

Product Description	Code	ID Covalab	Format	Packaging	Labeling
Involucrin (hu)	00109734	pro0002		50 µg	
Epidermal Transglutaminase (TG3) (hu)	00109866	pro0008		200 µg	His-Tag
Tissue Transglutaminase (TG2) (hu)	00109864	pro0007		100 µg	His-Tag
Bacterial Pro-transglutaminase (mTG)	00109857	pro0004		250 µg	
Tissue Transglutaminase (TG2) (rat)	00109872	pro0009		250 µg	His-Tag
Tissue Transglutaminase (TG2) (mouse)	00109891	pro0011		250 µg	His-Tag
Involucrin (hu)	00109733	pro0002		10 µg	
CTRP10 (globular domain)	00106167	pro10197		10 µg	
Cbln3	00106191	pro10221		10 µg	
CX3CL1, Soluble	00106430	pro10157		50 µg	
ANGPTL4 (coiled-coil domain)	00106417	pro10144		50 µg	
FGF-23	00106159	pro10189		10 µg	
UNC5B	00106287	pro10317		50 µg	
MegaOX40L, Soluble	00106282	pro10312		10 µg	
Cbln4	00106495	pro10222		50 µg	
DLL1	00106455	pro10182		50 µg	
CX3CL1	00105632	pro10009		25 µg	Human IgG1 Fc
Tim-4	00105693	pro10070		100 µg	Human IgG1 Fc
KillerTRAIL (R1 specific), Soluble	00106367	pro10397		50 µg	
ACE2	00106405	pro10132		50 µg	
RBP4	00106247	pro10277		50 µg	
CD137L, Soluble	00106259	pro10289		50 µg	
Sirtuin 2	00106157	pro10187		10 µg	
Progranulin	00106202	pro10232		10 µg	
IL-33	00106409	pro10136		50 µg	
ANGPTL7 (fibrinogen-like domain)	00106132	pro10162		10 µg	
Adiponectin (globular domain)	00106236	pro10266		50 µg	
CD278/ ICOS	00105633	pro10010		25 µg	Human IgG1 Fc
CD27	00105715	pro10092		50 µg	His-Tag
IL-17A	00106418	pro10145		50 µg	
CD134 / OX40	00105713	pro10090		25 µg	His-Tag
IL-22 (non-lytic)	00105662	pro10039		25 µg	Mutant mouse IgG2a Fc
Profilin	00106345	pro10375		10 µg	

CD137	00106238	pro10268		50 µg	
MegaFasL, Soluble	00106353	pro10383		10 µg	
Zmp1	00106387	pro10417		50 µg	
SIGIRR	00106438	pro10165		50 µg	
CTRP5 (globular domain)	00106165	pro10195		10 µg	
Netrin-1	00106290	pro10320		10 µg	
Adiponectin (globular domain)	00106223	pro10253		50 µg	
CD86	00105685	pro10062		100 µg	Human IgG1 Fc
Jagged-1	00106129	pro10159		10 µg	
Granulin C	00106463	pro10190		50 µg	
BCMA	00106305	pro10335		50 µg	
RANK	00106319	pro10349		50 µg	
IL-7 (non-lytic)	00105699	pro10076		50 µg	Mutant human IgG1 Fc
IL-1beta	00106313	pro10343		10 µg	
IL-35	00105674	pro10051		25 µg	Human IgG1 Fc
IL-4	00105624	pro10001		10 µg	Human IgG1 Fc
EDA-A1, Soluble	00106331	pro10361		10 µg	
SCART1 (N-Terminus)	00106298	pro10328		50 µg	
Clusterin (nuclear form)	00106248	pro10278		50 µg	
p300 (highly active)	00106381	pro10411		2 µg	
IL-21 (non-lytic)	00105737	pro10114		50 µg	Mutant mouse IgG2a Fc
CCL4	00105752	pro10008		50 µg	Human IgG1 Fc
IL-21R (non-lytic)	00105661	pro10038		25 µg	Mutant mouse IgG2a Fc
FGF-19	00106147	pro10177		10 µg	
Nampt (Visfatin/PBEF)	00106239	pro10269		50 µg	
IL-15 (mutant) [Biotin]	00105695	pro10072		1 Vial	Biotin
Tim-4	00105735	pro10112		100 µg	Human IgG1 Fc
GPX3	00106436	pro10163		50 µg	
Adiponectin	00106221	pro10251		50 µg	
IL-21 (non-lytic)	00105700	pro10077		50 µg	Mutant human IgG1 Fc
FABP3	00106244	pro10274		50 µg	
Mouse IgG2b Fc Control	00106216	pro10246		2 x 50 µg	None
DLL4	00106175	pro10205		10 µg	
Vaspin	00106249	pro10279		50 µg	

