S1 Table. List of Peptides. All peptides, proteins and UniProt accession numbers from the peptides measured in this study.

|  |  |  |
| --- | --- | --- |
| **Peptide** | **Protein** | **Uniprot accession number** |
| A1AT\_AVLTIDEK | Alpha-1-antitrypsin | [P01009](http://www.uniprot.org/uniprot/P01009) |
| A1AT\_LSITGTYDLK | Alpha-1-antitrypsin | [P01009](http://www.uniprot.org/uniprot/P01009) |
| A1AT\_SVLGQLGITK | Alpha-1-antitrypsin | [P01009](http://www.uniprot.org/uniprot/P01009) |
| A1BG\_NGVAQEPVHLDSPAIK | Alpha-1B-glycoprotein | [P04217](http://www.uniprot.org/uniprot/P04217) |
| A1BG\_SGLSTGWTQLSK | Alpha-1B-glycoprotein | [P04217](http://www.uniprot.org/uniprot/P04217) |
| A2GL\_DLLLPQPDLR | Leucine-rich alpha-2-glycoprotein | P02750 |
| A2GL\_VAAGAFQGLR | Leucine-rich alpha-2-glycoprotein | P02750 |
| A4\_LVFFAEDVGSNK | Amyloid beta A4 protein | P05067 |
| A4\_THPHFVIPYR | Amyloid beta A4 protein | P05067 |
| A4\_WYFDVTEGK | Amyloid beta A4 protein | P05067 |
| AACT\_ADLSGITGAR | Alpha-1-antichymotrypsin | P01011 |
| AACT\_EIGELYLPK | Alpha-1-antichymotrypsin | P01011 |
| AACT\_NLAVSQVVHK | Alpha-1-antichymotrypsin | P01011 |
| AATC\_IVASTLSNPELFEEWTGNVK | Aspartate aminotransferase, cytoplasmic | P17174 |
| AATC\_LALGDDSPALK | Aspartate aminotransferase, cytoplasmic | P17174 |
| AATC\_NLDYVATSIHEAVTK | Aspartate aminotransferase, cytoplasmic | P17174 |
| AATM\_FVTVQTISGTGALR | Aspartate aminotransferase, mitochondrial | P00505 |
| AFAM\_DADPDTFFAK | Afamin | P43652 |
| AFAM\_FLVNLVK | Afamin | P43652 |
| AFAM\_LPNNVLQEK | Afamin | P43652 |
| ALDOA\_ALQASALK | Fructose-bisphosphate aldolase A | P04075 |
| ALDOA\_QLLLTADDR | Fructose-bisphosphate aldolase A | P04075 |
| AMBP\_AFIQLWAFDAVK | Protein AMBP | P02760 |
| AMBP\_ETLLQDFR | Protein AMBP | P02760 |
| AMBP\_FLYHK | Protein AMBP | P02760 |
| AMD\_IPVDEEAFVIDFKPR | Peptidyl-glycine alpha-amidating monooxygenase | P19021 |
| AMD\_IVQFSPSGK | Peptidyl-glycine alpha-amidating monooxygenase | P19021 |
| AMD\_NGQWTLIGR | Peptidyl-glycine alpha-amidating monooxygenase | P19021 |
| APLP2\_HYQHVLAVDPEK | Amyloid-like protein 2 | P05067 |
| APLP2\_WYFDLSK | Amyloid-like protein 2 | P05067 |
| APOB\_IAELSATAQEIIK | Apolipoprotein B-100 | P04114 |
| APOB\_SVSLPSLDPASAK | Apolipoprotein B-100 | P04114 |
| APOB\_TGISPLALIK | Apolipoprotein B-100 | P04114 |
