

**Supplementary Table 1:** Name, sequence, transition used for quantification, Q1, Q3 and CE used for MRM analysis

Protein ID	Acc. No	Peptide sequence	Transition used for quantification	Endogenous peptide		SIS peptide		Collision energy
				Q1	Q3	Q1	Q3	
Alpha-1-acid glycoprotein 1	P02763	WFYIASAFR TEDTIFLR	y7	580.8	827.4	585.8	837.4	21
			y5	497.8	649.4	502.8	659.4	23
Alpha-1-antichymotrypsin	P01011	EIGELYLPK ITLLSALVETR EQLSLDR	y5	531.3	633.4	535.3	641.4	19
			y7	608.4	775.4	613.4	785.4	29
			y5	487.3	603.3	492.3	613.4	23
Alpha-1-antitrypsin	P01009	SVLGQLGITK	y7	508.3	716.4	512.3	724.4	17
Alpha-2-macroglobulin	P01023	AIGYLNTGYQR	y9	628.3	1071.5	633.3	1081.5	35
Amyloid beta A4 protein	P05067	LVFFAEDVGSNK VESLEQEAANER	y10	663.3	1113.5	667.3	1121.5	39
			y7	687.8	817.4	692.8	827.4	35
Amyloid-like protein 1	P51693	VLLALR AALEGFLAALQADPPQAER	y4	342.7	472.3	347.7	482.3	25
			y6	984.5	697.4	989.5	707.4	53
Apolipoprotein A-I	P02647	THLAPYSDELK DLATVYVDVVK	y7	651.3	879.4	656.3	889.4	32
			y6	618.3	736.4	622.4	744.4	21
Apolipoprotein D	P05090	NILTSNNIDVK	y9	615.8	1003.5	619.8	1011.6	24
Apolipoprotein E	P02649	SELEEQLTPVAEETR	y7	865.9	801.4	870.9	811.4	40
Brevican core protein	Q96GW7	GVVFLYR YPIVTPSQR	y4	427.3	598.3	432.3	608.3	13
			y6	530.8	687.4	535.8	697.4	23
Cell surface glycoprotein MUC18	P43121	GATLALTOVTPQDER <sup>a</sup> EVTVPVFPYPTK <sup>a</sup> NGYPIQVIWYK <sup>a</sup>	y5	533.9	644.3	537.3	654.3	15
			y8	704.9	980.5	708.9	988.5	39
			y9	739.4	1143.7	743.4	1151.7	34
Ceruloplasmin	P00450	GAYPLSIEPIGVR	y8	686.4	870.5	691.4	880.5	37
Chitinase-3-like protein 1	P36222	VTIDSSYDIAK <sup>a</sup>	y9	606.3	1011.5	610.3	1019.5	25
Chromogranin-A	P10645	ELQDLALQGA EDSLEAGLPLQVR	y6	593.3	587.4	597.3	595.4	24
			y7	713.9	782.5	718.9	792.5	35
Clusterin	P10909	IDSLELDR	y5	537.8	646.3	542.8	656.3	23
Complement C3	P01024	ISLPESLK NTLIIYLDK	y5	443.8	573.3	447.8	581.3	17
			y6	546.8	764.5	550.8	772.5	19
Complement factor H	P08603	SSNLIILEHLK	y7	698.4	881.5	702.4	889.5	33
Contactin-1	Q12860	FIPLIPIPER DGEYVVEVR	y8	597.9	934.6	602.9	944.6	24
			y6	533.3	764.4	538.3	774.4	18
Cystatin-C	P01034	ALDFAVGEYK LVGGPMDASVEEEGVR	y6	613.8	709.4	617.8	717.4	37
			y8	822.9	904.4	827.9	914.4	45
Disintegrin and metalloproteinase domain-containing protein 22	Q9P0K1	FAISENPLITLR	y9	687.4	1042.6	692.4	1052.6	29
Gelsolin	P06396	EVQGFESATFLGYFK	y7	861.9	875.5	865.9	883.5	48