CD274 [B7-H1/PD-L1]	00105726	pro10103		100 µg	Mouse IgG2a Fc
DNER (extracellular domain)	00106471	pro10198		50 µg	
ANGPTL3 (fibrinogen-like domain)	00106441	pro10168		50 µg	
ANGPTL3 (fibrinogen-like domain)	00106422	pro10149		50 µg	
Resistin	00106229	pro10259		50 µg	
IDO	00106242	pro10272		50 µg	
IL-8 (non-lytic)	00105757	pro10013		50 µg	Mutant human IgG1 Fc
HES1	00106499	pro10226		50 µg	
GPX5	00106492	pro10219		50 µg	
GPX2	00106484	pro10211		50 µg	
FGF-21	00106444	pro10171		50 µg	
SCF	00105666	pro10043		10 µg	Mouse IgG1 Fc
RANK	00106273	pro10303		50 µg	
CD83	00105684	pro10061		50 µg	Human IgG1 Fc
FasL, Soluble	00106355	pro10385		10 µg	
IL-4 (non-lytic)	00105659	pro10036		10 µg	Mutant mouse IgG2a Fc
NF-κB (p65) (highly active)	00106378	pro10408		2 µg	
TRAIL, Soluble	00106262	pro10292		10 µg	
BCMA	00106309	pro10339		50 µg	
EPO (non-lytic)	00105706	pro10083		50 µg	Mutant human IgG1 Fc
ANGPTL5 (coiled-coil domain)	00106124	pro10154		10 µg	
CD83 (non-lytic)	00105705	pro10082		100 µg	Mutant human IgG1 Fc
Syndecan-4	00106250	pro10280		50 µg	
NMNAT1	00106459	pro10186		50 µg	
ANGPTL3 (coiled-coil domain)	00106420	pro10147		50 µg	
Adiponectin (globular domain)	00106222	pro10252		50 µg	
Klotho (extracellular domain)	00106254	pro10284		10 µg	
GPX7	00106493	pro10220		50 µg	
Nampt (Visfatin/PBEF)	00106108	pro10138		10 µg	
Betatrophin	00106364	pro10394		10 µg	
CCL22	00105750	pro10006		50 µg	Human IgG1 Fc
NMNAT1 (highly active)	00106515	pro10242		50 µg	
SuperKillerTRAIL, Soluble	00106366	pro10396		20 µg	
GITRL, Soluble	00106233	pro10263		50 µg	

DLK1	00106164	pro10194		10 µg	
IL-22	00105747	pro10003		50 µg	Human IgG1 Fc
CSF3	00105778	pro10034		50 µg	Mouse IgG2a Fc
Progranulin	00106205	pro10235		10 µg	
IL-6	00105669	pro10046		50 µg	Human IgG1 Fc
Progranulin	00106128	pro10158		10 µg	
RANKL, Soluble	00106266	pro10296		10 µg	
B7-H4	00105719	pro10096		100 µg	Mouse IgG2a Fc
NF-kB (p50) (highly active)	00106379	pro10409		2 µg	
IL-6 (non-lytic)	00105736	pro10113		50 µg	Mutant mouse IgG2a Fc
CCL24	00105751	pro10007		50 µg	Human IgG1 Fc
IL-10 (non-lytic)	00105758	pro10014		50 µg	Mutant human IgG1 Fc
SCF	00105728	pro10105		50 µg	Mouse IgG2a Fc
DLL3	00106149	pro10179		10 µg	
RBP4	00106101	pro10131		10 µg	
DLL1	00106152	pro10182		10 µg	
IL-33	00106099	pro10129		10 µg	
Flagellin	00106322	pro10352		100 µg	
Lipocalin-2	00106445	pro10172		50 µg	
Dectin-2	00106211	pro10241		50 µg	
CD54 (non-lytic)	00105740	pro10117		50 µg	Mutant mouse IgG2a Fc
Contactin-6	00106485	pro10212		50 µg	
NAD Kinase (catalytic domain) (highly active)	00106382	pro10412		50 µg	
Progranulin	00106510	pro10237		50 µg	
PARP-1 [ARTD1] (catalytic domain)	00106369	pro10399		20 µg	
IL-23	00106400	pro10127		50 µg	
DLL1	00106177	pro10207		10 µg	
IL-2 Superkine (Fc)[IL-2]	00106336	pro10366		10 µg	
IL-37 (aa 46-218)	00106506	pro10233		50 µg	
IL-33	00106410	pro10137		50 µg	
CTRP2 (globular domain)	00106111	pro10141		10 µg	
DLK1	00106144	pro10174		10 µg	