| APOD\_VLNQELR | Apolipoprotein D | P05090 |
| APOE\_AATVGSLAGQPLQER | Apolipoprotein E | P02649 |
| APOE\_CLAVYQAGAR | Apolipoprotein E | P02649 |
| APOE\_LAVYQAGAR | Apolipoprotein E | P02649 |
| APOE\_LGADMEDVR | Apolipoprotein E | P02649 |
| APOE\_LGPLVEQGR | Apolipoprotein E | P02649 |
| B2MG\_VEHSDLSFSK | Beta-2-microglobulin | P61769 |
| B2MG\_VNHVTLSQPK | Beta-2-microglobulin | P61769 |
| B3GN1\_EPGEFALLR | N-acetyllactosaminide beta-1,3-N-acetylglucosaminyltransferase | Q9NY97 |
| B3GN1\_TALASGGVLDASGDYR | N-acetyllactosaminide beta-1,3-N-acetylglucosaminyltransferase | Q9NY97 |
| B3GN1\_YEAAVPDPR | N-acetyllactosaminide beta-1,3-N-acetylglucosaminyltransferase | Q9NY97 |
| BACE1\_SIVDSGTTNLR | Beta-secretase 1 | P56817 |
| BASP1\_ETPAATEAPSSTPK | Brain acid soluble protein 1 | P80723 |
| BTD\_LSSGLVTAALYGR | Biotinidase | P43251 |
| BTD\_SHLIIAQVAK | Biotinidase | P43251 |
| C1QB\_LEQGENVFLQATDK | Complement C1q subcomponent subunit B | P02746 |
| C1QB\_VPGLYYFTYHASSR | Complement C1q subcomponent subunit B | P02746 |
| CA2D1\_FVVTDGGITR | Voltage-dependent calcium channel subunit alpha-2/delta-1 | P54289 |
| CA2D1\_IKPVFIEDANFGR | Voltage-dependent calcium channel subunit alpha-2/delta-1 | P54289 |
| CA2D1\_TASGVNQLVDIYEK | Voltage-dependent calcium channel subunit alpha-2/delta-1 | P54289 |
| CAD13\_DIQGSLQDIFK | Cadherin-13 | P55290 |
| CAD13\_INENTGSVSVTR | Cadherin-13 | P55290 |
| CAD13\_YEVSSPYFK | Cadherin-13 | P55290 |
| CADM3\_EGSVPPLK | Cell adhesion molecule 3 | Q8N126 |
| CADM3\_GNPVPQQYLWEK | Cell adhesion molecule 3 | Q8N126 |
| CADM3\_SLVTVLGIPQKPIITGYK | Cell adhesion molecule 3 | Q8N126 |
| CAH1\_VLDALQAIK | Carbonic anhydrase 1 | P00915 |
| CAH1\_YSSLAEAASK | Carbonic anhydrase 1 | P00915 |
| CATA\_LFAYPDTHR | Catalase | P04040 |
| CATD\_LVDQNIFSFYLSR | Cathepsin D | P07339 |
| CATD\_VSTLPAITLK | Cathepsin D | P07339 |
| CATD\_YSQAVPAVTEGPIPEVLK | Cathepsin D | P07339 |
| CATL1\_VFQEPLFYEAPR | Cathepsin L1 | P07711 |
| CCKN\_AHLGALLAR | Cholecystokinin | P06307 |
| CCKN\_NLQNLDPSHR | Cholecystokinin | P06307 |
| CD14\_AFPALTSLDLSDNPGLGER | Monocyte differentiation antigen CD14 | P08571 |
| CD14\_FPAIQNLALR | Monocyte differentiation antigen CD14 | P08571 |
| CD14\_SWLAELQQWLKPGLK | Monocyte differentiation antigen CD14 | P08571 |
| CD59\_AGLQVYNK | CD59 glycoprotein | P13987 |
