
CD62E antibody (B-S3) CD109 antibody [PE] (B-E47) IL-17F antibody (B-G46) CD138 antibody (B-A38)				
CD34 Class III antibody (B-F23) CD130 antibody (B-R3)				
CD141 antibody (B-A35)				
IL-12p40/p70 Capture antibody (B-P40) CD126 antibody (B-N12)				
IL-33 antibody (B-L33) IL-13 antibody (B-P6) CD6 antibody (B-F3)				
IL-13 antibody (B-B13)				
CD29 antibody (B-D15)				
IL-10 Detection antibody [Biotin] (B-T10) p53 Capture antibody (B-F34)				
CD9 antibody (TS9) CD54 antibody (B-H17)				
IL-12p70 Capture antibody (B-T21) CD13 antibody [FITC] (B-F10)				
37432				
37816				
37796				
37251				
37295				
37721				
37312				
37328				
37355				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	37222			
	37381			
	37489			
	37220			
	37440			
	37290			
	37324			
	37420			
	37236			
	37780			
	37498			
	115906			
	37245			
	37488			
	37699			
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)				
d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)				
d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr				
aphy) Purified				
Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Purified Purified (liquid chromatogr aphy) Purified Purified (liquid chromatogr aphy)				
200 µg				
100 tests				
100 µg				
200 tests				
200 µg				
100 tests				
500 µg				
200 tests				
200 tests				
200 tests				
200 µg				
1 mg				
200 µg				
500 µg				
500 µg				
200 tests				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
500 µg				
200 tests				
100 µg				
1 mg				
200 µg				
200 tests				
1 mg				
100 tests				
None FITC				
Biotin None				
None PE				
None None None None				
None None None				
None None None None				
None				
Biotin None None				
None None FITC				
IL-7 antibody (B-N18) CD138 antibody [Biotin] (B-A38)				
IL-31 antibody (B-S31) CD86 antibody [PE] (B-T7)				
IL-12p40+p70 antibody [FITC] (B-P24) CD253 antibody (B-T24)				
IL-10 antibody (B-T10)				
IL-6 antibody (B-E8)				
IL-17A Capture antibody (B-C49) CD31 antibody (B-N14)				
CD16 antibody (B-E16) IL-21 antibody (B-Z16) CD107a antibody (B-T47)				
IgG2a Isotype Control [PerCP] (B-Z2) CD7 antibody [PE] (B-F12)				
IgG1 Isotype Control [Biotin] (B-Z1) IL-24 antibody (B-C60)				
CD130 antibody (B-R3)				
IL-6 antibody [PE] (B-E8) CD126 antibody (B-R6)				
CD54 Detection antibody [Biotin] (B-H22) CD196 antibody (B-R35)				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Galectin-9 antibody (B-T33) CD54 Capture antibody (B-H17) CD23 antibody [PE] (B-G6)				
IL-27 antibody (B-G44)				
	37287			
	37696			
	37438			
	37825			
	37747			
	37271			
	37301			
	37414			
	37503			
	37286			
	37337			
	115916			
	37257			
	37772			
	37815			
	37767			
	37454			
	37221			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
100 µg				
200 µg				
500 µg				
500 µg				
1 mg				
200 µg				
200 µg				
500 µg				
200 tests				
100 tests				
100 tests				
100 tests				
500 µg				
200 µg				
100 tests				
200 tests				
100 µg				
200 µg				
200 µg				
1 mg				
100 tests				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
500 µg				
None Biotin None PE FITC				
None				
None				
None None				
None				
None None None				
PerCP PE				
Biotin None				
None				
PE				
None Biotin None				
None None PE				
None				
CD261 antibody (B-N28) Perforin antibody [FITC] (B-D48) IL-18Ra antibody [PE] (B-E43)				
IL-17F Capture antibody (B-G46) Galectin-9 antibody (B-T33)				
NKp46 antibody (B-N40)				
IL-23 Detection antibody [Biotin] (B-F43) CD264 antibody (B-P30)				
CD66a antibody (B-D60) CD58 antibody [FITC] (B-L28)				
CD34 Class I antibody (B-C34)				
IL-4 Detection antibody [Biotin] (B-G28) CD4 antibody (B-A1)				
HLA Class II (DR) antibody (B-C10)				
CD4 antibody (B-A1) CD126 Capture antibody (B-N12)				
CD105 antibody (B-A55) CD117 antibody [Biotin] (B-K15)				
CD99 antibody (B-N24) CD10 antibody (B-E3)				
CD8 antibody [FITC] (B-Z31) CD94 antibody [FITC] (B-D49) CD117 antibody (B-N20) CD106 antibody (B-K9)				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
	37260			
	37733			
	37732			
	37506			
	37483			
	37436			
	37795			
	37273			
	37434			
	37726			
	37383			
	37777			
	37318			
	37481			
	37317			
	37493			
	115863			
	37720			
	37389			
	37331			
	37736			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
37761				
37288				
37252				
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified				
Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy)				
200 µg				
100 tests				
100 tests				
1 mg				
200 tests				
200 tests				
100 µg				
200 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 tests				
100 tests				
200 µg				
100 µg				
200 tests				
200 tests				
200 µg				
1 mg				
200 tests				
100 tests				
200 tests				
200 tests				
100 tests				
100 tests				
200 µg				
200 µg				
None FITC PE				
None None				
None Biotin None				
None FITC				
None Biotin None				
None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None				
None None				
Biotin None None FITC FITC				
None None				
CD178 antibody (B-R17) CD263 antibody [PE] (B-D44)				
IL-12p40+p70 antibody (B-P24) CD196 antibody (B-R35) CD58 antibody (B-L28)				
IP-10 antibody (B-C50) CD10 antibody (B-E3)				
CD1b/c antibody (B-B5) CD3 antibody (B-B11)				
IL-17A antibody (B-A50) [FITC]				
CD253 antibody (B-S23)				
IL-17A antibody (B-A50)				
CD59 antibody (MEM43) TNFa Capture antibody (B-F7)				
NKp30 antibody (B-S30)				
HLA Class II (DR) antibody (B-C10) CD8 antibody [PE] (B-Z31)				
IgG1 Isotype Control [PerCP] (B-Z1) IL-34 antibody (B-Z34)				
IL-33 antibody (B-S33) CD154 antibody (B-B29)				
Galectin-3 antibody (B-S43) IP-10 Capture antibody (B-C50)				
MCP-1 antibody (B-K41) Granulysin antibody (B-L38)				
37267				
37731				
37419				
115888				
37390				
37274				
37330				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
	37313			
	37316			
	37691			
	37269			
	37308			
	115892			
	37491			
	37457			
	37480			
	37737			
	37768			
	115930			
	37441			
	37359			
	37452			
	37504			
	37450			
	37447			
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Paupri- hfiye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr				
aphy) Purified Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr				
aphy) Purified				
Purified Purified				
(liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (protein A)				
Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy)				
200 µg				
100 tests				
500 µg				
200 tests				
200 µg				
500 µg				
200 µg				
200 µg				
200 tests				
100 tests				
200 µg				
200 tests				
200 µg				
1 mg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 tests				
200 µg				
100 tests				
100 tests				
500 µg				
500 µg				
200 tests				
200 µg				
1 mg				
200 µg				
200 µg				
None PE				
None None None None None				
None None FITC				
None				
None				
None None				
None None PE				
PerCP None				
None None				
None None None				
None				
CD213a2 antibody (B-A34) CD213a1 antibody (B-K19) CD117 antibody (B-K15)				
TNF-alpha antibody [FITC] (B-D9) IL-24 antibody (B-C51) CD130 antibody (B-P4)				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
CD3 antibody [Biotin] (B-B11) IP-10 antibody (B-C50) CD154 antibody (B-B29)				
CD40 antibody (B-B20) [FITC] CD28 antibody (B-T3)				
CD94 antibody (B-D49) Neurotensin R1 antibody (B-N6) CD19 antibody (B-C3)				
IL-13 Detection antibody [Biotin] (B-P6) CD178 antibody (B-B34)				
IL-17A antibody (B-B51) CD45RA antibody (B-C15) CD45 antibody [FITC] (B-A11) CD28 antibody [PE] (B-T3)				
IgG2b Isotype Control [PE] (B-Z40) CD130 Capture antibody (B-P4) CD138 antibody (B-D30)				
CD25 antibody [PE] (B-B10)				
	37310			
	37229			
	37376			
	37748			
	37455			
	37225			
	37694			
	37275			
	37358			
	37820			
	37351			
	37464			
	37471			
	37340			
	37783			
	37276			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	37305			
	37364			
	37822			
	37710			
	37774			
	37494			
	37279			
	37800			
Purified (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d				
(liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d				
(liquid chromatogr Pauprihfye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d				
(liquid chromatogr Pauprihfye)d (liquid chromatogr Pauprihfye)d				
(liquid chromatogr Pauprihfye)d (liquid chromatogr				
aphy) Purified Purified				
(liquid chromatogr Pauprihfye)d (liquid chromatogr aphy)				
	200 µg			
	200 µg			
	200 tests			

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
500 µg				
200 µg				
100 tests				
200 tests				
200 µg				
100 tests				
200 tests				
200 tests				
200 µg				
200 tests				
100 µg				
200 µg				
500 µg				
200 tests				
100 tests				
100 tests				
100 tests				
1 mg				
200 µg				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
100 tests				
None None None				
FITC				
None None				
Biotin None None				
FITC				
None				
None None None Biotin None				
None None FITC PE				
PE				
None None				
PE				
CD34 Class III antibody [PE] (B-F23) HBP antibody (B-R37)				
CD2 antibody [PE] (B-E2) CD28 antibody [FITC] (B-T3)				
CD95 antibody (B-D29) CD11a antibody (B-B15) CD21 antibody (B-E5)				
CD253 Capture antibody (B-S23) CD202b antibody (B-B48)				
CD7 antibody (B-F12)				
CD13 antibody (B-F10) IFN-g antibody (B-B1) IL-27 antibody (B-G49)				
CD2 antibody (B-E2) Perforin antibody (B-C48)				
CD58 antibody [PE] (B-L28) CD81 antibody (TS81) MCP-1 antibody (B-Z21)				
CD20 antibody (B-H20) IL-31 antibody (B-A51)				
CD138 antibody [PerCP] (B-A38)				
IL-4 antibody [PE] (B-G28) IgG1 Isotype Control (B-Z1)				

PRZECIWCIAŁA

Product Description	Code	Format	Packa- ging	Labe- ling
37711				
37443				
37803				
37709				
37264				
37233				
37344				
37500				
37393				
37325				
37333				
37410				
37426				
37230				
37278				
37727				
115902				
37451				
37341				
37439				
37697				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	37750			
	37475			
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified (liquid chromatogr aphy) Purified Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr aphy) Purified Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (protein A)				
	100 tests			
	200 µg			
	100 tests			
	100 tests			
	200 µg			
	200 µg			
	200 tests			
	1 mg			
	200 tests			
	200 µg			



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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
200 µg				
500 µg				
200 tests				
200 µg				
200 µg				
100 tests				
200 µg				
200 µg				
200 µg				
500 µg				
100 tests				
100 µg				
200 tests				
PE				
None PE FITC				
None None None None None				
None				
None None None				
None None				
PE				
None None				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
None None PerCP				
PE				
None				
CD126 antibody [FITC] (B-R6) MICB antibody (B-D55)				
IgG2a Isotype Control [PE] (B-Z2) Galectin-10 antibody (B-F42)				
CD86 antibody [FITC] (B-T7) CD6 antibody (B-F3)				
IL-1b antibody (B-A15) CD62E antibody (B-P7)				
CD34 Class I antibody [PE] (B-C34) CD130 antibody (B-K11) CD62P antibody (B-F46) CD261 antibody (B-T35)				
CD106 antibody (B-K9)				
IL-21 antibody (B-P41) Perforin Capture antibody (B-E48)				
CD56 antibody (B-A19) CD5 antibody [PE] (B-B8) CD50 antibody (B-R1) CD94 antibody (B-D49)				
NKp46 antibody [PE] (B-N40)				
HLA Class II (DR) antibody [FITC] (B-C10) CD5 antibody [Biotin] (B-B8)				
CD62E Detection antibody [Biotin] (B-S3)				
37669				
37446				
37770				
37258				
37824				
37323				
37411				



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PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
	37249			
	37724			
	37226			
	37433			
	37303			
	37253			
	115918			
	37501			
	37247			
	37814			
	37243			
	37463			
	37756			
	37775			
	37695			
	37788			

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Product Description	Code	Format	Packaging	Labeling
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aphy) Purified				
100 tests				
200 µg				
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200 µg				
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Product Description	Code	Format	Packaging	Labeling
200 tests				
100 tests				
200 tests				
200 µg				
100 tests				
100 tests				
100 tests				
100 µg				
FITC				
None PE				
None FITC				
None None None PE				
None None None				
None				
None None				
None PE				
None None PE FITC				
Biotin Biotin				
IFN-g antibody [PE] (B-B1) CD151 antibody (B-E31) CD40 antibody (B-B20) [PE]				
IgG1 Isotype Control [PE] (B-Z1) CD25 antibody (B-F2)				
CD154 antibody [FITC] (B-B29) CD213a2 antibody (B-D13) CD117 antibody [PE] (B-K15)				
HLA Class II (DR) antibody (B-F1)				

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Product Description	Code	Format	Packaging	Labeling
CD59 antibody (MEM43) [PE] CD14 antibody (8G3) [PE]				
CD40 antibody (B-B20)				
CD34 Class I antibody (B-C34) CD196 antibody (B-R35) [FITC] CD262 antibody (B-D37)				
CD29 antibody (B-D15) CD7 antibody, (B-F12)				
IL-18Ra antibody (B-E43) CD71 antibody (B-G24)				
IL-18Ra antibody (B-E43) LL-37 antibody (B-L47) CD62L antibody (B-S13)				
CD18 antibody (MEM48)				
IL-6 Detection antibody [Biotin] (B-E4) CD28 antibody (B-T3)				
CD107a antibody [PE] (B-T47) CD25 antibody (B-B10)				
37740				
37378				
37821				
37766				
37213				
37713				
37228				
37719				
37469				
115898				
115871				
37356				
37384				
115886				
37398				

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Product Description	Code	Format	Packaging	Labeling
	37235			
	37326			
	37402			
	37367			
	37401			
	115936			
	37255			
	115882			
	37778			
	37350			
	37686			
	37212			
Purified (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (liquid chromatogr Pauprihfiye)d (protein A)				
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Product Description	Code	Format	Packaging	Labeling
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200 tests				
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Product Description	Code	Format	Packaging	Labeling
200 µg				
200 tests				
200 tests				
100 µg				
200 µg				
100 tests				
200 µg				
PE				
None				
PE PE				
None FITC				
None PE				
None				
PE PE				
None				
None FITC				
None None None None None				
None None None				
None Biotin None				
PE				
None				
Purified				