SCF (non-lytic)	00105712	pro10089		50 µg	Mutant human IgG1 Fc
DLL1	00106121	pro10151		10 µg	
IL-36Ra (aa 3-156)	00106323	pro10353		10 µg	
ANGPTL6	00106094	pro10124		10 µg	
Nampt (Visfatin/PBEF)	00106411	pro10138		50 µg	
Cochlin (LCCL domain)	00106356	pro10386		10 µg	
CD200 (non-lytic)	00105739	pro10116		50 µg	Mutant mouse IgG2a Fc
GPX3	00106096	pro10126		10 µg	
HES1	00106196	pro10226		10 µg	
CD24	00106299	pro10329		50 µg	
PEDF	00106306	pro10336		10 µg	
Notch2	00106335	pro10365		50 µg	
CTRP5	00106475	pro10202		50 µg	
CD275 (non-lytic)	00105738	pro10115		100 µg	Mutant mouse IgG2a Fc
MegaTNF-alpha, Soluble	00106274	pro10304		10 µg	FLAG®-Tag
IL-6	00106333	pro10363		10 µg	
Tim-3	00105734	pro10111		100 µg	Human IgG1 Fc
ANGPTL3	00106433	pro10160		50 µg	
Sirtuin 6	00106473	pro10200		50 µg	
Omentin	00106112	pro10142		10 µg	
IL-37 (aa 46-218)	00106203	pro10233		10 µg	
MegaAPRIL, Soluble (H98)	00106315	pro10345		10 µg	
LAG-3	00106284	pro10314		50 µg	
ANGPTL3	00106408	pro10135		50 µg	
FGF-21	00106442	pro10169		50 µg	
CTRP3	00106187	pro10217		10 µg	
CD278/ ICOS (non-lytic)	00105640	pro10017		25 µg	Mutant human IgG1 Fc
betaKlotho (extracellular domain)	00106255	pro10285		10 µg	
ANGPTL3	00106105	pro10135		10 µg	
ANGPTL6 (fibrinogen-like domain)	00106434	pro10161		50 µg	
MegaCD40L, Soluble	00106268	pro10298		10 µg	
TNF Ligands Enhancer	00106214	pro10244		50 µg	
CD273	00105690	pro10067		100 µg	Human IgG1 Fc
FGF-1	00106359	pro10389		10 µg	
Cbln3	00106494	pro10221		50 µg	

CD279	00105688	pro10065		100 µg	Human IgG1 Fc
FGF-21	00106139	pro10169		10 µg	
GPX7	00106190	pro10220		10 µg	
Sirtuin 6	00106170	pro10200		10 µg	
FGF-21	00106134	pro10164		10 µg	
Sirtuin 1	00106456	pro10183		50 µg	
IL-12	00105729	pro10106		25 µg	Human IgG1 Fc
IL-33	00106402	pro10129		50 µg	
Angiopoietin-1	00106092	pro10122		10 µg	
TACI	00106308	pro10338		50 µg	
IL-1alpha	00105762	pro10018		50 µg	His-Tag
CD83	00105722	pro10099		50 µg	Mouse IgG2a Fc
MFAP4	00106120	pro10150		10 µg	
CD152/ CTLA-4	00105775	pro10031		500 µg	Mouse IgG2a Fc
TNF-alpha, Soluble	00106511	pro10238		50 µg	FLAG®-Tag
ANGPTL4	00106123	pro10153		10 µg	
dcTRAIL-R2	00106321	pro10351		50 µg	
IL-4	00105764	pro10020		50 µg	His-Tag
IL-37	00106193	pro10223		10 µg	
Sirtuin 1	00106153	pro10183		10 µg	
Progranulin	00106504	pro10231		50 µg	
IL-6	00105644	pro10021		10 µg	His-Tag
IL-4 (non-lytic)	00105756	pro10012		50 µg	Mutant human IgG1 Fc
Vaspin	00106136	pro10166		10 µg	
IL-36 gamma (aa 13-164)	00106327	pro10357		10 µg	
GPX3	00106399	pro10126		50 µg	
Cochlin (LCCL domain)	00106357	pro10387		10 µg	
DLL1	00106480	pro10207		50 µg	
NMNAT3 (highly active)	00106213	pro10243		10 µg	
IL-10 (non-lytic)	00105637	pro10014		10 µg	Mutant human IgG1 Fc
GPX1	00106482	pro10209		50 µg	
SuperKillerTRAIL, Soluble	00106368	pro10398		20 µg	
IL-18	00105647	pro10024		10 µg	His-Tag
IL-22	00105774	pro10030		50 µg	Mouse IgG2a Fc
IL-2	00105667	pro10044		10 µg	His-Tag
CD28	00105679	pro10056		200 µg	Human IgG1 Fc
LRRC32	00106293	pro10323		50 µg	