| CERU\_IYHSHIDAPK | Ceruloplasmin | P00450 |
| CERU\_NNEGTYYSPNYNPQSR | Ceruloplasmin | P00450 |
| CFAB\_DAQYAPGYDK | Complement factor B | P00751 |
| CFAB\_VSEADSSNADWVTK | Complement factor B | P00751 |
| CFAB\_YGLVTYATYPK | Complement factor B | P00751 |
| CH3L1\_ILGQQVPYATK | Chitinase-3-like protein 1 | P36222 |
| CH3L1\_SFTLASSETGVGAPISGPGIPGR | Chitinase-3-like protein 1 | P36222 |
| CH3L1\_VTIDSSYDIAK | Chitinase-3-like protein 1 | P36222 |
| CLUS\_IDSLLENDR | Clusterin | P10909 |
| CLUS\_SGSGLVGR | Clusterin | P10909 |
| CLUS\_VTTVASHTSDSDVPSGVTEVVVK | Clusterin | P10909 |
| CMGA\_EDSLEAGLPLQVR | Chromogranin-A | P10645 |
| CMGA\_SEALAVDGAGKPGAEEAQDPEGK | Chromogranin-A | P10645 |
| CMGA\_SGEATDGARPQALPEPMQESK | Chromogranin-A | P10645 |
| CMGA\_SGELEQEEER | Chromogranin-A | P10645 |
| CMGA\_YPGPQAEGDSEGLSQGLVDR | Chromogranin-A | P10645 |
| CNDP1\_ALEQDLPVNIK | Beta-Ala-His dipeptidase | Q96KN2 |
| CNDP1\_VFQYIDLHQDEFVQTLK | Beta-Ala-His dipeptidase | Q96KN2 |
| CNDP1\_WNYIEGTK | Beta-Ala-His dipeptidase | Q96KN2 |
| CNTN1\_DGEYVVEVR | Contactin-1 | Q12860 |
| CNTN1\_TTKPYPADIVVQFK | Contactin-1 | Q12860 |
| CNTN2\_IIVQAQPEWLK | Contactin-2 | Q02246 |
| CNTN2\_TTGPGGDGIPAEVHIVR | Contactin-2 | Q02246 |
| CNTN2\_VIASNILGTGEPSGPSSK | Contactin-2 | Q02246 |
| CNTP2\_HELQHPIIAR | Contactin-associated protein-like 2 | Q9UHC6 |
| CNTP2\_VDNAPDQQNSHPDLAQEEIR | Contactin-associated protein-like 2 | Q9UHC6 |
| CNTP2\_YSSSDWVTQYR | Contactin-associated protein-like 2 | Q9UHC6 |
| CO2\_DFHINLFR | Complement C2 | P06681 |
| CO2\_HAIILLTDGK | Complement C2 | P06681 |
| CO2\_SSGQWQTPGATR | Complement C2 | P06681 |
| CO3\_IHWESASLLR | Complement C3 | P01024 |
| CO3\_LSINTHPSQKPLSITVR | Complement C3 | P01024 |
| CO3\_TELRPGETLNVNFLLR | Complement C3 | P01024 |
| CO3\_TGLQEVEVK | Complement C3 | P01024 |
| CO3\_VPVAVQGEDTVQSLTQGDGVAK | Complement C3 | P01024 |
| CO4A\_DHAVDLIQK | Complement C4-A | P0C0L4 |
| CO4A\_GSFEFPVGDAVSK | Complement C4-A | P0C0L4 |
| CO4A\_LGQYASPTAK | Complement C4-A | P0C0L4 |
| CO4A\_NVNFQK | Complement C4-A | P0C0L4 |
| CO4A\_VLSLAQEQVGGSPEK | Complement C4-A | P0C0L4 |
| CO4A\_VTASDPLDTLGSEGALSPGGVASLLR | Complement C4-A | P0C0L4 |
| CO5\_DINYVNPVIK | Complement C5 | P01031 |
| CO5\_TLLPVSKPEIR | Complement C5 | P01031 |
| CO5\_VFQFLEK | Complement C5 | P01031 |