PRZECIWCIAŁA

Product Description	Code	Format	Packaging	Labeling
Purified				
Toll-interacting protein antibody	13632	Purified (protein A)	25 µg	None
Torsin-2A antibody	106882	Purified (protein A)	100 µg	None
B-cell novel protein (BCNP) antibody	13332	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily E member 1 (KCNE1) antibody	12019	Purified (protein A)	100 µg	None
Inorganic pyrophosphatase (PPA1) antibody	13295	Antiserum	50 µl	None
Flagellin Fla2 antibody	1045	Antiserum	200 µl	None
Corneodesmosin antibody	7029	Antiserum	100 µl	None
Voltage-dependent N-type calcium channel alpha-1B subunit (CACNA1B) antibody	6700	Antiserum	100 µl	None
Glucose Transporter 4 (GluT4/GTR4) antibody	6916	Antiserum	100 µl	None
GRF analog antibody	109741	Purified (protein A)	25 µg	None
THAP domain-containing protein 8 (THAP8) antibody	1077	Antiserum	200 µl	None
Protein arginine N-methyltransferase 1 antibody (4B12)	12421	Purified (protein A)	50 µg	None
Protein lin-7 homolog A (Lin-7A) antibody	11784	Purified (protein A)	50 µg	None
PLEKHG5 antibody	675	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Friend leukemia integration 1 transcription factor antibody	7147	Antiserum	100 µl	None
Sodium bicarbonate cotransporter 3 (Slc4a7) antibody	11939	Purified (protein A)	50 µg	None
THAP domain-containing protein 3 (THAP3) antibody	7023	Antiserum	100 µl	None
Protein NDRG2 antibody	6783	Antiserum	100 µl	None
Troponin T, cardiac muscle (TnTc) antibody	14533	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily A member 3 (KCNA3) antibody	744	Antiserum	200 µl	None
Sprouty homolog 4 (Spry-4) antibody	50545	Antiserum	50 µl	None
Acetylcholine receptor protein, beta subunit precursor (CHRNA1) antibody	13894	Purified (protein A)	25 µg	None
CRMP-4 antibody	13390	Purified (protein A)	25 µg	None
Potassium voltage-gated channel subfamily C member 2 (KCNC2) antibody	782	Antiserum	200 µl	None
Retinal-specific ATP-binding cassette transporter antibody	28952	Purified (protein A)	25 µg	None
CDC42 antibody	12520	Purified (protein A)	100 µg	None
Chromo domain-containing protein LHP1 antibody	38953	Purified (protein A)	25 µg	None
H1N1 Influenza A virus antibody (11F8)	12953	Purified (protein A)	25 µg	None
VAMP-2 antibody (6F9)	12802	Purified (protein A)	50 µg	None
Methyl-CpG-binding domain protein 2 (MBD2) antibody	14526	Purified (protein A)	25 µg	None
NAD(P)H dehydrogenase (quinine) 1 (NQO1) antibody	13897	Antiserum	50 µl	None
Myocardin antibody	11882	Purified (protein A)	50 µg	None
Nε-(γ-L-glutamyl)-L-lysine isopeptide antibody (81D4)	29105	Purified	25 µg	None
Structural maintenance of chromosome protein-2 (SMC-2) antibody	12204	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
GLUT-2 antibody	109374	Purified (protein A)	25 µg	None
Ezrin antibody	833	Antiserum	200 µl	None
Ephrin antibody	12090	Purified (protein A)	50 µg	None
Cysteine and glycine-rich protein 3 antibody	6786	Antiserum	100 µl	None
Tribbles homolog 3 (TRIB-3) antibody	11944	Purified (protein A)	50 µg	None
Mitochondrial respiratory chain complexes assembly protein rca1 antibody	11773	Purified (protein A)	100 µg	None
MST-2 antibody	29137	Purified (protein A)	50 µg	None
Vesicle-associated membrane protein 8 antibody	13335	Antiserum	50 µl	None
Dynactin subunit 3 (DCNT3) antibody	1052	Antiserum	200 µl	None
Survival motor neuron protein antibody (SCB3)	36882	Purified (protein A)	100 µg	None
Ubiquitin thioesterase (OTUB2) antibody	1033	Antiserum	200 µl	None
Neuronal acetylcholine receptor protein, beta-2 subunit precursor (CHRN2) antibody	721	Antiserum	200 µl	None
IgM (µ chain specific) antibody (BR01)	12459	Purified (protein A)	100 µg	None
Bacterial Transglutaminase antibody (3C7)	12471	Purified (protein A)	50 µg	None
FRA-2 antibody	13057	Antiserum	50 µl	None
Amyloid beta A4 protein precursor antibody	13326	Purified (protein A)	25 µg	None
Charged multivesicular body protein 3 (CHMP3) antibody	1183	Antiserum	200 µl	None
Methylated arginine antibody (7E6)	508	Cell culture supernatant	1 ml	None
Tumor protein 63 (p63) antibody	36062	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
SNAPc subunit 1 antibody	7140	Antiserum	100 µl	None
Tumor-associated calcium signal transducer 2 (Trop-2) antibody	12344	Purified (protein A)	50 µg	None
HTLV-1 Tax antibody	12597	Purified (protein A)	50 µg	None
Protein FAM115A antibody	36856	Purified (protein A)	100 µg	None
Adenylate cyclase-associated protein 1 (CAP1) antibody	796	Antiserum	200 µl	None
Bax inhibitor-1 (OsBI-1) antibody	731	Antiserum	200 µl	None
Mouse IgG1 Kappa Isotype control	12946	Purified (protein A)	25 µg	None
KH domain-containing, RNA-binding, signal transduction-associated protein 3 antibody	6958	Antiserum	100 µl	None
Otoferlin antibody (13A9)	12451	Purified (protein A)	100 µg	None
Kalirin antibody	11824	Purified (protein A)	50 µg	None
Dehydrogenase/reductase SDR family member 9 (DHRS9) antibody	1066	Antiserum	200 µl	None
Asymmetric di methyl arginine antibody (21C7)	12710	Purified	50 µg	None
Thrombospondin-2 (TSP-2) antibody	6610	Antiserum	100 µl	None
Aurora kinase A antibody	12870	Purified (protein A)	100 µg	None
Kanamycin antibody	6549	Antiserum	100 µl	None
Clarin-1 antibody	6976	Antiserum	100 µl	None
Lama5 antibody	116927	Purified (protein A)	100 µg	None
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 1 (HCN1) antibody	13003	Purified (protein A)	50 µg	None
Neurogenin-1 (NGN-1) antibody	6717	Antiserum	100 µl	None
Endothelial lipase (LIPE/EDL) antibody	13810	Antiserum	50 µl	None
Excitatory amino acid transporter 1 antibody (6B5)	109472	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Kinesin-like protein KIF13A antibody	36744	Purified (protein A)	50 µg	None
Parathyroid hormone (PTH) antibody	11261	Purified (protein A)	100 µg	None
Retinoic acid-induced protein 3 (RAI3) antibody	11924	Purified (protein A)	100 µg	None
KEAP1 antibody	106877	Purified (protein A)	50 µg	None
Metabotropic glutamate receptor 4 precursor (mGluR4) antibody	13920	Purified (protein A)	25 µg	None
Histone H3-asymmetric dimethyl arginine 2 (H3-R2ADMA) antibody	14693	Purified (protein A)	50 µg	None
Irisin (N-terminus) antibody	36750	Purified (protein A)	50 µg	None
Merlin pT582 antibody	13487	Purified (protein A)	25 µg	None
G protein-activated inward rectifier potassium channel 2 (GIRK-2) antibody	6724	Antiserum	100 µl	None
DNA-binding protein SMUBP-2 (IGHMBP2) antibody	13493	Purified (protein A)	25 µg	None
Constitutive coactivator of PPAR-gamma-like protein 2 (FAM120C) antibody	13793	Antiserum	50 µl	None
G protein-activated inward rectifier potassium channel 2 (GIRK-2) antibody	11642	Purified (protein A)	50 µg	None
Acetylcholine receptor protein, beta subunit precursor (CHRNB1) antibody	755	Antiserum	200 µl	None
Interleukin-12 p35 subunit antibody	766	Antiserum	200 µl	None
H1N1 Influenza A virus antibody (14B11)	12949	Purified (protein A)	50 µg	None
Asporin antibody	903	Antiserum	200 µl	None
Adenylate cyclase-associated protein 1 (CAP1) antibody	14285	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
NUCKS1 antibody	7118	Antiserum	100 µl	None
Autocrine motility factor receptor (AMF receptor) antibody	13018	Antiserum	50 µl	None
Vasoactive intestinal polypeptide receptor 2 (VIP-R2) antibody	12350	Purified (protein A)	100 µg	None
Testis-specific protease-like protein 50 (TSP50) antibody	6638	Antiserum	100 µl	None
COL2A1 antibody	100779	Purified (protein A)	100 µg	None
FRA-2 antibody	585	Antiserum	200 µl	None
AMOTL2 antibody	95952	Purified (protein A)	100 µg	None
Serum paraoxonase/arylesterase 2 (PON2) antibody	13147	Purified (protein A)	25 µg	None
Von Willebrand factor-cleaving protease homolog (ADAM-TS 13) antibody	806	Antiserum	200 µl	None
GRF analog antibody	109742	Purified (protein A)	50 µg	None
Spinster antibody	699	Antiserum	200 µl	None
GLIS3 antibody	109779	Purified (protein A)	50 µg	None
Scavenger receptor class A member 5 (Scar5) antibody	940	Antiserum	200 µl	None
Cancer/ testis antigen 44 (TPTE) antibody	1182	Antiserum	200 µl	None
Protein-arginine deiminase type-3 (PADI3) antibody	12023	Purified (protein A)	100 µg	None
Appetite-regulating hormone (GHRL) antibody	719	Antiserum	200 µl	None
Lamin-B1 antibody	28913	Purified (protein A)	25 µg	None
Adenylate cyclase-associated protein 1 (CAP1) antibody	6743	Antiserum	100 µl	None
Ephrin antibody	13610	Purified (protein A)	25 µg	None
Cyclin-dependent kinase 20 antibody	12368	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Myosin VI antibody	6616	Antiserum	100 µl	None
Lipid phosphate phosphatase-related protein type 4 (LPPR4) antibody	1125	Antiserum	200 µl	None
CRMP-1 antibody	6590	Antiserum	100 µl	None
Serine protease inhibitor (Bli5) antibody	11760	Purified (protein A)	100 µg	None
TIS11B antibody	12786	Purified (protein A)	100 µg	None
Androgen receptor pS791 antibody	11764	Purified (protein A)	100 µg	None
General transcription factor 3C polypeptide 4 (TFIIIC/GTF3C4) antibody	14678	Antiserum	50 µl	None
Rabbit serum	96495	Antiserum	1 ml	None
Proteasome subunit beta type-7 Phosphoserine 214 (PSMB7-pS214) antibody	109899	Purified (protein A)	100 µg	None
Electron transfer flavoprotein-ubiquinone oxidoreductase, mitochondrial (ETFD) antibody	879	Antiserum	200 µl	None
Connexin-32 antibody (C5C2)	101745	Purified (protein G)	25 µg	None
Potassium voltage-gated channel subfamily KQT member 2 (KCNQ2) antibody	14272	Purified (protein A)	25 µg	None
PBAN-type neuropeptides antibody	13606	Purified (protein A)	25 µg	None
Sodium channel protein type I alpha subunit (SCN1A) antibody	6680	Antiserum	100 µl	None
Tribbles homolog 3 (TRIB-3) antibody	13224	Purified (protein A)	25 µg	None
N-myc downstream regulated gene 4 protein (NDRG4) antibody	13551	Antiserum	50 µl	None
14-3-3 protein Sigma phosphoserine 248 (Stratifin-pS248) antibody	14066	Antiserum	50 µl	None
Gag-like protein (Zcchc5) antibody	13848	Antiserum	50 µl	None
Spichthyin (Spict) antibody	6946	Antiserum	100 µl	None
Cxcr4B antibody	1172	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Protein S100-A9 antibody	11301	Purified (protein A)	100 µg	None
Ribonuclease 7 (RNase 7) antibody	110294	Purified (protein A)	50 µg	None
VAMP-4 antibody	13323	Purified (protein A)	25 µg	None
Charged multivesicular body protein 2b (CHMP2b) antibody	12312	Purified (protein A)	100 µg	None
Class E basic helix-loop-helix protein 40 antibody	13853	Antiserum	50 µl	None
Metabotropic glutamate receptor 1 (mGluR1) antibody	7530	Antiserum	200 µl	None
YAP1 antibody	101962	Purified (protein A)	100 µg	None
Charged multivesicular body protein 3 (CHMP3) antibody	7105	Antiserum	100 µl	None
MAL2 antibody	894	Antiserum	200 µl	None
Seipin antibody	12532	Purified (protein A)	100 µg	None
Fe65L2 (I-214) antibody	842	Antiserum	200 µl	None
Whirlin (WHRN/DFNB31) antibody	14019	Antiserum	50 µl	None
G protein-activated inward rectifier potassium channel 1 (GIRK-1) antibody	11668	Purified (protein A)	50 µg	None
Opsin-3 (OPN3) antibody	6737	Antiserum	100 µl	None
PLA2R1 antibody (1A1)	117844	Purified (protein A)	100 µg	None
Derlin-1 antibody	12206	Purified (protein A)	100 µg	None
Spinster-3 (SPNS3) antibody	13533	Antiserum	50 µl	None
Transgelin-2 (TAGL-2) antibody	13222	Antiserum	50 µl	None
Age-related maculopathy susceptibility protein 2 (ARMS2) antibody	14619	Antiserum	50 µl	None
Spinster-2 (SPNS2) antibody	11950	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Serine/threonine-protein kinase N2 (PKN2) antibody	36737	Purified (protein A)	25 µg	None
Tetratricopeptide repeat protein 3 (TTC3/TPRD) antibody	6931	Antiserum	100 µl	None
Potassium channel subfamily K member 15 antibody	11770	Purified (protein A)	50 µg	None
MST-1 antibody	95946	Purified (protein A)	100 µg	None
HIF-1 alpha hP402 antibody	6797	Antiserum	100 µl	None
Transglutaminase-2 antibody	633	Antiserum	200 µl	None
Vimentin antibody (V7B1)	15036	Purified (protein A)	100 µg	None
Mouse IgG3 Kappa Isotype control	35660	Purified (protein A)	25 µg	None
Annexin A1 antibody (A1A7)	14863	Purified (protein A)	50 µg	None
Sodium/potassium/calcium exchanger 5 (SLC24A5/NCKX5) antibody	14000	Antiserum	50 µl	None
DNA-directed RNA polymerase, mitochondrial antibody	1221	Antiserum	200 µl	None
Phospholipase C-zeta-1 (PLC-zeta-1) antibody	822	Antiserum	200 µl	None
ALIX antibody (8E8)	11608	Purified (protein A)	100 µg	None
Homeobox protein OTX2 antibody	12347	Purified (protein A)	100 µg	None
Mitochondrial import receptor subunit (TOM40B) antibody	13841	Antiserum	50 µl	None
TIS11B antibody	656	Antiserum	200 µl	None
Retinoic acid-induced protein 3 (RAI3) antibody	13424	Purified (protein A)	25 µg	None
Orexin receptor type 2 (Ox2R) antibody	12054	Purified (protein A)	100 µg	None
Lamin-B1 pT575 antibody	109421	Purified (protein A)	50 µg	None
CD37 antibody	1150	Antiserum	200 µl	None
Laminin subunit alpha-5 (Lama5) antibody	893	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Bovine Serum Albumin (BSA) antibody (1C12)	36896	Purified (protein A)	25 µg	None
Membrane-associated transporter protein (AIM1/ SLC45A2) antibody	913	Antiserum	200 µl	None
Vasoactive intestinal polypeptide receptor 2 (VIP-R2) antibody	1069	Antiserum	200 µl	None
CX3C chemokine receptor 1 antibody	14740	Purified (protein A)	100 µg	None
MARVEL domain-containing protein 3 (Isoform-2) antibody	854	Antiserum	200 µl	None
Metabotropic glutamate receptor 5 precursor (mGluR5) antibody	13746	Purified (protein A)	25 µg	None
Phospholipase C protein 3 (Plc-3/C. elegans) antibody	6997	Antiserum	100 µl	None
E3 ubiquitin-protein ligase (SIAH-2) antibody	684	Antiserum	200 µl	None
Protein-arginine deiminase type-1 (PADI1) antibody	6562	Antiserum	100 µl	None
Osteoadherin (Osteomodulin) antibody	6623	Antiserum	100 µl	None
LIG1 antibody	116132	Purified (protein A)	50 µg	None
Forkhead box protein O (dFOXO) antibody	101908	Purified (protein A)	25 µg	None
Digoxigenin antibody (21H8) / mg	117462	Purified (protein A)	1 mg	None
Ganglioside-GD3 antibody (4F6)	36913	Cell culture supernatant	250 µl	None
MBD3 antibody	106919	Purified (protein A)	50 µg	None
Butyrophilin subfamily 2 member A2 (Btn2a2) antibody	7131	Antiserum	100 µl	None
Prokineticin receptor 2 (PK-R2) antibody	7033	Antiserum	100 µl	None
Endothelial cell-selective adhesion molecule (ESAM) antibody	6828	Antiserum	100 µl	None
Hepatitis E virus antibody	115820	Purified (protein A)	50 µg	None
Enhancer of filamentation-1 pS369 antibody	109895	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Tpcn1 antibody	36592	Purified (protein A)	100 µg	None
14-3-3 protein zeta/delta phosphoserine 184 (KCIP-1/pS184) antibody	7039	Antiserum	100 µl	None
Eukaryotic translation initiation factor 3 subunit E (eIF3e) (C Terminus) antibody	12578	Purified (protein A)	50 µg	None
Transglutaminase-3 antibody (C2D)	11480	Purified (protein A)	50 µg	None
Lipoic acid antibody (13C5)	110282	Purified	50 µg	None
Peptidyl-prolyl cis-trans isomerase A (PPIase A) antibody	14642	Purified (protein A)	25 µg	None
ADCY1 antibody	116887	Purified (protein A)	25 µg	None
v-Jun protein antibody	584	Antiserum	200 µl	None
Potassium voltage-gated channel subfamily KQT member 2 (KCNQ2) antibody	786	Antiserum	200 µl	None
YAP1 AcK97 antibody	112982	Purified (protein A)	50 µg	None
TNF receptor-associated factor 4 (TRAF4) antibody	1002	Antiserum	200 µl	None
Huntingtin antibody	12850	Purified (protein A)	50 µg	None
Histone H4 citrulline R3 antibody	14636	Antiserum	50 µl	None
Mitotic checkpoint serine/threonine-protein kinase BUB1 beta (BUB1B/MAD3) antibody	13868	Antiserum	50 µl	None
Reticulon-3 (RTN-3) antibody	857	Antiserum	200 µl	None
Eukaryotic translation initiation factor 4H antibody	717	Antiserum	200 µl	None
Prokineticin receptor 2 (PK-R2) antibody	109807	Purified (protein A)	100 µg	None
Leucine-rich repeat and coiled-coil domain-containing protein 1 (LRRCC1) antibody	1106	Antiserum	200 µl	None
GTPase IMAP family member 3 (GIMA3/Gimap3) antibody	13989	Antiserum	50 µl	None
Transmembrane protease serine 3 antibody	643	Antigen affinity	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Rotavirus antibody (A2)	12430	purified Purified (protein A)	100 µg	None
NLRP7 antibody	117100	Purified (protein A)	25 µg	None
Leucine-rich repeat-containing G-protein coupled receptor 5 (LGR5) antibody	11063	Antiserum	100 µl	None
Fer-1-like protein 5 (FER1L5) antibody	14286	Antiserum	50 µl	None
Fibrinogen alpha chain antibody	109785	Purified (protein A)	25 µg	None
Histone H1oo phospho S20 antibody	13289	Antiserum	50 µl	None
Sodium/hydrogen exchanger 3 (SLC9A3) antibody	7037	Antiserum	100 µl	None
Opsin-3 (OPN3) antibody	790	Antiserum	200 µl	None
Sigma non-opioid intracellular receptor 1 antibody	14509	Antiserum	50 µl	None
Transglutaminase-3 antibody (C2D)	14764	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
purified				
YAP1 antibody	101961	Purified (protein A)	50 µg	None
Ganglioside-OacGD3 antibody (7H2)	520	Cell culture supernatant	1 ml	None
Meckelin antibody	6899	Antiserum	100 µl	None
Prokineticin 2 (PK2/Bv8) antibody	864	Antiserum	200 µl	None
Tumor-associated calcium signal transducer 2 (Trop-2) antibody	12345	Purified (protein A)	100 µg	None
Sprouty homolog 4 (Spry-4) antibody	6635	Antiserum	100 µl	None
Measles Virus Matrix protein antibody	11820	Purified (protein A)	50 µg	None
Acetylcholine receptor protein, alpha subunit precursor (CHRNA1) antibody	13558	Purified (protein A)	25 µg	None
Nucleolin antibody	106857	Purified (protein A)	25 µg	None
Double stranded DNA antibody (11B6)	6446	Cell culture supernatant	500 µl	None
Ryanodine receptor 1 (RYR-1) antibody	7036	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Methionine gamma-lyase antibody	116080	Antiserum	100 µl	None
Heat shock protein HSP 90-beta phosphotyrosine 484 (HSP90/pY484) antibody	7091	Antiserum	100 µl	None
Aequorin antibody	6525	Antiserum	100 µl	None
THO complex subunit 7B antibody	51064	Purified (protein A)	100 µg	None
Cellubrevin antibody	624	Antiserum	200 µl	None
TEAD-4 antibody	36826	Purified (protein A)	25 µg	None
DNA repair protein REV1 antibody	6856	Antiserum	100 µl	None
Amyloid beta A4 protein precursor antibody	11569	Purified IgY	50 µg	None
Dopamine antibody	6546	Antiserum	100 µl	None
Aflatoxin B1 antibody (13G3)	116253	Purified (protein A)	25 µg	None
Voltage-dependent L-type calcium channel subunit alpha-1C [pS1928] antibody	7087	Antiserum	100 µl	None
Histone-lysine N-methyltransferase PRDM9 antibody	14143	Antiserum	50 µl	None
Protor-2 antibody	6901	Antiserum	100 µl	None
Phospholipase C-zeta-1 (PLC-zeta-1) antibody	6769	Antiserum	100 µl	None
KIBRA antibody (7D11)	101710	Purified	100 µg	None
MBP-tag antibody (14F5)	35849	Purified (protein A)	50 µg	None
Proteoglycan-4 (PRG4) antibody	898	Antiserum	200 µl	None
Apelin (APLN) antibody	13328	Purified (protein A)	25 µg	None
VEGF165b antibody	51055	Purified (protein A)	25 µg	None
Annexin A1 antibody (A1A7)	14862	Purified (protein A)	25 µg	None
Deoxynivalenol (DON) antibody	652	Antiserum	200 µl	None
Protein-arginine deiminase type-4 (PADI4) antibody	13409	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Lama5 antibody	116928	Purified (protein A)	25 µg	None
Histone H3 tri methyl K4 antibody (5B7)	13446	Purified (protein A)	25 µg	None
Measles Nucleoprotein (NP) antibody	110154	Purified (protein A)	100 µg	None
Aconitase antibody	116066	Antiserum	100 µl	None
B-cell novel protein (BCNP) antibody	6632	Antiserum	100 µl	None
Os08g0332700 protein antibody	38928	Purified (protein A)	25 µg	None
WD-repeat protein 1 (WDR1) antibody	13739	Antiserum	50 µl	None
DNA-dependent protein kinase catalytic subunit antibody	14015	Antiserum	50 µl	None
Nubbin antibody	13860	Antiserum	50 µl	None
Adenylate kinase antibody	14048	Antiserum	50 µl	None
Influenza A antibody (9G8)	14791	Purified (protein A)	25 µg	None
Protein CLEC16A antibody	13910	Purified (protein A)	25 µg	None
Coiled-coil domain-containing protein 50 antibody	820	Antiserum	200 µl	None
Aflatoxin B1 antibody (5B3)	12439	Purified (protein A)	50 µg	None
WASH complex subunit strumpellin antibody	13762	Antiserum	50 µl	None
Pituitary adenylate cyclase-activating polypeptide type I receptor precursor (PACR) antibody	12356	Purified (protein A)	100 µg	None
Homeobox protein Hox-B3 antibody	13885	Antiserum	50 µl	None
DNA-dependent protein kinase catalytic subunit antibody	946	Antiserum	200 µl	None
Citrulline antibody	7067	Antiserum	100 µl	None
CD46 / Membrane cofactor protein antibody (3F1)	6489	Purified (protein A)	50 µg	None
AMOTL1 pS262 antibody	101702	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Lama5 antibody	116929	Purified (protein A)	50 µg	None
Excitatory amino acid transporter 1 antibody	106990	Purified (protein A)	50 µg	None
Glutathione Peroxidase 2 (GPx-2) antibody	12993	Purified (protein A)	50 µg	None
Electron transfer flavoprotein subunit beta (ETFb) antibody	882	Antiserum	200 µl	None
Peptide-N(4)-(N-acetyl-beta-glucosaminyl) asparagine amidase (NGLY1) antibody	877	Antiserum	200 µl	None
Melanocortin receptor 1 antibody	12298	Purified (protein A)	100 µg	None
Potassium voltage-gated channel subfamily D member 3 (KCND3) antibody	13919	Purified (protein A)	25 µg	None
Tumor protein 63 (p63) antibody	36063	Purified (protein A)	50 µg	None
Centrosomal protein of 290kDa (Cep290) antibody	11631	Purified (protein A)	50 µg	None
RNA-DNA hybrid antibody (D5H6)	15043	Purified (protein A)	100 µg	None
Zinc finger protein 217 antibody	13617	Purified (protein A)	25 µg	None
Jun-D protein antibody	6529	Antiserum	100 µl	None
Transglutaminase-3 antibody	635	Antiserum	200 µl	None
Prohibitin-2 antibody	106924	Purified (protein A)	25 µg	None
ATP-binding cassette sub-family A member 13 antibody	13671	Purified (protein A)	25 µg	None
Excitatory amino acid transporter 1 antibody (2G7c2)	12179	Purified (protein A)	50 µg	None
Transient receptor potential cation channel subfamily V member 3 (TrpV3) antibody	951	Antiserum	200 µl	None
TAZ antibody	29142	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily D member 2 (KCND2) antibody	11655	Purified (protein A)	100 µg	None
Histone H2A.Z antibody	12391	Purified (protein A)	100 µg	None
Forkhead box protein P3 (FOXP3) antibody	6869	Antiserum	100 µl	None
Leucine-rich repeat protein SHOC-2 antibody	13151	Purified (protein A)	100 µg	None
Fumonisin antibody (2A2)	12435	Purified (protein A)	50 µg	None
Cell Division Control protein 11 (CDC11) antibody	109846	Purified (protein A)	25 µg	None
Rotavirus antibody (2B4)	14801	Purified (protein A)	25 µg	None
AMOTL1 antibody	14768	Purified (protein A)	50 µg	None
Sodium-dependent dopamine transporter (DA transporter) (DAT/SC6A3) antibody	830	Antiserum	200 µl	None
Transglutaminase-1 antibody	631	Antiserum	200 µl	None
Tubulin beta-III antibody (3D9)	36141	Purified (protein A)	25 µg	None
Tubulin beta-II antibody (7B9)	12478	Purified (protein A)	50 µg	None
Ovalbumin antibody (SC2BC10)	116295	Purified (protein A)	50 µg	None
Diffuse panbronchiolitis critical region protein 1 (DPCR1) antibody	696	Antiserum	200 µl	None
Inactive carboxypeptidase-like protein X2 antibody	14599	Antiserum	50 µl	None
Histone H1oo antibody	826	Antiserum	200 µl	None
Na(+)/K(+) ATPase alpha-1 subunit antibody (A1F6)	14872	Purified (protein A)	50 µg	None
Glutathione S Transferase (GST) antibody (17B6)	35687	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Ovalbumin antibody (SC2BC10)	116296	Purified (protein A)	100 µg	None
Voltage-dependent L-type calcium channel subunit alpha-1C [pS1512] antibody	36073	Purified (protein A)	50 µg	None
Neurabin-1/Neural tissue-specific F-actin-binding protein I (NEB1) antibody	925	Antiserum	200 µl	None
SIR-2 antibody	1153	Antiserum	200 µl	None
Measles Virus Matrix protein antibody	14202	Purified (protein A)	25 µg	None
Jun-D protein antibody	583	Antiserum	200 µl	None
Collagen V alpha-1 chain N-propeptide -VR domain (COL5A1) antibody (6A7)	36903	Purified (protein A)	25 µg	None
Bisphosphoglycerate mutase (BPGM) antibody	1064	Antiserum	200 µl	None
Riboflavin transporter 1 (GPR172B) antibody	6909	Antiserum	100 µl	None
Nucleolin pT84 antibody	106848	Purified (protein A)	100 µg	None
AMOT antibody (7D9)	101716	Purified (protein A)	100 µg	None
Oligodendrocyte transcription factor 3 (OLIG3/bHLHB7) antibody	13960	Antiserum	50 µl	None
Forkhead box protein O (dFOXO) antibody	13709	Antiserum	50 µl	None
SNAPc subunit 1 antibody	13821	Antiserum	50 µl	None
F-box/LRR-repeat protein 3 (FBXL3) antibody	953	Antiserum	200 µl	None
Atg8a antibody	116148	Purified (protein A)	100 µg	None
Protein-arginine deiminase (PADI) antibody	13311	Purified (protein A)	50 µg	None
FUSE-binding protein-interacting repressor (FIR) antibody	6626	Antiserum	100 µl	None
Potassium voltage-gated channel subfamily A member 3 (KCNA3) antibody	11645	Purified (protein A)	100 µg	None
Breast cancer type 2 susceptibility protein antibody	13873	Antiserum	50 µl	None
Collagen alpha-3 (IV) chain (COL4A3) antibody	12056	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Protein-arginine deiminase type-2 (PADI2) antibody	11735	Purified (protein A)	50 µg	None
WD repeat-containing protein 36 (WDR36) antibody	862	Antiserum	200 µl	None
TEAD-2 antibody	101838	Purified (protein A)	100 µg	None
Prokineticin receptor 1 (PK-R1) antibody	6599	Antiserum	100 µl	None
Collagen alpha-3 (IV) chain (COL4A3) antibody	6814	Antiserum	100 µl	None
Sodium channel protein type 8 subunit alpha (SCN8A) antibody	13124	Purified (protein A)	100 µg	None
Zinc finger protein 354C (Znf354c) antibody	13839	Antiserum	50 µl	None
Inactive carboxypeptidase-like protein X2 antibody	6977	Antiserum	100 µl	None
Sushi repeat-containing protein SRPX2 precursor [SRPX2] antibody	1157	Antiserum	200 µl	None
ENS-1 antibody (16h4)	106730	Purified	25 µg	None
Protein fork head (FKH) antibody	7276	Antiserum	200 µl	None
Aflatoxin B1 antibody (10F10)	116251	Purified (protein A)	100 µg	None
Dehydrogenase/reductase SDR family member 9 (DHRS9) antibody	14481	Antiserum	50 µl	None
C-reactive protein antibody	6913	Antiserum	100 µl	None
Prokineticin-1 antibody	110189	Purified (protein A)	25 µg	None
Microsomal triglyceride transfer protein large subunit (MTTP) antibody	902	Antiserum	200 µl	None
SNAPc subunit 1 antibody	1180	Antiserum	200 µl	None
Acetyl-CoA carboxylase 1 Phosphoserine 1263 (ACC1-pS1263) antibody	14078	Antiserum	50 µl	
Polyadenylate-binding protein 1 (PABP-1) antibody	12258	Purified (protein A)	50 µg	None
Inward rectifier potassium channel 2 (KCNJ2) antibody	12042	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
PINK1 antibody	110109	Purified (protein A)	100 µg	None
Gamma-aminobutyric-acid receptor gamma-2 subunit precursor (GABRG2) antibody	13780	Purified (protein A)	25 µg	None
DNA repair protein complementing XP-C cells antibody	11751	Purified (protein A)	100 µg	None
Ochratoxin-A antibody (3C5)	12470	Purified (protein A)	50 µg	None
E3 ubiquitin-protein ligase HACE1 antibody	12088	Purified (protein A)	100 µg	None
Streptavidin antibody	101696	Purified (protein A)	25 µg	None
Prokineticin receptor 1 (PK-R1) antibody	13466	Purified (protein A)	25 µg	None
Atg8a antibody	116147	Purified (protein A)	50 µg	None
Usherin (Ush2A) antibody	109941	Purified (protein A)	25 µg	None
Phospholipase C protein 4 (Plc-4) antibody	6995	Antiserum	100 µl	None
CRMP-3 antibody	13395	Antiserum	50 µl	None
Transcription factor E2F1 acetyl-lysine 120 and 125 (E2F-1) antibody	11279	Purified (protein A)	100 µg	None
Excitatory amino acid transporter 1 antibody	106989	Purified (protein A)	25 µg	None
HIF-1 alpha hP402 antibody	14470	Antiserum	50 µl	None
Protein-arginine deiminase type-2 (PADI2) antibody	11734	Purified (protein A)	100 µg	None
Oligodendrocyte transcription factor 2 phosphoS147 (OLIG2 pS147) antibody	6341	Antiserum	200 µl	None
Inactive serine protease PAMR1 antibody	977	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily KQT member 3 (KCNQ3) antibody	6734	Antiserum	100 µl	None
Cystatin-C antibody	13900	Purified (protein A)	25 µg	None
Histone H3 citrulline R2 + R8 + R17 antibody	13173	Purified (protein A)	25 µg	None
Atrial natriuretic factor (ANF/NPPA) antibody	961	Antiserum	200 µl	None
Charged multivesicular body protein 4b (CHMP4b) antibody	12320	Purified (protein A)	100 µg	None
Transglutaminase-1 antibody	11506	Purified (protein A)	100 µg	None
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 4 (HCN4) antibody	6723	Antiserum	100 µl	None
Rotavirus antibody (2B4)	12432	Purified (protein A)	50 µg	None
Lethal (2) giant larvae protein homolog 2 (LLGL2) antibody	14475	Purified (protein A)	50 µg	None
E3 SUMO-protein ligase EGR2 antibody	14360	Antiserum	50 µl	None
Protein lin-7 homolog A (Lin-7A) antibody	13646	Purified (protein A)	25 µg	None
VAMP-2 antibody (8D9B)	12820	Antigen affinity	25 µg	None
Forkhead box protein O (dFOXO) antibody	7283	purified Antiserum	200 µl	None
Mitochondrial intermembrane space import and assembly protein 40 (Chchd4) antibody	11616	Purified (protein A)	50 µg	None
ADP-ribosylation factor-like protein 6-interacting protein 1 (Aip-1) antibody	6799	Antiserum	100 µl	None
Coiled-coil domain-containing protein 50 antibody	14361	Antiserum	50 µl	None
MBP-tag antibody (16D3)	35859	Purified (protein A)	100 µg	None
Transglutaminase-2 antibody	99261	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Synaptosome associated protein 23 (SNAP23) antibody	11731	Purified (protein A)	50 µg	None
Homeobox protein Hox-B3 antibody	6862	Antiserum	100 µl	None
Fascin phospho S39 (FSCN1/pS39) antibody	14358	Antiserum	50 µl	None
Normal Mouse IgG	116452	Purified (protein A)	200 µg	None
Ti-VAMP antibody (158.2)	6475	Cell culture supernatant	500 µl	None
Glutathione Peroxidase 2 (GPx-2) antibody	6663	Antiserum	100 µl	None
Homeobox protein NANOGP8 antibody	13881	Antiserum	50 µl	None
Heat shock protein HSP 90-beta phosphotyrosine 484 (HSP90/pY484) antibody	109643	Purified (protein A)	50 µg	None
Fibrinogen antibody	109464	Purified (protein A)	25 µg	None
Adenylate kinase antibody	7115	Antiserum	100 µl	None
Hyaluronan synthase antibody	13291	Antiserum	50 µl	None
Lymphocyte antigen 6 complex locus protein G6f antibody	11923	Purified (protein A)	50 µg	None
Proteasome subunit beta type-4 / phosphoserine 249 (PSB4- pS249) antibody	14335	Antiserum	50 µl	None
Breast cancer type 2 susceptibility protein antibody	6859	Antiserum	100 µl	None
Protein S100-A9 antibody	6825	Antiserum	100 µl	None
Microsomal triglyceride transfer protein large subunit (MTTP) antibody	6849	Antiserum	100 µl	None
Dehydrogenase/reductase SDR family member 9 (DHRS9) antibody	7013	Antiserum	100 µl	None
Protein NOV homolog (NovH) antibody	1109	Antiserum	200 µl	None
Proteoglycan-4 (PRG4) antibody	110259	Purified (protein A)	25 µg	None
Tyrosinase (TYRO) antibody	13254	Antiserum	50 µl	None
Collagen alpha-5 (IV) chain (COL4A5) antibody	1042	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Alpha-actinin-4 (ACTN4) antibody	11530	Purified (protein A)	100 µg	None
Cell division cycle 7-related protein kinase (CDC7) antibody	759	Antiserum	200 µl	None
Structural maintenance of chromosome protein-4 (SMC-4) antibody	793	Antiserum	200 µl	None
Cystic fibrosis transmembrane conductance regulator (CFTR) antibody	7112	Antiserum	100 µl	None
Protein-arginine deiminase type-3 (PADI3) antibody	6605	Antiserum	100 µl	None
Ti-VAMP antibody (158.2)	552	Cell culture supernatant	1 ml	None
TIS11B pS334 antibody	11790	Purified (protein A)	50 µg	None
AMOTL1 pS262 antibody	101703	Purified (protein A)	50 µg	None
Myocardin antibody	11881	Purified (protein A)	100 µg	None
Cysteine desulfurase antibody	116072	Antiserum	100 µl	None
Mouse IgG1 Kappa Isotype control	6498	Purified (protein A)	50 µg	None
Cdc25C pS191 antibody	6518	Purified (protein A)	100 µg	None
40S ribosomal protein SA antibody	981	Antiserum	200 µl	None
Low density lipoprotein receptor-related protein 2 precursor (LRP-2) antibody	11262	Purified (protein A)	100 µg	None
Protein S100-A9 antibody	13273	Purified (protein A)	25 µg	None
Beta-defensin 4A antibody	703	Antiserum	200 µl	None
Bisphosphoglycerate mutase (BPGM) antibody	11913	Purified (protein A)	50 µg	None
c-Fos protein antibody	6532	Antiserum	100 µl	None
Katanin p60 ATPase-containing subunit A-like 1 (Katnal1) antibody	955	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 2 (HCN2) antibody	14086	Purified (protein A)	25 µg	None
Kinetochore protein-like antibody	51086	Purified (protein A)	100 µg	None
SNAP-25 antibody (10D2)	12813	Purified (protein A)	100 µg	None
Probable ATP-dependent RNA helicase (DDX31) antibody	1009	Antiserum	200 µl	None
Nuclear fusion protein FUS1 antibody	13585	Purified (protein A)	25 µg	None
Follistatin related protein 1 (FSTL1) antibody	805	Antiserum	200 µl	None
Histone-lysine N-methyltransferase PRDM9 antibody	1137	Antiserum	200 µl	None
WASH complex subunit-7 (KIAA1033) antibody	7128	Antiserum	100 µl	None
Elongation factor 1-gamma (EEF1G) antibody	14597	Antiserum	50 µl	None
AMOT antibody	36771	Purified (protein A)	25 µg	None
Flagellin Fla1 antibody	1044	Antiserum	200 µl	None
Potassium voltage-gated channel subfamily E member 1 (KCNE1) antibody	749	Antiserum	200 µl	None
CD117/c-kit pY936 antibody	1129	Antiserum	200 µl	None
Sigma non-opioid intracellular receptor 1 antibody	1058	Antiserum	200 µl	None
Protein LYRIC antibody	11710	Purified (protein A)	50 µg	None
Breast cancer type 2 susceptibility protein antibody	912	Antiserum	200 µl	None
Oligodendrocyte transcription factor 2 phosphoS147 (OLIG2 pS147) antibody	7149	Antiserum	100 µl	None
Seleno-Glutathione Peroxidase 4 (GPx-4) antibody	13419	Antiserum	50 µl	None
Transmembrane and TPR repeat-containing protein 3 (TMTC3) antibody	1000	Antiserum	200 µl	None
Transglutaminase-4 antibody	12197	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Probable insulin-like peptide 3 (dILP3) antibody	12104	Purified (protein A)	100 µg	None
CK II beta antibody (7E3)	36806	Purified (protein A)	25 µg	None
MARVEL domain-containing protein 3 (MALD3) antibody	6800	Antiserum	100 µl	None
Transglutaminase-2 antibody	6579	Antiserum	100 µl	None
RFP-Tag antibody	36513	Purified (protein A)	100 µg	None
Kalirin antibody	14063	Purified (protein A)	25 µg	None
Rho-GTPase-activating protein 1 (RhoGAP) antibody	14092	Purified (protein A)	50 µg	None
dhfrts1 antibody	116089	Antiserum	100 µl	None
Pituitary adenylate cyclase-activating polypeptide type I receptor precursor (PACR) antibody	12357	Purified (protein A)	50 µg	None
Glucose-dependent insulinotropic receptor (Gpr119) antibody	14106	Antiserum	50 µl	None
Paralemmin-1 antibody	12363	Purified (protein A)	100 µg	None
CD117/ c-Kit antibody	14468	Antiserum	50 µl	None
Piezo-type mechanosensitive ion channel component 1 (PIEZO1/FAM38A) antibody	11968	Antiserum	200 µl	
YAP1 antibody (1C5)	101938	Purified (protein A)	100 µg	None
Cable pili-associated 22 kDa adhesin protein antibody	7282	Antiserum	100 µl	None
ZYG11B antibody	36014	Purified (protein A)	25 µg	None
Nicotinate phosphoribosyltransferase (NAPRT1) antibody	814	Antiserum	200 µl	None
Kazrin antibody (7D8)	109718	Purified (protein A)	100 µg	None
Whirlin (WHRN) antibody	14021	Antiserum	50 µl	None
Laminin subunit alpha-5 (Lama5) antibody	13773	Antiserum	50 µl	None
Spinster-2 (SPNS2) antibody	697	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Transcription factor E2F1 acetyl-lysine 120 and 125 (E2F-1) antibody	13933	Purified (protein A)	25 µg	None
PHD finger protein 1 (PHF1) antibody	6843	Antiserum	100 µl	None
KH domain-containing, RNA-binding, signal transduction-associated protein 1 (Sam68) antibody	11826	Purified (protein A)	50 µg	None
Probable G-protein coupled receptor 4 (GPR4) antibody	888	Antiserum	200 µl	None
E3 ubiquitin-protein ligase antibody	6970	Antiserum	100 µl	None
Vacuolar protein sorting-associated protein 13A antibody	13454	Antiserum	50 µl	None
PAR6 (Nter domain) antibody	666	Antiserum	200 µl	None
Sodium channel protein type 9 subunit alpha (SCN9A) antibody	12896	Purified (protein A)	50 µg	None
Proprotein convertase subtilisin/kexin type 6 precursor (PCSK6/PACE4) antibody	974	Antiserum	200 µl	None
Vinexin (Sorbs3/SH3-P3) antibody	35884	Purified (protein A)	100 µg	None
AIF1 antibody	115807	Purified (protein A)	25 µg	None
Potassium voltage-gated channel subfamily A member 2 (KCNA2) antibody	11836	Purified (protein A)	50 µg	None
LIG1 antibody	116131	Purified (protein A)	25 µg	None
Irisin (C-terminus) antibody	36757	Purified (protein A)	100 µg	None
B-cell lymphoma/leukemia 11B (BCL-11B) antibody	1025	Antiserum	200 µl	None
ENS-1 antibody (16h4)	106732	Purified	100 µg	None
Synaptosome associated protein 23 (SNAP23) antibody	6574	Antiserum	100 µl	None
GTPase IMAP family member 3 (GIMA3/Gimap3) antibody	6882	Antiserum	100 µl	None
CDC42 antibody	12521	Purified (protein A)	50 µg	None
Interferon-induced protein with tetratricopeptide repeats 1 (IFIT-1) antibody	6864	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
40S ribosomal protein SA antibody	6928	Antiserum	100 µl	None
Glutathione S Transferase (GST) antibody (17B6)	35685	Purified (protein A)	100 µg	
KH domain-containing, RNA-binding, signal transduction-associated protein 1 (Sam68) antibody	14060	Purified (protein A)	25 µg	None
Hepatocyte growth factor receptor (HGF receptor) antibody	14560	Antiserum	50 µl	None
Ryanodine receptor 1 (RYR-1) antibody	11817	Purified (protein A)	100 µg	None
Collagen alpha-4 (IV) chain (COL4A4) antibody	14572	Purified (protein A)	50 µg	None
Merlin antibody	95939	Purified (protein A)	50 µg	None
CRMP-3 antibody	646	Antiserum	200 µl	None
CD117/c-kit pY936 antibody	14156	Antiserum	50 µl	None
Vesicular Glutamate transporter type 2 antibody	621	Antigen affinity purified	25 µg	None
Peptidyl-prolyl cis-trans isomerase A (PPIase A) antibody	12157	Purified (protein A)	50 µg	None
Consortin antibody	101989	Purified (protein A)	50 µg	None
Erythrocyte Band EP4.2 protein antibody	12277	Purified (protein A)	100 µg	None
Fumonisin antibody (2A2)	14805	Purified (protein A)	25 µg	None
Kinesin-like protein KIF22 antibody	6710	Antiserum	100 µl	None
Carboxypeptidase A4 antibody	14661	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily H member 2 (KCNH2) antibody	6823	Antiserum	100 µl	None
Protein NOV homolog (NovH) antibody	7056	Antiserum	100 µl	None
Histone H3 acetyl K4 antibody	1127	Antiserum	200 µl	None
Heat shock 70 kDa protein 1A (HSP70.1) antibody	6943	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
SNAP-25 antibody (12G5)	38901	Purified (protein A)	25 µg	None
VEGF165 antibody	51049	Purified (protein A)	25 µg	None
Nucleolin pT76 antibody	106853	Purified (protein A)	100 µg	None
Ephrin antibody	12091	Purified (protein A)	100 µg	None
Chloride intracellular channel protein 1 antibody	797	Antiserum	200 µl	None
Piezo-type mechanosensitive ion channel component 1 (PIEZO1/FAM38A) antibody	13687	Purified (protein A)	25 µg	None
Usherin (Ush2A) antibody	14583	Antiserum	50 µl	None
Aflatoxin B1 antibody (10F10)	116250	Purified (protein A)	50 µg	None
Potassium voltage-gated channel subfamily A member 6 (KCNA6) antibody	746	Antiserum	200 µl	None
Mono Methyl Arginine (MMA) antibody (16B11)	6433	Cell culture supernatant	500 µl	None
Transcriptional repressor P66 alpha (P66A) antibody	14494	Antiserum	50 µl	None
COL2A1 antibody	100777	Purified (protein A)	25 µg	None
Phospholipase C-zeta-1 (PLC-zeta-1) antibody	12274	Purified (protein A)	100 µg	None
Neuronal PAS domain-containing protein 3 (NPAS3/MOP6) antibody	926	Antiserum	200 µl	None
Serum paraoxonase/arylesterase 2 (PON2) antibody	1003	Antiserum	200 µl	None
5-hydroxytryptamine receptor 1A (5-HT1A) antibody	13856	Antiserum	50 µl	None
Glu-alpha-Tubulin (Detyrosinated alpha-Tubulin) antibody	13595	Purified (protein A)	100 µg	None
Syntaxin-3 antibody	13341	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
Hevin (C-term) antibody	112888	Purified (protein A)	25 µg	None
CD11d antibody	106901	Purified (protein A)	100 µg	None
Fibronectin type-III domain-containing protein 3a (FNDC3A) antibody	824	Antiserum	200 µl	None
Modifier of mdg4 (mod / mdg4) antibody	7142	Antiserum	100 µl	None
CXCL12 antibody	101844	Purified (protein A)	100 µg	None
Protein downstream neighbor of Son (DONSON) antibody	12325	Purified (protein A)	50 µg	None
Ribonuclease 3 (RNC3) antibody	13248	Antiserum	50 µl	None
Heparan-sulfate 6-O-sulfotransferase 1 (HS6ST1) antibody	995	Antiserum	200 µl	None
Anoctamin-1 antibody	6803	Antiserum	100 µl	None
F-box/LRR-repeat protein 16 (FBXL16) antibody	885	Antiserum	200 µl	None
Potassium voltage-gated channel subfamily C member 2 (KCNC2) antibody	11947	Purified (protein A)	100 µg	None
Glu-alpha-Tubulin (Detyrosinated alpha-Tubulin) antibody	6608	Antiserum	100 µl	None
Calnexin antibody (C2A1)	33319	Purified (protein A)	50 µg	None
Prokineticin receptor 2 (PK-R2) antibody	11519	Purified (protein A)	100 µg	None
5-hydroxytryptamine receptor 3B antibody	14112	Purified (protein A)	25 µg	None
Zika antibody	116140	Purified (protein A)	25 µg	None
Kinesin member 4 (KIF4A) antibody	701	Antiserum	200 µl	None
MIP18 family protein FAM96A antibody	14529	Antiserum	50 µl	None
Protein-arginine deiminase type-1 (PADI1) antibody	617	Antigen affinity	25 µg	None
Glucose-6-Phosphate Isomerase (GPI) pS185 antibody	7022	purified Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Neuronal PAS domain-containing protein 4 (NPAS4) antibody	113050	Purified (protein A)	100 µg	None
Histone H1.3 antibody	14255	Antiserum	50 µl	None
AMOTL1 antibody	14770	Purified (protein A)	25 µg	None
Solute carrier family 12 member 2 antibody	692	Antiserum	200 µl	None
Inward rectifier potassium channel 2 (Kir2.1/KCNJ2) antibody	36883	Purified IgY	100 µg	None
Gamma-aminobutyric-acid receptor beta-3 subunit (GABRB3) antibody	11834	Purified (protein A)	100 µg	None
EB2 pS222 antibody	117740	Purified (protein A)	100 µg	None
Protein timeless homolog (hTIM) antibody	1091	Antiserum	200 µl	None
Spermidine antibody	6543	Antiserum	100 µl	None
ME 59 antibody	116063	Antiserum	100 µl	None
Transmembrane protease serine 3 antibody	642	Antiserum	200 µl	None
Excitatory amino acid transporter 1 antibody (6B5)	109471	Purified (protein A)	25 µg	None
Age-related maculopathy susceptibility protein 2 (ARMS2) antibody	989	Antiserum	200 µl	None
YAP1 AcK97 antibody	112981	Purified (protein A)	25 µg	None
Insulin receptor antibody	700	Antiserum	200 µl	None
Calcium-transporting ATPase type 2C member 1 (ATPase2C1) antibody	7059	Antiserum	100 µl	None
Zinc finger protein 521 (Znf521) antibody	7137	Antiserum	100 µl	None
Diphenoloxidase subunit A3 antibody	13583	Purified (protein A)	25 µg	None
AtMS1 antibody	116173	Antiserum	100 µl	None
Nubbin antibody	1173	Antiserum	200 µl	None
Serpin B5 antibody	11743	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Retinol dehydrogenase 16 (RDH16/RoDH4) antibody	14513	Antiserum	50 µl	None
Sprouty homolog 1 (Spry-1) antibody	13354	Purified (protein A)	25 µg	None
Ras GTPase-activating protein-binding protein 2 (G3BP-2) antibody	14283	Antiserum	50 µl	None
CIT2 antibody	36580	Purified (protein A)	50 µg	None
Prokineticin receptor 1 (PK-R1) antibody	11517	Purified (protein A)	100 µg	None
Alpha-synuclein phosphoserine 129 (SNCA-pS129) antibody	11557	Purified (protein A)	50 µg	None
Influenza B virus Glycoprotein NB antibody	1107	Antiserum	200 µl	None
AKT1 pS473 antibody	29123	Purified (protein A)	25 µg	None
Zinc finger and BTB domain-containing protein 4 (ZBTB4) antibody	11744	Purified (protein A)	100 µg	None
Chromo domain-containing protein LHP1 antibody	38955	Purified (protein A)	100 µg	None
WD repeat-containing protein 36 (WDR36) antibody	6809	Antiserum	100 µl	None
Interleukin-12 p40 subunit antibody	767	Antiserum	200 µl	None
Prokineticin 2 (PK2/Bv8) antibody	13231	Antiserum	50 µl	None
Acetylcholine receptor protein, epsilon subunit precursor (CHRNE) antibody	6670	Antiserum	100 µl	None
Vang-like protein 2 (VANGL2) antibody	12978	Purified (protein A)	50 µg	None
Ganglioside-OacGD3 antibody (7H2)	36914	Cell culture supernatant	250 µl	None
Protein-arginine deiminase type-4 (PADI4) antibody	12024	Purified (protein A)	100 µg	None
Actin, alpha cardiac muscle 1 E99K mutation antibody	11622	Purified (protein A)	100 µg	None
Transglutaminase-2 antibody (7D2)	11814	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Ribonuclease 3 (RNC3) antibody	6817	Antiserum	100 µl	None
Probable ATP-dependent RNA helicase (DDX31) antibody	14682	Antiserum	50 µl	None
Cyclin-dependent kinase 1 (CDK1) antibody	13029	Purified (protein A)	50 µg	None
Potassium voltage-gated channel, shaker-related subfamily, member 7 (KCNA7) antibody	13944	Purified (protein A)	25 µg	None
L-threonine 3-dehydrogenase, mitochondrial (Tdh) antibody	6985	Antiserum	100 µl	None
Glutathione Peroxidase 2 (GPx-2) antibody	716	Antiserum	200 µl	None
40S ribosomal protein SA antibody	11715	Purified (protein A)	100 µg	None
Dopamine antibody	13098	Antiserum	50 µl	None
Short transient receptor potential channel 1 (TrpC1) antibody	14415	Purified (protein A)	25 µg	None
Vang-like protein 1 (VANGL1) antibody	978	Antiserum	200 µl	None
N-myc downstream regulated gene 1 protein (NDRG1) antibody	6657	Antiserum	100 µl	None
Relaxin receptor 2 antibody	14245	Antiserum	50 µl	None
Bacterial Transglutaminase antibody	7071	Antiserum	100 µl	None
Ovalbumin antibody (SC2BC10)	116294	Purified (protein A)	25 µg	None
Ubiquitin thioesterase (OTUB2) antibody	6980	Antiserum	100 µl	None
CST complex subunit CTC1 antibody	12538	Purified (protein A)	50 µg	None
Gastrin precursor (GAST) antibody	11896	Purified (protein A)	100 µg	None
RFP-Tag antibody	36512	Purified (protein A)	50 µg	None
L-threonine 3-dehydrogenase, mitochondrial (Tdh) antibody	14581	Antiserum	50 µl	None
Serine/threonine-protein kinase LATS2 antibody	29134	Purified (protein A)	100 µg	None
MBP-tag antibody	38114	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 2 (HCN2) antibody	774	Antiserum	200 µl	None
Insulin-like growth factor II (IGF2) antibody	13525	Antiserum	50 µl	None
Eukaryotic translation initiation factor 3 subunit E (eIF3e) (C Terminus) antibody	36908	Purified (protein A)	25 µg	None
Histone H4 citrulline R3 antibody	6968	Antiserum	100 µl	None
Measles Phospho-Protein (PP) antibody (9H4)	12445	Purified (protein A)	100 µg	None
Complement factor I antibody	1028	Antiserum	200 µl	None
SNAP-25 antibody (12G5)	12804	Purified (protein A)	50 µg	None
Inward rectifier potassium channel 2 (Kir2.1/KCNJ2) antibody	6768	Purified IgY	25 µg	None
Sprouty homolog 4 (Spry-4) antibody	688	Antiserum	200 µl	None
Histone H3-Tri Methyl Lysine 4 antibody	1135	Antiserum	200 µl	None
Ganglioside GD2 antibody (11H3)	533	Cell culture supernatant	1 ml	None
IGF-I (Isoform 4) antibody	101757	Purified (protein A)	25 µg	None
Sodium channel protein type X alpha subunit (SCN10A) antibody	13135	Purified (protein A)	25 µg	None
Niban-like protein 2 (FAM129C) antibody	1121	Antiserum	200 µl	None
Vesicular Glutamate transporter type 1 antibody	13304	Antiserum	50 µl	None
Phospholipase C protein 3 (Plc-3/C. elegans) antibody	14552	Antiserum	50 µl	None
Serine/threonine-protein phosphatase 6 regulatory ankyrin repeat subunit A (PP6-ARS-A) antibody	7010	Antiserum	100 µl	None
Sodium channel protein type XI alpha subunit (SCN11A) antibody	13822	Antiserum	50 µl	None
Nucleoprotein TPR antibody	1061	Antiserum	200 µl	None
Rotavirus antibody (A2)	14799	Purified (protein A)	25 µg	None
Deleted in azoospermia-like antibody	13654	Purified (protein A)	25 µg	None
Vinexin (Sorbs3/SH3-P3) antibody	14511	Antiserum	50 µl	None
Prokineticin receptor 2 (PK-R2) antibody	38899	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
Alstrom syndrom protein 1 antibody	11934	Purified (protein A)	100 µg	None
Transglutaminase-7 antibody	13388	Antiserum	50 µl	None
Prokineticin receptor 2 (PK-R2) antibody	11520	Purified (protein A)	50 µg	None
Dyrk 1A antibody	13195	Antiserum	50 µl	None
Kazrin antibody (7D8)	109716	Purified (protein A)	25 µg	None
Transmembrane and coiled-coil domain-containing protein 3 (TMCO3/Tmco3) antibody	14676	Antiserum	50 µl	None
Adrenodoxin antibody	116074	Antiserum	100 µl	None
Microtubule-associated protein tau antibody	13846	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily C member 3 (KCNC3) antibody	6730	Antiserum	100 µl	None
Sodium channel protein type 3 subunit alpha antibody	12975	Purified (protein A)	50 µg	None
Sodium channel protein type II alpha subunit (SCN2A) antibody	735	Antiserum	200 µl	None
Sodium channel protein type II alpha subunit (SCN2A) antibody	6682	Antiserum	100 µl	None
Peptidyl-prolyl cis-trans isomerase A (PPIase A) antibody	12159	Purified (protein A)	100 µg	None
Interleukin-12 p35 subunit antibody	6713	Antiserum	100 µl	None
CXCL12 antibody	101842	Purified (protein A)	25 µg	None
Transglutaminase-3 antibody (H3)	11478	Purified (protein A)	50 µg	None
Protein arginine N-methyltransferase 1 antibody (4B12)	12028	Purified (protein A)	100 µg	None
CRMP-4 antibody	11732	Purified (protein A)	100 µg	None
Glucose-dependent insulinotropic receptor (Gpr119) antibody	6791	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
PBF pY174 antibody	96354	Purified (protein A)	100 µg	None
Securin antibody	13750	Purified (protein A)	25 µg	None
Diffuse panbronchiolitis critical region protein 1 (DPCR1) antibody	13371	Antiserum	50 µl	None
Peptidyl-prolyl cis-trans isomerase A (PPIase A) antibody	1020	Antiserum	200 µl	None
Delta-2 Tubulin (Detyrosinated & Decarboxylated alpha-Tubulin) antibody	1194	Antiserum	200 µl	None
B-cell lymphoma/leukemia 11B (BCL-11B) antibody	14613	Purified (protein A)	50 µg	None
PBF pY174 antibody	96353	Purified (protein A)	50 µg	None
Parathyroid hormone (PTH) antibody	14053	Purified (protein A)	25 µg	None
Cell attachment protein in somatic embryogenesis (CAPSE) antibody	6785	Antiserum	100 µl	None
CD7 antibody	1149	Antiserum	200 µl	None
Na(+)/K(+) ATPase alpha-1 subunit antibody (A1F6)	14873	Purified (protein A)	100 µg	None
Patulin antibody	112899	Purified (protein A)	50 µg	None
Protein SPATIAL antibody	12360	Purified (protein A)	50 µg	None
Influenza B antibody (1C2)	12447	Purified (protein A)	100 µg	None
Leucine-rich repeat serine/threonine-protein kinase 2 (LRRK2/PARK8) antibody	14630	Antiserum	50 µl	None
Prion Protein PrP antibody (4H7)	38898	Purified (protein A)	25 µg	None
Zinc transporter ZIP10 (Slc39a10) antibody	1060	Antiserum	200 µl	None
COMM domain-containing protein 1 antibody	1142	Antiserum	200 µl	None
PLA2R antibody (2D)	109693	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Lipidosin (ACSBG1/EC 6.2.1.3) antibody	730	Antiserum	200 µl	None
Potassium voltage-gated channel subfamily A member 10 (KCNA10) antibody	11303	Purified (protein A)	100 µg	None
MAPK7 isoform 2 antibody	12864	Purified (protein A)	50 µg	None
GLUT-2 antibody	109373	Purified (protein A)	50 µg	None
Cyclin-dependent kinase 1 pT14 (CDK1) antibody	13034	Antigen affinity purified	25 µg	None
MyD88 antibody	106871	Purified (protein A)	100 µg	None
Netrin receptor UNC5A precursor (UNC5A) antibody	7129	Antiserum	100 µl	None
Melanocortin receptor 1 antibody	12296	Antigen affinity purified	25 µg	None
CD11b antibody	106893	Purified (protein A)	25 µg	None
CD46 / Membrane cofactor protein antibody (3F1)	12929	Purified (protein A)	25 µg	None
PLA2R1 antibody (1A1)	117843	Purified (protein A)	50 µg	None
Voltage-dependent N-type calcium channel alpha-1B subunit (CACNA1B) antibody	11903	Purified (protein A)	100 µg	None
Spinster-3 (SPNS3) antibody	6645	Antiserum	100 µl	None
Hevin antibody	112884	Purified (protein A)	100 µg	None
THAP domain-containing protein 11 (THAP11) antibody	7025	Antiserum	100 µl	None
Delta-sarcoglycan antibody	7043	Antiserum	100 µl	None
Protein FAM115A antibody	36854	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
ADP-ribosylation factor-like protein 6-interacting protein 1 (Aip-1) antibody	12017	Purified (protein A)	100 µg	None
Cathepsin L protease [Pro-region] antibody	13190	Antiserum	50 µl	None
Mouse IgG2a Lambda Isotype control	35659	Purified (protein A)	25 µg	None
E3 SUMO-protein ligase EGR2 antibody	7030	Antiserum	100 µl	None
Histone H1oo phospho S20 antibody	886	Antiserum	200 µl	None
HMG box-containing protein 20B (HMG20B) antibody	13250	Antiserum	50 µl	None
Dynactin subunit 1 antibody	971	Antiserum	200 µl	None
AMOTL1 antibody (2G5)	101958	Purified	100 µg	None
Cathepsin L protease [Mature-region] antibody	11526	Purified (protein A)	50 µg	None
Double-strand-break repair protein rad21 homolog (hHR21) antibody	13967	Purified (protein A)	25 µg	None
DNA repair protein REV1 antibody	12256	Purified (protein A)	50 µg	None
Centromeric Histone 3 antibody	828	Antiserum	200 µl	None
Asporin antibody	6850	Antiserum	100 µl	None
MARVEL domain-containing protein 3 (Isoform-2) antibody	14485	Antiserum	50 µl	None
Protein phosphatase type 2C (Yeast PP2C2/Ptc2) antibody	818	Antiserum	200 µl	None
IRSp53 antibody	116801	Purified (protein A)	50 µg	None
E3 ubiquitin-protein ligase mind-bomb (MIB) antibody	866	Antiserum	200 µl	None
Apelin (APLN) antibody	681	Antiserum	200 µl	None
CD41 / Integrin alpha-IIb antibody	706	Antiserum	200 µl	None
Voltage-gated hydrogen channel 1 antibody	116612	Purified (protein A)	25 µg	None
MyD88 antibody	106869	Purified (protein A)	25 µg	None
Lamin-1 antibody	36522	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Collagen V alpha-1 chain N-propeptide -NC2 domain antibody (13F6)	6497	Purified (protein A)	50 µg	None
Zinc finger and BTB domain-containing protein 4 (ZBTB4) antibody	11745	Purified (protein A)	50 µg	None
Histone H1.5 antibody	1103	Antiserum	200 µl	None
Digoxigenin antibody (21H8) [Biotin]	500	Purified (protein A)	200 µl	Biotin
Hepatitis E virus antibody	115819	Purified (protein A)	25 µg	None
AMOT antibody (7D9)	101715	Purified (protein A)	50 µg	None
Dynamamin-3 antibody	1146	Antiserum	200 µl	None
Spermine antibody	6542	Antiserum	100 µl	None
Tribbles homolog 3 (TRIB-3) antibody	6808	Antiserum	100 µl	None
Excitatory amino acid transporter 2 antibody	610	Antiserum	200 µl	None
Cyclin-dependent kinase 10 antibody	13485	Purified (protein A)	25 µg	None
Huntingtin pT3 antibody	12856	Antigen affinity purified	25 µg	None
Charged multivesicular body protein 3 antibody	14089	Purified (protein A)	25 µg	None
Makorin-1 (MKRN1) antibody	6793	Antiserum	100 µl	None
Cyclin-I antibody	6929	Antiserum	100 µl	None
F-box only protein 11 (FBXO11) antibody	1184	Antiserum	200 µl	None
Filaggrin (FLG) antibody	11740	Purified (protein A)	100 µg	None
Mono methyl arginine antibody (16B11)	12034	Purified (protein A)	100 µg	None
Syntaxin-binding protein 1 pT574 antibody	13667	Purified (protein A)	25 µg	None
Glycogen synthetase kinase-3 beta 2 antibody	14217	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
Fragile X mental retardation syndrome-related protein-1 (hFXR1p) antibody	14454	Antiserum	50 µl	None
E3 ubiquitin-protein ligase (SIAH-1) antibody	13121	Purified (protein A)	25 µg	None
AMOTL2 antibody	95951	Purified (protein A)	50 µg	None
Sodium channel protein type II alpha subunit (SCN2A) antibody	13809	Antiserum	50 µl	None
COMM domain-containing protein 1 antibody	14132	Antiserum	50 µl	None
Dynamin-like protein ARC5 antibody	51068	Purified (protein A)	25 µg	None
Cyclin-O antibody	36585	Purified (protein A)	25 µg	None
Dynactin subunit 1 antibody	14516	Antiserum	50 µl	None
Rho-GTPase-activating protein 1 (RhoGAP) antibody	12061	Purified (protein A)	100 µg	None
PLA2R antibody	109722	Purified (protein A)	100 µg	None
Isoform 2 of Arf-GAP with GTPase (AGAP2) antibody	7127	Antiserum	100 µl	None
TAR DNA-binding protein-43 (TADBP43/Tardbp) antibody	13976	Antiserum	50 µl	None
Transglutaminase-2 antibody	11982	Purified (protein A)	100 µg	None
Two pore calcium channel protein 2 (tpcn2) antibody	36600	Purified (protein A)	25 µg	None
Peptide-N(4)-(N-acetyl-beta-glucosaminy) asparagine amidase (NGLY1) antibody	13270	Antiserum	50 µl	None
Transient receptor potential cation channel subfamily M member 3 (TRPM3) antibody	11871	Purified (protein A)	100 µg	None
POLR2M antibody	101848	Purified (protein A)	25 µg	None
Fumonisin antibody (6E6)	101868	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
DNA-dependent protein kinase catalytic subunit antibody	6893	Antiserum	100 µl	None
Two pore calcium channel protein 2 (tpcn2) antibody	36602	Purified (protein A)	100 µg	None
Aflatoxin B1 antibody (8A7)	116245	Purified (protein A)	100 µg	None
Anti-rabbit IgG (H+L) antibody [HRP]	574	Antigen affinity purified	1 ml	HRP
PLA2R antibody (3A1)	109708	Purified (protein A)	25 µg	None
Peptide deformylase mitochondrial (DEFM/PDF) antibody	13987	Antiserum	50 µl	None
Sprouty homolog 1 (Spry-1) antibody	12058	Purified (protein A)	100 µg	None
MBP-tag antibody (14F5)	35848	Purified (protein A)	25 µg	None
Protein SPATIAL antibody	12359	Purified (protein A)	100 µg	None
Kalirin antibody	11823	Purified (protein A)	100 µg	None
SIR-2 antibody	14108	Antiserum	50 µl	None
Spindle and kinetochore-associated protein 2 (FAM33A) antibody	13917	Purified (protein A)	50 µg	None
Eukaryotic translation initiation factor 3 subunit D (eIF3d) antibody	12825	Purified (protein A)	100 µg	None
Heparanase (HPSE) antibody	690	Antiserum	200 µl	None
Serine/threonine-protein kinase LATS2 antibody	29133	Purified (protein A)	50 µg	None
Cable pili-associated 22 kDa adhesin protein antibody	7281	Antiserum	200 µl	None
Glycogen synthetase kinase-3 beta 2 antibody	7063	Antiserum	100 µl	None
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 1 (HCN1) antibody	13002	Purified (protein A)	100 µg	None
PAR-6 beta antibody	670	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Vasoactive intestinal polypeptide receptor 1 (VIP-R1) antibody	14578	Purified (protein A)	25 µg	None
Voltage-dependent T-type calcium channel subunit alpha-1H antibody	11618	Purified (protein A)	100 µg	None
ATPase 1, plasma membrane-type (At AHA1) antibody	51032	Purified (protein A)	50 µg	None
Protein shisa-9 antibody	7070	Antiserum	100 µl	None
Tetraspanin-1 (TSN1) antibody	6819	Antiserum	100 µl	None
ENS-1 antibody (16h4)	106731	Purified	50 µg	None