CD68	00105682	pro10059		100 µg	Human IgG1 Fc
Angiopoietin-2	00106338	pro10368		10 µg	
PARP-1 [ARTD1] (high purity)	00106370	pro10400		10 µg	
IL-38 (aa 20-152)	00106352	pro10382		10 µg	
GPX1	00106179	pro10209		10 µg	
DLL4	00106125	pro10155		10 µg	
Kynurenine Aminotransferase II	00106386	pro10416		50 µg	
CD273 [PD-L2]	00105727	pro10104		100 µg	Mouse IgG2a Fc
izTRAIL, Soluble	00106300	pro10330		10 µg	
IL-4	00105643	pro10020		10 µg	His-Tag
CX3CL1, Soluble	00106127	pro10157		10 µg	
IL-2	00105652	pro10029		10 µg	Mouse IgG2a Fc
HMGB1	00105744	pro10121		25 µg	His-Tag
NMNAT1	00106156	pro10186		10 µg	
FABP1	00106245	pro10275		50 µg	
Annexin V (ATTO 488)	00106264	pro10294		100 tests	ATTO 647N
ANGPTL5 (coiled-coil domain)	00106427	pro10154		50 µg	
Nampt (Visfatin/PBEF)	00106396	pro10123		50 µg	
IL-36 gamma (aa 13-164)	00106330	pro10360		10 µg	
Contactin-1	00106188	pro10218		10 µg	
IL-8 (non-lytic)	00105636	pro10013		10 µg	Mutant human IgG1 Fc
Frizzled-5	00106512	pro10239		3 x 50 µg	
CD152/CTLA-4 (non-lytic)	00105663	pro10040		100 µg	Mutant mouse IgG2a Fc
CD137	00106295	pro10325		50 µg	
IL-15 (mutant)	00105671	pro10048		50 µg	Human IgG1 Fc
Dectin-1	00106513	pro10240		3 x 50 µg	
FGF-21	00106141	pro10171		10 µg	
IL-37	00106496	pro10223		50 µg	
Resistin	00106227	pro10257		50 µg	
Nampt (Visfatin/PBEF)	00106093	pro10123		10 µg	
Notch1	00106334	pro10364		50 µg	
Annexin V (ATTO 647N)	00106265	pro10295		100 tests	ATTO 647N
FGF-23	00106453	pro10180		50 µg	
CCL22	00105656	pro10033		10 µg	Mouse IgG2a Fc
DNER (extracellular domain)	00106498	pro10225		50 µg	
Jagged-2	00106197	pro10227		10 µg	
Clusterin (secretory form)	00106104	pro10134		10 µg	

