

Table S6. Details for the annotation used for protein identifiers.

Protein IDs	Protein names	Gene names	Fasta headers
P04217; P04217-2; M0R009; CON-Q2KJF1	Alpha-1B-glycoprotein	<i>A1BG</i>	Alpha-1B-glycoprotein; Isoform 2 of Alpha-1B-glycoprotein; Alpha-1B-glycoprotein (Fragment)
P35573; P35573-2; P35573-3	Glycogen debranching enzyme; 4-alpha-glucanotransferase; Amylo-alpha-1,6-glucosidase	<i>AGL</i>	Glycogen debranching enzyme; Isoform 5 of Glycogen debranching enzyme; Isoform 6 of Glycogen debranching enzyme
P02765; C9JV77	Alpha-2-HS-glycoprotein; Alpha-2-HS-glycoprotein chain A; Alpha-2-HS-glycoprotein chain B	<i>AHSG</i>	Alpha-2-HS-glycoprotein; Alpha-2-HS-glycoprotein
P07355; H0YN42; P07355-2; H0YMD0; H0YMU9; H0YMM1; H0YKS4; A6NMY6; H0YKZ7; H0YLV6; H0YMT9; H0YKX9; H0YKL9; H0YMW4; H0YKV8; H0YMS0; H0YMD9; H0YNP5; H0YNB8; H0YKN4; H0YN28; H0YL33; H0YNA0; H0YLE2; H0YNS2	Annexin A2; Annexin; Putative annexin A2-like protein	<i>ANXA2</i> ; <i>ANXA2P2</i>	Annexin A2; Annexin (Fragment); Isoform 2 of Annexin A2; Annexin (Fragment); Annexin; Annexin (Fragment); Annexin (Fragment); Putative annexin A2-like protein; Annexin (Fragment); Annexin; Annexin (Fragment); Annexin (Fragment); Annexin (Fragment); Annexin (Fragment); Complement C2; Complement C2; Complement C2; Isoform 3 of Complement C2; Complement C2; Complement C2 (Fragment); Isoform 2 of Complement C2; Complement C2 (Fragment); Complement C2 (Fragment)
P06681; B4DQI1; A0A0G2JL69; P06681-3; A0A0G2JIE7; H0Y3H6; P06681-2; E9PDZ0; A0A0G2JK28; H0Y868	Complement C2; Complement C2b fragment; Complement C2a fragment	<i>C2</i>	Complement C2; Complement C2 (Fragment); Isoform 2 of Complement C2; Complement C2 (Fragment); Complement C2 (Fragment)
A0A140TA29; A0A0G2JL54; F5GXSO	Complement C4-B	<i>C4B</i>	Complement C4-B; Complement C4-B; Isoform 2 of Adenylyl cyclase-associated protein 1; Adenylyl cyclase-associated protein 1; Adenylyl cyclase-associated protein (Fragment); Adenylyl cyclase-associated protein (Fragment); Adenylyl cyclase-associated protein (Fragment); Adenylyl cyclase-associate
Q01518-2; Q01518; Q5TOR7; Q5TOR6; Q5TOR5; Q5TOR4; Q5TOR3; Q5TOR2; Q5TOR1; Q5TOR9; Q5TOR8; Q5TOS3	Adenylyl cyclase-associated protein 1; Adenylyl cyclase-associated protein	<i>CAP1</i>	C-C Motif Chemokine Ligand 4 Like 2
Q8NHW4	C-C Motif Chemokine Ligand 4 Like 2	<i>CCL4L2</i>	C-C Motif Chemokine Ligand 3 Like 3
P16619	C-C Motif Chemokine Ligand 3 Like 3	<i>CCL3L3</i>	
B4E1Z4; E7ETN3; P00751; A0A0G2JH38; H7C5H1; P00751-2; C9JRT3; A0A0G2JHM4; A0A0G2JJ82; H7C526; F8WCJ9; A0A0G2JJM0; Q5ST52; F2Z3N2; Q8N6L6	Complement factor B; Complement factor B Ba fragment; Complement factor B Bb fragment	<i>CFB</i>	Uncharacterized protein; Uncharacterized protein; Complement factor B
P53420	Collagen Type IV Alpha 4 Chain	<i>COL4A4</i>	Collagen Type IV Alpha 4 Chain
P00450; E9PFZ2; H7C5R1; CON__ENSEMBL:ENSBTAP0000031900; D6RE86; H7C5N5	Ceruloplasmin	<i>CP</i>	Ceruloplasmin; Ceruloplasmin; Ceruloplasmin (Fragment)
P09341	Growth-regulated alpha protein	<i>CXCL1</i>	Growth-regulated alpha protein
P19875	C-X-C motif chemokine 2	<i>CXCL2</i>	C-X-C motif chemokine 2
E7EQR4; P15311; E9PQ82	Ezrin	<i>EZR</i>	Ezrin; Ezrin
P02671-2; P02671; A0A087WUA0	Fibrinogen alpha chain;	<i>FGA</i>	Isoform 2 of Fibrinogen alpha chain; Fibrinogen alpha chain