Sodium- and chloride-dependent GABA transporter 2 (GAT-2) antibody	6536	Antiserum	100 µl	None
Glycogen synthase kinase-3 antibody	6655	Antiserum	100 µl	None
Alpha-synuclein antibody	11560	Purified (protein A)	50 µg	None
Gamma-aminobutyric-acid receptor alpha-1 subunit (GABRA1) antibody	728	Antiserum	200 µl	None
Proteinase-activated receptor 1 (PAR1) antibody	13964	Antiserum	50 µl	None
Transcription factor HES-1 antibody	14349	Purified (protein A)	25 µg	None
Transient receptor potential cation channel subfamily M member 3 (TRPM3) antibody	7021	Antiserum	100 µl	None
Na(+)/K(+) ATPase alpha-1 subunit antibody (A1F6)	14871	Purified (protein A)	25 µg	None
Os08g0332700 protein antibody	38929	Purified (protein A)	50 µg	None
Metabotropic glutamate receptor 2 (mGluR2) antibody	7538	Antiserum	200 µl	None
Vinexin (Sorbs3/SH3-P3) antibody	1057	Antiserum	200 µl	None
Sodium channel protein type 5 subunit alpha (SCN5A) antibody	738	Antiserum	200 µl	None
EGLN3 antibody	106948	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Nitrotyrosine antibody (11C2)	6471	Cell culture supernatant	500 µl	None
3 beta-Hydroxysteroid Dehydrogenase (3BHS6) antibody	732	Antiserum	200 µl	None
UROP11-110 (leptin-modulated gene) antibody	6766	Antiserum	100 µl	None
USH1G antibody	106930	Purified (protein A)	25 µg	None
Nε acetyl lysine antibody (11A1)	12456	Purified (protein A)	100 µg	None
Prokineticin receptor 2 (PK-R2) antibody	6600	Antiserum	100 µl	None
Histone-lysine N-methyltransferase (MLL5) antibody	13892	Antiserum	50 µl	None
Sodium- and chloride-dependent GABA transporter 3 (GAT-3) antibody	11654	Purified (protein A)	50 µg	None
Prokineticin receptor 1 (PK-R1) antibody	653	Antiserum	200 µl	None
Methyl-CpG-binding domain protein 2 (MBD2) antibody	972	Antiserum	200 µl	None
Neuronal acetylcholine receptor protein, beta-4 subunit precursor (CHRNB4) antibody	725	Antiserum	200 µl	None
Cystic fibrosis transmembrane conductance regulator (CFTR) antibody	14057	Purified (protein A)	25 µg	None
Protein-arginine deiminase type-1 (PADI1) antibody	13307	Purified (protein A)	25 µg	None
Metabotropic glutamate receptor 4 precursor (mGluR4) antibody	12155	Purified (protein A)	50 µg	None
Choline oxidase antibody	13192	Antiserum	50 µl	None
Synaptosomal-associated protein 25 (SNAP-25) antibody	1156	Antiserum	200 µl	None
Metabotropic glutamate receptor 5 precursor (mGluR5) antibody	11952	Purified (protein A)	50 µg	None
Dystrotelin (Dytn) antibody	7099	Antiserum	100 µl	None
SH3 adapter protein SPIN90 (SPN90) antibody	931	Antiserum	200 µl	None
Histone H3 tri methyl K4 antibody (4E12)	12933	Purified (protein A)	25 µg	None
Sodium- and chloride-dependent GABA transporter 1 (GAT-1) antibody	588	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
ARL15 antibody	116180	Purified (protein A)	25 µg	None
NPTII antibody	97693	Purified (protein A)	25 µg	None
Kinesin-like protein KIF13A antibody	36745	Purified (protein A)	100 µg	None
Spinster antibody	6646	Antiserum	100 µl	None
Sodium channel protein type 8 subunit alpha (SCN8A) antibody	13125	Purified (protein A)	50 µg	None
Acetylcholine receptor protein, alpha subunit precursor (CHRNA1) antibody	6669	Antiserum	100 µl	None
Filaggrin (FLG) antibody	997	Antiserum	200 µl	None
Spermidine antibody	13078	Antiserum	50 µl	None
Transglutaminase-2 antibody	11983	Purified (protein A)	50 µg	None
CREB-regulated transcription coactivator 1 antibody	13024	Purified (protein A)	100 µg	None
CtBP-interacting BTB zinc finger protein (Zbtb38) antibody	6827	Antiserum	100 µl	None
S-Tag antibody	98862	Purified (protein A)	25 µg	None
Myoglobin isoform 2 antibody	990	Antiserum	200 µl	None
Transcription cofactor HES-6 antibody	11643	Purified (protein A)	100 µg	None
HTLV-1 Tax antibody (1A3)	12458	Purified (protein A)	50 µg	None
Age-related maculopathy susceptibility protein 2 (ARMS2) antibody	6936	Antiserum	100 µl	None
Gastrin precursor (GAST) antibody	14043	Purified (protein A)	25 µg	None
Beta-defensin 4A antibody	11532	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Prokineticin-1 antibody	6597	Antiserum	100 µl	None
Atrial natriuretic factor (ANF/NPPA) antibody	6908	Antiserum	100 µl	None
Pituitary adenylate cyclase-activating polypeptide type I receptor precursor (PACR) antibody	7146	Antiserum	100 µl	None
Sodium/hydrogen exchanger 3 (SLC9A3) antibody	14323	Antiserum	50 µl	None
Transglutaminase-5 antibody	639	Antiserum	200 µl	None
Duramycin antibody	110318	Purified (protein A)	50 µg	None
Duramycin antibody	110319	Purified (protein A)	100 µg	None
Spindle and kinetochore-associated protein 2 (FAM33A) antibody	13918	Purified (protein A)	25 µg	None
CRMP-3 antibody	6592	Antiserum	100 µl	None
Sodium- and chloride-dependent GABA transporter 3 (GAT-3) antibody	6538	Antiserum	100 µl	None
Flagellin Fla1 antibody	14564	Antiserum	50 µl	None
Lysine-specific demethylase 2A (KDM2A) antibody	14249	Antiserum	50 µl	None
Fascin phospho S39 (FSCN1/pS39) antibody	1084	Antiserum	200 µl	None
MARVEL domain-containing protein 3 (Isoform-2) antibody	6801	Antiserum	100 µl	None
Connexin-32 antibody (C5C2)	101747	Purified (protein G)	100 µg	None
Podoplanin antibody	13210	Antiserum	50 µl	None
ZYG11B antibody	36015	Purified (protein A)	50 µg	None
Neuronal acetylcholine receptor protein, beta-4 subunit precursor (CHRNA4) antibody	11986	Purified (protein A)	100 µg	None
Class E basic helix-loop-helix protein 40 antibody	908	Antiserum	200 µl	None
Metabotropic glutamate receptor 1 (mGluR1) antibody	13701	Antiserum	50 µl	None
Cytochrome P450 11-Beta antibody	14319	Antiserum	50 µl	None
Caspase-3 antibody	6559	Antiserum	100 µl	None
Serum paraoxonase/arylesterase 2 (PON2) antibody	13145	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
HTLV-1 Tax antibody (1A3)	12404	Purified (protein A)	100 µg	None
Protein phosphatase 1 regulatory subunit 15B (PPP1R15B) antibody	14023	Antiserum	50 µl	None
Ubiquitin associated and SH3 domain-containing protein B (UBASH3B) antibody	6839	Antiserum	100 µl	None
GM6 antibody	107081	Purified (protein A)	100 µg	None
H1N1 Influenza A virus antibody (11F8)	12143	Purified (protein A)	100 µg	None
Transient receptor potential cation channel subfamily M member 3 (TRPM3) antibody	1074	Antiserum	200 µl	None
Lysine-specific demethylase JMJ25 antibody	38935	Purified (protein A)	50 µg	None
Retinoic acid-induced protein 3 (RAI3) antibody	6640	Antiserum	100 µl	None
FUSE-binding protein-interacting repressor (FIR) antibody	13350	Antiserum	50 µl	None
Insulin receptor antibody	6647	Antiserum	100 µl	None
Forkhead box protein O (dFOXO) antibody	7284	Antiserum	100 µl	None
Seipin antibody	13621	Purified (protein A)	25 µg	None
Voltage-gated hydrogen channel 1 antibody	116610	Purified (protein A)	100 µg	None
Ephrin type-B receptor 3 antibody	13348	Antiserum	50 µl	None
Myosin VI antibody	669	Antiserum	200 µl	None
E3 ubiquitin-protein ligase TRIM22 antibody	14372	Purified (protein A)	25 µg	None
Inactive carboxypeptidase-like protein X2 antibody	1030	Antiserum	200 µl	None
Charged multivesicular body protein 4b (CHMP4b) antibody	13683	Purified (protein A)	25 µg	None
Neuronal PAS domain-containing protein 3 (NPAS3/MOP6) antibody	13951	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily C member 4 (KCNC4) antibody	784	Antiserum	200 µl	None
ATF-2 protein antibody	582	Antiserum	200 µl	None
Potassium voltage-gated channel subfamily A member 3 (KCNA3) antibody	13838	Purified (protein A)	25 µg	None
Androgen receptor antibody	7073	Antiserum	100 µl	None
Krueppel-like factor 6 antibody	12241	Purified (protein A)	50 µg	None
Excitatory amino acid transporter 1 antibody	106991	Purified (protein A)	100 µg	None
v-Jun protein antibody	13055	Antiserum	50 µl	None
YAP1 pS127 antibody	98875	Purified (protein A)	50 µg	None
Vacuole Membrane Protein 1 (TMEM49) antibody	112879	Purified (protein A)	50 µg	None
Tristetraprolin (TTP) antibody	13640	Purified (protein A)	25 µg	None
Homeobox protein OTX2 antibody	933	Antiserum	200 µl	None
V5-tag antibody (6F9)	35985	Purified (protein A)	25 µg	None
Histone H3-Mono Methyl Lysine 4 antibody	1136	Antiserum	200 µl	None
Potassium voltage-gated channel subfamily KQT member 5 (KCNQ5) antibody	6735	Antiserum	100 µl	None
Derlin-3 antibody	11699	Purified (protein A)	100 µg	None
Collagen alpha-5 (IV) chain (COL4A5) antibody	12005	Purified (protein A)	100 µg	None
Transcription factor E2F1 acetyl-lysine 120 and 125 (E2F-1) antibody	7122	Antiserum	100 µl	None
Cardiomyopathy-associated protein 5 antibody	6846	Antiserum	100 µl	None
AMOTL1 antibody (2G5)	101956	Purified	25 µg	None
Microtubule-associated protein tau antibody	6853	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Cartilage oligomeric matrix protein antibody	11501	Purified (protein A)	100 µg	None
NAD(P)H dehydrogenase (quinine) 1 (NQO1) antibody	918	Antiserum	200 µl	None
Derlin-3 antibody	11700	Purified (protein A)	50 µg	None
Phosphoglycerate kinase (PGK) antibody	7001	Antiserum	100 µl	None
Transmembrane protein 163 antibody	968	Antiserum	200 µl	None
STREPII-Tag antibody	116739	Purified (protein A)	100 µg	None
Lymphocyte antigen 6 complex locus protein G6f antibody	6770	Antiserum	100 µl	None
Atg8a antibody	116146	Purified (protein A)	25 µg	None
Aflatoxin B1 antibody (2A4)	116238	Purified (protein A)	50 µg	None
TEAD-2 antibody	101836	Purified (protein A)	25 µg	None
CHMP4b antibody (13G12)	110076	Purified (protein A)	100 µg	None
Saposin-B / Proactivator polypeptide (PSAP) antibody	6951	Antiserum	100 µl	None
Mono methyl arginine antibody (5D1)	513	Cell culture supernatant	1 ml	None
WD repeat and HMG-box DNA-binding protein 1 (WDHD1) antibody	6830	Antiserum	100 µl	None
G protein-activated inward rectifier potassium channel 1 (GIRK-1) antibody	778	Antiserum	200 µl	None
Glutamate receptor 1 (GluR1/AMPA/GRIA1) antibody	13703	Antiserum	50 µl	None
Mitotic checkpoint serine/threonine-protein kinase BUB1 beta (BUB1B/MAD3) antibody	911	Antiserum	200 µl	None
Cystatin-C antibody	919	Antiserum	200 µl	None
Protein ultraspiracle homolog (USP) antibody	13849	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
14-3-3 protein Sigma phosphoserine 248 (Stratifin-pS248) antibody	1186	Antiserum	200 µl	None
Protein shisa-9 antibody	14200	Antiserum	50 µl	None
Spinster-2 (SPNS2) antibody	13432	Purified (protein A)	25 µg	None
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 1 (HCN1) antibody	6720	Antiserum	100 µl	None
Heparan-sulfate 6-O-sulfotransferase 1 (HS6ST1) antibody	14711	Antiserum	50 µl	None
Sodium channel protein type 8 subunit alpha (SCN8A) antibody	13126	Purified (protein A)	25 µg	None
Cardiomyopathy-associated protein 5 antibody	13804	Antiserum	50 µl	None
Lamin-1 antibody	36524	Purified (protein A)	25 µg	None
Excision repair cross-complementing rodent repair deficiency, complementation group 1 (Includes overlapping antisense sequence) antibody	11763	Purified (protein A)	50 µg	None
Transglutaminase-3 antibody	11508	Purified (protein A)	50 µg	None
CALCRL antibody	101108	Purified (protein A)	50 µg	None
Mouse IgM Kappa Isotype control	6504	Purified	50 µg	None
Kinetochores-associated protein DSN1 (DSN1) antibody	14632	Antiserum	50 µl	None
LRG1 antibody	96468	Purified (protein A)	25 µg	None
Voltage-dependent L-type calcium channel subunit alpha-1C [pS1928] antibody	1140	Antiserum	200 µl	None
Paired box protein Pax-6 antibody	11954	Purified (protein A)	100 µg	None
LRG1 antibody	96469	Purified (protein A)	50 µg	None
Atrial natriuretic factor (ANF/NPPA) antibody	14187	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Transient receptor potential cation channel subfamily M member 8 (TRPM8) antibody	11285	Purified (protein A)	100 µg	None
Glucose-dependent insulintropic receptor (Gpr119) antibody	115764	Purified (protein A)	25 µg	None
Metabotropic glutamate receptor 1 (mGluR1) antibody	7532	Antiserum	100 µl	None
Ferritin antibody (18D8)	11472	Purified (protein A)	100 µg	None
Transmembrane protein 163 antibody	110053	Purified (protein A)	50 µg	None
CRMP-2 antibody	13397	Antiserum	50 µl	None
Heparanase (HPSE) antibody	11250	Purified (protein A)	100 µg	None
THO complex subunit 7B antibody	51062	Purified (protein A)	25 µg	None
Tyrosine 3-monooxygenase antibody	12115	Purified (protein A)	100 µg	None
Cystic fibrosis transmembrane conductance regulator (CFTR) antibody	11281	Purified (protein A)	100 µg	None
Galectin-3 antibody	576	Antigen affinity	25 µg	
Potassium voltage-gated channel, shaker-related subfamily, member 7 (KCNA7) antibody	11907	purified Purified (protein A)	50 µg	None
Potassium voltage-gated channel subfamily A member 10 (KCNA10) antibody	13914	Purified (protein A)	25 µg	None
Ochratoxin-A antibody (3C5)	12469	Purified (protein A)	100 µg	None
Probable helicase senataxin (SETX) antibody	1203	Antiserum	200 µl	None
JNK-interacting protein 4 (JIP-4) antibody	6754	Antiserum	100 µl	None
Anoctamin-1 antibody	11705	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Transglutaminase-2 antibody	13369	Purified (protein A)	25 µg	None
Inward rectifier potassium channel 2 (KCNJ2) antibody	6697	Antiserum	100 µl	None
Cancer/ testis antigen 44 (TPTE) antibody	14099	Antiserum	50 µl	None
Lamin-B1 phosphothreonine 575 (LMNB1-pT575) antibody	14050	Antiserum	50 µl	
IRSp53 antibody	116800	Purified (protein A)	25 µg	None
Fumonisin antibody (6E6)	101869	Purified (protein A)	100 µg	None
Forkhead box protein D3 (FOXD3) antibody	14293	Antiserum	50 µl	None
AKT1 antibody	35991	Purified (protein A)	25 µg	None
Vesicular Glutamate Transporter type 3 antibody	622	Antiserum	200 µl	None
Spinster-3 (SPNS3) antibody	698	Antiserum	200 µl	None
Excision repair cross-complementing rodent repair deficiency, complementation group 1 (Includes overlapping antisense sequence) antibody	11762	Purified (protein A)	100 µg	None
Aflatoxin B1 antibody (5B3)	12438	Purified (protein A)	100 µg	None
L-threonine 3-dehydrogenase, mitochondrial (Tdh) antibody	1038	Antiserum	200 µl	None
Histone-lysine N-methyltransferase SUV420H1 (Suvari-1) antibody	14102	Antiserum	50 µl	None
E3 ubiquitin-protein ligase antibody	1023	Antiserum	200 µl	None
Transcription factor HES-1 antibody	11702	Purified (protein A)	50 µg	None
Proton-coupled folate transporter (PCFT/Slc46a1) antibody	14192	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily C member 1 (KCNC1) antibody	13011	Purified (protein A)	50 µg	None
Spichthyin (Spict) antibody	14703	Antiserum	50 µl	None
Transglutaminase-3 antibody (B5D)	11481	Purified (protein A)	100 µg	None
Amyloid beta A4 protein precursor antibody	11405	Purified (protein A)	50 µg	None
Cellubrevin antibody	13329	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
Cdc25C pS191 antibody	6519	Purified (protein A)	50 µg	None
Mono Methyl Arginine (MMA) antibody (16B11)	511	Cell culture supernatant	1 ml	None
Retinol dehydrogenase 16 (RDH16/RoDH4) antibody	1056	Antiserum	200 µl	None
AMOTL2 antibody	95950	Purified (protein A)	25 µg	None
CD354 / Triggering receptor expressed on myeloid cells 1 (TREM1) antibody	11893	Purified (protein A)	50 µg	None
CRMP-2 pS465 antibody	6708	Antiserum	100 µl	None
Netrin receptor UNC5A precursor (UNC5A) antibody	1169	Antiserum	200 µl	None
Patulin antibody	112898	Purified (protein A)	25 µg	None
Partitioning defective 6 homolog alpha (PAR-6A) antibody	7041	Antiserum	100 µl	None
Vinexin (Sorbs3/SH3-P3) antibody	35886	Purified (protein A)	25 µg	None
Tax interaction protein 40 (TIP-40) antibody	12590	Purified (protein A)	100 µg	None
Retinol dehydrogenase 16 (RDH16/RoDH4) antibody	7003	Antiserum	100 µl	None
Ubiquitin-conjugating enzyme E21 (UCE-E21) antibody	6652	Antiserum	100 µl	None
Centromeric histone 3 pS25 (TaCENH3) antibody	95848	Purified (protein A)	100 µg	None
Oligodendrocyte transcription factor 2 (OLIG2/bHLHB1) antibody	13954	Purified (protein A)	25 µg	None
Paired box protein Pax-6 antibody	13511	Purified (protein A)	25 µg	None
mTOR antibody	35998	Purified (protein A)	50 µg	None
Ribonuclease 7 (RNase 7) antibody	998	Antiserum	200 µl	None
Bacterial Transglutaminase antibody (3C7)	36046	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
PLA2R antibody (6D1)	109699	Purified (protein A)	50 µg	None
Sushi repeat-containing protein SRPX2 precursor [SRPX2] antibody	7116	Antiserum	100 µl	None
GHRP-6 antibody	109775	Purified (protein A)	100 µg	None
Transmembrane and coiled-coil domain-containing protein 3 (TMCO3/Tmco3) antibody	6960	Antiserum	100 µl	None
Vimentin antibody (V7B1)	15034	Purified (protein A)	50 µg	None
KH domain-containing, RNA-binding, signal transduction-associated protein 3 antibody	14680	Antiserum	50 µl	None
UFO antibody	109485	Purified (protein A)	25 µg	None
MIP18 family protein FAM96A antibody	6914	Antiserum	100 µl	None
Protein-arginine deiminase (PADI) antibody	6560	Antiserum	100 µl	None
Whirlin (WHRN) antibody	6896	Antiserum	100 µl	None
Epidermal growth factor-like protein 7 antibody (2H2)	14783	Purified (protein A)	25 µg	None
AKT1 pT308 antibody	12244	Purified (protein A)	50 µg	None
General transcription factor 3C polypeptide 4 (TFIIIC/GTF3C4) antibody	6959	Antiserum	100 µl	None
Neurabin-1/Neural tissue-specific F-actin-binding protein I (NEB1) antibody	6872	Antiserum	100 µl	None
NLRP7 antibody	117102	Purified (protein A)	50 µg	None
YAP1 antibody	101960	Purified (protein A)	25 µg	None
Hepcidin antibody	14714	Purified (protein A)	25 µg	None
Aflatoxin B1 antibody (2A4)	116237	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
PLA2R antibody (2D)	109694	Purified (protein A)	100 µg	None
PHD finger protein 1 (PHF1) antibody	13785	Antiserum	50 µl	None
Measles Nucleoprotein (NP) antibody	110152	Purified (protein A)	25 µg	None
CD3 antibody (3D3)	109476	Purified	50 µg	None
Hepatocellular carcinoma-associated antigen HCA25a antibody	800	Antiserum	200 µl	None
Cytochrome P450 4F12 antibody	12341	Purified (protein A)	100 µg	None
Glucose Transporter 4 (GluT4/GTR4) antibody	14519	Antiserum	50 µl	None
Tubulin beta-III antibody (3D9)	550	Purified (protein A)	100 µg	None
Transcriptional repressor P66 alpha (P66A) antibody	848	Antiserum	200 µl	None
Sodium channel protein type 9 subunit alpha (SCN9A) antibody	6687	Antiserum	100 µl	None
Protein FAM115A antibody	7300	Antiserum	100 µl	None
Lamin-B1 antibody	28912	Purified (protein A)	100 µg	None
Transient receptor potential cation channel subfamily M member 7 (TRPM7) antibody	1015	Antiserum	200 µl	None
Tu HTR12 antibody	95831	Purified (protein A)	50 µg	None
Calcitonin antibody	6515	Purified (protein A)	100 µg	None
Neurochondrin antibody	12038	Purified (protein A)	100 µg	None
Solute carrier family 12 member 2 antibody	13427	Purified (protein A)	25 µg	None
Brain epsilon-sarcoglycan antibody	13669	Purified (protein A)	25 µg	None
Protein prune homolog 2 antibody	6934	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Gamma-aminobutyric-acid receptor beta-3 subunit (GABRB3) antibody	6703	Antiserum	100 µl	None
Centromeric Histone 3 antibody	11703	Purified (protein A)	100 µg	None
Apelin (APLN) antibody	117701	Antiserum	50 µl	None
CRMP-2 antibody	6591	Antiserum	100 µl	None
Influenza A antibody (9G8)	11547	Purified (protein A)	100 µg	None
MST-1 antibody	95944	Purified (protein A)	25 µg	None
Ephrin type-B receptor 3 antibody	686	Antiserum	200 µl	None
Synaptosomal-associated protein 25 (SNAP-25) antibody	7104	Antiserum	100 µl	None
Heat shock protein HSP 90-beta phosphotyrosine 484 (HSP90/pY484) antibody	109644	Purified (protein A)	25 µg	None
Acetylcholine receptor protein, epsilon subunit precursor (CHRNE) antibody	723	Antiserum	200 µl	None
Prokineticin 2 (PK2/Bv8) antibody	110185	Purified (protein A)	100 µg	None
Gamma-aminobutyric-acid receptor gamma-2 subunit precursor (GABRG2) antibody	729	Antiserum	200 µl	None
Histone H2A x antibody	11821	Purified (protein A)	100 µg	None
Ribonuclease 7 (RNase 7) antibody	110293	Purified (protein A)	100 µg	None
Spectrin beta 5 (Spnb5) antibody	7120	Antiserum	100 µl	None
Influenza B virus Glycoprotein NB antibody	14238	Antiserum	50 µl	None
Gag-like protein (Zcchc5) antibody	7135	Antiserum	100 µl	None
Sulfhydryl oxidase 1 (Qsox1) antibody	6983	Antiserum	100 µl	None
Zinc finger and BTB domain-containing protein 4 (ZBTB4) antibody	14666	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily H member 2 (KCNH2) antibody	13262	Antiserum	50 µl	None
CD324 / Cadherin-1 antibody	13162	Antiserum	50 µl	None
OsCENP-C antibody	51092	Purified (protein A)	25 µg	None
NADPH oxidase 3 (NOX3) antibody	1032	Antiserum	200 µl	None
Tumor susceptibility gene 101 protein antibody	15371	Purified (protein A)	100 µg	None
PBF pY174 antibody	96352	Purified (protein A)	25 µg	None
Tyrosinase (TYRO) antibody	6820	Antiserum	100 µl	None
Putative gustatory receptor 28b, Isoform B antibody	13515	Purified (protein A)	25 µg	None
Transglutaminase-3 antibody (H3)	11476	Purified (protein A)	100 µg	None
Deoxynivalenol (DON) antibody	11516	Purified (protein A)	50 µg	None
Tyrosine decarboxylase 2 antibody	12123	Purified (protein A)	100 µg	None
Sprouty homolog 4 (Spry-4) antibody	11257	Purified (protein A)	100 µg	None
Lip antibody	116068	Antiserum	100 µl	None
Dystrotelin (Dytn) antibody	1152	Antiserum	200 µl	None
N-myc downstream regulated gene 4 protein (NDRG4) antibody	6658	Antiserum	100 µl	None
Transient receptor potential cation channel subfamily M member 4 (TRPM4) antibody	6961	Antiserum	100 µl	None
Transcription factor IIB 50 kDa subunit (BRF-2) antibody	13826	Antiserum	50 µl	None
V5-Tag antibody	12972	Purified (protein A)	25 µg	None
Fumonisin antibody (2A2)	117467	Purified (protein A)	1 mg	None
Serpin B5 antibody	1001	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Lymphocyte antigen 6 complex locus protein G6f antibody	14406	Purified (protein A)	25 µg	None
DNA-binding protein SMUBP-2 (IGHMBP2) antibody	12405	Purified (protein A)	100 µg	None
Derlin-3 antibody	14262	Purified (protein A)	25 µg	None
Glu-alpha-Tubulin (Detyrosinated alpha-Tubulin) antibody	13597	Purified (protein A)	25 µg	None
TEAD-2 antibody	116761	Antigen affinity purified	25 µg	None
Alpha-actinin-4 (ACTN4) antibody	13217	Purified (protein A)	25 µg	None
Glutaryl-CoA dehydrogenase (GCD) antibody	12987	Purified (protein A)	50 µg	None
Katanin p60 ATPase-containing subunit A-like 1 (Katnal1) antibody	6902	Antiserum	100 µl	None
Dynamamin-3 acK604 antibody	7107	Antiserum	100 µl	None
Nucleolin pT76 antibody	106852	Purified (protein A)	50 µg	None
Metalloprotease ARX1 antibody	868	Antiserum	200 µl	None
ADP-ribosylation factor-like protein 6-interacting protein 1 (Aip-1) antibody	14466	Purified (protein A)	25 µg	None
Leucine-rich repeat-containing G-protein coupled receptor 6 (LGR6) antibody	13691	Antiserum	50 µl	None
RAS guanyl-releasing protein 4 (RASgrp4) antibody	14684	Antiserum	50 µl	None
Cytochrome P450 19A1 antibody	14322	Antiserum	50 µl	None
Histone H2A.Z antibody	12392	Purified (protein A)	50 µg	None
Huntingtin antibody	36256	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Ezrin antibody	13604	Antiserum	50 µl	None
Histone H3-like centromeric protein HTR12 antibody	6774	Antiserum	100 µl	None
Ambra1 antibody	13213	Antiserum	50 µl	None
SNAPc subunit 4 antibody	13805	Antiserum	50 µl	None
PLA2R antibody	109720	Purified (protein A)	25 µg	None
Collagen alpha-3 (IV) chain (COL4A3) antibody	13238	Purified (protein A)	25 µg	None
Heat shock protein HSP 90-beta phosphotyrosine 484 (HSP90/pY484) antibody	1144	Antiserum	200 µl	None
Phospholipase C-zeta-1 (PLC-zeta-1) antibody	14411	Purified (protein A)	25 µg	None
Double stranded DNA antibody (11B6)	36907	Cell culture supernatant	250 µl	None
Protein prune homolog 2 antibody	987	Antiserum	200 µl	None
Vacuole Membrane Protein 1 (TMEM49) antibody	13256	Antiserum	50 µl	None
Glucose-dependent insulinotropic receptor (Gpr119) antibody	1154	Antiserum	200 µl	None
Elongation factor 2 antibody	14665	Antiserum	50 µl	None
Voltage-dependent L-type calcium channel subunit alpha-1C [pS1512] antibody	36072	Purified (protein A)	100 µg	None
Neurochondrin antibody	14153	Purified (protein A)	25 µg	None
DNA repair protein complementing XP-C cells antibody	14484	Purified (protein A)	25 µg	None
HIF-1 alpha hP564 antibody	6798	Antiserum	100 µl	None
Apolipoprotein A-II (Apo-AII) antibody	12317	Purified (protein A)	50 µg	None
Serum paraoxonase/arylesterase 2 (PON2) antibody	6950	Antiserum	100 µl	None
DNA repair protein complementing XP-C cells antibody	7012	Antiserum	100 µl	None
Serpin B5 antibody	14698	Purified (protein A)	25 µg	None
COL2A1 isoform 3 and 7 antibody	99252	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily C member 4 (KCNC4) antibody	11737	Purified (protein A)	50 µg	None
Neuronal PAS domain-containing protein 4 (NPAS4) antibody	13991	Antiserum	50 µl	None
Connexin-32 antibody (C5C2)	101746	Purified (protein G)	50 µg	None
Cytochrome P450 11-Beta antibody	811	Antiserum	200 µl	None
Integral membrane protein 2B antibody	12071	Purified (protein A)	100 µg	None
Cartilage oligomeric matrix protein antibody	6547	Antiserum	100 µl	None
RNA-DNA hybrid antibody (D5H6)	15041	Purified (protein A)	25 µg	None
V5-Tag antibody	11565	Purified (protein A)	100 µg	None
PRMT8 antibody	109497	Purified (protein A)	50 µg	None
B-cell lymphoma/leukemia 11B (BCL-11B) antibody	12011	Purified (protein A)	100 µg	None
IFITM3 antibody	113067	Purified (protein A)	50 µg	None
GFP-tag antibody	13061	Antiserum	50 µl	None
Plasmatic Transglutaminase 13 (FXIII) antibody	107140	Purified (protein A)	25 µg	None
Protein S100A7 antibody	7018	Antiserum	100 µl	None
Braf antibody	112970	Purified (protein A)	25 µg	None
Proactivator polypeptide-like 1 (PSAPL1) antibody	14393	Antiserum	50 µl	None
Sodium- and chloride-dependent GABA transporter 1 (GAT-1) antibody	6534	Antiserum	100 µl	None
Auxin efflux carrier component 2 (AtPIN2) antibody	51038	Purified (protein A)	50 µg	None
Nucleoprotein TPR antibody	7008	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Osteoadherin (Osteomodulin) antibody	13205	Antiserum	50 µl	None
B-cell novel protein (BCNP) antibody	685	Antiserum	200 µl	None
Transient receptor potential cation channel subfamily M member 8 (TRPM8) antibody	7009	Antiserum	100 µl	None
YAP1 antibody	12517	Purified (protein A)	50 µg	None
Protein shisa-9 antibody	1123	Antiserum	200 µl	None
Transglutaminase-4 antibody (1C6)	36791	Purified (protein A)	100 µg	None
Plasmatic Transglutaminase 13 (FXIII) antibody	107138	Purified (protein A)	100 µg	None
Cell division control protein 3 antibody	758	Antiserum	200 µl	None
Leucine-rich repeat and coiled-coil domain-containing protein 1 (LRRCC1) antibody	14242	Antiserum	50 µl	None
Protein ultraspiracle homolog (USP) antibody	6854	Antiserum	100 µl	None
PLOD2 antibody	96504	Purified (protein A)	100 µg	None
Protein-arginine deiminase type-1 (PADI1) antibody	11869	Purified (protein A)	100 µg	None
ATF-2 protein antibody	13051	Antiserum	50 µl	None
E3 ubiquitin-protein ligase antibody	14625	Purified (protein A)	25 µg	None
Prion Protein PrP antibody	606	Antiserum	200 µl	None
Transglutaminase-7 antibody	6587	Antiserum	100 µl	None
Nuclear fusion protein FUS1 antibody	12082	Purified (protein A)	50 µg	None
AKT1 pT308 antibody	38967	Purified (protein A)	25 µg	None
Serine/threonine-protein phosphatase 6 regulatory ankyrin repeat subunit A (PP6-ARS-A) antibody	1063	Antiserum	200 µl	None
Activation-induced cytidine deaminase (AICDA) antibody	11254	Purified (protein A)	100 µg	None
Joubertin (AHI-1) antibody	6891	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Kanamycin antibody	603	Antiserum	200 µl	None
Carboxypeptidase A4 antibody	6955	Antiserum	100 µl	None
Relaxin receptor 2 antibody	7052	Antiserum	100 µl	None
Cytochrome P450 4F12 antibody	12342	Purified (protein A)	50 µg	None
Netrin receptor UNC5B antibody	14118	Purified (protein A)	25 µg	None
PLA2R antibody (6D1)	109700	Purified (protein A)	100 µg	None
Sodium channel protein type X alpha subunit (SCN10A) antibody	6738	Antiserum	100 µl	None
COMM domain-containing protein 1 antibody	7089	Antiserum	100 µl	None
PAR-6 beta antibody	13202	Antiserum	50 µl	None
Syntaxin-binding protein 1 pT574 antibody	11759	Purified (protein A)	50 µg	None
Voltage-dependent L-type calcium channel subunit alpha-1C (CAC1C) antibody	13259	Purified (protein A)	25 µg	None
Bovine Serum Albumin (BSA) antibody (1C12)	11659	Purified (protein A)	100 µg	None
Claudin-11 antibody	594	Antiserum	200 µl	None
Protein-arginine deiminase type-4 (PADI4) antibody	6606	Antiserum	100 µl	None
Tax interaction protein 2 (TIP-2) antibody	12589	Purified (protein A)	50 µg	None
Centromeric Histone 3 antibody	6775	Antiserum	100 µl	None
Transcription factor 25 (TCF-25) antibody	14314	Antiserum	50 µl	None
RYR-2 antibody	106734	Purified (protein A)	25 µg	None
MARVEL domain-containing protein 3 (MALD3) antibody	14490	Antiserum	50 µl	None
Acetylcholine receptor protein, beta subunit precursor (CHRNA1) antibody	11910	Purified (protein A)	50 µg	None
Low density lipoprotein receptor-related protein 2 precursor (LRP-2) antibody	7064	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Histone H3 citrulline R2 + R8 + R17 antibody (7C10)	109740	Purified (protein A)	25 µg	None
Proteoglycan-4 (PRG4) antibody	110257	Purified (protein A)	100 µg	None
Mitochondrial respiratory chain complexes assembly protein rca1 antibody	13479	Purified (protein A)	25 µg	None
Human Serum Albumin (HSA) antibody	14477	Antiserum	50 µl	None
Aflatoxin B1 antibody (13G3)	116255	Purified (protein A)	100 µg	None
AMOTL1 antibody (20E12)	101948	Purified	25 µg	
Hepatocellular carcinoma-associated antigen HCA25a antibody	14297	Antiserum	50 µl	None
Histone H3-Mono Methyl Lysine 4 antibody	7083	Antiserum	100 µl	None
Consortin antibody	101988	Purified (protein A)	25 µg	None
Merlin antibody	95938	Purified (protein A)	25 µg	None
Fluorescein antibody (6A4)	36881	Purified	25 µg	None
Oligodendrocyte transcription factor 3 (OLIG3/bHLHB7) antibody	928	Antiserum	200 µl	None
Polyadenylate-binding protein 4 (PABP-4) antibody	13998	Antiserum	50 µl	None
Excitatory amino acid transporter 2 antibody	13115	Antiserum	50 µl	None
RNA-DNA hybrid antibody (D5H6) [Alkaline phosphatase]	98907	Purified (protein A)	200 µl	Alkaline phosphatase
Ferritin antibody (18D8)	36910	Purified (protein A)	25 µg	None
Irisin antibody	36762	Purified (protein A)	50 µg	None
Activating transcription factor 4 antibody	13539	Antiserum	50 µl	None
Rubella Virus antibody (5D11)	12425	Purified (protein A)	50 µg	None
Double-strand-break repair protein rad21 homolog (hHR21) antibody	11884	Purified (protein A)	50 µg	None
E3 SUMO-protein ligase EGR2 antibody	1083	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 2 (HCN2) antibody	11929	Purified (protein A)	50 µg	None
Potassium voltage-gated channel subfamily A member 1 (KCNA1) antibody	13834	Antiserum	50 µl	None
DNA repair protein complementing XP-C cells antibody	1065	Antiserum	200 µl	None
CD354 / Triggering receptor expressed on myeloid cells 1 (TREM1) antibody	13800	Purified (protein A)	25 µg	None
Histone H2A x antibody	1139	Antiserum	200 µl	None
DNA repair protein REV1 antibody	12255	Purified (protein A)	100 µg	None
Ubiquitin-conjugating enzyme E2 Q1 (UBE2Q1) antibody	7275	Antiserum	100 µl	None
Lethal (2) giant larvae protein homolog 2 (LLGL2) antibody	845	Antiserum	200 µl	None
Low density lipoprotein receptor-related protein 2 precursor (LRP-2) antibody	1117	Antiserum	200 µl	None
Bovine Serum Albumin (BSA) antibody (1C12)	11660	Purified (protein A)	50 µg	None
Proteasome subunit beta type-7 Phosphoserine 214 (PSMB7-pS214) antibody	7035	Antiserum	100 µl	
Double-strand-break repair protein rad21 homolog (hHR21) antibody	930	Antiserum	200 µl	None
Vesicular Glutamate Transporter type 3 antibody	6568	Antiserum	100 µl	None
Melanocortin receptor 1 antibody	1219	Purified (protein A)	50 µg	None
Activation-induced cytidine deaminase (AICDA) antibody	13456	Purified (protein A)	25 µg	None
Aflatoxin B1 antibody (3b12)	116242	Purified (protein A)	50 µg	None
Constitutive coactivator of PPAR-gamma-like protein 1 (FAM120A) antibody	13813	Antiserum	50 µl	None
Centromeric histone 3 (TaCENH3) antibody	38947	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
JNK-interacting protein 4 (JIP-4) antibody	14343	Purified (protein A)	25 µg	None
Oligodendrocyte transcription factor 2 (OLIG2/bHLHB1) antibody	11267	Purified (protein A)	100 µg	None
Protein FAM120B antibody	1115	Antiserum	200 µl	None
Neuronal PAS domain-containing protein 4 (NPAS4) antibody	936	Antiserum	200 µl	None
CD354 / Triggering receptor expressed on myeloid cells 1 (TREM1) antibody	11892	Purified (protein A)	100 µg	None
MBP-tag antibody (11A12)	35842	Purified (protein A)	50 µg	None
Thymidine phosphorylase antibody	109780	Purified (protein A)	100 µg	None
E3 ubiquitin-protein ligase TRIM22 antibody	11815	Purified (protein A)	100 µg	None
VAMP-4 antibody	6573	Antiserum	100 µl	None
Leucine-rich repeat-containing G-protein coupled receptor 6 (LGR6) antibody	11066	Antiserum	100 µl	None
Ovary-specific acidic protein (OSAP) antibody	798	Antiserum	200 µl	None
Paralemmin-1 antibody	13636	Purified (protein A)	25 µg	None
MIF4G domain-containing protein antibody	38119	Purified (protein A)	25 µg	None
ERK antibody	712	Antiserum	200 µl	None
Sushi repeat-containing protein SRPX2 precursor [SRPX2] antibody	14046	Antiserum	50 µl	None
Sodium channel protein type 7 subunit alpha (SCN7A) antibody	14101	Purified (protein A)	25 µg	None
Methyl-CpG-binding domain protein 2 (MBD2) antibody	11890	Purified (protein A)	100 µg	None
Metabotropic glutamate receptor 5 precursor (mGluR5) antibody	11951	Purified (protein A)	100 µg	None
Centrosomal protein of 290kDa (Cep290) antibody	11633	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Transforming growth factor beta-2 precursor (TGFB2) antibody	11738	Purified (protein A)	100 µg	None
Solute carrier family 12 member 6 (SLC12A6) antibody	12199	Purified (protein A)	100 µg	None
Tyrosine-protein phosphatase non-receptor type 4 (PTPase- MEG1) antibody	14298	Antiserum	50 µl	None
Activating transcription factor 4 antibody	709	Antiserum	200 µl	None
Double stranded DNA antibody (11B6)	524	Cell culture supernatant	1 ml	None
Thrombospondin-2 (TSP-2) antibody	663	Antiserum	200 µl	None
Ti-VAMP antibody (158.2)	38905	Cell culture supernatant	250 µl	None
Two pore channel 3 (TPC3) antibody	36589	Purified (protein A)	25 µg	None
Cytochrome P450 4F12 antibody	813	Antiserum	200 µl	None
Rat IgG1 Kappa Isotype control	116608	Purified (protein G)	25 µg	None
ELKS/RAB6-interacting/CAST family member 1 antibody	14401	Antiserum	50 µl	None
Eph receptor tyrosine kinase, isoform C antibody	12095	Purified (protein A)	100 µg	None
Joubertin (AHI-1) antibody	14011	Antiserum	50 µl	None
Retinal-specific ATP-binding cassette transporter antibody	28951	Purified (protein A)	50 µg	None
Retinal-specific ATP-binding cassette transporter antibody	28950	Purified (protein A)	100 µg	None
Transglutaminase-1 antibody (8A7)	106941	Purified	50 µg	None
Transforming growth factor beta-2 precursor (TGFB2) antibody	14655	Purified (protein A)	25 µg	None
Bovine Serum Albumin (BSA) antibody (7G10)	11657	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Rotavirus antibody (A2)	117463	Purified (protein A)	1 mg	None
Plasmatic Transglutaminase 13 (FXIII) antibody	629	Antiserum	200 µl	None
P2Y purinoceptor 13 (P2Y13) antibody	7040	Antiserum	100 µl	None
Voltage-gated hydrogen channel 1 (HVCN1) antibody	14017	Antiserum	50 µl	None
3 beta-Hydroxysteroid Dehydrogenase (3BHS6) antibody	115799	Purified (protein A)	25 µg	None
Galactocerebroside antibody	6526	Antiserum	100 µl	None
c-Myc antibody (Myc-9E10) [FITC]	12545	Purified (protein A)	200 µl	FITC
Proteasome subunit beta type-7 Phosphoserine 214 (PSMB7-pS214) antibody	109901	Purified (protein A)	25 µg	None
Cell attachment protein in somatic embryogenesis (CAPSE) antibody	14444	Antiserum	50 µl	None
Otoferlin antibody (13A9)	12477	Purified (protein A)	50 µg	None
Potassium voltage-gated channel subfamily C member 4 (KCNC4) antibody	6731	Antiserum	100 µl	None
SH3 adapter protein SPIN90 (SPN90) antibody	13972	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily A member 6 (KCNA6) antibody	6693	Antiserum	100 µl	None
GFP-tag antibody	115784	Purified (protein A)	50 µg	None
Ti-VAMP antibody (158.2)	14781	Purified (protein A)	25 µg	None
Tumor-associated calcium signal transducer 2 (Trop-2) antibody	6661	Antiserum	100 µl	None
Histone H3 tri methyl K4 antibody (4E12)	12482	Purified (protein A)	50 µg	None
Putative gustatory receptor 28b, Isoform B antibody	12114	Purified (protein A)	50 µg	None
Apolipoprotein A-V (ApoA5) antibody	14662	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily A member 2 (KCNA2) antibody	6689	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Clarin-1 antibody	1029	Antiserum	200 µl	None
Podoplanin antibody	6624	Antiserum	100 µl	None
Riboflavin transporter 1 (GPR172B) antibody	962	Antiserum	200 µl	None
Fibrinogen antibody	109465	Purified (protein A)	50 µg	None
Protein phosphatase 1 regulatory subunit 12A antibody	14184	Purified (protein A)	25 µg	None
TIMELESS-interacting protein (TIPIN) antibody	904	Antiserum	200 µl	None
Cartilage oligomeric matrix protein antibody	601	Antiserum	200 µl	None
GHRP-6 antibody	109773	Purified (protein A)	25 µg	None
Parathyroid hormone (PTH) antibody	14052	Purified (protein A)	50 µg	None
Protein phosphatase 1 regulatory subunit 12A antibody	6907	Antiserum	100 µl	None
Protein hugin precursor antibody	7279	Antiserum	200 µl	None
DNA replication licensing factor MCM7 antibody	12594	Purified (protein A)	100 µg	None
USH1G antibody	106932	Purified (protein A)	100 µg	None
Okadaic acid antibody	13074	Antiserum	50 µl	None
GFP-tag antibody	587	Antiserum	200 µl	None
Ribonuclease 3 (RNC3) antibody	870	Antiserum	200 µl	None
Acetylcholine receptor protein, delta subunit precursor (CHRND) antibody	6701	Antiserum	100 µl	None
Tax1-binding protein 3 antibody	38904	Purified (protein A)	25 µg	None
Transglutaminase-3 antibody	6581	Antiserum	100 µl	None
Protein ANTI-SILENCING 1 antibody	38940	Purified (protein A)	25 µg	None
EAT-2 antibody (10F7)	109686	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Beta-defensin 4A antibody	13459	Purified (protein A)	25 µg	None
Transglutaminase-2 antibody	13080	Antiserum	50 µl	None
AKT1 pS473 antibody	12242	Purified (protein A)	50 µg	None
Chloride channel protein CIC-Kb antibody	764	Antiserum	200 µl	None
Bacterial Transglutaminase antibody	1124	Antiserum	200 µl	None
Ribonuclease 7 (RNase 7) antibody	14705	Antiserum	50 µl	None
Myoferlin antibody (7D2)	12964	Purified (protein A)	25 µg	None
Transglutaminase-1 antibody	106936	Purified (protein A)	25 µg	None
ADAM DEC1 antibody	6741	Antiserum	100 µl	None
CD41 / Integrin alpha-IIb antibody	11864	Purified (protein A)	50 µg	None
Proto-oncogene c-Fos antibody	7524	Purified (protein A)	100 µg	None
Glutamate receptor, ionotropic kainate 2 (GluR6) antibody	6704	Antiserum	100 µl	None
Alpha-synuclein phosphoserine 87 (SNCA-pS87) antibody	13577	Purified (protein A)	25 µg	None
Vang-like protein 1 (VANGL1) antibody	6925	Antiserum	100 µl	None
Acetylcholine receptor protein, beta subunit precursor (CHRNB1) antibody	6702	Antiserum	100 µl	None
Okadaic acid antibody (7E1)	12466	Purified (protein A)	50 µg	None
Potassium voltage-gated channel subfamily KQT member 4 (KCNQ4) antibody	6698	Antiserum	100 µl	None
Leucine-rich repeat protein SHOC-2 antibody	7080	Antiserum	100 µl	None
Cyclin-O antibody	36587	Purified (protein A)	100 µg	None
SH2B adapter protein 3 antibody	11781	Purified (protein A)	100 µg	None
Four-jointed box protein 1 precursor (FJX1) antibody	988	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Histone H1.2 antibody	1101	Antiserum	200 µl	None
Charged multivesicular body protein 2b (CHMP2b) antibody	7150	Antiserum	100 µl	None
Cell division cycle 7-related protein kinase (CDC7) antibody	11886	Purified (protein A)	100 µg	None
PLA2R antibody (2B)	109704	Purified (protein A)	25 µg	None
Polyadenylate-binding protein 1 (PABP-1) antibody	13995	Purified (protein A)	25 µg	None
Gamma-aminobutyric-acid receptor alpha-1 subunit (GABRA1) antibody	11283	Purified (protein A)	100 µg	None
Mouse IgG2a Kappa Isotype control	6344	Purified (protein A)	100 µg	None
Transglutaminase-1 antibody	632	Antigen affinity purified	25 µg	None
EB2 pS222 antibody	117739	Purified (protein A)	50 µg	None
Metastasis-suppressor KiSS-1 pY112 antibody	11867	Purified (protein A)	100 µg	None
F-box only protein 11 (FBXO11) antibody	14083	Purified (protein A)	25 µg	None
Saposin-B / Proactivator polypeptide (PSAP) antibody	11899	Purified (protein A)	50 µg	None
Sigma non-opioid intracellular receptor 1 antibody	113060	Purified (protein A)	100 µg	None
COL4A4 antibody	110007	Purified (protein A)	50 µg	None
Polyadenylate-binding protein 1 (PABP-1) antibody	12257	Purified (protein A)	100 µg	None
Inactive tyrosine-protein kinase 7 (CCK-4) antibody	6636	Antiserum	100 µl	None
Claudin-11 antibody	6540	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Transglutaminase-4 antibody	638	Antigen affinity purified	25 µg	
Delta-sarcoglycan antibody	12270	Purified (protein A)	100 µg	None
Nicotinate phosphoribosyltransferase (NAPRT1) antibody	6761	Antiserum	100 µl	None
PLA2R antibody	109721	Purified (protein A)	50 µg	None
ENS-1 antibody	109378	Purified (protein A)	100 µg	None
Homeobox protein Hox-B3 antibody	915	Antiserum	200 µl	None
MST-2 antibody	29138	Purified (protein A)	100 µg	None
Neurogenin-1 (NGN-1) antibody	13128	Purified (protein A)	100 µg	None
Orexin receptor type 2 (Ox2R) antibody	14178	Purified (protein A)	25 µg	None
STIP1 homology and U box-containing protein 1 (Stub1) antibody	14648	Antiserum	50 µl	None
EGLN3 antibody	106947	Purified (protein A)	50 µg	None
Potassium voltage-gated channel, shaker-related subfamily, member 7 (KCNA7) antibody	6694	Antiserum	100 µl	None
Erythrocyte Band EP4.2 protein antibody	13104	Purified (protein A)	25 µg	None
Rho-GTPase-activating protein 1 (RhoGAP) antibody	14093	Purified (protein A)	25 µg	None
Protein-arginine deiminase (PADI) antibody	614	Antiserum	200 µl	None
Ubiquitin-conjugating enzyme E21 (UCE-E21) antibody	13537	Purified (protein A)	25 µg	None
Protein CLEC16A antibody	11941	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
TAZ pS89 antibody	98869	Purified (protein A)	50 µg	None
Sodium- and chloride-dependent GABA transporter 2 (GAT-2) antibody	13066	Purified (protein A)	25 µg	None
CD7 antibody	7096	Antiserum	100 µl	None
Cyclin-M antibody	14746	Purified (protein A)	50 µg	None
Transglutaminase-4 antibody (1C6)	36790	Purified (protein A)	50 µg	None
Cystathionine beta-lyase antibody	116078	Antiserum	100 µl	None
CK II beta antibody (6F7)	36800	Purified (protein A)	25 µg	None
CD37 antibody	7097	Antiserum	100 µl	None
Nε-(γ-L-glutamyl)-L-lysine isopeptide antibody (71A3G4)	12422	Purified (protein A)	100 µg	None
CD41 / Integrin alpha-IIb antibody	6653	Antiserum	100 µl	None
Epithelial membrane protein 3 antibody	14450	Antiserum	50 µl	None
ATG16L2 antibody	6965	Antiserum	100 µl	None
Coagulation factor IX antibody	36730	Purified (protein A)	25 µg	None
Integral membrane protein 2B antibody	13587	Purified (protein A)	25 µg	None
Fibrinogen antibody	7298	Antiserum	100 µl	None
Protein LYRIC antibody	942	Antiserum	200 µl	None
Inositol polyphosphate 5-phosphatase OCRL-1 antibody	12040	Purified (protein A)	100 µg	None
Reticulon-3 (RTN-3) antibody	13016	Purified (protein A)	25 µg	None
Insulin-like growth factor 1 receptor (IGF-1R) antibody	14398	Antiserum	50 µl	None
Short transient receptor potential channel 1 (TrpC1) antibody	6764	Antiserum	100 µl	None
Thymosin beta-4 antibody	101753	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Transglutaminase-2 antibody	99260	Purified (protein A)	50 µg	None
Neuronal acetylcholine receptor protein, alpha-3 subunit precursor (CHRNA3) antibody	724	Antiserum	200 µl	None
Isoform D of Mothers against decapentaplegic homolog 6 (SMAD6/MADH6) antibody	975	Antiserum	200 µl	None
Voltage-dependent N-type calcium channel alpha-1B subunit (CACNA1B) antibody	13948	Purified (protein A)	25 µg	None
HTLV-1 Tax antibody	12596	Purified (protein A)	100 µg	None
CD117/ c-Kit antibody	6796	Antiserum	100 µl	None
AKT1 pT450 antibody	12243	Purified (protein A)	50 µg	None
CK II beta antibody (7E3)	36808	Purified (protein A)	100 µg	None
Pre-60S factor REI1 antibody	13864	Antiserum	50 µl	None
CD11c antibody	106911	Purified (protein A)	25 µg	None
VEGF165 antibody	51050	Purified (protein A)	50 µg	None
Histone H1oo phospho S20 antibody	6833	Antiserum	100 µl	None
Irisin (N-terminus) antibody	36751	Purified (protein A)	100 µg	None
Transmembrane protein 163 antibody	6915	Antiserum	100 µl	None
Hevin antibody	112882	Purified (protein A)	25 µg	None
MAP1LC3A antibody	36505	Purified (protein A)	50 µg	None
Zinc finger protein SNAI3 antibody	13623	Purified (protein A)	25 µg	None
5-hydroxytryptamine receptor 3B antibody	1151	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Follistatin related protein 1 (FSTL1) antibody	11901	Purified (protein A)	50 µg	None
Collagen alpha-4 (IV) chain (COL4A4) antibody	6988	Antiserum	100 µl	None
Cellubrevin antibody	6572	Antiserum	100 µl	None
Dopamine antibody	116235	Purified (protein A)	100 µg	None
ALIX antibody	664	Antiserum	200 µl	None
Human Serum Albumin (HSA) antibody	1067	Antiserum	200 µl	None
Braf mutant V600E antibody	112975	Purified (protein A)	25 µg	None
Protein NDRG3 antibody	6782	Antiserum	100 µl	None
H1N1 Influenza A virus antibody (11H7)	12137	Purified (protein A)	50 µg	None
Fibronectin type-III domain-containing protein 3a (FNDC3A) antibody	14404	Antiserum	50 µl	None
CXCL12 antibody	101843	Purified (protein A)	50 µg	None
Sodium bicarbonate cotransporter 3 (Slc4a7) antibody	14506	Purified (protein A)	25 µg	None
Microspherule protein 1 (MCRS1) antibody	801	Antiserum	200 µl	None
Proprotein convertase subtilisin/kexin type 6 precursor (PCSK6/PACE4) antibody	14544	Antiserum	50 µl	None
Histone H2A x antibody	14138	Purified (protein A)	25 µg	None
DNA repair protein REV1 antibody	13859	Purified (protein A)	25 µg	None
Cystatin-C antibody	6866	Antiserum	100 µl	None
Glu-alpha-Tubulin (Detyrosinated alpha-Tubulin) antibody	13171	Antiserum	50 µl	None
Potassium voltage-gated channel subfamily A member 2 (KCNA2) antibody	13836	Purified (protein A)	25 µg	None
Cytokine receptor-like factor 2 antibody (8H8)	569	Purified (protein A)	100 µg	None
Stathmin (STMN1) antibody	6938	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily H member 2 (KCNH2) antibody	13264	Purified (protein A)	50 µg	None
Influenza B antibody (1C2)	12446	Purified (protein A)	50 µg	None
Protein PML antibody	802	Antiserum	200 µl	None
MBP-tag antibody (16D3)	35858	Purified (protein A)	50 µg	None
Mono methyl arginine antibody (16B11)	38116	Purified (protein A)	25 µg	None
c-Fos protein antibody	586	Antiserum	200 µl	None
COL2A1 isoform 3 and 7 antibody	99251	Purified (protein A)	25 µg	None
PLOD2 antibody	96503	Purified (protein A)	50 µg	None
Protein fork head (FKH) antibody	7277	Antiserum	100 µl	None
Thymosin beta-4 antibody	101751	Purified (protein A)	25 µg	None
Protein-arginine deiminase type-3 (PADI3) antibody	13413	Purified (protein A)	25 µg	None
Vam6/Vps39-like protein (VPS39) antibody	1081	Antiserum	200 µl	None
Consortin antibody	101990	Purified (protein A)	100 µg	None
SNAP-25 antibody (11C3)	116039	Purified (protein A)	100 µg	None
Potassium voltage-gated channel subfamily A member 10 (KCNA10) antibody	6699	Antiserum	100 µl	None
Merlin antibody	13489	Purified (protein A)	25 µg	None
cAMP-specific 3',5'-cyclic phosphodiesterase 4B antibody	6981	Antiserum	100 µl	None
Cystatin-C antibody	11707	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Chloride intracellular channel protein 1 antibody	14289	Antiserum	50 µl	None
SH2B adapter protein 2 antibody	13491	Purified (protein A)	25 µg	None
Sodium channel protein type X alpha subunit (SCN10A) antibody	13134	Purified (protein A)	50 µg	None
Paired box protein Pax-7 (PAX7B) antibody	890	Antiserum	200 µl	None
Cell Division Control protein 11 (CDC11) antibody	109848	Purified (protein A)	100 µg	None
V5-tag antibody (6F9)	35987	Purified (protein A)	100 µg	None
Transcriptional repressor P66 alpha (P66A) antibody	6795	Antiserum	100 µl	None
Bax inhibitor-1 (OsBI-1) antibody	6678	Antiserum	100 µl	None
Tyrosine decarboxylase 2 antibody	13519	Purified (protein A)	25 µg	None
Measles Nucleoprotein (NP) antibody (2F3)	38115	Purified (protein A)	25 µg	None
Proteasome subunit beta type-7 Phosphoserine 214 (PSMB7-pS214) antibody	1088	Antiserum	200 µl	
Protein S100-A12 antibody (19F5)	36235	Purified (protein A)	25 µg	None
ENS-1 antibody	109377	Purified (protein A)	50 µg	None
Caspase-14 antibody	6557	Antiserum	100 µl	None
NPPB antibody	106889	Purified (protein A)	100 µg	None
c-Myc antibody (Myc-9E10)	102000	Purified (protein A)	25 µg	None
Tax interaction protein 40 (TIP-40) antibody	38903	Purified (protein A)	25 µg	None
Pituitary adenylate cyclase-activating polypeptide type I receptor precursor (PACR) antibody	1223	Antiserum	200 µl	None
Delta-sarcoglycan antibody	816	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
TEAD-4 antibody	36828	Purified (protein A)	100 µg	None
Inactive serine protease PAMR1 antibody	6924	Antiserum	100 µl	None
Insulin-like growth factor 1 receptor (IGF-1R) antibody	7015	Antiserum	100 µl	
Histone H1.2 antibody	14279	Antiserum	50 µl	None
Centromere specific histone H3 variant (LnCENH3) antibody	14420	Antiserum	50 µl	None
Probable insulin-like peptide 3 (dILP3) antibody	13600	Purified (protein A)	25 µg	None
JNK-interacting protein 4 (JIP-4) antibody	807	Antiserum	200 µl	None
Alkaline phosphatase, tissue-nonspecific isozyme (AP-TNAP) antibody	7058	Antiserum	100 µl	None
Neuronal acetylcholine receptor protein, beta-2 subunit precursor (CHRN2) antibody	11534	Purified (protein A)	100 µg	None
Glycogen synthase kinase-3 antibody	13545	Antiserum	50 µl	None
PBAN-type neuropeptides antibody	12099	Purified (protein A)	100 µg	None
ERK antibody	13547	Antiserum	50 µl	None
G protein-activated inward rectifier potassium channel 4 (GIRK4) antibody	6726	Antiserum	100 µl	None
Centromeric histone 3 pS25 (TaCENH3) antibody	95847	Purified (protein A)	50 µg	None
Protein downstream neighbor of Son (DONSON) antibody	12324	Purified (protein A)	100 µg	None
Otoferlin antibody (13A9)	14778	Purified (protein A)	25 µg	None
Ambra1 antibody	36249	Purified (protein A)	25 µg	None
Histone H1.5 antibody	14251	Antiserum	50 µl	None
Calcium-dependent phospholipase A2 (PLA2G5) antibody	13505	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
CD73/ 5'-nucleotidase (5'-NT) antibody (10f1)	12967	Purified (protein A)	25 µg	None
Tax interaction protein 2 (TIP-2) antibody	38902	Purified (protein A)	25 µg	None
COL2A1 antibody	100778	Purified (protein A)	50 µg	None
Probable insulin-like peptide 5 (dILP5) antibody	12107	Purified (protein A)	50 µg	None
Cable pili-associated 22 kDa adhesin protein antibody	13711	Antiserum	50 µl	None
Voltage-dependent L-type calcium channel subunit alpha-1S (Cav1.1) antibody	1040	Antiserum	200 µl	None
Glucose-dependent insulinotropic receptor (Gpr119) antibody	844	Antiserum	200 µl	None
Phospholipase C-zeta-1 (PLC-zeta-1) antibody	96475	Purified (protein A)	100 µg	None
Potassium voltage-gated channel subfamily C member 2 (KCNC2) antibody	14218	Purified (protein A)	25 µg	None
ASB-7 antibody	36022	Purified (protein A)	100 µg	None
Lamin-B1 phosphothreonine 575 (LMNB1-pT575) antibody	1191	Antiserum	200 µl	
Alpha-synuclein phosphoserine 129 (SNCA-pS129) antibody	13573	Purified (protein A)	25 µg	None
D-aspartate oxidase antibody	14013	Antiserum	50 µl	None
Zinc finger protein 354C (Znf354c) antibody	1176	Antiserum	200 µl	None
NLRP7 antibody	117103	Purified (protein A)	100 µg	None
Voltage-dependent L-type calcium channel subunit alpha-1S (Cav1.1) antibody	6987	Antiserum	100 µl	None
Histone H3 citrulline R2 + R8 + R17 antibody	11522	Purified (protein A)	50 µg	None
Myoglobin antibody	11630	Purified (protein A)	50 µg	None
Peptide-N(4)-(N-acetyl-beta-glucosaminy) asparagine amidase (NGLY1) antibody	6824	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Lamin-B1 antibody	28911	Purified (protein A)	50 µg	None
AKT1 pS473 antibody	12001	Purified (protein A)	100 µg	None
Atrial natriuretic factor (ANF/NPPA) antibody	14188	Purified (protein A)	25 µg	None
Cyclin-dependent kinase 1 (CDK1) antibody	13030	Purified (protein A)	25 µg	None
Laminin subunit alpha-5 (Lama5) antibody	6840	Antiserum	100 µl	None
Sodium/potassium/calcium exchanger 5 (SLC24A5/NCKX5) antibody	6886	Antiserum	100 µl	None
IgM (µ chain specific) antibody (BR01)	37508	Purified (protein A)	25 µg	None
Potassium voltage-gated channel subfamily KQT member 2 (KCNQ2) antibody	14271	Purified (protein A)	50 µg	None
TOM1-like protein 1 antibody (10C2)	35622	Purified (protein A)	25 µg	None
PHD finger protein 1 (PHF1) antibody	896	Antiserum	200 µl	None
GRINL1A antibody	101763	Purified (protein A)	25 µg	None
Histone H3 di methyl K9 antibody	6596	Antiserum	100 µl	None
Inactive serine protease PAMR1 antibody	14538	Antiserum	50 µl	None
Maf protein antibody	6527	Antiserum	100 µl	None
Protein transport protein (Sec31B/SEC31L2) antibody	6927	Antiserum	100 µl	None
EB2 pS222 antibody	117738	Purified (protein A)	25 µg	None
H1N1 Influenza A virus antibody (5C1)	12957	Purified (protein A)	25 µg	None
Galactocerebroside antibody	13047	Antiserum	50 µl	None
Glucose-6-phosphate isomerase (GPI) antibody	993	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Tyrosine 3-monooxygenase antibody	13517	Purified (protein A)	25 µg	None
Activation-induced cytidine deaminase (AICDA) antibody	11863	Purified (protein A)	50 µg	None
Sodium channel protein type 8 subunit alpha (SCN8A) antibody	739	Antiserum	200 µl	None
Corneodesmosin antibody	11959	Purified (protein A)	50 µg	None
Insulin-like 3 (INSL3) antibody	6816	Antiserum	100 µl	None
Heat shock protein HSP 90-beta phosphotyrosine 484 (HSP90/pY484) antibody	14128	Antiserum	50 µl	None
Charged multivesicular body protein 2b (CHMP2b) antibody	13497	Purified (protein A)	25 µg	None
URO11-110 (leptin-modulated gene) antibody	819	Antiserum	200 µl	None
Ryanodine receptor 1 (RYR-1) antibody	1089	Antiserum	200 µl	None
PLA2R antibody (3A1)	109709	Purified (protein A)	50 µg	None
Cell division cycle 7-related protein kinase (CDC7) antibody	13966	Purified (protein A)	25 µg	None
VASH1 antibody	116098	Purified (protein A)	50 µg	None
Forkhead box protein D3 (FOXD3) antibody	6746	Antiserum	100 µl	None
Transglutaminase-5 antibody	11510	Purified (protein A)	100 µg	None
Collagen V alpha-1 chain N-propeptide -NC2 domain (COL5A1) antibody (18G5)	6495	Purified (protein A)	50 µg	None
Vesicular Glutamate transporter type 2 antibody	6566	Antiserum	100 µl	None
Centromere specific histone H3 variant (AtuCENH3) antibody	38923	Purified (protein A)	50 µg	None
Short transient receptor potential channel 1 (TrpC1) antibody	817	Antiserum	200 µl	None
Glutamate receptor 1 (GluR1/AMPA/GRIA1) antibody	7527	Antiserum	200 µl	None
Retinal-specific ATP-binding cassette transporter (C-terminus) antibody	28958	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
B-cell lymphoma/leukemia 11B (BCL-11B) antibody	1027	Antigen affinity	25 µg	
Heat shock 70 kDa protein 1A (HSP70.1) antibody	996	purified Antiserum	200 µl	None
Vinexin (Sorbs3/SH3-P3) antibody	7004	Antiserum	100 µl	None
Alpha-synuclein phosphoserine 87 (SNCA-pS87) antibody	11552	Purified (protein A)	100 µg	None
Aflatoxin B1 antibody (3b12)	116241	Purified (protein A)	100 µg	None
Transglutaminase-3 antibody	636	Antigen affinity	25 µg	None
Histone H3 tri methyl K4 antibody (5B7)	13444	purified Purified (protein A)	100 µg	None
Alstrom syndrom protein 1 antibody	11935	Purified (protein A)	50 µg	None
Protein CLEC16A antibody	6867	Antiserum	100 µl	None
Ti-VAMP antibody (158.2)	11728	Purified (protein A)	100 µg	None
Protein-arginine deiminase type-3 (PADI3) antibody	13412	Purified (protein A)	50 µg	None
Glucose Transporter 4 (GluT4/GTR4) antibody	969	Antiserum	200 µl	None
Kazrin antibody (7D8)	109717	Purified (protein A)	50 µg	None
Tyrosine-protein phosphatase non-receptor type 4 (PTPase-MEG1) antibody	7042	Antiserum	100 µl	None
PINK1 antibody	110107	Purified (protein A)	25 µg	None
Sucrose-phosphatase-2 (SPP-2) antibody	6805	Antiserum	100 µl	None
Voltage-dependent L-type calcium channel beta-3 subunit (CAB3) antibody	727	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Heat shock protein HSP 90-beta phosphotyrosine 484 (HSP90/pY484) antibody	109642	Purified (protein A)	100 µg	None
Structural maintenance of chromosome protein-2 (SMC-2) antibody	14309	Purified (protein A)	25 µg	None
Nε-(γ-L-glutamyl)-L-Lysine isopeptide antibody [Biotin]	7211	Purified	200 µl	Biotin
Tubulin beta-II antibody (7B9)	12452	Purified (protein A)	100 µg	None
RAS guanyl-releasing protein 4 (RASgrp4) antibody	6952	Antiserum	100 µl	None
Delta-sarcoglycan antibody	1096	Antiserum	200 µl	None
Ubiquitin thioesterase (OTUB2) antibody	14593	Antiserum	50 µl	None
Solute carrier family 12 member 6 (SLC12A6) antibody	1073	Antiserum	200 µl	None
Transglutaminase-1 antibody	13382	Purified (protein A)	25 µg	None
MAPK7 isoform 2 antibody	12863	Purified (protein A)	100 µg	None
Calcitonin antibody	116963	Purified (protein A)	50 µg	None
Orexin receptor type 2 (Ox2R) antibody	6903	Antiserum	100 µl	None
JNK-interacting protein 4 (JIP-4) antibody	12262	Purified (protein A)	50 µg	None
Voltage-dependent L-type calcium channel subunit alpha-1C (CAC1C) antibody	6822	Antiserum	100 µl	None
Protection of telomeres protein 1b (AtPOT1b) antibody	51076	Purified (protein A)	100 µg	None
Calnexin antibody (C2A1)	33320	Purified (protein A)	100 µg	None
G-protein-signaling modulator 1 (GPSM1) antibody	13875	Antiserum	50 µl	None
Autocrine motility factor receptor (AMF receptor) antibody	958	Antiserum	200 µl	None
Vasoactive intestinal polypeptide receptor 2 (VIP-R2) antibody	14395	Purified (protein A)	25 µg	None
Calcium-transporting ATPase type 2C member 1 (ATPase2C1) antibody	1112	Antiserum	200 µl	None