BAFF-R	00106280	pro10310		50 µg	
Omentin	00106415	pro10142		50 µg	
CD152 /CTLA-4	00105748	pro10004		500 µg	Human IgG1 Fc
CTRP3	00106490	pro10217		50 µg	
NMNAT2	00106483	pro10210		50 µg	
SCF	00105634	pro10011		10 µg	Human IgG1 Fc
SCF	00105755	pro10011		50 µg	Human IgG1 Fc
GITRL, Soluble	00106237	pro10267		50 µg	
IL-10 (non-lytic)	00105660	pro10037		10 µg	Mutant mouse IgG2a Fc
Lipocalin-2	00106145	pro10175		10 µg	
GITR	00106261	pro10291		50 µg	
DNER (extracellular domain)	00106458	pro10185		50 µg	
FGF-21	00106440	pro10167		50 µg	
CCL24	00105630	pro10007		10 µg	Human IgG1 Fc
CD278/ ICOS (non-lytic)	00105761	pro10017		100 µg	Mutant human IgG1 Fc
IL-4 (non-lytic)	00105635	pro10012		10 µg	Mutant human IgG1 Fc
FGF-19	00106200	pro10230		10 µg	
IL-1 Receptor Type I	00106278	pro10308		50 µg	
PARP-2 [ARTD2] (high purity)	00106371	pro10401		10 µg	
ANGPTL4 (fibrinogen-like domain)	00106118	pro10148		10 µg	
CD273 (non-lytic)	00105711	pro10088		100 µg	Mutant human IgG1 Fc
CD152 /CTLA-4	00105627	pro10004		100 µg	Human IgG1 Fc
TNF-alpha, Soluble	00106208	pro10238		10 µg	FLAG®-Tag
RANKL, Soluble	00106294	pro10324		10 µg	
NAPRTase	00106388	pro10418		50 µg	
GITR	00106281	pro10311		50 µg	
CD40	00105680	pro10057		100 µg	Human IgG1 Fc
IL-2	00105773	pro10029		50 µg	Mouse IgG2a Fc
Progranulin	00106505	pro10232		50 µg	
IL-36 alpha (aa 8-160)	00106325	pro10355		10 µg	
Contactin-1	00106491	pro10218		50 µg	
Fn14	00106285	pro10315		50 µg	



IL-6	00105765	pro10021		50 µg	His-Tag
FABP4	00106243	pro10273		50 µg	
NAD Kinase	00106390	pro10420		50 µg	
SCF	00105696	pro10073		50 µg	Mouse IgG2a Fc
NMNAT2	00106180	pro10210		10 µg	
Nampt (Visfatin/PBEF)	00106412	pro10139		50 µg	
Sirtuin 2	00106460	pro10187		50 µg	
PEDF MultiPack	00106342	pro10372		10 µg	
3-Hydroxykynurenine Transaminase	00106384	pro10414		50 µg	
CD279 (non-lytic)	00105709	pro10086		200 µg	Mutant human IgG1 Fc
Tim-1	00105691	pro10068		100 µg	Human IgG1 Fc
IL-1alpha	00105641	pro10018		10 µg	His-Tag
GPX5	00106189	pro10219		10 µg	
SOCS-3	00106241	pro10271		50 µg	
ANGPTL4 (coiled-coil domain)	00106114	pro10144		10 µg	
LIGHT, Soluble	00106267	pro10297		10 µg	
CD278/ ICOS	00105754	pro10010		100 µg	Human IgG1 Fc
RBP4	00106401	pro10128		50 µg	
IL-33	00106106	pro10136		10 µg	
HMGB1	00105743	pro10120		50 µg	Human IgG1 Fc
FGF-19	00106199	pro10229		10 µg	
FGF-21	00106443	pro10170		50 µg	
FLT3 Ligand	00106343	pro10373		10 µg	
NMNAT1 (highly active)	00106212	pro10242		10 µg	
CD40	00106312	pro10342		50 µg	
Lipocalin-2	00106142	pro10172		10 µg	
SCF	00105787	pro10043		50 µg	Mouse IgG1 Fc
CD275/ B7-H2	00105675	pro10052		100 µg	Human IgG1 Fc
CD137L, Soluble	00106234	pro10264		50 µg	
DNER (extracellular domain)	00106168	pro10198		10 µg	
BMP-2	00105650	pro10027		10 µg	His-Tag
Adiponectin	00106162	pro10192		10 µg	
GPX3	00106133	pro10163		10 µg	
Sirtuin 7	00106176	pro10206		10 µg	
MegaCD40L, Soluble	00106275	pro10305		10 µg	
FGF-19	00106502	pro10229		50 µg	
ANGPTL4 (fibrinogen-like domain)	00106194	pro10224		10 µg	