| CO6\_ALNHLPLEYNSALYSR | Complement component C6 | P13671 |
| CO6\_SEYGAALAWEK | Complement component C6 | P13671 |
| CO8B\_IPGIFELGISSQSDR | Complement component C8 beta chain | P07358 |
| CO8B\_SDLEVAHYK | Complement component C8 beta chain | P07358 |
| CO8B\_YEFILK | Complement component C8 beta chain | P07358 |
| COCH\_GVISNSGGPVR | Cochlin | O43405 |
| CRP\_ESDTSYVSLK | C-reactive protein | P02741 |
| CSTN1\_GNLAGLTLR | Calsyntenin-1 | O94985 |
| CSTN1\_IHGQNVPFDAVVVDK | Calsyntenin-1 | O94985 |
| CSTN1\_IPDGVVSVSPK | Calsyntenin-1 | O94985 |
| CSTN3\_ATGEGLIR | Calsyntenin-3 | Q9BQT9 |
| CSTN3\_ESLLLDTTSLQQR | Calsyntenin-3 | Q9BQT9 |
| CUTA\_TQSSLVPALTDFVR | Protein CutA | O60888 |
| CYTC\_ALDFAVGEYNK | Cystatin-C | P01034 |
| DAG1\_GVHYISVSATR | Dystroglycan | Q14118 |
| DAG1\_LVPVVNNR | Dystroglycan | Q14118 |
| DAG1\_VTIPTDLIASSGDIIK | Dystroglycan | Q14118 |
| DIAC\_ATYIQNYR | Di-N-acetylchitobiase | Q01459 |
| ENOG\_GNPTVEVDLYTAK | Gamma-enolase | P09104 |
| ENOG\_LGAEVYHTLK | Gamma-enolase | P09104 |
| ENPP2\_SYPEILTLK | Ectonucleotide pyrophosphatase/phosphodiesterase family member 2 | Q13822 |
| ENPP2\_WWGGQPLWITATK | Ectonucleotide pyrophosphatase/phosphodiesterase family member 2 | Q13822 |
| EXTL2\_VIVVWNNIGEK | Exostosin-like 2 | Q9UBQ6 |
| FABPH\_SIVTLDGGK | Fatty acid-binding protein, heart | P05413 |
| FABPH\_SLGVGFATR | Fatty acid-binding protein, heart | P05413 |
| FAM3C\_GINVALANGK | Protein FAM3C | Q92520 |
| FAM3C\_SALDTAAR | Protein FAM3C | Q92520 |
| FAM3C\_SPFEQHIK | Protein FAM3C | Q92520 |
| FAM3C\_TGEVLDTK | Protein FAM3C | Q92520 |
| FBLN1\_AITPPHPASQANIIFDITEGNLR | Fibulin-1 | P23142 |
| FBLN1\_IIEVEEEQEDPYLNDR | Fibulin-1 | P23142 |
| FBLN1\_TGYYFDGISR | Fibulin-1 | P23142 |
| FBLN3\_IPSNPSHR | EGF-containing fibulin-like extracellular matrix protein 1 | Q12805 |
| FBLN3\_LTIIVGPFSF | EGF-containing fibulin-like extracellular matrix protein 1 | Q12805 |
| FBLN3\_SGNENGEFYLR | EGF-containing fibulin-like extracellular matrix protein 1 | Q12805 |
| FETUA\_AHYDLR | Alpha-2-HS-glycoprotein | P02765 |
| FETUA\_FSVVYAK | Alpha-2-HS-glycoprotein | P02765 |
| FETUA\_HTLNQIDEVK | Alpha-2-HS-glycoprotein | P02765 |
| FMOD\_YLPFVPSR | Fibromodulin | Q06828 |
| GFAP\_ALAAELNQLR | Glial fibrillary acidic protein | P14136 |
| GOLM1\_DQLVIPDGQEEEQEAAGEGR | Golgi membrane protein 1 | Q8NBJ4 |