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Product Description	Code	Format	Packaging	Labeling
Synaptosome associated protein 23 (SNAP23) antibody	11730	Purified (protein A)	100 µg	None
Tubulin beta-III antibody (Tuj -1)	106715	Purified (protein A)	100 µg	None
G-protein coupled receptor 12 (GPR12) antibody	11874	Purified (protein A)	50 µg	None
Orexin receptor type 2 (Ox2R) antibody	956	Antiserum	200 µl	None
Opsin-3 (OPN3) antibody	13006	Purified (protein A)	100 µg	None
Kv channel-interacting protein 2 (KCNIP2) antibody	14265	Antiserum	50 µl	None
Sodium channel protein type 5 subunit alpha (SCN5A) antibody	6685	Antiserum	100 µl	None
Dopey-1 antibody	7061	Antiserum	100 µl	None
Sodium channel protein type 4 subunit alpha (SCN4A) antibody	6684	Antiserum	100 µl	None
Cyclin-dependent kinase 10 antibody	12505	Purified (protein A)	50 µg	None
CD354 / Triggering receptor expressed on myeloid cells 1 (TREM1) antibody	7143	Antiserum	100 µl	None
Proactivator polypeptide-like 1 (PSAPL1) antibody	1070	Antiserum	200 µl	None
Protein ultraspiracle homolog (USP) antibody	907	Antiserum	200 µl	None
Metabotropic glutamate receptor 4 precursor (mGluR4) antibody	1164	Antiserum	200 µl	None
Torsin-2A antibody	106881	Purified (protein A)	50 µg	None
Vang-like protein 2 (VANGL2) antibody	12979	Purified (protein A)	25 µg	None
Protein downstream neighbor of Son (DONSON) antibody	13652	Purified (protein A)	25 µg	None
Cyclin-dependent kinase inhibitor 1 antibody	12080	Purified (protein A)	100 µg	None
Structural maintenance of chromosome protein-4 (SMC-4) antibody	14277	Antiserum	50 µl	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily A member 3 (KCNA3) antibody	6691	Antiserum	100 µl	None
mTOR antibody	35997	Purified (protein A)	25 µg	None
Nitrotyrosine antibody	116530	Purified (protein A)	100 µg	None
Dedicator of cytokinesis protein 5 antibody	6772	Antiserum	100 µl	None
Nicotinate phosphoribosyltransferase (NAPRT1) antibody	14346	Antiserum	50 µl	None
CD43 antibody	14729	Purified (protein A)	25 µg	None
Inositol 1,4,5-trisphosphate receptor type 2 antibody	1143	Antiserum	200 µl	None
Hevin (C-term) antibody	112890	Purified (protein A)	100 µg	None
VASH1 antibody	116099	Purified (protein A)	100 µg	None
VEGF165b antibody	51057	Purified (protein A)	100 µg	None
Twist-1 antibody	6778	Antiserum	100 µl	None
Deleted in azoospermia-like antibody	11771	Purified (protein A)	100 µg	None
YAP1 antibody	13483	Purified (protein A)	25 µg	None
Prokineticin receptor 2 (PK-R2) antibody	1086	Antiserum	200 µl	None
Translationally-controlled tumor protein homolog (TCTP) antibody	1159	Antiserum	200 µl	None
GFP-tag antibody	115785	Purified (protein A)	100 µg	None
tRNA (cytosine(34)-C(5))-methyltransferase (Nsun2) antibody	11627	Purified (protein A)	100 µg	None
Mouse IgM Kappa Isotype control	6348	Purified	100 µg	None
Histone H3 citrulline R2 + R8 + R17 antibody (7C10)	6488	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
HCN4 antibody	116269	Purified (protein A)	25 µg	None
Rotavirus antibody (2B4)	12433	Purified (protein A)	100 µg	None
Vesicular Glutamate transporter type 1 antibody	6564	Antiserum	100 µl	None
Potassium voltage-gated channel subfamily KQT member 4 (KCNQ4) antibody	11926	Purified (protein A)	100 µg	None
CDC42 antibody	13481	Purified (protein A)	25 µg	None
Seleno-Glutathione Peroxidase 4 (GPx-4) antibody	657	Antiserum	200 µl	None
Synaptosome associated protein 23 (SNAP23) antibody	628	Antiserum	200 µl	None
MYZAP antibody	109454	Purified (protein A)	50 µg	None
Glypican-1 antibody	13233	Antiserum	50 µl	None
Ribonuclease 7 (RNase 7) antibody	6945	Antiserum	100 µl	None
ENS-1 antibody	109376	Purified (protein A)	25 µg	None
Okadaic acid antibody	595	Antiserum	200 µl	None
Lysine-specific demethylase 2A (KDM2A) antibody	7051	Antiserum	100 µl	None
Angiotensinogen antibody	1072	Antiserum	200 µl	None
Anti-mouse IgG (H+L) antibody[HRP]	115829	Antigen affinity	500 µl	HRP
Leucine-rich repeat and coiled-coil domain-containing protein 1 (LRRCC1) antibody	7053	purified Antiserum	100 µl	None
Annexin A1 (ANXA1) antibody	1006	Antiserum	200 µl	None
Protein-arginine deiminase (PADI) antibody	13312	Purified (protein A)	25 µg	None
Low density lipoprotein receptor-related protein 2 precursor (LRP-2) antibody	14214	Purified (protein A)	25 µg	None
Prohibitin-2 antibody	106926	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Hyaluronan synthase antibody	887	Antiserum	200 µl	None
Tyrosyl-tRNA synthetase (Aats-tyr) antibody	13581	Purified (protein A)	25 µg	None
Excitatory amino acid transporter 1 antibody (2G7c2)	12959	Purified (protein A)	25 µg	None
CREB-regulated transcription coactivator 1 antibody	13023	Purified (protein A)	25 µg	None
VAMP-4 antibody	12195	Purified (protein A)	100 µg	None
Normal Rabbit IgG	110252	Purified (protein A)	200 µg	None
N-myc downstream regulated gene 1 protein (NDRG1) antibody	13549	Antiserum	50 µl	None
Metalloprotease ARX1 antibody	13241	Antiserum	50 µl	None
Protein phosphatase 1 regulatory subunit 15B (PPP1R15B) antibody	6897	Antiserum	100 µl	None
Glu-alpha-Tubulin (Detyrosinated alpha-Tubulin) antibody	662	Antiserum	200 µl	None
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 1 (HCN1) antibody	13004	Purified (protein A)	25 µg	None
Translationally-controlled tumor protein (TCTP) antibody	859	Antiserum	200 µl	None
Lethal (2) giant larvae protein homolog 2 (LLGL2) antibody	6792	Antiserum	100 µl	None
Insulin-like growth factor II (IGF2) antibody	707	Antiserum	200 µl	None
Aflatoxin B1 antibody (8A7)	116246	Purified (protein A)	50 µg	None
Aequorin antibody	579	Antiserum	200 µl	None
Lipid phosphate phosphatase-related protein type 4 (LPPR4) antibody	7072	Antiserum	100 µl	None
Gamma-aminobutyric-acid receptor beta-3 subunit (GABRB3) antibody	36911	Purified (protein A)	25 µg	None
Serine/threonine-protein kinase US3 antibody	7027	Antiserum	100 µl	None
Voltage-dependent L-type calcium channel beta-3 subunit (CAB3) antibody	13727	Purified (protein A)	25 µg	None
Lysine-specific demethylase JMJD5 antibody	38934	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Anoctamin-1 antibody	13194	Purified (protein A)	25 µg	None
Potassium voltage-gated channel subfamily KQT member 5 (KCNQ5) antibody	14716	Antiserum	50 µl	None
Fibrinogen alpha chain antibody	109786	Purified (protein A)	50 µg	None
C-reactive protein antibody	14198	Antiserum	50 µl	None
Kinetochore-associated protein DSN1 (DSN1) antibody	6930	Antiserum	100 µl	None
Neuronal PAS domain-containing protein 4 (NPAS4) antibody	6883	Antiserum	100 µl	None
CIT2 antibody	36579	Purified (protein A)	25 µg	None
Isoform 2 of Arf-GAP with GTPase (AGAP2) antibody	13899	Antiserum	50 µl	None
Cardiomyopathy-associated protein 5 antibody	899	Antiserum	200 µl	None
SNAPc subunit 4 antibody	1181	Antiserum	200 µl	None
Maf protein antibody	13049	Antiserum	50 µl	None
RASSF1 antibody	101831	Purified (protein A)	50 µg	None
Acetyl-CoA carboxylase 1 Phosphoserine 1263 (ACC1-pS1263) antibody	762	Antiserum	200 µl	
Kv channel-interacting protein 2 (KCNIP2) antibody	6736	Antiserum	100 µl	None
Codanin-1 antibody	6971	Antiserum	100 µl	None
Collagen V alpha-1 chain N-propeptide -NC2 domain antibody (13F6)	6398	Purified (protein A)	100 µg	None
Nucleolin pT84 antibody	106846	Purified (protein A)	25 µg	None
Partitioning defective 6 homolog alpha (PAR-6A) antibody	14301	Antiserum	50 µl	None
TAZ antibody (12E8)	101724	Purified (protein G)	100 µg	None
ELKS/RAB6-interacting/CAST family member 1 antibody	815	Antiserum	200 µl	None
E3 ubiquitin-protein ligase (SIAH-1) antibody	13120	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Myoferlin antibody (7D2)	12963	Purified (protein A)	50 µg	None
Fe65L2 (I-214) antibody	14452	Antiserum	50 µl	None
NAD(P)H dehydrogenase (quinine) 1 (NQO1) antibody	6865	Antiserum	100 µl	None
Insulin receptor antibody	13523	Antiserum	50 µl	None
Protein CLEC16A antibody	11940	Purified (protein A)	100 µg	None
Transient receptor potential cation channel subfamily M member 3 (TRPM3) antibody	14383	Purified (protein A)	25 µg	None
Neuronal PAS domain-containing protein 4 (NPAS4) antibody	113048	Purified (protein A)	25 µg	None
LRG1 antibody	96470	Purified (protein A)	100 µg	None
Protein patched homolog 1 (PTC1/PTCH1) antibody	13733	Antiserum	50 µl	
Protor-2 antibody	14032	Antiserum	50 µl	None
Cyclin-dependent kinase 2-associated protein 2 antibody	14446	Antiserum	50 µl	None
Acetylcholine receptor protein, beta subunit precursor (CHRNB1) antibody	11909	Purified (protein A)	100 µg	None
Parathyroid hormone (PTH) antibody	1190	Antiserum	200 µl	None
PRMT8 antibody	109496	Purified (protein A)	25 µg	None
Prokineticin receptor 2 (PK-R2) antibody	109805	Purified (protein A)	25 µg	None
Sodium- and chloride-dependent GABA transporter 2 (GAT-2) antibody	11500	Purified (protein A)	50 µg	None
Nucleoprotein TPR antibody	14502	Antiserum	50 µl	None
Serine/Threonine Protein Phosphatase PP-1A antibody	713	Antiserum	200 µl	None
Vang-like protein 2 (VANGL2) antibody	1097	Antiserum	200 µl	None
40S ribosomal protein SA antibody	14535	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Human Serum Albumin (HSA) antibody	7014	Antiserum	100 µl	None
Transglutaminase-3 antibody	13365	Purified (protein A)	25 µg	None
MST-2 antibody	29136	Purified (protein A)	25 µg	None
Transcription regulator protein BACH2 antibody	36859	Purified (protein A)	50 µg	None
Elongation factor 2 antibody	6954	Antiserum	100 µl	None
Transcription regulator protein BACH2 antibody	11933	Purified (protein A)	25 µg	None
Eukaryotic translation initiation factor 4H antibody	6664	Antiserum	100 µl	None
Beta-defensin 4A antibody	11533	Purified (protein A)	50 µg	None
Respiratory Syncytial Virus (RSV) antibody (2F7)	12443	Purified (protein A)	100 µg	None
Hevin (C-term) antibody	112889	Purified (protein A)	50 µg	None
Potassium voltage-gated channel subfamily A member 10 (KCNA10) antibody	12879	Purified (protein A)	50 µg	None
TEAD-2 antibody	101837	Purified (protein A)	50 µg	None
3 beta-Hydroxysteroid Dehydrogenase (3BHS6) antibody	13759	Antiserum	50 µl	None
Neuronal acetylcholine receptor protein, beta-4 subunit precursor (CHRNB4) antibody	11987	Purified (protein A)	50 µg	None
Potassium voltage-gated channel subfamily KQT member 4 (KCNQ4) antibody	751	Antiserum	200 µl	None
E3 ubiquitin-protein ligase mind-bomb (MIB) antibody	6813	Antiserum	100 µl	None
Desmoplakin antibody	6966	Antiserum	100 µl	None
Mitochondrial intermembrane space import and assembly protein 40 (Chchd4) antibody	11609	Purified (protein A)	100 µg	None
Delta-sarcoglycan antibody	6763	Antiserum	100 µl	None
KEAP1 antibody	106878	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily A member 5 (KCNA5) antibody	6692	Antiserum	100 µl	None
Irisin (N-terminus) antibody	36749	Purified (protein A)	25 µg	None
Hevin antibody	112883	Purified (protein A)	50 µg	None
Transient receptor potential cation channel subfamily V member 3 (TrpV3) antibody	6898	Antiserum	100 µl	None
Cyclin-dependent kinase 2-associated protein 2 antibody	840	Antiserum	200 µl	None
Ganglioside-GD3 antibody (4F6)	519	Cell culture supernatant	1 ml	None
Structural maintenance of chromosome protein-2 (SMC-2) antibody	795	Antiserum	200 µl	None
Apolipoprotein A-II (Apo-AII) antibody	12316	Purified (protein A)	100 µg	None
Nε-(γ-L-glutamyl)-L-lysine isopeptide antibody pack (3 vials)	29051	Purified	3 x 25 µg	
Voltage-dependent N-type calcium channel alpha-1B subunit (CACNA1B) antibody	11904	Purified (protein A)	50 µg	None
Excitatory amino acid transporter 2 antibody	6556	Antiserum	100 µl	None
Huntingtin pS13 antibody	12852	Antigen affinity purified	25 µg	None
Metastasis-suppressor KiSS-1 pY112 antibody	14158	Purified (protein A)	25 µg	None
Lysine-specific demethylase JMJD2 antibody	38936	Purified (protein A)	100 µg	None
Proto-oncogene tyrosine-protein kinase Fes/Fps antibody	6779	Antiserum	100 µl	None
Vacuole Membrane Protein 1 (TMEM49) antibody	6821	Antiserum	100 µl	None
Neuronal acetylcholine receptor protein, alpha-6 subunit precursor (CHRNA6) antibody	13565	Antiserum	50 µl	None
Vacuolar protein sorting-associated protein 13A antibody	6641	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
Myoglobin isoform 2 antibody	6937	Antiserum	100 µl	None
P540 Aromatase (Cyp19b) antibody	7088	Antiserum	100 µl	None
Histone H3-asymmetric dimethyl arginine 2 (H3-R2ADMA) antibody	992	Antiserum	200 µl	None
Electron transfer flavoprotein subunit beta (ETFB) antibody	6829	Antiserum	100 µl	None
Annexin A1 (ANXA1) antibody	6953	Antiserum	100 µl	None
Amyloid beta A4 protein precursor antibody	11568	Purified IgY	100 µg	None
Nε-(γ-L-glutamyl)-L-lysine isopeptide antibody (81D1C2)	12285	Purified (protein A)	100 µg	None
Transcription regulator protein BACH2 antibody	7066	Antiserum	100 µl	None
L-Caldesmon antibody	648	Antiserum	200 µl	None
Ferritin antibody (18D8)	11473	Purified (protein A)	50 µg	None
Protein NDRG3 antibody	14460	Antiserum	50 µl	None
DNA replication licensing factor MCM7 antibody	36906	Purified (protein A)	25 µg	None
Phospholipase C delta isoform (PLCdsu) antibody	14149	Antiserum	50 µl	None
cAMP-specific 3',5'-cyclic phosphodiesterase 4B antibody	14590	Purified (protein A)	25 µg	None
V5-Tag antibody	11566	Purified (protein A)	50 µg	None
Cartilage oligomeric matrix protein antibody	13084	Purified (protein A)	25 µg	None
HA-Tag antibody [HRP]	29117	Purified (protein A)	200 µl	HRP
Prion Protein PrP antibody	6552	Antiserum	100 µl	None
Ras GTPase-activating protein-binding protein 2 (G3BP-2) antibody	1099	Antiserum	200 µl	None
Os08g0332700 protein antibody	38930	Purified (protein A)	100 µg	None
Kinetochore protein-like antibody	51084	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Okadaic acid antibody (7E1)	12465	Purified (protein A)	100 µg	None
Tetraspanin-1 (TSN1) antibody	13252	Antiserum	50 µl	None
Ti-VAMP antibody (158.2)	11729	Purified (protein A)	50 µg	None
Excitatory amino acid transporter 1 antibody	6555	Antiserum	100 µl	None
Homocysteine-responsive endoplasmic reticulum-resident ubiquitin-like domain member 1 protein (HERP1) antibody	964	Antiserum	200 µl	None
IFITM3 antibody	113066	Purified (protein A)	25 µg	None
Transient receptor potential cation channel subfamily M member 8 (TRPM8) antibody	14498	Purified (protein A)	50 µg	None
Plasmatic Transglutaminase 13 (FXIII) antibody	630	Antigen affinity purified	25 µg	
IRSp53 antibody	116802	Purified (protein A)	100 µg	None
Sigma non-opioid intracellular receptor 1 antibody	7005	Antiserum	100 µl	None
Transglutaminase-1 antibody	106937	Purified (protein A)	50 µg	None
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 4 (HCN4) antibody	776	Antiserum	200 µl	None
Aflatoxin B1 antibody (13G3)	116254	Purified (protein A)	50 µg	None
Testis-specific protease-like protein 50 (TSP50) antibody	691	Antiserum	200 µl	None
ASB-7 antibody	36020	Purified (protein A)	25 µg	None
HCN4 antibody	116267	Purified (protein A)	100 µg	None
Collagen alpha-4 (IV) chain (COL4A4) antibody	14573	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
Transglutaminase-2 antibody (7D2)	11812	Purified (protein A)	100 µg	None
Olfml3 antibody	36010	Purified (protein A)	100 µg	None
Transglutaminase-4 antibody	637	Antiserum	200 µl	None
Cytochrome P450 4F12 antibody	14326	Purified (protein A)	25 µg	None
Dynamin-3 antibody	7093	Antiserum	100 µl	None
Phosphothreonine antibody	13082	Antiserum	50 µl	None
Oligodendrocyte transcription factor 3 (OLIG3/bHLHB7) antibody	6875	Antiserum	100 µl	None
14-3-3 protein zeta/delta phosphoserine 184 (KCIP-1/pS184) antibody	14315	Antiserum	50 µl	None
Glia-derived nexin (GDN) antibody	6870	Antiserum	100 µl	None
Prokineticin receptor 2 (PK-R2) antibody	654	Antiserum	200 µl	None
Kinesin member 4 (KIF4A) antibody	6648	Antiserum	100 µl	None
YAP1 antibody (1C5)	101939	Purified (protein A)	25 µg	None
DNA-binding protein SMUBP-2 (IGHMBP2) antibody	12406	Purified (protein A)	50 µg	None
Neuronal acetylcholine receptor protein, beta-4 subunit precursor (CHRNA4) antibody	13736	Purified (protein A)	25 µg	None
Lyso PLA 1 (LYPA1) antibody	6716	Antiserum	100 µl	None
Calcium-dependent phospholipase A2 (PLA2G5) antibody	12251	Purified (protein A)	100 µg	None
Translationally-controlled tumor protein (TCTP) antibody	13220	Antiserum	50 µl	None
General transcription factor 3C polypeptide 4 (TFIIIC/GTF3C4) antibody	1012	Antiserum	200 µl	None
CREB-regulated transcription coactivator 1 antibody	13022	Purified (protein A)	50 µg	None
Ubiquitin associated and SH3 domain-containing protein B (UBASH3B) antibody	892	Antiserum	200 µl	None
RhoH antibody	96254	Purified (protein A)	25 µg	None