IL-33	00106107	pro10137		10 µg	
IL-18	00105768	pro10024		50 µg	His-Tag
CCL2	00105655	pro10032		10 µg	Mouse IgG2a Fc
FGF-23	00106462	pro10189		50 µg	
Jagged-1	00106183	pro10213		10 µg	
ANGPTL3 (fibrinogen-like domain)	00106138	pro10168		10 µg	
ACE2	00106102	pro10132		10 µg	
MegaAPRIL, Soluble	00106272	pro10302		10 µg	
DLK1	00106154	pro10184		10 µg	
IL-10	00105746	pro10002		50 µg	Human IgG1 Fc
PCAF (highly active)	00106376	pro10406		20 µg	
CD152/ CTLA-4 (non-lytic)	00105760	pro10016		500 µg	Mutant human IgG1 Fc
FGF-21	00106363	pro10393		10 µg	
Netrin-1	00106304	pro10334		10 µg	
ANGPTL4 (fibrinogen-like domain)	00106151	pro10181		10 µg	
Vaspin	00106439	pro10166		50 µg	
BAFF, Soluble (60-mer) (highly active)	00106337	pro10367		10 µg	
DR6	00106297	pro10327		50 µg	
GCN5 (highly active)	00106375	pro10405		2 µg	
DLL1	00106424	pro10151		50 µg	
FGF-23	00106150	pro10180		10 µg	
POP1	00106346	pro10376		10 µg	
IL-2	00105668	pro10045		50 µg	Human IgG1 Fc
Adiponectin	00106220	pro10250		50 µg	
FasL, Soluble	00106260	pro10290		10 µg	
Nampt (Visfatin/PBEF)	00106232	pro10262		50 µg	
IL-36 beta (aa 31-183)	00106326	pro10356		10 µg	
Giantin recombinant antibody	00105486	rec10004	Purified	100 µg	None
Rab1-GTP recombinant antibody	00105492	rec10010	Purified (protein A)	100 µg	None
beta-Tubulin recombinant antibody	00105494	rec10012	Purified	100 µg	None
alpha-Tubulin recombinant antibody	00105490	rec10008	Purified	100 µg	None
IL-33 recombinant antibody	00105498	rec10016	Purified	100 µg	None
IL-33 recombinant antibody	00105501	rec10001	Purified	500 µg	None
Tubulin-GTP recombinant antibody	00105495	rec10013	Purified	100 µg	None
IL-33 recombinant antibody	00105483	rec10001	Purified	100 µg	None

HMGB1 recombinant antibody [Biotin]	00105485	rec10003	Purified	100 µg	Biotin
HMGB1 recombinant antibody	00105484	rec10002	Purified	100 µg	None
Separase peptide	00007563	pep50005		50 µg	
CDR2 peptide	00008813	pep50079		50 µg	
SCP1 peptide	00009509	pep50116		50 µg	
AGPAT6 peptide	00008002	pep50027		50 µg	
NUMB peptide	00009845	pep50142		50 µg	
Robo4 peptide	00008875	pep50083		50 µg	
WNK1 peptide	00009997	pep50149		50 µg	
ZMPSTE24 peptide	00007990	pep50025		50 µg	
GPIHBP1 peptide	00008686	pep50066		50 µg	
Inositol-requiring protein 1 (IRE1) alpha pS724 antibody peptide	00007935	pep50018		50 µg	
PON1 peptide	00008556	pep50051		50 µg	
TRPM2 peptide	00009207	pep50099		50 µl	
CD36 peptide	00009754	pep50136		50 µg	
DISC1 peptide	00008605	pep50057		50 µg	
SCP3 peptide	00009523	pep50118		50 µg	
JARID2 peptide	00007859	pep50013		50 µg	
NOX4 peptide	00008894	pep50085		50 µg	
Beclin-2 peptide	00009061	pep50095		50 µg	
PDK1 peptide	00007974	pep50023		50 µg	
NOX4 peptide	00008887	pep50084		50 µg	
Prostaglandin D Synthase (Lipocalin) peptide	00008957	pep50087		50 µg	
Cripto1 peptide	00007719	pep50010		50 µg	
HIF-1 alpha peptide	00010771	pep50191		50 µg	
Gastric Lipase peptide	00009041	pep50093		50 µg	
Mucolipin 1 peptide	00009221	pep50101		100 µl	
OCT4 peptide	00007955	pep50020		50 µg	
Niemann-Pick type C1 Like-1 peptide	00009696	pep50130		50 µg	
Metabotropic Glutamate Receptor 6 peptide	00009487	pep50115		50 µg	
Endothelial Lipase peptide	00009664	pep50127		50 µg	
CHREBP peptide	00009736	pep50135		50 µg	
TIP47 peptide	00008591	pep50055		50 µg	
IRE1 alpha peptide	00007942	pep50019		50 µg	
p19ARF peptide	00009321	pep50110		50 µg	
FOXP3 peptide	00010016	pep50152		50 µg	
ZMPSTE24 peptide	00007995	pep50026		50 µg	
ATGL peptide	00008672	pep50064		50 µl	
SLIRP peptide	00008544	pep50050		50 µg	
HIF Prolyl Hydroxylase 2 peptide	00007891	pep50015		50 µg	