O76093	Fibrinopeptide A; Fibrinogen alpha chain	<i>FGF18</i>	Fibroblast growth factor 18
P21781	Fibroblast growth factor 18	<i>FGF7</i>	Fibroblast growth factor 7
P21333-2; P21333; Q5HY54;	Fibroblast growth factor 7	<i>FLNA</i>	Isoform 2 of Filamin-A; Filamin-A;
	Filamin-A		

Q60FE5; A0A087WWY3; F8WE98; H0Y5F3; H0Y5C6; H7C2E7 D6RF35; P02774; P02774-3 ; P02774-2; D6RBJ7; D6RF20; CON_Q3MHN5; CON_ENSEMBL:ENSBTAP00 000018229	Filamin-A; Filamin A; Filamin-A		
Q99075	Vitamin D-binding protein Proheparin-binding EGF-like growth factor	<i>GC</i> <i>HBEGF</i>	Vitamin D-binding protein; Vitamin D-binding protein; Isoform 3 of Vitamin D-binding protein; I soform 2 of Vitamin D-binding protein Proheparin-binding EGF-like growth factor
P17693	HLA class I histocompatibility antigen, alpha chain G	<i>HLA-G</i>	HLA class I histocompatibility antigen, alpha chain G Heterogeneous nuclear ribonucleoproteins A2/B1; Isoform A2 of Heterogeneous nuclear ribonucleoproteins A2/B1;
P22626; P22626-2; A0A087WUI2	Heterogeneous nuclear ribonucleoproteins A2/B1	<i>HNRNPA2B1</i>	Heterogeneous nuclear ribonucleoproteins A2/B1 Haptoglobin; Haptoglobin; Haptoglobin (Fragment); Haptoglobin; Isoform 2 of Haptoglobin; Haptoglobin (Fragment); Haptoglobin;Haptoglobin (Fragment)
P00738; A0A0C4DGL8; J3QR68; H0Y300; P00738-2; J3QLC9; A0A087WU08; H3BS21; J3KRH2; J3KTC3; J3KSV1; J3QQI8; H3BMJ7	Haptoglobin; Haptoglobin alpha chain; Haptoglobin beta chain	<i>HP</i>	Heat shock protein beta-1; Heat shock protein beta-1 Isoform Beta of Heat shock protein 105 kDa; Isoform 3 of Heat shock protein 105 kDa; Heat shock protein 105 kDa; Isoform 4 of Heat shock protein 105 kDa; Heat shock protein 105 kDa
P04792; F8WE04; C9J3N8	Heat shock protein beta-1	<i>HSPB1</i>	Heat shock protein beta-1; Heat shock protein beta-1 Isoform Beta of Heat shock protein 105 kDa; Isoform 3 of Heat shock protein 105 kDa; Heat shock protein 105 kDa; Isoform 4 of Heat shock protein 105 kDa; Heat shock protein 105 kDa
Q92598-2; Q92598-3; Q92598; Q92598-4; A0A0A0MSM0; R4GN69; Q5TBM3	Heat shock protein 105 kDa	<i>HSPH1</i>	Immunoglobulin lambda-like polypeptide 5; Immunoglobulin lambda-like polypeptide 5; Ig lambda-1 chain C regions (Fragment); Ig lambda-1 chain C regions
A0A0B4J231; B9A064; A0A075B6K8; P0CG04	Immunoglobulin lambda-like polypeptide 5; Ig lambda-1 chain C regions	<i>IGLL5; IGLC1</i>	Immunoglobulin lambda-like polypeptide 5; Immunoglobulin lambda-like polypeptide 5; Ig lambda-1 chain C regions (Fragment); Ig lambda-1 chain C regions
P05231	Interleukin-6	<i>IL6</i>	Interleukin-6
P52564 P09237	Mitogen-Activated Protein Kinase Kinase 6 Matrix Metalloproteinase 7	<i>MAP2K6</i> <i>MMP7</i>	Mitogen-Activated Protein Kinase Kinase 6 Matrix Metalloproteinase 7
P10636	Microtubule-associated protein tau	<i>MAPT</i>	Macrophage migration inhibitory factor
Q9BV20-2; Q9BV20	Methylthioribose-1-phosphate isomerase	<i>MRII</i>	Isoform 2 of Methylthioribose-1- phosphate isomerase; Methylthioribose-1-phosphate isomerase
H3BMA1; H3BUX1; Q13421-4; Q13421-3; Q13421-2; Q13421; H3BR90 Q92823 P19652	Mesothelin; Megakaryocyte- potentiating factor; Mesothelin, cleaved form Neuronal cell adhesion molecule Alpha-1-acid glycoprotein 2	<i>MSLN</i> <i>NRCAM</i> <i>ORM2</i>	Mesothelin (Fragment); Mesothelin (Fragment); Isoform 4 of Mesothelin; Isoform 2 of Mesothelin; Isoform 3 of Mesothelin; Mesothelin Neuronal cell adhesion molecule Alpha-1-acid glycoprotein 2 Glycodelin (Fragment); Glycodelin (Fragment); Glycodelin (Fragment); Glycodelin; Isoform 2 of Glycodelin; Glycodelin; Isoform 3 of Glycodelin