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Product Description	Code	Format	Packaging	Labeling
IGF-I (Isoform 4) antibody	101759	Purified (protein A)	100 µg	None
Ubiquitin antibody (10C2-2)	6428	Cell culture supernatant	500 µl	None
Kinetochores protein NDC80 homolog antibody	1108	Antiserum	200 µl	None
Angiotensinogen antibody	36236	Purified (protein A)	100 µg	None
Glutamate receptor 1 (GluR1/AMPA/GRIA1) antibody	7528	Antiserum	100 µl	None
Neuronal acetylcholine receptor protein, beta-4 subunit precursor (CHRNA4) antibody	6672	Antiserum	100 µl	None
Isoform 2 of Arf-GAP with GTPase (AGAP2) antibody	1167	Antiserum	200 µl	None
Prion Protein PrP antibody (4H7)	12462	Purified (protein A)	50 µg	None
Fumonisin antibody (2A2)	12434	Purified (protein A)	100 µg	None
Histone-lysine N-methyltransferase (MLL5) antibody	916	Antiserum	200 µl	None
Glucose-6-phosphate isomerase (GPI) antibody	14696	Antiserum	50 µl	None
Abelson interactor 1 (Abi-1) antibody	7126	Antiserum	100 µl	None
PLEKHG5 antibody	13207	Antiserum	50 µl	None
Vang-like protein 1 (VANGL1) antibody	14614	Antiserum	50 µl	None
Desmoplakin antibody	1019	Antiserum	200 µl	None
Histone H1.5 antibody	7050	Antiserum	100 µl	None
Serine/threonine-protein kinase LATS1 antibody	29129	Purified (protein A)	50 µg	None
Excitatory amino acid transporter 1 antibody	13113	Antiserum	50 µl	None
Paired box protein Pax-7 (PAX7B) antibody	13754	Antiserum	50 µl	None
Serine/threonine-protein kinase N2 (PKN2) antibody	36739	Purified (protein A)	100 µg	None
Fibroblast growth factor 19 antibody	12300	Purified (protein A)	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Potassium voltage-gated channel subfamily C member 4 (KCNC4) antibody	14252	Purified (protein A)	25 µg	None
Marf antibody	115805	Purified (protein A)	50 µg	None
RhoH antibody	96256	Purified (protein A)	100 µg	None
Galectin-3 antibody	6521	Antiserum	100 µl	None
Dedicator of cytokinesis protein 5 antibody	825	Antiserum	200 µl	None
Retinoic acid-induced protein 3 (RAI3) antibody	693	Antiserum	200 µl	None
Phospholipase A2 (PLA2G1B) antibody	12246	Purified (protein A)	50 µg	None
Histone H3 acetyl K4 antibody	7074	Antiserum	100 µl	None
Filaggrin (FLG) antibody	11741	Purified (protein A)	50 µg	None
Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 2 (HCN2) antibody	6721	Antiserum	100 µl	None
Collagen V alpha-1 chain N-propeptide -NC2 domain antibody (13F6)	36902	Purified (protein A)	25 µg	None
Phospholipase C PLC210 antibody	6996	Antiserum	100 µl	None
Codanin-1 antibody	14620	Antiserum	50 µl	None
Histone H3 citrulline R2 + R8 + R17 antibody	11521	Purified (protein A)	100 µg	None
Phosphoglycerate kinase (PGK) antibody	14520	Antiserum	50 µl	None
Histone H1.1 antibody	1100	Antiserum	200 µl	None
Neuronal PAS domain-containing protein 4 (NPAS4) antibody	113049	Purified (protein A)	50 µg	None
Angiotensinogen antibody	12612	Purified (protein A)	50 µg	None
Polyadenylate-binding protein 1 (PABP-1) antibody	6884	Antiserum	100 µl	None
YAP1 antibody (12b4)	101942	Purified	50 µg	None
Fibroblast growth factor 19 antibody	12299	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Transglutaminase-3 antibody (H3)	14787	Purified (protein A)	25 µg	None
Cytochrome P450 19A1 antibody	812	Antiserum	200 µl	None
Proteasome subunit alpha type-4 (PSA4) antibody	13188	Antiserum	50 µl	None
Scavenger receptor class A member 5 (Scar5) antibody	14002	Antiserum	50 µl	None
Patulin antibody	112900	Purified (protein A)	100 µg	None
Chloride intracellular channel protein 1 antibody	6744	Antiserum	100 µl	None
Ovary-specific acidic protein (OSAP) antibody	14304	Antiserum	50 µl	None
Lamin-B1 pT575 antibody	109422	Purified (protein A)	25 µg	None
Aflatoxin B1 antibody (8A7)	116247	Purified (protein A)	25 µg	None
Nucleolin antibody	106859	Purified (protein A)	100 µg	None
Kinesin-like protein KIF22 antibody	14068	Antiserum	50 µl	None
Prostate androgen-regulated mucin-like protein 1 homolog (PARM-1) antibody	14290	Antiserum	50 µl	None
Reticulon-3 (RTN-3) antibody	13015	Purified (protein A)	50 µg	None
Follistatin related protein 1 (FSTL1) antibody	11900	Purified (protein A)	100 µg	None
Aequorin antibody	13045	Antiserum	50 µl	None
Cartilage oligomeric matrix protein antibody	602	Antigen affinity purified	25 µg	None
Prohibitin-2 antibody	106925	Purified (protein A)	50 µg	None
SNAP23 antibody (5A8)	109594	Purified (protein A)	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Chromo domain-containing protein LHP1 antibody	38954	Purified (protein A)	50 µg	None
Nuclease-sensitive element-binding protein 1 antibody	6904	Antiserum	100 µl	None
Transglutaminase-7 antibody	641	Antiserum	200 µl	None
Cystic fibrosis transmembrane conductance regulator (CFTR) antibody	14056	Purified (protein A)	50 µg	None
Glucose-dependent insulinotropic receptor (Gpr119) antibody	115765	Purified (protein A)	50 µg	None
Citrulline antibody	14207	Antiserum	50 µl	None
Netrin receptor UNC5A precursor (UNC5A) antibody	12355	Purified (protein A)	50 µg	None
CHMP2b antibody (5G4)	110079	Purified (protein A)	25 µg	None
Proteasome subunit beta type-4 / phosphoserine 249 (PSB4-pS249) antibody	1087	Antiserum	200 µl	None
Synaptosomal-associated protein 25 (SNAP-25) antibody	14096	Antiserum	50 µl	None
Complement factor I antibody	11748	Purified (protein A)	100 µg	None
Leucine-rich repeat protein SHOC-2 antibody	13153	Purified (protein A)	25 µg	None
Cysteine and glycine-rich protein 3 antibody	839	Antiserum	200 µl	None
Voltage-gated hydrogen channel 1 antibody	116611	Purified (protein A)	50 µg	None
WD repeat-containing protein 36 (WDR36) antibody	13227	Antiserum	50 µl	None
CD73/ 5'-nucleotidase (5'-NT) antibody (10f1)	12453	Purified (protein A)	100 µg	None
Potassium voltage-gated channel subfamily C member 1 (KCNC1) antibody	6728	Antiserum	100 µl	None
Dyrk 1A antibody	671	Antiserum	200 µl	None
CK II alpha antibody (13B5)	36778	Purified (protein A)	50 µg	None
Anti-mouse IgG (H+L) antibody [Biotin]	571	Antigen affinity	1 ml	Biotin