5-lipoxygenase peptide	00008847	pep50080		50 µg	
Perilipin-2 peptide	00008624	pep50060		50 µg	
Retinoid X Receptor alpha peptide	00009785	pep50138		50 µg	
OXPAT peptide	00008996	pep50089		50 µg	
TARDBP peptide	00008757	pep50075		50 µg	
GPIHBP1 peptide	00008679	pep50065		50 µg	
OPA1 peptide	00008743	pep50073		50 µg	
LC3B peptide	00007898	pep50016		50 µg	
Aromatase peptide	00007709	pep50008		50 µg	
SNX27 peptide	00010721	pep50185	Protein	50 µg	
NOD2 peptide	00009923	pep50145		50 µg	
DRP1 peptide	00008729	pep50071		50 µg	
c-Myc peptide	00010042	pep50154		50 µl	
TetR peptide	00010002	pep50151		50 µg	
Neurokinin 1 Receptor peptide	00009424	pep50112		50 µg	
JMJD3 peptide	00010209	pep50167		50 µg	
MAT1/2A peptide	00009290	pep50106		50 µg	
MASPIN peptide	00009306	pep50108		50 µg	
OXPAT peptide	00009003	pep50090		50 µg	
Lactate Dehydrogenase A peptide	00010823	pep50196		50 µg	
AGR2 peptide	00010171	pep50161		50 µg	
Carbonic Anhydrase IX peptide	00008232	pep50036		50 µl	
Survivin peptide	00009260	pep50103		50 µg	
TIP47 peptide	00008584	pep50054		50 µg	
Adropin peptide	00010502	pep50177		50 µl	
NBS1 peptide	00010222	pep50168		50 µg	
Estrogen Related Receptor alpha peptide	00010787	pep50193		50 µg	
LOX propeptide peptide	00010572	pep50182		50 µg	
DIO3 peptide	00010157	pep50159		50 µg	
ABCG8 peptide	00009682	pep50128		50 µg	
CADM1 peptide	00009481	pep50114		50 µg	
FER peptide	00010458	pep50175		50 µg	
ABHD5 peptide	00008696	pep50067		50 µg	
AGPAT6 peptide	00008005	pep50028		50 µg	
Endothelial Lipase peptide	00009689	pep50129		50 µg	
PKM2 peptide	00010798	pep50195		50 µl	
DRP1 peptide	00008716	pep50070		50 µg	
GLUT9 peptide	00010143	pep50157		50 µg	
Profilin 1 peptide	00010447	pep50174		50 µg	
ATG16L1 peptide	00009228	pep50102		100 µl	
TAZ peptide	00009989	pep50147		50 µg	
Beclin-2 peptide	00009068	pep50096		50 µg	
CCR2 peptide	00010839	pep50198		50 µg	
CLOCK peptide	00010564	pep50181		50 µg	