| GOLM1\_QQLQALSEPQPR | Golgi membrane protein 1 | Q8NBJ4 |
| GRIA4\_EYPGSETPPK | Glutamate receptor 4 | P48058 |
| GRIA4\_LQNILEQIVSVGK | Glutamate receptor 4 | P48058 |
| GRIA4\_NTDQEYTAFR | Glutamate receptor 4 | P48058 |
| HBA\_FLASVSTVLTSK | Hemoglobin subunit alpha | P69905 |
| HBA\_TYFPHFDLSHGSAQVK | Hemoglobin subunit alpha | P69905 |
| HBA\_VGAHAGEYGAEALER | Hemoglobin subunit alpha | P69905 |
| HBB\_EFTPPVQAAYQK | Hemoglobin subunit beta | P68871 |
| HBB\_SAVTALWGK | Hemoglobin subunit beta | P68871 |
| HBB\_VNVDEVGGEALGR | Hemoglobin subunit beta | P68871 |
| HEMO\_NFPSPVDAAFR | Hemopexin | P02790 |
| HEMO\_QGHNSVFLIK | Hemopexin | P02790 |
| HEMO\_SGAQATWTELPWPHEK | Hemopexin | P02790 |
| I18BP\_LWEGSTSR | Interleukin-18-binding protein | O95998 |
| IBP2\_HGLYNLK | Insulin-like growth factor-binding protein 2 | P18065 |
| IBP2\_LIQGAPTIR | Insulin-like growth factor-binding protein 2 | P18065 |
| IGSF8\_DTQFSYAVFK | Immunoglobulin superfamily member 8 | Q969P0 |
| IGSF8\_LQGDAVVLK | Immunoglobulin superfamily member 8 | Q969P0 |
| IGSF8\_VVAGEVQVQR | Immunoglobulin superfamily member 8 | Q969P0 |
| ITIH1\_EVAFDLEIPK | Inter-alpha-trypsin inhibitor heavy chain H1 | P19827 |
| ITIH1\_QYYEGSEIVVAGR | Inter-alpha-trypsin inhibitor heavy chain H1 | P19827 |
| ITIH5\_SYLEITPSR | Inter-alpha-trypsin inhibitor heavy chain H5 | Q86UX2 |
| KAIN\_FYYLIASETPGK | Kallistatin | P29622 |
| KAIN\_LGFTDLFSK | Kallistatin | P29622 |
| KAIN\_VGSALFLSHNLK | Kallistatin | P29622 |
| KAIN\_WADLSGITK | Kallistatin | P29622 |
| KLK10\_ALQLPYR | Kallikrein-10 | O43240 |
| KLK11\_LPHTLR | Kallikrein-11 | Q9UBX7 |
| KLK6\_ESSQEQSSVVR | Kallikrein-6 | Q92876 |
| KLK6\_LSELIQPLPLER | Kallikrein-6 | Q92876 |
| KLK6\_YTNWIQK | Kallikrein-6 | Q92876 |
| KNG1\_DIPTNSPELEETLTHTITK | Kininogen-1 | P01042 |
| KNG1\_QVVAGLNFR | Kininogen-1 | P01042 |
| KNG1\_TVGSDTFYSFK | Kininogen-1 | P01042 |
| KPYM\_LDIDSPPITAR | Pyruvate kinase isozymes M1/M2 | P14618 |
| L1CAM\_AQLLVVGSPGPVPR | Neural cell adhesion molecule L1 | P32004 |
| L1CAM\_LVLSDLHLLTQSQVR | Neural cell adhesion molecule L1 | P32004 |
| L1CAM\_WRPVDLAQVK | Neural cell adhesion molecule L1 | P32004 |
| LAMB2\_AQGIAQGAIR | Laminin subunit beta-2 | Q61292 |
| LPHN1\_LVVSQLNPYTLR | Latrophilin-1 | O94910 |
| LPHN1\_SGETVINTANYHDTSPYR | Latrophilin-1 | O94910 |