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Product Description	Code	Format	Packaging	Labeling
Cancer/ testis antigen 44 (TPTE) antibody	7103	purified Antiserum	100 µl	None
Lipidosin (ACSBG1/EC 6.2.1.3) antibody	13789	Antiserum	50 µl	None
Cathepsin B-like cysteine proteinase 6 antibody	109814	Purified (protein A)	25 µg	None
Twist-1 antibody	12629	Purified (protein A)	50 µg	None
Transient receptor potential cation channel subfamily M member 7 (TRPM7) antibody	6962	Antiserum	100 µl	None
Eukaryotic translation initiation factor 3 subunit D (eIF3d) antibody	12582	Purified (protein A)	50 µg	None
AMOT antibody	36772	Purified (protein A)	50 µg	None
STREPII-Tag antibody	116738	Purified (protein A)	50 µg	None
Histone H2A x antibody	7086	Antiserum	100 µl	None
CHMP4b antibody (13G12)	110075	Purified (protein A)	50 µg	None
Sodium- and chloride-dependent GABA transporter 3 (GAT-3) antibody	13069	Purified (protein A)	25 µg	None
Spinster-2 (SPNS2) antibody	6644	Antiserum	100 µl	None
G-protein coupled receptor 12 (GPR12) antibody	13940	Purified (protein A)	25 µg	None
Arrestin domain-containing protein 1 antibody	14836	Purified (protein A)	50 µg	None
Protein NDRG2 antibody	14458	Antiserum	50 µl	None
MAL2 antibody	106843	Purified (protein A)	25 µg	None
WASH complex subunit strumpellin antibody	7148	Antiserum	100 µl	None
Podoplanin antibody	677	Antiserum	200 µl	None
Hepcidin antibody	6941	Antiserum	100 µl	None

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Product Description	Code	Format	Packaging	Labeling
SH2B adapter protein 2 antibody	12411	Purified (protein A)	50 µg	None
Four-jointed box protein 1 precursor (FJX1) antibody	6935	Antiserum	100 µl	None
Prostate androgen-regulated mucin-like protein 1 homolog (PARM-1) antibody	6751	Antiserum	100 µl	None
Glutamate receptor, ionotropic kainate 2 (GluR6) antibody	13981	Antiserum	50 µl	None
Nucleolin K88ac antibody	106707	Purified (protein A)	100 µg	None
HA-Tag antibody	11514	Purified (protein A)	100 µg	None
Kanamycin antibody	13101	Antiserum	50 µl	None
P540 Aromatase (Cyp19b) antibody	106728	Antigen affinity	25 µg	None
Lyso PLA 1 (LYPA1) antibody	14081	purified Antiserum	50 µl	None
YC-1	103935		25 mg	
Ganglioside GQ1b, tetrasodium salt (bovine brain)	103870		500 ug	
Furanone C-56	105240		1 g	
Ursodeoxycholic acid	103765		5 g	
SANT-2	103502		1 mg	
Splitomicin	103644		5 mg	
Pyrin (N-terminus) antibody	102886	Purified	100 µg	None
Z-VAD-FMK (Cell permeable)	103475		1 mg	
BAFF-R antibody (9B9) [ATTO 647N]	102508	Purified	100 tests	ATTO 647N
Colcemid	105158		250 mg	
MnTMPyP, pentachloride	103521		10 mg	
7-Ethoxy-4-trifluoromethylcoumarin	104886		50 mg	
Eremofortin B	104299		200 µg	
Cyclopamine	103772		5 mg	
Asialo-GM1	103711		1 mg	
KN-93 (water soluble)	103928		25 mg	

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Product Description	Code	Format	Packaging	Labeling
ANGPTL3 antibody (Kairos3-1541)	102336	Purified (protein G)	100 µg	None
Decoyinine [Angustmycin A]	104218		200 µg	
Shz-1	103498		1 mg	
Hoechst 33342	105340		5 g	
Caspase-8 antibody (C15)	102344	Purified (protein G)	100 µg	None
3,4,5,6-Tetramethylpyridazin	105313		2.5 g	
FABP3 antibody	102793	Purified	100 µg	None
1,1'-Dioctadecyl-3,3,3',3'-tetramethylindocarbocyanine perchlorate	104875		100 mg	
cis-2-Dodecenoic acid	105218		250 mg	
Reductiomycin	104156		200 µg	
N,N-Dimethyl-6-propionyl-2-naphthylamine	104697		25 mg	
TACI antibody (1A-10) [Biotin]	102510	Purified	100 µg	Biotin
IL-33 antibody (IL33068A)	102225	Purified	50 µg	None
Bafilomycin A1	104141		200 µg	
Territrem B	103369		500 µg	
2-(2-Naphthyl)-2-pentyloxyethanenitrile	104946		25 mg	
DCFA	104825		200 mg	
MQAE	104885		200 mg	
Rugulosin	103360		250 µg	
Cladospirone bisepoxide	104108		200 µg	
2-Tosyloxytropone	105321		25 g	
IDO antibody (ID 177)	102218	Purified	50 µg	None
Chenodeoxycholic acid	103529		100 mg	
Ciglitazone	103924		25 mg	
NBD-X	104941		200 mg	
D-(+)-Galacturonic acid sodium salt	105399		250 g	
CTRP3 antibody	102864	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Lipoma Preferred Partner antibody	102898	Antigen affinity	50 µg	None
Hexacyclinic acid	104258	purified	200 µg	
CTRP1 antibody	102871	Purified	100 µg	None
FGF-21 antibody (FG224-7)	102446	Purified	100 µg	None
2-Cyclopropyl-propylamine -p-toluenesulfonate salt	105174		10 g	
Acriflavine	105047		1 g	
Chaetoviridin A	104290		200 µg	
ACE2 antibody (AC18F) [Biotin]	102438	Purified	50 µg	Biotin
cGAMP, 2Na [STING Ligand]	103871		500 µg	
Malformin C	103347		250 µg	
Wortmannin	103624		5 mg	
Zerumbone	103512		10 mg	
TFMU	105109		2.5 g	
Ingenol-3-angelate	103436		1 mg	
5(6)-FITC	105390		10 g	
Thaxtomin C	104164		200 µg	
(5(6)-ROX	105350		1 g	
9-Anthracenecarbaldehyde	105136		500 g	
FABP4 antibody	102794	Purified	100 µg	None
SB202190	103920		25 mg	
Resveratrol	103329		50 mg	
2-Maleinimidoethyl mesylate	104745		1 g	
Paclitaxel	103254		1 mg	
N-Boc-N'-succinyl-4,7,10-trioxa-1,13-tridecanediamine	104984		2.5 g	
Tetramethylrhodamine-6-maleimide	104976		2 mg	
Bisindolylmaleimide V [Ro 31-6045]	103817		5 mg	
Amidepsine D	103386		1 mg	
Virustomycin A	103794		5 mg	
1-[2-(4-Isothiocyanatophenoxy)ethyl]-4-[5-(4-methoxyphenyl)-2-oxazolyl] pyridinium tosylate	105406		250 mg	
Oxonol V	104955		50 mg	
6-CFDA N-succinimidyl ester	105026		25 mg	

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Product Description	Code	Format	Packaging	Labeling
7-(Isobutyloxycarbonyloxy)-3H-phenoxazin-3-one	105403		25 mg	
IL-23p19 antibody (I 178G)	102210	Purified	50 µg	None
N-(3-Succinimidyl-oxy-carbonyl-phenyl)-methyl-4-(2-(6-(3,4-dihydro-2H-1-benzopyranyl))-5-oxazolyl)-pyridinium bromide	105108		50 mg	
Adiponectin antibody [Biotin]	102740	Purified	50 µg	Biotin
Resistin antibody (RRES 03)	102199	Purified	50 µg	None
Oxaliplatin	103616		25 mg	
Hormaomycin	104234		200 µg	
Chelerythrine chloride	103643		5 mg	
Ganglioside GT1b, trisodium salt (bovine brain)	103807		5 mg	
Quinine (anhydrous)	105101		50 g	
FSL-1	103571		100 ug	
Bisindolylmaleimide I (free base) [GF-109203X, Gö 6850]	103813		5 mg	
N-Phenyl-benzimidoyl chloride	105100		2.5 g	
RELM-alpha antibody (MREL 375)	102452	Purified	50 µg	None
Staurosporine	103594		500 ug	
Lactacystin	103955		1 mg	
Oenanthacid-4-(trifluormethyl)-umbelliferone	105285		500 mg	
Lipocalin-2 antibody	102844	Purified	100 µg	None
GW1929	103647		5 mg	
Anthracene-9,10-dipropionic acid disodium salt	105132		100 mg	
K-252c	103779		5 mg	
GY 4137	103859		50 mg	
Rosiglitazone, maleate	103265		25 mg	
3-Bromo-1-butyne	104674		1 g	
4,4'-Diazido-2,2'-stilbenedisulfonic acid disodium salt tetrahydrate	105031		50 g	
DAF-2T	105369		10 mg	
Vindoline	105449		2.5 g	
1,5-Isoquinolinediol	103901		100 mg	
BAY 43-9006	103298		1 mg	