H0Y6A4; H0Y4U4; Q5T6T6; A6XNE0; P09466-2; P09466; P09466-3; H0Y530; F2Z349	Glycodelin	<i>PAEP</i>	ATP-dependent 6- phosphofructokinase, platelet type; Isoform 2 of ATP-dependent 6- phosphofructokinase, platelet type Proteasome subunit alpha type-7;I soform 2 of Proteasome subunit alpha type-7; Proteasome subunit alpha type-7 (Fragment); Isoform 2 of Proteasome subunit alpha type-7- like; Isoform 3 of Proteasome subunit alpha type-7-like; Proteasome subunit alpha type-7-like
Q01813; Q01813-2; Q5VSR5; B1APP6; H0Y3Y3; B1APP8; H0Y757; V9GYV7; V9GY25	ATP-dependent 6- phosphofructokinase, platelet type	<i>PFKP</i>	ATP-dependent 6- phosphofructokinase, platelet type Proteasome subunit alpha type-7;I soform 2 of Proteasome subunit alpha type-7; Proteasome subunit alpha type-7 (Fragment); Isoform 2 of Proteasome subunit alpha type-7- like; Isoform 3 of Proteasome subunit alpha type-7-like; Proteasome subunit alpha type-7-like
O14818; O14818-2; H0Y586; Q8TAA3-2; Q8TAA3-5; Q8TAA3; F5GY34; A0A087WYS6; O14818-4	Proteasome subunit alpha type-7; Proteasome subunit alpha type-7-like Protein S100-A11; Protein S100-A11, N-terminally processed	<i>PSMA7</i> <i>S100A11</i>	Protein S100-A11
P31949 P06702	Protein S100-A9	<i>S100A9</i>	Protein S100-A9

A0A096LPE2; P35542 P35542 P01009; A0A024R6I7;P01009- 2;A0A0G2JRN3;P01009- 3;G3V2B9;G3V544;G3V5R8;G3 V387;A0A0B4J278;A0A0G2JPK 4;P20848 P18827	Serum amyloid A-4 protein Serum amyloid A-4 protein Alpha-1-antitrypsin; Short peptide from AAT Syndecan-1	<i>SAA2- SAA4;SAA4 SAA4</i> <i>SERPINA1 SDC1</i>	Protein SAA2-SAA4; Serum amyloid A-4 protein Serum amyloid A-4 protein Alpha-1-antitrypsin; Alpha-1- antitrypsin; Isoform 2 of Alpha-1- antitrypsin; Alpha-1-antitrypsin; Isoform 3 of Alpha-1-antitrypsin Syndecan-1 Isoform 4 of Serine hydroxymethyltransferase, cytosolic; Isoform 2 of Serine hydroxymethyltransferase, cytosolic; Serine hydroxymethyltransferase, cytosolic; Isoform 3 of Serine hydroxymethyltransferase, cytosolic Alpha-synuclein; Isoform 2-4 of Alpha-synuclein; Alpha-synuclein; Alpha-synuclein; Isoform 2-5 of Alpha-synuclein Tumor necrosis factor p53-regulated apoptosis-inducing protein 1 UDP-glucose 6-dehydrogenase; Isoform 2 of UDP-glucose 6- dehydrogenase; Isoform 3 of UDP- glucose 6-dehydrogenase Synaptic vesicle membrane protein VAT-1 homolog; Isoform 3 of Synaptic vesicle membrane protein VAT-1 homolog; Isoform 2 of Synaptic vesicle membrane protein VAT-1 homolog Isoform 1 of Vinculin; Vinculin; Vinculin (Fragment) Wnt Family Member 10A
P34896-4; P34896-2;P34896; P34896-3;G3V2D2; G3V540; G3V5L0; G3V2Y4; G3V4W5; P34897-3; P34897-2; P34897	Serine hydroxymethyltransferase, cytosolic	<i>SHMT1</i>	
E7EPV7; P37840-2; P37840; H6UYS7; P37840-3; D6RA31 P01375 Q9HCN2	Alpha-synuclein Tumor necrosis factor p53-regulated apoptosis-inducing protein 1	<i>SNCA TNF TP53AIP1</i>	
O60701; O60701-2;O60701-3; E7ER95; E7ER83; E7ETF4; E7EV97; D6RHF4; E9PBD2	UDP-glucose 6-dehydrogenase	<i>UGDH</i>	
Q99536; Q99536-3; Q99536-2; K7ESA3; K7ERT7; K7EJM4; K7ENX2; K7EM19; K7ER81 P18206-2; P18206; Q5JQ13; P18206-3 Q9GZT5	Synaptic vesicle membrane protein VAT-1 homolog Vinculin Wnt Family Member 10A	<i>VAT1 VCL WNT10A</i>	