| LRC4B\_HLEILQLSK | Leucine-rich repeat-containing protein 4B | Q9NT99 |
| LRC4B\_LTTVPTQAFEYLSK | Leucine-rich repeat-containing protein 4B | Q9NT99 |
| LTBP2\_EQDAPVAGLQPVER | Latent-transforming growth factor beta-binding protein 2 | Q14767 |
| MIME\_ESAYLYAR | Mimecan | P20774 |
| MIME\_ETVIIPNEK | Mimecan | P20774 |
| MIME\_LEGNPIVLGK | Mimecan | P20774 |
| MOG\_VVHLYR | Myelin-oligodendrocyte glycoprotein | Q16653 |
| MUC18\_EVTVPVFYPTEK | Cell surface glycoprotein MUC18 | P43121 |
| MUC18\_GATLALTQVTPQDER | Cell surface glycoprotein MUC18 | P43121 |
| NBL1\_LALFPDK | Neuroblastoma suppressor of tumorigenicity 1 | P41271 |
| NCAM1\_AGEQDATIHLK | Neural cell adhesion molecule 1 | P13591 |
| NCAM1\_GLGEISAASEFK | Neural cell adhesion molecule 1 | P13591 |
| NCAM2\_ASGSPEPAISWFR | Neural cell adhesion molecule 2 | O15394 |
| NCAM2\_IIELSQTTAK | Neural cell adhesion molecule 2 | O15394 |
| NCAN\_APVLELEK | Neurocan core protein | O14594 |
| NCAN\_LSSAIIAAPR | Neurocan core protein | O14594 |
| NEGR1\_SSIIFAGGDK | Neuronal growth regulator 1 | Q7Z3B1 |
| NEGR1\_VVVNFAPTIQEIK | Neuronal growth regulator 1 | Q7Z3B1 |
| NEGR1\_WSVDPR | Neuronal growth regulator 1 | Q7Z3B1 |
| NELL2\_AFLFQDTPR | Protein kinase C-binding protein NELL2 | Q99435 |
| NELL2\_FTGSSWIK | Protein kinase C-binding protein NELL2 | Q99435 |
| NELL2\_SALAYVDGK | Protein kinase C-binding protein NELL2 | Q99435 |
| NEO1\_DVVASLVSTR | Neogenin | Q92859 |
| NEUS\_ALGITEIFIK | Neuroserpin | Q99574 |
| NEUS\_QEVPLATLEPLVK | Neuroserpin | Q99574 |
| NGF\_SAPAAAIAAR | Beta-nerve growth factor | P01138 |
| NICA\_ALADVATVLGR | Nicastrin | Q92542 |
| NICA\_APDVTTLPR | Nicastrin | Q92542 |
| NPTX1\_FQLTFPLR | Neuronal pentraxin-1 | Q15818 |
| NPTX1\_LENLEQYSR | Neuronal pentraxin-1 | Q15818 |
| NPTX2\_LESLEHQLR | Neuronal pentraxin-2 | P47972 |
| NPTX2\_TESTLNALLQR | Neuronal pentraxin-2 | P47972 |
| NPTXR\_ELDVLQGR | Neuronal pentraxin receptor | O95502 |
| NPTXR\_LVEAFGGATK | Neuronal pentraxin receptor | O95502 |
| NRCAM\_SLPSEASEQYLTK | Neuronal cell adhesion molecule | Q92823 |
| NRCAM\_VFNTPEGVPSAPSSLK | Neuronal cell adhesion molecule | Q92823 |
| NRCAM\_YIVSGTPTFVPYLIK | Neuronal cell adhesion molecule | Q92823 |
| NRX1A\_DLFIDGQSK | Neurexin-1 | Q9ULB1 |
| NRX1A\_ITTQITAGAR | Neurexin-1 | Q9ULB1 |
| NRX1A\_SDLYIGGVAK | Neurexin-1 | Q9ULB1 |