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Product Description	Code	Format	Packaging	Labeling
6-Aminofluorescein	104658		250 mg	
Albocycline	104296		200 µg	
7-Methoxycoumarin-3-carboxylic acid N-succinimidyl ester	104928		25 mg	
(+)-Brefeldin A	103288		5 mg	
Decoyinine [Angustmycin A]	104105		200 µg	
SAG	103499		1 mg	
Aspergillin PZ	103798		5 mg	
Concanamycin C (high purity)	104089		200 µg	
BAFF antibody (4,62) [Biotin]	102484	Purified	100 µg	Biotin
Okadaic acid, ammonium salt (high purity)	103270		25 µg	
RELM-alpha antibody (RREL 808)	102286	Purified	100 µg	None
ANGPTL4 (Coiled-coil domain) antibody	102821	Purified	100 µg	None
3,3'-Dipropylthiacyanocyanine iodide	105180		500 mg	
5-CFDA	104680		25 mg	
G418, sulfate	103961		5 g	
N-Phenyl-benzimidoyl chloride	105436		25 g	
Fluorescein dibutyrate	104903		5 g	
(+)-Bicuculline	105346		5 g	
Terpendole C	103361		250 µg	
Forskolin	103597		5 mg	
Irisin antibody	102890	Purified	100 µg	None
6,7-Dimethoxy-4-coumarinylacetic acid	105193		1 g	
Concanamycin B (high purity)	104307		200 µg	
Thapsigargin	103957		25 mg	
Agistatin B	104250		200 µg	
NSC697923	103650		5 mg	
Pseurotin A	104209		200 µg	
Adiponectin antibody (MADI 1147)	102188	Purified	50 µg	None
Aspergillimide	103452		1 mg	
RELM-alpha antibody (MREL 384)	102205	Purified	50 µg	None
RELM-alpha antibody (RREL 803)	102454	Purified	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Pimprinine	104157		200 µg	
Zinpyr-1	104987		20 mg	
Mouse IgG1 Isotype Control	102546	Purified	50 µg	None
Rosiglitazone	103264		25 mg	
7-Amino-4-methylcoumarin	105333		100 g	
Ecdysone	103896		10 mg	
White Line Inducing Principle [WLIP]	103554		1 mg	
Wedelolactone	103471		1 mg	
4-Methylumbelliferyl butyrate	105077		20 g	
Ajmalicine	104663		10 mg	
5-FAM	105352		1 g	
DAMGO	103476		1 mg	
(+)-Sparteïn Surrogate	105308		1 g	
Benthiavalicarb-isopropyl	104812		25 mg	
Nocodazole	103964		50 mg	
SAG, dihydrochloride (water soluble)	103845		5 mg	
VASP antibody	102901	Antigen affinity	25 µg	None
Methyl 5-aminopyridine-3-carboxylate	105087	purified	2.5 g	
Necrostatin-7 (Nec-7)	103413		5 mg	
Chaetoviridin A	104177		200 µg	
Nigericin, sodium salt	103389		5 mg	
PIDD antibody	102884	Purified	50 µg	None
Colcemid	103843		5 mg	
Nocodazole	103262		5 mg	
IDO antibody [R-PE]	102780	Purified (protein A)	50 µg	R-PE
Funalenone	103561		1 mg	
Luisol A	104249		200 µg	
5(6)-FITC DA	105393		1 g	
7-(Diethylamino)coumarin-3-carbohydrazide	104856		50 mg	
Hoechst 33342	104666		25 mg	
Nampt (Visfatin/PBEF) antibody (OMNI379)	102217	Purified	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
Compound 34	103713		1 mg	
Clusterin antibody	102804	Purified	100 µg	None
Nocodazole	103596		10 mg	
Tetramethylrhodamine-5-maleimide	105447		25 mg	
Z-VRPR-FMK	103378		500 µg	
TRAIL-R2 antibody (HS201) [Biotin]	102494	Purified	100 µg	Biotin
PP2	103508		1 mg	
Ebselen	103301		1 mg	
TRAIL-R2 antibody (HS201) [ATTO 488]	102496	Purified	100 tests	ATTO 488
NBD-undecanoic acid	105281		1 g	
N-(3-Isothiocyanatobenzyl)-4-[5-(4-methoxyphenyl)-2-oxazolyl]pyridinium bromide	104918		50 mg	
N-(2-Aminoethyl)biotinamide hydrochloride	105138		1 g	
3-(2-Furoyl)quinoline-2-carboxaldehyde	104891		10 mg	
RELM-alpha antibody	102753	Purified	100 µg	None
BIX 01294 (free base)	103638		5 mg	
Loxoribine	103426		5 mg	
5-Maleimido-eosin	104925		10 mg	
N-(3-Hydroxyoctanoyl)-DL-homoserine lactone	104912		25 mg	
(S)-(+)-Ascochin	104161		200 µg	
1-Azakenpauillone	103485		1 mg	
Methyl 5-aminopyridine-3-carboxylate	104749		1 g	
Dihydrorhodamine 123	104705		2 mg	
Paclitaxel	103588		5 mg	
Colchicine	104821		100 mg	
Penicillide	103692		1 mg	
Mouse IgG2b Isotype Control	102551	Purified	50 µg	None
1-[2-(Maleimido)ethyl]-4-[5-(4-methoxyphenyl)-2-oxazolyl]pyridinium triflate	105084		50 mg	
Jasplakinolide	103718		100 µg	

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Product Description	Code	Format	Packaging	Labeling
Hyperforin, DCHA	103671		1 mg	
Adiponectin antibody	102743	Purified	100 µg	None
DIB-CI	104843		200 mg	
Vaspin antibody (VP63)	102307	Purified	100 µg	None
Aranorosin	103350		250 µg	
MS-275	103302		1 mg	
UK-1	104101		200 µg	
ZnAF-1 5-Iso	105326		125 mg	
Ru(bpy) ₂ (mcbpy-O-Su-ester)(PF ₆) ₂	104667		1 mg	
GITR antibody	102735	Purified (protein A)	100 µg	None
D-(+)-Mannose	104741		25 g	
PP1	103507		1 mg	
Tripolin B	103579		1 mg	
BAFF-R antibody (9B9)	102506	Purified	100 µg	None
Sauchinone	103440		1 mg	
Radicicol	103437		1 mg	
DAF-2 DA	105037		5 mg	
NAIP1/2/5 antibody (Naipa-1)	102520	Purified	100 µg	None
[Ru(bpy) ₂ (5-iodoacetamido-1,10-phenanthroline)](PF ₆) ₂	105303		100 mg	
7-Amino-4-methylcoumarin	104659		250 mg	
LY-333,531, hydrochloride	103490		1 mg	
FAMC	105039		50 mg	
Suramin, hexasodium salt	103267		50 mg	
Poly(D-lactide)	105432		2.5 g	
Bisindolylmaleimide III	103828		5 mg	
M-Phisyl-chloride	104921		100 mg	
CTRP6 antibody	102865	Purified	100 µg	None
KN-93 (water soluble)	103307		1 mg	
5(6)-CFDA N-succinimidyl ester	105160		500 mg	
(+)-Catechin, hydrate	103669		1 g	
Ionomycin (free acid)	103469		1 mg	
DAF-2T	105033		5 mg	

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Product Description	Code	Format	Packaging	Labeling
Aspergillimide	103786		5 mg	
CD137 antibody	102767	Purified	100 µg	None
Netrin-4 antibody (Nely-1)	102513	Purified	100 µg	None
Cercosporin	103447		1 mg	
FMS	105235		250 mg	
Anacardic acid	103410		5 mg	
Alcian Blue 8GX Solution	104803		500 ml	
Poly(L-lactide) 2.0 dl/g	104954		10 g	
bpV(pic)	103407		5 mg	
RIG-I antibody (Alme-1) [Biotin]	102467	Purified	100 µg	Biotin
Calpinactam	103701		1 mg	
Chetomin	104128		200 µg	
1-(2-Isothiocyanatoethyl)-4-[2-(3,4-dihydro-2H-1-benzopyranyl-6-yl)-5-oxazolyl]pyridinium bromide	105408		250 mg	
BAY 43-9006	103919		25 mg	
DNER antibody (DR324-4)	102325	Purified	100 µg	None
Cholesteryl coumarin-3-carboxylate	104818		50 mg	
Pifithrin-alpha (cyclic), HBr	103948		50 mg	
Ingenol-5,20-acetonide	103439		1 mg	
Sirtuin 6 antibody (S6R82-2)	102338	Purified (protein G)	100 µg	None
RELM-beta antibody (HRB 149)	102276	Purified	100 µg	None
2-Heptyl-3-hydroxyl-4-quinolone	104911		25 mg	
Sirtuin 2 antibody (S2R233-1)	102244	Purified	50 µg	None
Simocyclinone D8	104268		200 µg	
7-Hydroxy-4-methyl-2(1H)-quinolone	105246		1 g	
5-TRITC	105315		25 mg	
Acriflavine	104709		500 mg	
NBD-X	105279		1 g	
O'-(Carboxymethyl)fluoresceinamide	104873		10 mg	
Streptozotocin	103887		1 g	

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Product Description	Code	Format	Packaging	Labeling
H-89, dihydrochloride	103631		5 mg	
NSC697923	103316		1 mg	
Okadaic acid, ammonium salt(high purity)	103891		1 mg	
Muristerone A	103341		250 ug	
Fluo-3 AM	105239		10 mg	
7-Diethylaminocoumarin-3-carboxylic acid	104694		100 mg	
CTRP7 antibody	102853	Purified	100 µg	None
Oenanthacid-4-(trifluormethyl)-umbelliferone	104947		50 mg	
IL-23p40 antibody (I 1108)	102295	Purified	100 µg	None
GPX3 antibody	102828	Purified	100 µg	None
FK-506	103291		1 mg	
Omentin antibody (Lecty-1)	102504	Purified	100 µg	None
Thiocolchicoside	103293		1 mg	
A2B2-Ionophore	104805		25 mg	
ACE2 antibody (AC384) [Biotin]	102440	Purified	50 µg	Biotin
FK-866	103481		1 mg	
5-CFDA N-succinimidyl ester	104687		5 mg	
Actinonin	103730		25 mg	
ANGPTL3 antibody (Kairos-37)	102222	Purified	50 µg	None
BIX 01294, trihydrochloride	103315		1 mg	
Th-POK antibody	102822	Purified	100 µg	None
7-Diethylaminocoumarin-3-carboxylic acid N-succinimidyl ester	105195		1 g	
Apicidin	103778		5 mg	
Hordenin	105402		50 g	
IPB	105253		1 g	
LAG-3 antibody (17B4)	102471	Purified	100 µg	None
Colistin sulfate (USP Grade)	103943		5 g	
Geldanamycin	104300		200 µg	
TRAIL-R1 antibody (HS101) [FITC]	102489	Purified	100 tests	FITC
4-Fluoro-2,1,3-benzoxadiazol	104906		3 g	
C646	103835		5 mg	
HCPI	104907		50 mg	
DTTCI	104879		50 mg	

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Product Description	Code	Format	Packaging	Labeling
2-Chlorocyclohepta-2,4,6-trienone	105366		10 g	
IL-23p19 antibody (I 338H)	102290	Purified	100 µg	None
DLK1 antibody (PF183E)	102311	Purified	100 µg	None
ZnAF-2F	105453		25 mg	
ANGPTL7 antibody (Kairos 397-7)	102450	Purified	100 µg	None
Necrostatin-5 (Nec-5)	103412		5 mg	
bpV(bipy)	103411		5 mg	
TFMU	105445		25 g	
Chaetoglobosin A	104228		5 mg	
DPQ	103487		1 mg	
4-Fluororesorcinol	104720		500 mg	
FOAA	105392		250 mg	
Propidium iodide	105433		5 g	
MK-571, sodium salt	103736		25 mg	
DACB-CN	105183		100 mg	
Lactofen	105411		5 g	
AMI-1	103405		5 mg	
ANGPTL3 antibody	102807	Purified	100 µg	None
10-Acetyl-3,7-dihydroxyphenoxazine	105122		200 mg	
Aurofusarin	104165		200 µg	
ANGPTL2 antibody	102823	Purified	100 µg	None
Profilin antibody	102909	Antigen affinity	10 µg	None
Thiazol Orange	105446	purified	50 g	
Lariatn A	103690		1 mg	
FK-866	103815		5 mg	
cGAMP, 2Na [STING Ligand]	103537		100 ug	
Fumagillin (high purity)	104180		200 µg	
Necrostatin-5 (Nec-5)	103746		25 mg	
Leptin antibody	102749	Purified	100 µg	None
D-Fructose 6-phosphate disodium salt hydrate	105059		5 g	

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Product Description	Code	Format	Packaging	Labeling
ZnAF-2 DA	105115		5 mg	
5-FITC DA	104893		50 mg	
Okadaic acid (high purity)	103603		100 µg	
Reticulol	104100		200 µg	
6-ECDCA	103420		5 mg	
PMA	103877		10 mg	
PMA	103256		1 mg	
HPTS	105400		10 g	
Colchicine	105159		5 g	
N-(4-Methylumbelliferyl)-maleinimide	104935		50 mg	
FTO antibody (FT342-1)	102256	Purified (protein G)	50 µg	None
Piceatannol	103628		5 mg	
Spinosad	105307		1 g	
IWR-1-endo	103423		5 mg	
Ketanserin, tartrate	103854		50 mg	
S14161	103838		5 mg	
MPAC-Br	105003		50 mg	
DLL1 antibody (D1L357-1-4)	102332	Purified	100 µg	None
Kdo2-Lipid A (ready-to-use)	103583		1 mg	
bpV(phen)	103740		25 mg	
Fluorescein	104881		5 g	
DPQ	103821		5 mg	
Adiponectin antibody (HADI 773)	102100	Purified	50 µg	None
DAABD-AE	104874		50 mg	
Ingenol-5,20-acetonide	103773		5 mg	
TRAIL-R1 antibody (HS101) [ATTO 647N]	102491	Purified	100 tests	ATTO 647N
Resorufin ethyl ether	105439		100 mg	
5-FITC DA	105231		250 mg	
TPh A	103500		1 mg	
Resistin antibody [Biotin]	102760	Purified	50 µg	Biotin

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Product Description	Code	Format	Packaging	Labeling
LAG-3 antibody (17B4) [Biotin]	102473	Purified	100 µg	Biotin
DAN	105202		5 g	
1,5-Isoquinolinediol	103280		5 mg	
(R)-Roscovitine	103662		5 mg	
Hypothemycin	104223		200 µg	
Piceatannol	103294		1 mg	
RANK (ectodomain) antibody	102770	Purified	50 µg	None
N-(3-Isothiocyanatobenzyl)-4-[5-(4-methoxyphenyl)-2-oxazolyl]pyridinium bromide	105256		250 mg	
5(6)-CFDA	104683		25 mg	
Bisindolylmaleimide VIII, AcOH [Ro 31-7549]	103496		1 mg	
1,2,3,4,5,6,7,8-Octahydro-naphthalene	105430		100 g	
Hyperforin, DCHA	103337		500 µg	
Gentamicin sulfate (USP Grade)	103908		25 g	
6,7-Dihydroxy-4-coumarinylacetic acid	105190		1 g	
PDITC	104956		5 g	
Lithium tetrakis(pentafluorophenyl)borate ethyl etherate	105074		1 g	
FTO antibody (FT86-4)	102312	Purified	100 µg	None
BHHCT	105065		100 mg	
Chartreusin	104210		200 µg	
D-NMMA, monoacetate	103615		25 mg	
Pimprinine	104270		200 µg	
Cytisine	103394		5 mg	
Poly(L-lactide) 4.0 dl/g	105291		50 g	
Concanamycin A (high purity)	104204		200 µg	
Collagenase Chromophore-Substrate Component A	105359		1 g	
Okadaic acid, potassium salt(high purity)	103271		25 µg	
IDO antibody	102779	Purified	100 µg	None
Geldanamycin	104315		200 µg	
Mycophenolic acid	103530		100 mg	
Cycloaspeptide A	103454		1 mg	
(-)-(8,8-Dichlorocamphorylsulfonyl) oxaziridine	104849		5 g	

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Product Description	Code	Format	Packaging	Labeling
Mutolide	104224		200 µg	
CCVJ	104831		10 mg	
IPTG (animal-free / dioxane-free)	103286		1 g	
IGFLR1 antibody	102889	Purified	100 µg	None
Butyrolactone 3	103580		2 mg	
Sirtuin 6 antibody	102858	Purified	100 µg	None
FDP	105232		250 mg	
5(6)-TAMRA	104823		100 mg	
LAG-3 antibody (17B4) [ATTO 647N]	102477	Purified	100 tests	ATTO 647N
Adiponectin antibody (RADI 264)	102298	Purified	100 µg	None
Piperlongumine	103847		50 mg	
RELM-beta antibody (MRB 46L)	102288	Purified	100 µg	None
1-Methyltryptamine	104939		200 mg	
1,1,2-Trimethyl-3-(4-sulfobutyl)benz[e]benzindolium, inner salt	105318		2.5 g	
Chetomin	104241		200 µg	
2-(Tosyloxy)cycloheptanone	105324		10 g	
1-[2-(Maleimido)ethyl]-4-[5-(4-methoxyphenyl)-2-oxazolyl]pyridinium triflate	105420		250 mg	
Rat IgG2a Isotype Control	102544	Purified	50 µg	None
RBP4 antibody [Biotin]	102788	Purified (protein A)	50 µg	Biotin
HCPI	105245		250 mg	
MPAC-Br	104665		10 mg	
NBD-PZ	105283		1 g	
Okadaic acid, sodium salt(high purity)	103272		25 µg	
1-(3-Isothiocyanatobenzyl)-4-[2-(3,4-dihydro-2H-1-benzopyran-6-yl)-5-oxazolyl] pyridinium bromide	104733		25 mg	
LTbetaR antibody (3C8)	102516	Purified	100 µg	None
SAG, dihydrochloride (water soluble)	103511		1 mg	
Colchicine	103332		500 mg	

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Product Description	Code	Format	Packaging	Labeling
Gilvocarcin V	104197		200 µg	
5(6)-Aminofluorescein (Mixture of isomers)	105126		10 g	
1400W, dihydrochloride	103900		100 mg	
VASP antibody	102904	Antiserum	100 µl	None
FOXP3 antibody	102769	Purified	100 µg	None
FK-506	103912		25 mg	
lonomycin, calcium salt	103470		1 mg	
MPTS	105418		1 g	
Echinomycin	104148		200 µg	
3-(4-tert.-Butyl-1-pyridinio)-1-propanesulfonate	105008		3 g	
4-Fluorescein	105058		1 g	
PJ-34	103311		1 mg	
Thiocolchicine	103727		25 mg	
DLL4 antibody	102836	Purified	100 µg	None
Fumigaclavine A	104114		200 µg	
Thiazol Orange	105110		5 g	
IL-23p40 antibody (I 1108)	102216	Purified	50 µg	None
5(6)-CFDA	105021		100 mg	
7-(Diethylamino)-3-(imidazol-1-ylcarbonyl)-1-benzopyran-2-one	105204		1 g	
Borrelidin	104118		200 µg	
LAG-3 antibody (17B4) [FITC]	102474	Purified	100 µg	FITC
D-NMMA, monoacetate	103902		100 mg	
PLX4720	103422		5 mg	
Iromycin A	104208		200 µg	
Hoechst 33258	104807		500 mg	
DAR-1	105040		5 mg	
Rosiglitazone	103885		1 g	
2-Anthracenylsulfonyl chloride	105129		1 g	
(R)-CR8	103822		5 mg	
2,5-Bis(4-aminophenyl)-1,3,4-oxadiazole	104811		20 mg	
Umbellulone	103556		10 mg	
ZnAF-2 DA	104777		1 mg	
Territrem B	103703		1 mg	

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Product Description	Code	Format	Packaging	Labeling
4-Methylumbelliferyl oleate	105422		2.5 g	
11-O-Methylpseurotin A	103691		1 mg	
Aurantimycin A	104169		200 µg	
6,7-Dimethoxy-4-(trifluoromethyl) coumarin	105192		1 g	
FK-506	103625		5 mg	
17-DMAG	104255		200 µg	
Resistin antibody (RRES 03)	102278	Purified	100 µg	None
RBP4 antibody	102808	Purified	100 µg	None
RELM-beta antibody (HRB 46D)	102277	Purified	100 µg	None
9-Anthracenecarbaldehyde	104798		5 g	
1,1'-Diocetyl-3,3,3',3'-tetramethylindocarbocyanine perchlorate	105213		1 g	
Palmarumycin C3	104112		200 µg	
H-Met-AMC	104934		100 mg	
Thiocolchicoside	103914		25 mg	
[Ru(bpy)2(5-chloroacetamido-1,10-phenanthroline)](PF6)2	104964		10 mg	
Rhodamine 6G p-diaminoxylene amide bis (trifluoroacetate)	104962		50 mg	
FGF-21 antibody (FG348-1)	102237	Purified	50 µg	None
RIG-I antibody (Alme-1)	102466	Purified	100 µg	None
Cycloaspeptide A	103788		5 mg	
Kendomycin	104309		200 µg	
Rebeccamycin	104123		200 µg	
N-(3-Hydroxydecanoyl)-DL-homoserine lactone	105251		250 mg	
Imperatorin	103443		1 mg	
N-(3-Isothiocyanatopropyl)-4-(5'-(4''-methoxyphenyl)-2'-oxazolyl) pyridinium bromide	105257		250 mg	
JC-1	105317		100 mg	
Martinomycin	103462		1 mg	
ZnAF-1F	104778		1 mg	
10,11-Dehydrocurvularin	103801		5 mg	
Isofusidienol A	104149		200 µg	

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Product Description	Code	Format	Packaging	Labeling
Jagged-1 antibody (J1G53-3) [PerCP]	102444	Purified	50 µg	PerCP
Rutin, trihydrate	103563		5 g	
Elaiophylin	104244		200 µg	
CJ-21058	104220		200 µg	
Resorufin butyrate	105304		250 mg	
CD137 antibody (M4173)	102241	Purified	50 µg	None
Decarestrictine D	104264		200 µg	
Fluo-3 AM	104901		1 mg	
(-)-(8,8-Dichlorocamphorylsulfonyl) oxaziridine	105187		25 g	
Leptin antibody (HLEP 155)	102283	Purified	100 µg	None
SANT-2	103836		5 mg	
7-Diethylamino-3-[N-(4-maleimidopropyl)carbamoyl]coumarin	105045		10 mg	
NFATc2 antibody	102903	Antigen affinity	20 µg	None
Fluo-3	104877	purified	500 mg	
NMNAT2 antibody (Nady-1)	102255	Purified (protein G)	50 µg	None
Phomoxanthone A	103543		1 mg	
7-(Isobutyloxycarbonyloxy)-3H-phenoxazin-3-one	105067		5 mg	
TRAIL-R1 antibody (TR1.02)	102501	Purified	100 µg	None
5-FAM	104678		25 mg	
MG-132	103630		5 mg	
Actinomycin D	105127		500 mg	
Lariat A	103356		250 µg	
LAG-3 antibody (17B4)	102472	Purified	100 µg	None
Averantin	104129		200 µg	
Neutrophils antibody (Nimp-R14)	102518	Purified	500 µg	None
2,2-Dimethylcyclopentanone	105049		5 g	
Kaempferitrin	103441		1 mg	
TRAIL-R2 antibody (HS201) [FITC]	102495	Purified	100 tests	FITC
Okadaic acid, sodium salt(high purity)	103893		1 mg	
N-(3-Oxododecanoyl)-L-homoserine lactone	104755		10 mg	
5(6)-CFDA N-succinimidyl ester	104822		50 mg	

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Product Description	Code	Format	Packaging	Labeling
Lithium tetrakis(pentafluorophenyl)borate ethyl etherate	104736		100 mg	
PD 98,059	103882		10 mg	
Thailandolide B	103463		1 mg	
2,5-Bis(4-aminophenyl)-1,3,4-oxadiazole	105149		250 mg	
Terpendole C	103695		1 mg	
6-ECDCA	103754		25 mg	
4-(N,N-Diethylaminomethyl)-7-propoxycoumarin	104847		50 mg	
Ponasterone A	103292		1 mg	
SHP antibody (SH2G5-C)	102280	Purified	100 µg	None
DLL1 antibody (D1L165-6)	102322	Purified	100 µg	None
Bismerthiazol	104813		1 g	
N-Octadecanoyl-Nile Blue	105428		100 mg	
Aureothin	104158		200 µg	
Calpinactam	103367		250 µg	
3-O-Caffeoyl-betulin	104279		200 µg	
SAG Analog (highly active)	103578		1 mg	
D-(+)-Melezitose monohydrate	105080		100 g	
ACE2 antibody (AC18F)	102294	Purified	100 µg	None
Curcumin (high purity)	103320		10 mg	
Bis[(2-dimethylamino)phenyl]amine	104810		200 mg	
6-Chloro-2-methoxy-9-phenoxyacridine	105365		10 g	
AMCA-X, N-succinimidyl ester	105131		100 mg	
Colistin sulfate (USP Grade)	103322		100 mg	
Neoxaline	103792		5 mg	
Deoxynojirimycin	104235		200 µg	
NBD-dodecanoic acid	105282		500 mg	
Bisindolylmaleimide II	103814		5 mg	
IPTG (animal-free / dioxane-free)	103620		5 g	
FTO antibody	102845	Purified	100 µg	None
Simvastatin	103514		10 mg	
Cyclopamine	103438		1 mg	

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Product Description	Code	Format	Packaging	Labeling
ZnAF-1 DA	105114		5 mg	
Gentamicin sulfate (USP Grade)	103621		5 g	
2,2-Dimethylcyclopentanone	105385		50 g	
[Ru(bpy) ₂ (5-chloroacetamido-1,10-phenanthroline)](PF ₆) ₂	105302		100 mg	
Zearalenone	104280		200 µg	
NIR-797-isothiocyanate	105280		25 mg	
4-Aminophenylphosphate, sodium salt	103618		50 mg	
Ferutinin (high purity)	103273		1 mg	
Triphenyltetrazolium chloride	104974		25 g	
Z-VAD-FMK (Cell permeable)	103809		5 mg	
Adiponectin antibody (HADI 741)	102104	Purified	100 µg	None
bpV(phen)	103406		5 mg	
7-Methoxycoumarin-3-carboxylic acid	105265		5 g	
BAFF-R antibody (HuBR9.1) [ATTO 647N]	102482	Purified	100 tests	ATTO 647N
Anacardic acid	103744		25 mg	
FGF-21 antibody (FG204-3)	102315	Purified	100 µg	None
Rhodamine 6G ethylenediamine amide bis (trifluoroacetate)	104960		50 mg	
AMCA-X	104792		50 mg	
Asialo-GM2	103568		100 µg	
Betulinic acid (>99%)	103611		25 mg	
NSC697923	103937		25 mg	
Zinquin free acid	105121		5 mg	
4-(6-Methylbenzothiazol-2-yl)-aniline	104937		5 g	
Granulin C antibody	102846	Purified	100 µg	None
DAR-2	104703		1 mg	
DLL4 antibody (DL86-3AG)	102248	Purified	50 µg	None
ST2 antibody (ST33868)	102227	Purified	50 µg	None
OM173-alphaA	103795		5 mg	
Echinomycin	104261		200 µg	
Chrysomycin A	104232		200 µg	
Laurdan	105208		1 g	
Tim-3 antibody (TI 339H)	102212	Purified	50 µg	None

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Product Description	Code	Format	Packaging	Labeling
IL-17A antibody (17-142F)	102319	Purified	100 µg	None
Josamycin	104735		50 mg	
Compound E	103325		250 µg	
Elmycin B	104133		200 µg	
Chrysomycin A	104119		200 µg	
Piperlongumine	103513		10 mg	
Helvolic acid	104185		200 µg	
(R)-Roscovitine	103328		1 mg	
MPTS	104744		100 mg	
Fluorescein-5-thiosemicarbazide	104715		50 mg	
NLRP1/NALP1 (N-terminus) antibody	102877	Purified	100 µg	None
H-Met-AMC	105272		2 g	
5-Methylmellein	104287		200 µg	
Lipocalin-2 antibody	102842	Purified	100 µg	None
Fluo-3	105215		5 g	
Troglitazone	103421		5 mg	
Vindoline	104775		50 mg	
Caspase-8 antibody (C15)	102265	Purified (protein G)	50 µg	None
NFATc1 antibody	102902	Antigen affinity	50 µg	None
Fis1 antibody	102878	purified Antiserum	100 µl	None
4-Methylumbelliferyl butyrate	105413		125 g	
Ethidium homodimer	105226		100 mg	
2-(2-Benzofuranyl)-3-hydroxychromone	104808		20 mg	
Ribosomal Protein S3 antibody	102833	Purified	100 µg	None
Amlexanox	103861		50 mg	
Copper(II) ionophore IV	104834		50 mg	
GTR antibody (MGIT 07)	102193	Purified	50 µg	None
Curvularin	103787		5 mg	

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Product Description	Code	Format	Packaging	Labeling
CTRP6 antibody (256-E)	102340	Purified (protein G)	100 µg	None
Roquefortine C	104181		200 µg	
Nod1 (N-terminus) antibody	102883	Purified	50 µg	None
Skyrin	103538		1 mg	
Manumycin B	104260		200 µg	
Betulinic acid (>97%)	103602		500 mg	
TRAIL-R2 antibody (TR2.21)	102502	Purified	100 µg	None
Pikromycin	104284		200 µg	
Eremofortin B	104186		200 µg	
7-Amino-4-methylcoumarin	104997		10 g	
MPAC-Br	105339		250 mg	
Leptin antibody [Biotin]	102750	Purified	50 µg	Biotin
Papaverine, hydrochloride	103768		5 g	
Dynasore	103409		5 mg	
ANGPTL7 antibody (Kairos 108-4)	102448	Purified	100 µg	None
5-TAMRA	104826		25 mg	
6-ROX	104830		25 mg	
Adiponectin Receptor 1 (N-terminus) antibody	102880	Antiserum	100 µl	None
PD 98,059	103261		1 mg	
5-TAMRA	105164		250 mg	
Finasteride	103331		25 mg	
5(6)-ROX N-succinimidyl ester	104677		10 mg	
5-CFDA N-succinimidyl ester	105025		25 mg	
6-CFDA N-succinimidyl ester	105362		100 mg	
cis-2-Decenoic acid	104876		100 mg	
Ionomycin (free acid)	103803		5 mg	
2,3,3-Trimethyl-1-(4-sulfobutyl)-indolium, inner salt	104774		100 mg	
Mouse IgG1 Isotype Control (ATTO 647N)	102548	Purified	50 µg	ATTO 647N
N-Phenylhydroxylamine	104760		1 g	

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Product Description	Code	Format	Packaging	Labeling
5(6)-ROX N-succinimidyl ester	105351		500 mg	
Obestatin antibody	102798	Purified	100 µg	None
MPTS	105082		250 mg	
CD137 antibody (M4202)	102455	Purified	50 µg	None
7-Hydroxy-4-methyl-2(1H)-quinolone	104908		200 mg	
Pioglitazone	103929		25 mg	
Ciglitazone	103303		1 mg	
5-Methoxy-2,3,3-trimethyl-1-(4-sulfobutyl)-indolium, inner salt	105268		2.5 g	
Viridiol	103362		250 ug	
N-(3-Hydroxytetradecanoyl)-DL-homoserine lactone	104910		20 mg	
Necrostatin-1	103751		25 mg	
Radicicol	103771		5 mg	
NU6102	103482		1 mg	
Epoxomicin	103869		500 ug	
Dihydrochlamydocin	103685		1 mg	
AQC	105128		250 mg	
DAF-2	105036		5 mg	
Nargenicin A1	104134		200 µg	
Carbonate ionophore VII	105173		250 mg	
Alsterpauillone	103486		1 mg	
K-252c	103445		1 mg	
PMA	103590		5 mg	
Aspinonene	104106		200 µg	
3,8-Diamino-5-methyl-6-phenylphenanthridinium bromide	105370		10 g	
6-TET dipivaloate	105175		2.5 g	
Diastovaricin I	104085		200 µg	
6-TAMRA	105165		250 mg	
Geldanamycin	104081		200 µg	
Astaxanthin	103725		25 mg	
Ponasterone A	103626		5 mg	
Albocycline	104183		200 µg	
1-Azakenpauillone	103819		5 mg	