SIRT6 peptide	00008052	pep50034		50 µg	
Macrophage Scavenger Receptor I peptide	00009807	pep50140		50 µg	
GRP78 peptide	00010184	pep50164		50 µg	
HMGB1 peptide	00007928	pep50017		50 µg	
HIF-1 alpha peptide	00010763	pep50190		50 µg	
Sterol regulatory element binding protein 1 (SREBP1) antibody peptide	00007866	pep50014		50 µg	
TRPM7 peptide	00009909	pep50109		50 µg	
APCDD1 peptide	00009267	pep50104		50 µg	
ABCG1 peptide	00009720	pep50133		50 µg	
PUMA peptide	00009931	pep50146		50 µg	
TMP21 peptide	00008799	pep50077		50 µg	
LDL Receptor peptide	00010230	pep50169	Peptide affinity purified	100 µl	
SAT1 peptide	00008702	pep50068		50 µg	
POT1 peptide	00009838	pep50141		50 µg	
PINK1 peptide	00007559	pep50003		50 µg	
Anterior gradient protein 2 homolog (AG-2) peptide	00010164	pep50355		50 µg	
RCAN1 peptide	00010747	pep50188		50 µl	
CHREBP peptide	00009729	pep50134		50 µg	
Somatostatin Receptor 2 peptide	00009466	pep50113		50 µg	
MAT2A peptide	00009283	pep50105		50 µl	
GRP78 peptide	00010182	pep50163		50 µg	
FOXP3 peptide	00010023	pep50153		50 µl	
Survivin [ac Lys129] peptide	00010791	pep50194		50 µg	
Perilipin peptide	00008570	pep50052		50 µg	
TFCP2L1 peptide	00009990	pep50148		50 µg	
SCP3 peptide	00009530	pep50119		50 µg	
Bmi1 peptide	00008617	pep50059		50 µg	
Cripto1 peptide	00007713	pep50009		50 µg	
LRRK2 peptide	00008736	pep50072		50 µg	
IRE1 alpha peptide	00008964	pep50088		50 µg	
CCR2 peptide	00010831	pep50197		50 µg	
SR-BI peptide	00009636	pep50123		50 µg	
MCP1 peptide	00010260	pep50170	Peptide affinity purified	50 µg	
xCT peptide	00009584	pep50122		50 µg	
BAI1 peptide	00009200	pep50098		50 µl	
WWOX peptide	00009396	pep50111		50 µg	
VMAT2 peptide	00009114	pep50097		50 µg	
WNK4 peptide	00010000	pep50150		0.5ml	

MCP1 peptide	00010253	pep50374		50 µg	None
Meckelin peptide	00101824	pep0498		50 µg	None
Voltage-dependent T-type calcium channel subunit alpha-1H peptide	00109852	pep0781		50 µg	None
Vinexin (Sorbs3/SH3-P3) peptide	00035889	pep0608		50 µg	None
Homeobox protein OTX2 peptide	00035610	pep0478		50 µg	None
CRMP-2peptide	00109354	pep0115		50 µg	None
VGluT3 peptide	00116798	pep0051		50 µg	None
Potassium voltage-gated channel subfamily E member 1 (KCNE1) peptide	00024797	pep0292		50 µg	None
CRMP-1peptide	00109356	pep0114		50 µg	None
Glu-alpha-Tubulin (Detyrosinated alpha-Tubulin) peptide	00106997	pep0201		25 µg	None
Excitatory amino acid transporter 1 peptide	00011401	pep0036		50 µg	None
Enhancer of filamentation-1 pS369 peptide	00110072	pep0725		50 µg	None
Glucose-dependent insulinotropic receptor (Gpr119) peptide	00014926	pep0389		50 µg	None
HIF-1 alpha hP564 peptide	00096276	pep0396		50 µg	None
Sodium channel protein type 9 subunit alpha (SCN9A) peptide	00107030	pep0283		50 µg	None
N-acetyltransferase 8-like protein peptide	00035632	pep0505		50 µg	None
Alpha-synuclein phosphoserine 87 (SNCA-pS87) peptide	00109667	pep0826		50 µg	None
Voltage-dependent L-type calcium channel subunit alpha-1C [pS1928] peptide	00096089	pep0692		50 µg	None
Clarín-1 peptide	00116936	pep0578		50 µg	None
Prokineticin-1 peptide	00110089	pep0190		50 µg	None
Short transient receptor potential channel 1 (TrpC1) peptide	00036059	pep0362		50 µg	None
Proton-coupled folate transporter peptide	00113004	pep0509		50 µg	None
GAT-1 peptide	00117050	pep0014		50 µg	None
PLC-zeta-1 peptide	00117158	pep0367		50 µg	None
Lama5 peptide	00110102	pep0438		50 µg	None
Peptide F11-[Biotin]	00036075	opr0056-Biotin		10 mg	Biotin

Peptide E51-[Biotin]	00012811	opr0055-Biotin		1 mg	Biotin
Peptide T26-[FITC]	00012688	opr0044-FITC		1 mg	FITC
Peptide E51-[FITC]	00012810	opr0055-FITC		1 mg	FITC
Isopeptide antibody [Agarose]	00006361	opr0003	Purified	1 ml	Agarose
Peptide F11-[Biotin]	00101639	opr0056-Biotin		500 mg	Biotin
Peptide K5-[FITC]	00012687	opr0043-FITC		1 mg	FITC
Peptide K5-[Biotin]	00012774	opr0043-Biotin		1 mg	Biotin
Peptide F11-[Biotin]	00012812	opr0056-Biotin		1 mg	Biotin