| NRX2A\_AIVADPVTFK | Neurexin-2 | Q9P2S2 |
| NRX2A\_LGERPPALLGSQGLR | Neurexin-2 | Q9P2S2 |
| NRX2A\_LSALTLSTVK | Neurexin-2 | Q9P2S2 |
| NRX3A\_IYGEVVFK | Neurexin-3 | Q9Y4C0 |
| NRX3A\_SDLSFQFK | Neurexin-3 | Q9Y4C0 |
| OSTP\_AIPVAQDLNAPSDWDSR | Osteopontin | P10451 |
| PCSK1\_ALAHLLEAER | ProSAAS | Q9UHG2 |
| PCSK1\_GEAAGAVQELAR | ProSAAS | Q9UHG2 |
| PCSK1\_NSDPALGLDDDPDAPAAQLAR | ProSAAS | Q9UHG2 |
| PDYN\_FLPSISTK | Proenkephalin-B | P01213 |
| PDYN\_LSGSFLK | Proenkephalin-B | P01213 |
| PDYN\_SVGEGPYSELAK | Proenkephalin-B | P01213 |
| PEDF\_DTDTGALLFIGK | Pigment epithelium-derived factor | P36955 |
| PEDF\_SSFVAPLEK | Pigment epithelium-derived factor | P36955 |
| PEDF\_TVQAVLTVPK | Pigment epithelium-derived factor | P36955 |
| PGRP2\_AGLLRPDYALLGHR | N-acetylmuramoyl-L-alanine amidase | Q96PD5 |
| PGRP2\_TFTLLDPK | N-acetylmuramoyl-L-alanine amidase | Q96PD5 |
| PIMT\_VQLVVGDGR | Protein-L-isoaspartate(D-aspartate) O-methyltransferase | P22061 |
| PLDX1\_LYGPSEPHSR | Plexin domain-containing protein 1 | Q8IUK5 |
| PLMN\_EAQLPVIENK | Plasminogen | P00747 |
| PLMN\_HSIFTPETNPR | Plasminogen | P00747 |
| PLMN\_LSSPAVITDK | Plasminogen | P00747 |
| PPN\_VHQSPDGTLLIYNLR | Papilin | O95428 |
| PRDX1\_DISLSDYK | Peroxiredoxin-1 | Q06830 |
| PRDX1\_LVQAFQFTDK | Peroxiredoxin-1 | Q06830 |
| PRDX2\_GLFIIDGK | Peroxiredoxin-2 | P32119 |
| PRDX2\_IGKPAPDFK | Peroxiredoxin-2 | P32119 |
| PRDX3\_HLSVNDLPVGR | Thioredoxin-dependent peroxide reductase, mitochondrial | P30048 |
| PRDX6\_LIALSIDSVEDHLAWSK | Peroxiredoxin-6 | P30041 |
| PRDX6\_LSILYPATTGR | Peroxiredoxin-6 | P30041 |
| PTGDS\_AQGFTEDTIVFLPQTDK | Prostaglandin-H2 D-isomerase | P41222 |
| PTGDS\_WFSAGLASNSSWLR | Prostaglandin-H2 D-isomerase | P41222 |
| PTPRN\_AEAPALFSR | Receptor-type tyrosine-protein phosphatase-like N | Q16849 |
| PTPRN\_LAAVLAGYGVELR | Receptor-type tyrosine-protein phosphatase-like N | Q16849 |
| PTPRN\_SELEAQTGLQILQTGVGQR | Receptor-type tyrosine-protein phosphatase-like N | Q16849 |
| PVRL1\_ITQVTWQK | Poliovirus receptor-related protein 1 | G3IGH2 |
| SCG1\_GEAGAPGEEDIQGPTK | Secretogranin-1 | P05060 |
| SCG1\_HLEEPGETQNAFLNER | Secretogranin-1 | P05060 |
| SCG1\_NYLNYGEEGAPGK | Secretogranin-1 | P05060 |
| SCG1\_SSQGGSLPSEEK | Secretogranin-1 | P05060 |
| SCG2\_ALEYIENLR | Secretogranin-2 | P13521 |
| SCG2\_IILEALR | Secretogranin-2 | P13521 |