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Product Description	Code	Format	Packaging	Labeling
1-(2-Isothiocyanatoethyl)-4-[2-(3,4-dihydro-2H-1-benzopyran-6-yl)-5-oxazolyl]pyridinium bromide	105072		50 mg	
Cyclophenol	103560		1 mg	
Fostriecin	103552		10 µg	
6-CFDA	105355		1 g	
Geldanamycin	104194		200 µg	
Harzianum A	103353		250 µg	
Poly(L-lactide) 4.0 dl/g	104953		10 g	
DAPT	103735		25 mg	
CTRP9 antibody	102854	Purified	100 µg	None
BTLA antibody (6F4)	102522	Purified	100 µg	None
5(6)-FITC	105054		1 g	
N-(2-Aminoethyl)biotinamide hydrochloride	104800		50 mg	
Sirtuin 1 antibody (SR119-1AG)	102249	Purified	50 µg	None
D-(+)-Galacturonic acid monohydrate	105061		50 g	
IPB	104915		250 mg	
Avarol	103550		1 mg	
AVG-Cl	104799		25 mg	
Terrein	104092		200 µg	
FGF-23 antibody (FG322-3)	102242	Purified	50 µg	None
Ebselen	103922		25 mg	
Human IgG1 antibody (Huf 5.4) [Biotin]	102543	Purified	50 µg	Biotin
Ursodeoxycholic acid	103431		1 g	
MK-571, sodium salt	103402		5 mg	
Bisindolylmaleimide XI, hydrochloride [Ro 32-0432]	103491		1 mg	
6,7-Dimethoxy-4-(trifluoromethyl) coumarin	104854		100 mg	
Kendomycin	104090		200 µg	
ANGPTL3 antibody	102825	Purified	100 µg	None
SENP2 (Catalytic domain) antibody	102834	Purified	100 µg	None
(+)-(8,8-Dichlorocamphorylsulfonyl) oxaziridine	105191		25 g	
TRAIL-R3 antibody (TR3.06)	102503	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Differolide	104285		200 µg	
Sirtuin 5 antibody (S5R37-3)	102331	Purified	100 µg	None
Tripolin A	103839		5 mg	
Curvulin	104117		200 µg	
Activin Receptor IIB antibody	102906	Antigen affinity	50 µg	None
D-(+)-Galacturonic acid sodium salt	105063	purified	25 g	
Carbonate ionophore VII	104835		50 mg	
S14161	103504		1 mg	
ANGPTL4 (coiled-coil domain) antibody (Kairos4-397G)	102309	Purified	100 µg	None
D-Fructose 6-phosphate disodium salt hydrate	105395		25 g	
C646	103501		1 mg	
Dihydrochlamydocin	103351		250 µg	
PD 150,606	103749		25 mg	
IL-1alpha antibody (Bamboo-1)	102523	Purified	100 µg	None
Makisterone A	103324		250 µg	
Bisindolylmaleimide V [Ro 31-6045]	103483		1 mg	
6-CFDA N-succinimidyl ester	104688		5 mg	
Tetramethylrhodamine-5-maleimide	105111		5 mg	
Undecylprodigiosin	104178		200 µg	
ACE2 antibody	102795	Purified	100 µg	None
CD40 antibody (FGK45)	102341	Purified (protein G)	500 µg	None
Papaverine, hydrochloride	103434		1 g	
6,7-Diethoxy-4-methylcoumarin	104851		100 mg	
SNC80	103899		100 mg	
ACE2 antibody (AC384)	102299	Purified	100 µg	None
7-Diethylaminocoumarin-3-carboxylic acid	105368		1 g	
SB366791	103738		25 mg	
1-Pyrenecarboxaldehyde	104957		20 g	
SIN-1 chloride	103856		50 mg	
Palmarumycin C3-5,8-quinone	104109		200 µg	
Vaspin antibody	102803	Purified	100 µg	None

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Product Description	Code	Format	Packaging	Labeling
Sirtuin 1 antibody (SR128-6AG)	102250	Purified	50 µg	None
6-TAMRA N-succinimidyl ester	105166		25 mg	
Forskolin	103965		50 mg	
Nampt (Visfatin/PBEF) antibody (OMNI379)	102296	Purified	100 µg	None
4-(N,N-Dimethylaminomethyl)-7-propoxycoumarin	104848		50 mg	
Sirtuin 1 antibody (SR128-6AG)	102329	Purified	100 µg	None
Lucigenin	104865		2 g	
N-(3-Oxododecanoyl)-L-homoserine lactone	105429		100 mg	
Wortmannin	103911		25 mg	
HPTS	104726		1 g	
3-Cyano-7-ethoxycoumarin	104832		20 mg	
Leptin antibody (HLEP 55G)	102275	Purified	100 µg	None
SLP-2 antibody	102885	Purified	100 µg	None
Naphthofluorescein	105089		1 g	
Apicidin	103444		1 mg	
4-Methylumbelliferyl oleate	105086		250 mg	
Rhodamine 6G bis(aminoethyl)amine amide bis (trifluoroacetate)	105301		250 mg	
2-Bromocycloheptanone	104669		500 mg	
Harzianum A	103687		1 mg	
Josamycin	105073		200 mg	
Adiponectin antibody	102741	Purified	100 µg	None
Vindoline	105113		250 mg	
ANGPTL3 antibody (Kairos-37)	102301	Purified	100 µg	None
Chenodeoxycholic acid	103863		500 mg	
Sirtuin 1 antibody	102838	Purified (protein A)	100 µg	None
20-Hydroxyecdysone	103947		50 mg	
Citrinin	103629		5 mg	
TRAIL-R2 antibody (HS201)	102493	Purified	100 µg	None
Gilvocarcin V	104303		200 µg	
Bisindolylmaleimide X, hydrochloride [Ro 31-8425]	103829		5 mg	

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Product Description	Code	Format	Packaging	Labeling
N-(6-Aminoethyl)rhodamine 6G-amide bis(trifluoroacetate)	105297		250 mg	
Indo-1 pentapotassium salt	105254		25 mg	
IPTG (animal-free / dioxane-free)	103907		25 g	
AMQI	104787		100 mg	
Saquayamycin B1	104305		200 µg	
7-Methoxycoumarin-3-carboxylic acid N-succinimidyl ester	105266		125 mg	
(R)-CR8	103488		1 mg	
4-(N,N-Diethylaminomethyl)-7-methoxy-coumarin	104846		50 mg	
Fumigaclavine A	104227		200 µg	
Leptin antibody	102747	Purified	100 µg	None
beta-Pix antibody	102745	Purified	100 µg	None
7-Methoxycoumarin-3-carbonyl azide	105414		1 g	
Ganglioside GM1, sodium salt (bovine brain)	103610		5 mg	
NBD-Cl	104819		1 g	
D-erythro-Dihydrosphingosine 1-phosphate	103812		5 mg	
Latrunculin B	103544		1 mg	
NQO1 antibody (Skiny-1)	102254	Purified (protein G)	50 µg	None
Butyrolactone I	103375		200 µg	
3,4,5,6-Tetramethylpyridazin	104975		500 mg	
Sauchinone	103774		5 mg	
DLK1 antibody (PF13-3)	102238	Purified	50 µg	None
Nocardamine	103455		1 mg	
7-Methoxycoumarin-3-carbonyl azide	105078		500 mg	
Rugulosin	103694		1 mg	
5-FAM	105016		100 mg	
Aureothricin	104206		200 µg	
4,4'-Bis(bromomethyl)biphenyl	105345		25 g	
2-Bromocyclohexanone	105011		2.5 g	
Bafilomycin B1	104301		200 µg	
5-Methylmellein	104174		200 µg	
LTbetaR antibody (3C8)	102515	Purified	100 µg	None
Virustomycin A	103460		1 mg	

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Product Description	Code	Format	Packaging	Labeling
Troglitazone	103755		25 mg	
Bis(4-tert-Butylphenyl) iodonium hexafluorophosphate	105323		10 g	
Oxaliplatin	103282		5 mg	
Pioglitazone	103308		1 mg	
N,N-Dimethyl-6-propionyl-2-naphthylamine	105035		50 mg	
BAFF antibody (1-35-1)	102511	Purified	100 µg	None
4,4'-Diazido-2,2'-stilbenedisulfonic acid disodium salt tetrahydrate	104693		10 g	
GITRL antibody [Biotin]	102738	Purified	50 µg	Biotin
6-TRITC	105316		100 mg	
Kaempferitrin	103775		5 mg	
ZnAF-1 5-Iso	104988		5 mg	
Aurodox	103721		2.5 mg	
Swinholide A	103862		50 µg	
(5(6)-ROX	105014		100 mg	
Rat IgG2a Isotype Control (ATTO 488)	102545	Purified	50 µg	ATTO 488
Rubiginone D2	104215		200 µg	
Aspyrone	104217		200 µg	
Rhodamine 6G ethylenediamine amide bis (trifluoroacetate)	105298		250 mg	
MS-275	103636		5 mg	
LY-294,002	103312		1 mg	
CARMA1 (N-terminus) antibody	102876	Antiserum	100 µl	None
Naphthomycin B	104191		200 µg	
Pseurotin D	104182		200 µg	
N-(4-Isothiocyanatobenzyl)-4-[5-(4-methoxyphenyl)-2-oxazolyl]pyridinium bromide	105068		50 mg	
N-(N'-Maleinimidyl-2-ethyl)-4-(2-(6-(3,4-dihydro-2H-1-benzopyranyl))-5-oxazolyl) pyridinium triflate	104747		5 mg	
MM 47755	104150		200 µg	
Beauvericin	103442		1 mg	

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Product Description	Code	Format	Packaging	Labeling
Etoposide	103717		100 mg	
Fluorescein	105219		25 g	
SB202190	103299		1 mg	
N-(5-Fluoresceinyl)-maleinimide	105230		500 mg	
(Difluoromethyl)trimethylsilane	104710		1 g	
Obestatin antibody	102797	Purified	100 µg	None
(3S,6R)-Lateritin	103549		1 mg	
BAFF antibody (4,62)	102483	Purified	100 µg	None
Chelerythrine chloride	103309		1 mg	
trans-1,3-Diphenyl-2-propen-1-ol	104704		25 g	
IL-23p19 antibody	102811	Purified	100 µg	None
Progranulin antibody (PG359-7)	102447	Purified	100 µg	None
CCVJ	105169		125 mg	
Tetrahydrobostrycin	103547		1 mg	
Tetramethylrhodamine-6-maleimide	105314		25 mg	
RBP4 antibody	102787	Purified	100 µg	None
IWR-1-endo	103757		25 mg	
Bis(2,2'-bipyridine)-(5-isothiocyanato-phenanthroline)ruthenium bis(hexafluorophosphate)	105104		5 mg	
IL-1alpha antibody (Bamboo-2) [Biotin]	102526	Purified	100 µg	Biotin
Puromycin, dihydrochloride	103251		25 mg	
9,10-Anthracenediyl-bis(methylene)dimalonic acid	105336		1 g	
ODQ	103858		50 mg	
FTY720, hydrochloride	103939		25 mg	
BIX 01294 (free base)	103925		25 mg	
WY-14643	103321		10 mg	
gamma-Rubromycin	104212		200 µg	
Betulinic acid (>97%)	103268		100 mg	
CTRP2 antibody	102872	Purified	100 µg	None
Colcemid	104820		25 mg	
Asiatic acid	103731		25 mg	
DAF-2 DA	105373		10 mg	

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Product Description	Code	Format	Packaging	Labeling
ANGPTL6 antibody	102789	Purified	100 µg	None
GYI 4137	103525		10 mg	
L-Leucine-7-amido-4-methylcoumarin hydrochloride	104920		50 mg	
12-(1-Pyrenyl) dodecanoic acid	105289		500 mg	
L-NMMA, monoacetate	103873		100 mg	
4,4'-Diazido-2,2'-stilbenedisulfonic acid disodium salt tetrahydrate	105367		250 g	
(-)-Ageloxime D	103542		1 mg	
Pikromycin	104171		200 µg	
DACM	104861		5 mg	
D-NMMA, monoacetate	103281		5 mg	
Imiquimod	103428		100 mg	
Aurofusarin	104278		200 µg	
Q-VD-OPh	103811		5 mg	
12-(1-Pyrenyl) dodecanoic acid	104951		50 mg	
7-Diethylamino-3-[N-(4-maleimidopropyl)carbonyl]coumarin	104707		1 mg	
(+)-Aphidicolin	104313		200 µg	
GSH-Oet	104724		100 mg	
GPX1 antibody	102861	Purified	100 µg	None
N-(N'-Maleinimidyl-2-ethyl)-4-(2-(6-(3,4-dihydro-2H-1-benzopyran-5-yl)-5-oxazolyl) pyridinium triflate	105421		250 mg	
Methyl phthaloyl chloride	105435		10 g	
Jasplakinolide	103384		50 µg	
Leptin antibody (RLEP 227)	102282	Purified	100 µg	None
(S)-(+)-1-Aminoindan	104999		5 g	
Fluorescein-5-thiosemicarbazide	105389		500 mg	
Butylcycloheptylprodigiosin	104179		200 µg	
5-Methoxy-2,3,3-trimethyl-1-(4-sulfobutyl)-indolium, inner salt	104930		500 mg	
Human IgG1 antibody (Huf 5.4)	102542	Purified	50 µg	None
D-(+)-Galacturonic acid sodium salt	104725		5 g	
Josamycin	105409		2.5 g	
Rubratoxin A	103868		500 µg	

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Product Description	Code	Format	Packaging	Labeling
DACB-CN	104845		10 mg	
alpha-NETA	103416		5 mg	
SNC80	103278		5 mg	
Terpendole E	103697		1 mg	
5(6)-ROX N-succinimidyl ester	105015		25 mg	
Green CMFDA	104833		1 mg	
ZnAF-2 DA	105451		25 mg	
(R,R)-Hymeglusin	103619		1 mg	
Neutrophils antibody (Nimp-R14)	102517	Purified	100 µg	None
DLK1 (Extracellular domain) antibody	102848	Purified	100 µg	None
GITR antibody [Biotin]	102736	Purified	50 µg	Biotin
Isatropolone A	104113		200 µg	
5-Amino TAMRA	104795		10 mg	
ZnAF-2 6-Iso	104989		5 mg	
Ganglioside GD1a, disodium salt (bovine brain)	103806		5 mg	
DLK1 antibody (PF299-1)	102318	Purified	100 µg	None
HPTS	105064		5 g	
ZnAF-1F	105116		5 mg	
N-Phenyl-benzimidoyl chloride	104762		1 g	
DAN	104864		1 g	
Ledol	103334		500 mg	
ANGPTL4 (coiled-coil domain) antibody (Kairos4-397G)	102230	Purified	50 µg	None
Chalcomycin	104146		200 µg	
Rebeccamycin	104236		200 µg	
6-CFDA	105019		100 mg	
Adiponectin antibody (ADI 943)	102451	Purified	50 µg	None
CD40 antibody (FGK45)	102262	Purified (protein G)	100 µg	None
N-(3-Hydroxydecanoyl)-DL-homoserine lactone	104913		25 mg	
Nampt (Visfatin/PBEF) antibody	102784	Purified	100 µg	None
Fluazifop	104905		500 mg	

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Product Description	Code	Format	Packaging	Labeling
ZnAF-1F DA	105454		25 mg	
Fulvic acid	103449		1 mg	
CTRP5 antibody	102873	Purified	100 µg	None
IL-33 antibody (IL33026B)	102226	Purified	50 µg	None
3,3'-Dipropylthiadicarbocyanine iodide	104872		100 mg	
16-keto-Aspergillimide	103456		1 mg	
Diastovaricin I	104304		200 µg	
3,4-Epoxy cyclohex-1-en	104713		1 g	
Gardiquimod	103425		5 mg	
ZnAF-2F	105117		5 mg	
PLX4720	103756		25 mg	
D-(+)-Mannose	105415		1 kg	
W-5, hydrochloride	103400		5 mg	
PEDF antibody	102893	Purified	100 µg	None
DFCA DA	105162		1 g	
Loxoribine	103760		25 mg	
Alcian Blue 8GX Solution	105141		2.5 l	
BAFF-R antibody (HuBR9.1)	102479	Purified	100 µg	None
Lipocalin-2 antibody	102843	Purified	100 µg	None
Resistin antibody [Biotin]	102764	Purified	50 µg	Biotin
AICAR	103617		50 mg	
Resazurin sodium salt	104767		5 g	
Bisindolylmaleimide I, hydrochloride [GF-109203X, Gö 6850]	103492		1 mg	
trans-1,3-Diphenyl-2-propen-1-ol	105042		100 g	
Leptin antibody [Biotin]	102748	Purified	50 µg	Biotin
N-(4-Methylumbelliferyl)-maleinimide	105273		250 mg	
Pseudolaric acid B	103676		1 mg	
Resazurin sodium salt	105441		100 g	
5(6)-Aminofluorescein (Mixture of isomers)	104788		2 g	
FOXP3 antibody (MF333F)	102287	Purified	100 µg	None
Astaxanthin	103391		5 mg	
TPh A	103834		5 mg	
MTEP	103403		5 mg	

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Product Description	Code	Format	Packaging	Labeling
Quercetin, dihydrate	103764		5 g	
Wogonin	103726		25 mg	
Azimsulfuron	104804		100 mg	
4-(Trifluoroacetyl)benzoyl chloride	105319		5 g	
(+)-Brefeldin A	103909		25 mg	
Actinonin	103396		5 mg	
Latrunculin A	103866		500 µg	
Rat IgG antibody [R-PE]	102911	Purified	50 µg	R-PE
ANGPTL7 antibody	102805	Purified	100 µg	None
N-(5-Fluoresceinyl)-maleinimide	104892		50 mg	
Actinomycin D	104087		200 µg	
MS-275	103923		25 mg	
Adiponectin antibody (RADI 264)	102219	Purified	50 µg	None
FOAA	105056		25 mg	
Zinquin ethyl ester	105456		50 mg	
TFMU	104771		1 g	
H2S Donor 5a	103418		5 mg	
6-FAM	105353		1 g	
Boromycin	103374		250 µg	
CTRP7 antibody	102874	Purified	100 µg	None
Fuscin	103722		2.5 mg	
Leptin antibody [Biotin]	102752	Purified	50 µg	Biotin
Kirromycin	104126		200 µg	
DLK1 antibody (PF105B)	102231	Purified	50 µg	None
Physil chloride	104757		50 mg	
ST2 antibody	102813	Purified	100 µg	None
4-Aminophenylphosphate, sodium salt	103905		100 mg	
Mouse IgG2b Isotype Control (ATTO 488)	102552	Purified	50 µg	ATTO 488
Palitantin	103562		1 mg	
GANT61	103506		1 mg	

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Product Description	Code	Format	Packaging	Labeling
GANT61	103840		5 mg	
Mouse IgG2a Isotype Control	102549	Purified	50 µg	None
Staurosporine	103881		1 mg	
Ajmalicine	105337		2.5 g	
DNER antibody (DR324-4)	102246	Purified	50 µg	None
Dihydrofluorescein diacetate	105209		10 g	
5-Aminofluorescein	104657		250 mg	
Manumycin B	104147		200 µg	
GITR antibody (MGIT 07)	102272	Purified	100 µg	None
MnTBAP chloride	103857		50 mg	
FGF-19 antibody (FG98-6)	102313	Purified	100 µg	None
Tim-3 antibody (TI 142F)	102292	Purified	100 µg	None
Reticulol	104213		200 µg	
2-Maleinimidoethyl mesylate	105083		2.5 g	
Rapamycin	103878		5 mg	
PP1	103841		5 mg	
Rhodamine 6G bis(oxyethylamino)ethane amide bis (trifluoroacetate)	104961		50 mg	
ANGPTL3 antibody (Kairos3-3741)	102337	Purified (protein G)	100 µg	None
GW1929	103313		1 mg	
FGF-21 antibody (FG348-1)	102316	Purified	100 µg	None
Isatropolone A	104226		200 µg	
N-(4-Isothiocyanatobenzyl)-4-[5-(4-methoxyphenyl)-2-oxazolyl]pyridinium bromide	105404		250 mg	
2-Benzimidazolemethanol	105153		100 g	
5(6)-FAM	105020		5 g	
Fumitremorgin C	104245		200 µg	
2-Methoxy-2-(2-naphthyl)ethanenitrile	105270		250 mg	
5-ROX	105155		200 mg	
ABD-F	104898		10 mg	
7-Methoxy-4-coumarinylacetic acid N-succinimidyl ester	104929		50 mg	
N-Phenylhydroxylamine	105434		25 g	

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Product Description	Code	Format	Packaging	Labeling
Collagen Type 1 antibody	102908	Antigen affinity	50 µg	None
Fluazifop	105243	purified	10 g	
IL-1alpha antibody (Bamboo-2)	102525	Purified	100 µg	None
IL-23p19 antibody (I 178G)	102289	Purified	100 µg	None
4-Fluoro-2,1,3-benzoxadiazol	105244		10 g	
Bikaverin	103366		250 ug	
Resveratrol	103950		500 mg	
FGF-21 antibody (FG204-3)	102236	Purified	50 µg	None
MnTBAP chloride	103523		10 mg	
Ferulenol	103274		1 mg	
6-Aminofluorescein	104996		2 g	
(+)-Aphidicolin	104207		200 µg	
4-(N,N-Diethylaminomethyl)-7-methoxy-coumarin	105184		500 mg	
NU6102	103816		5 mg	
Becatecarin	104256		200 µg	
Streptozotocin	103266		50 mg	
Sarcophine	104160		200 µg	
Obscurolide A1	104267		200 µg	
Geodin	103784		5 mg	
DPM	105200		250 mg	
AMI-1	103739		25 mg	
Pseurotin A	104096		200 µg	
BIX 01294, trihydrochloride	103936		25 mg	
1,1,2-Trimethyl-3-(4-sulfobutyl)benz[e]benzindolium, inner salt	104980		500 mg	
Rubratoxin A	103534		250 ug	
Spinosad	104969		100 mg	
Cladospirone bisepoxide	104221		200 µg	
Colcemid	103509		1 mg	
ANGPTL3 (Fibrinogen-like domain) antibody	102819	Purified	100 µg	None
BAY 43-9006	103632		5 mg	

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Product Description	Code	Format	Packaging	Labeling
Y-27632, dihydrochloride	103317		1 mg	
H-89, dihydrochloride	103918		25 mg	
K-252a	103339		100 µg	
N,N-Dimethyl-6-propionyl-2-naphthylamine	105371		500 mg	
Muristerone A	103675		1 mg	
4-Aminophenylphosphate, sodium salt	103284		10 mg	
Okadaic acid (high purity)	103890		1 mg	
Neutrophils antibody (Nimp-R14) [Biotin]	102519	Purified	100 µg	Biotin
DLL1 antibody	102835	Purified	100 µg	None
10-Octadecylacridine orange bromide	104948		25 mg	
Finasteride	103665		100 mg	
(S)-CR8	103489		1 mg	
K-252a	103673		1 mg	
Siamycin I	103705		1 mg	
AK-7	103753		25 mg	
Calreticulin antibody	102850	Purified	100 µg	None
Terrein	104311		200 µg	
FDS	104896		25 mg	
Tim-3 antibody (TI 142F)	102213	Purified	50 µg	None
IL-33 antibody (IL33068A)	102304	Purified	100 µg	None
3-Cyanoumbelliferone	105013		1 g	
10-Octadecylacridine orange bromide	105286		250 mg	
ANGPTL3 antibody	102801	Purified	100 µg	None
DAF-FM DA	104786		1 mg	
Leptin antibody (HLEP 155)	102204	Purified	50 µg	None
Ciglitazone	103637		5 mg	
Concanamycin A (high purity)	104310		200 µg	
Progranulin antibody	102849	Purified	100 µg	None
Stigmasterol	103766		5 g	
N-(4-Isothiocyanatobenzyl)-4-[5-(4-methoxyphenyl)-2-oxazolyl]pyridinium bromide	104730		25 mg	
Wortmannin	103290		1 mg	
17-Hydroxyventuricidin A	103689		1 mg	

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Product Description	Code	Format	Packaging	Labeling
3,28-Di-O-(3,3-dimethylglutaryl)betulin	104173		200 µg	
NLRP12/NALP12 (N-terminus) antibody	102887	Purified	100 µg	None
Amauromine	103683		1 mg	
5-ROX	104817		20 mg	
Monosodium urate [MSU] (ready-to-use)	103582		10 mg	
MnTMPyP, pentachloride	103855		50 mg	
Adiponectin antibody (MADI 1147)	102267	Purified	100 µg	None
JC-1	103510		1 mg	
MG-132	103296		1 mg	
N-(6-Aminohexyl)rhodamine 6G-amide bis(trifluoroacetate)	104959		50 mg	
PD 184,352	103818		5 mg	
beta-Rubromycin	104253		200 µg	
Elastin	104275		200 µg	
Bisindolylmaleimide IV [Ro 31-6233]	103497		1 mg	
Fluorescein octadecyl ester	105242		500 mg	
1,4-Cubanebis(dimethylamide)	105179		100 mg	
Zearalenone	104167		200 µg	
Concanamycin C (high purity)	104202		200 µg	
6-FITC DA	104900		50 mg	
(R)-FSL-1	103572		100 µg	
Collagen Type 1 antibody	102905	Antigen affinity	50 µg	None
Puromycin, dihydrochloride	103966	purified	1 g	
NBD-PZ	104945		200 mg	
DEPMPO	103531		50 mg	
Poly(ADP-ribose) antibody (10H)	102345	Purified (protein A)	100 µg	None
Amlexanox	103527		10 mg	
RBP4 antibody [Biotin]	102792	Purified	50 µg	Biotin
IDA	104738		5 mg	
1,5-Isoquinolinediol	103614		25 mg	

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Product Description	Code	Format	Packaging	Labeling
Cardif antibody (Adri-1)	102461	Purified	100 µg	None
Thaxtomin C	104277		200 µg	
Adiponectin antibody [Biotin]	102744	Purified	50 µg	Biotin
Poly(D-lactide)	104758		100 mg	
Rhodamine 6G bis(aminoethyl)amine amide bis (trifluoroacetate)	104963		50 mg	
1400W, dihydrochloride	103613		25 mg	
7-Diethylaminocoumarin-3-carboxylic acid	105032		200 mg	
trans-1,3-Diphenyl-2-propen-1-ol	105378		1 kg	
2-Chlorocyclohepta-2,4,6-trienone	105030		2 g	
(+)-Bicuculline	105010		500 mg	
Adiponectin Receptor 2 (N-terminus) antibody	102882	Antiserum	100 µl	None
NIR-797-isothiocyanate	104942		5 mg	
Psicofuranine [Angustmycin C]	104152		200 µg	
Rat IgG antibody [HRP]	102910	Purified	50 µl	HRP
GITRL antibody	102772	Purified	100 µg	None
Okadaic acid, sodium salt(high purity)	103606		100 µg	
(-)-Indolactam V	103380		300 µg	
Sirtuin 5 antibody (S5R37-3)	102252	Purified	50 µg	None
meso-Tetraphenyl-tetrabenzoporphine palladium complex	105320		250 mg	
R-848	103758		25 mg	
Luteolin	103729		25 mg	
LY-294,002	103646		5 mg	
OM173-alphaA	103461		1 mg	
Acetyl-L-alanyl-L-glutamine	104801		500 mg	
7-Diethylamino-3-[N-(4-maleimidoethyl)carbamoyl]coumarin	104706		1 mg	
Thaxtomin A	104248		200 µg	
IDA	105412		250 mg	
Kirromycin	104239		200 µg	
Hormaomycin	104121		200 µg	
Sceliphrolactam	104289		200 µg	
7-Diethylamino-3-[N-(4-maleimidopropyl)carbamoyl]coumarin	105381		100 mg	

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Product Description	Code	Format	Packaging	Labeling
GITRL antibody (MGTL 15)	102274	Purified	100 µg	None
Ethidium homodimer	104888		10 mg	
Iromycin A	104095		200 µg	
1400W, dihydrochloride	103279		5 mg	
CD137L antibody (41B446)	102456	Purified	50 µg	None
ANGPTL7 (Coiled-coil domain) antibody	102851	Purified	100 µg	None
Chelerythrine chloride	103930		25 mg	
Harzianopyridone	103372		250 µg	
DNER antibody	102859	Purified	100 µg	None
Cercosporin	103781		5 mg	
BIX 01294, trihydrochloride	103649		5 mg	
4-Di-2-ASP	104844		1 g	
AMCA-H	105329		2 g	
Amidepsine A	103385		1 mg	
Trichostatin A	103446		1 mg	
Paxilline	103468		1 mg	
Suramin, hexasodium salt	103601		250 mg	
LT betaR antibody (4H8 WH2)	102465	Purified	100 µg	None
Pifithrin-alpha, HBr	103910		25 mg	
Dihydrorhodamine 123	105379		125 mg	
Gentamicin sulfate (USP Grade)	103287		1 g	
Sulforhodamine 101 acid chloride	105305		100 mg	
Cyclosporin A	103667		1 g	
TACI antibody (1A-10)	102509	Purified	100 µg	None
ANGPTL4 antibody (Kairos-1)	102300	Purified	100 µg	None
Lactofen	104737		100 mg	
Boromycin	103708		1 mg	
Ganglioside GD3, disodium salt (bovine brain)	103710		1 mg	
L-NMMA, monoacetate	103252		5 mg	
7-Diethylamino-3-[N-(4-maleimidoethyl)carbamoyl]coumarin	105044		20 mg	
Borrelidin	104231		200 µg	
4-Methylumbelliferyl butyrate	104739		5 g	
Forskolin	103884		25 mg	

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Product Description	Code	Format	Packaging	Labeling
6BIO	103640		5 mg	
Streptochlorin	103702		1 mg	
Zelkovamycin	103364		250 ug	
D-Fructose 6-phosphate disodium salt hydrate	104721		500 mg	
Bikaverin	103700		1 mg	
ANGPTL6 (Internal) antibody	102781	Purified	100 µg	None
4-Methylumbelliferyl acetate	105262		100 g	
RELM-alpha antibody (RREL 804)	102285	Purified	100 µg	None
2-Tosyloxytropone	104983		2.5 g	
Averantin	104242		200 µg	
Methyl 5-hydroxy-3-pyridinecarboxylate	105088		2.5 g	
5-TAMRA N-succinimidyl ester	105022		10 mg	
8-Hydroxy-N,N,N',N',N'',N''-hexamethyl-pyrene-1,3,6-trisulfonamide	105247		50 mg	
ASPT	105225		1 g	
FOXP3 antibody (MF333F)	102208	Purified	50 µg	None
Sodium tetra(p-tolyl)borate	105306		10 g	
Tropodithietic acid [TDA]	104238		200 µg	
Sericic acid	103398		5 mg	
Necrostatin-7 (Nec-7)	103747		25 mg	
Hexacyclinic acid	104145		200 µg	
Ilimaquinone	103546		100 ug	
5-Amino TAMRA	105133		100 mg	
4,4'-Bis(bromomethyl)biphenyl	105009		5 g	
5-Aminofluorescein	105331		10 g	
3-Oxo-dodecan-(2-aminocyclohexanone)	105288		250 mg	
Asiaticoside	103516		10 mg	
Isofusidienol A	104262		200 µg	
CD137 antibody (M4173)	102320	Purified	100 µg	None
CTRP9 antibody	102866	Purified	100 µg	None
DAABD-AE	105212		250 mg	

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Product Description	Code	Format	Packaging	Labeling
Ferutinin (high purity)	103894		10 mg	
YC-1	103648		5 mg	
Zerumbone	103846		50 mg	
Collagenase Chromophore-Substrate Component A	104685		10 mg	
2-(4-Aminophenyl)-6-methylbenzothiazole-7-sulphonic acid	105274		100 g	
Rhodamine B octadecyl ester perchlorate	104949		20 mg	
2-(Tosyloxy)cycloheptanone	104986		1 g	
8-Acetoxy pyrene-1,3,6-trisulfonic acid trisodium salt	105135		1 g	
5(6)-CFDA	105357		1 g	
O ¹ -(Carboxymethyl)fluoresceinamide	105211		125 mg	
CTRP3 (Globular domain) antibody	102867	Purified	100 µg	None
1,1'-(1,2-Ethanediy)bis-1H-1,2,4-triazole	105228		1 g	
Resistin antibody [Biotin]	102762	Purified	50 µg	Biotin
Eremofortin A	104297		200 µg	
Fumitremorgin C	104132		200 µg	
(+)-Brefeldin A	103622		10 mg	
cis-2-Dodecenoic acid	104880		10 mg	
Actinomycin D	104789		20 mg	
PyTC2	105201		1 g	
JC-1	103844		5 mg	
Z-VRPR-FMK	103712		1 mg	