Haptoglobin	P00738	TEGDGVYTLNNEK	y7	720.3	881.4	724.3	889.5	30
Hemoglobin subunit alpha	P69905	VGAHAGEYGAELER	y10	765.4	1094.5	770.4	1104.5	44
Hemoglobin subunit beta	P68871	SAVTALWVK VNVDEVGGEALGR	y6	466.8	675.4	470.8	683.4	15
			y7	657.8	659.3	662.8	669.4	39
Inter-alpha-trypsin inhibitor heavy chain H4	Q14624	GPDVLTATVSGK	y8	572.8	776.5	576.8	784.5	23
Kallikrein-6	Q92876	LSELIQPLPLER	y6	704.4	724.4	709.4	734.4	32
Leucine-rich alpha-2-glycoprotein	P02750	DLLLPOPLDR	y6	590.3	725.4	595.3	735.4	23
N-acetyllactosaminide beta-1,3-N-acetylglucosaminyltransferase	O43505	EPGEFALLR TALASGGVLDASGDYR	y4	516.3	472.3	521.3	482.3	33
			y8	776.9	896.4	781.9	906.4	44
Neural cell adhesion molecule 1	P13591	GLGEISAASEFK	y7	604.8	739.4	608.8	747.4	27
Neuronal pentraxin receptor	O95502	ELDVLR	y4	465.3	473.3	470.3	483.3	31
Neurosecretory protein VGF	O15240	AYQGVAAFPK	y8	574.8	786.5	578.8	794.5	35
Neuroserpin	Q99574	ALGITEIFIK <sup>a</sup> QEVPLATLEPLVK	y6	552.8	750.4	556.8	758.5	23
			y10	718.9	1080.7	722.9	1088.7	37
Neurotrimin	Q9P121	VTVNYPPISEAK	y8	740.9	904.5	744.9	912.5	31
			y5	489.3	557.3	493.3	565.3	19
Pigment epithelium-derived factor	P36955	SSFVAPLEK DTDTGALLFIGK	y5	489.3	557.3	493.3	565.3	19
			y8	625.8	818.5	629.8	826.5	29
ProSAAS	Q9UHG2	GEAAGAVQELAR ILAGSADSEGVAAPR	y6	586.3	715.4	591.3	725.4	36
			y9	707.4	901.4	712.4	911.4	41
Prostaglandin-H2 D-isomerase	P41222	WFSAGLASNSSWLR AQGFTEDTIVFLPQTDK	y8	791.4	920.5	796.4	930.5	38
			y7	637.3	848.5	640.0	856.5	22
Protein kinase C-binding protein NELL2	Q99435	AFLFQDTPR	y6	547.8	763.4	552.8	773.4	34
Protein S100-B	P04271	AMVALIDVFHQYSGR	y7	569.6	894.4	573.0	904.4	28
Secretogranin-1	P05060	NYLNYGEEGAPGK <sup>a</sup> GEAGAPGEEDIQGPVK	y8	706.3	744.4	710.3	752.4	31
			y11	778.4	1170.6	782.4	1178.6	39
Secretogranin-2	P13521	VLEYLNQEK IILEALR	y7	568.3	923.4	572.3	931.5	21
			y5	414.3	601.4	419.3	611.4	17
Secretogranin-3	Q8WXD2	TEAYLEAIRK LNVEDVDSTK	y6	597.3	729.5	601.3	737.5	36
			y6	560.3	664.3	564.3	672.3	35
Selenoprotein P	P49908	LPTDSELAPR	y8	549.8	888.4	554.8	898.5	19
Semaphorin-7A	O75326	VYLFDFPEGK	y8	607.8	952.5	611.8	960.5	21
Serotransferrin	P02787	YLGEEYVK	y6	500.8	724.4	504.8	732.4	17
Serum albumin	P02768	LVNEVTEFAK	y6	575.3	694.4	579.3	702.4	27
Serum amyloid P-component	P02743	VVFVPR	y4	382.7	518.3	387.7	528.3	15
Transthyretin	P02766	AADDTWEPFASGK	y8	697.8	921.4	701.8	929.5	25
Vitronectin	P04004	FEDGVLDPPYPR	y10	711.8	1146.5	716.8	1156.6	18