| SCG2\_VLEYLNQEK | Secretogranin-2 | P13521 |
| SCG3\_ELSAERPLNEQIAEAEEDK | Secretogranin-3 | Q8WXD2 |
| SCG3\_FQDDPDGLHQLDGTPLTAEDIVHK | Secretogranin-3 | Q8WXD2 |
| SCG3\_LNVEDVDSTK | Secretogranin-3 | Q8WXD2 |
| SE6L1\_ETGTPIWTSR | Seizure 6-like protein | Q9BYH1 |
| SE6L1\_SPTNTISVYFR | Seizure 6-like protein | Q9BYH1 |
| SIAE\_ELSNTAAYQSVR | Sialate O-acetylesterase | Q9HAT2 |
| SLIK1\_SLPVDVFAGVSLSK | SLIT and NTRK-like protein 1 | Q96PX8 |
| SODC\_GDGPVQGIINFEQK | Superoxide dismutase [Cu-Zn] | P00441 |
| SODC\_HVGDLGNVTADK | Superoxide dismutase [Cu-Zn] | P00441 |
| SODC\_TLVVHEK | Superoxide dismutase [Cu-Zn] | P00441 |
| SODE\_AGLAASLAGPHSIVGR | Extracellular superoxide dismutase [Cu-Zn] | P08294 |
| SODE\_AVVVHAGEDDLGR | Extracellular superoxide dismutase [Cu-Zn] | P08294 |
| SODE\_VTGVVLFR | Extracellular superoxide dismutase [Cu-Zn] | P08294 |
| SORC1\_TIAVYEEFR | VPS10 domain-containing receptor SorCS1 | Q8WY21 |
| SPON1\_VTLSAAPPSYFR | Spondin-1 | Q9HCB6 |
| SPRL1\_HIQETEWQSQEGK | SPARC-like protein 1 | Q14515 |
| SPRL1\_HSASDDYFIPSQAFLEAER | SPARC-like protein 1 | Q14515 |
| SPRL1\_VLTHSELAPLR | SPARC-like protein 1 | Q14515 |
| TGFB1\_LLAPSDSPEWLSFDVTGVVR | Transforming growth factor beta-1 | P01137 |
| THRB\_ETAASLLQAGYK | Prothrombin | P00734 |
| THRB\_YGFYTHVFR | Prothrombin | P00734 |
| TIMP1\_GFQALGDAADIR | Metalloproteinase inhibitor 1 | P01033 |
| TIMP1\_SEEFLIAGK | Metalloproteinase inhibitor 1 | P01033 |
| TNR21\_ASNLIGTYR | Tumor necrosis factor receptor superfamily member 21 | O75509 |
| TRFM\_ADTDGGLIFR | Melanotransferrin | P08582 |
| TTHY\_TSESGELHGLTTEEEFVEGIYK | Transthyretin | P02766 |
| TTHY\_VEIDTK | Transthyretin | P02766 |
| UBB\_ESTLHLVLR | Polyubiquitin-B | P0CG47 |
| UBB\_TITLEVEPSDTIENVK | Polyubiquitin-B | P0CG47 |
| UBB\_TLSDYNIQK | Polyubiquitin-B | P0CG47 |
| VASN\_NLHDLDVSDNQLER | Vasorin | Q6EMK4 |
| VASN\_SLTLGIEPVSPTSLR | Vasorin | Q6EMK4 |
| VASN\_YLQGSSVQLR | Vasorin | Q6EMK4 |
| VGF\_AYQGVAAPFPK | Neurosecretory protein VGF | O15240 |
| VGF\_NSEPQDEGELFQGVDPR | Neurosecretory protein VGF | O15240 |
| VGF\_THLGEALAPLSK | Neurosecretory protein VGF | O15240 |
| VTDB\_EFSHLGK | Vitamin D-binding protein | P02774 |
| VTDB\_HLSLLTTLSNR | Vitamin D-binding protein | P02774 |
| VTDB\_VPTADLEDVLPLAEDITNILSK | Vitamin D-binding protein | P02774 |