

No	Name	Fold change	No	Name	Fold change	No	Name	Fold change
All Proteins								
1	HIST2H3A	5.415774	43	CAPRIN1	2.030893	85	ILF3	1.574275
2	LAMA5	4.912965	44	USP15	1.99445	86	MATR3	1.573667
3	APLP2	4.839289	45	SPTAN1	1.946298	87	MRC2	1.567592
4	FXR1	4.057065	46	PXDN	1.927531	88	PSMG1	1.542099
5	EFEMP1	3.848948	47	FKBP9	1.915003	89	TUBAL3	1.541929
6	SF3B3	3.700617	48	AP1M1	1.902163	90	ACTG1	1.537505
7	HTRA1	3.521209	49	EIF4G1	1.879045	91	TPM2	1.524892
8	UBA2	3.384767	50	RAB2A	1.874018	92	PTBP1	1.522484
9	MMP19	3.333479	51	NXN	1.86393	93	SEC23A	1.522406
10	SRPX	3.321563	52	DDX39A	1.863168	94	PTPN1	1.517119
11	HMGA2	3.281848	53	NUDT21	1.850507	95	NID2	1.514909
12	PTGES3	3.264797	54	AARS	1.835753	96	GLS	1.513476
13	PREP	3.107649	55	LRRC17	1.804368	97	SF3B1	1.502484
14	MGAT5	2.894506	56	PSME3	1.801918	98	XRCC5	1.502248
15	RHOA	2.882499	57	IAH1	1.797593	99	SPTBN1	1.500168
16	ADD3	2.85615	58	CRTAP	1.788128	100	NUP93	1.494096
17	CDC42BPB	2.853821	59	MFAP4	1.785901	101	YWHAE	1.489433
18	UNC45A	2.850593	60	NUCB1	1.783986	102	ECH1	1.487053
19	CDH23	2.80839	61	HNRNPR	1.776111	103	SPON2	1.468898
20	PGAM5	2.806167	62	UGGT1	1.763243	104	NUP98	1.466304
21	PAM	2.766931	63	POSTN	1.758704	105	PFKM	1.461211
22	RSU1	2.674164	64	SEC24D	1.75617	106	EEF1D	1.44615
23	ARL1	2.633532	65	DRG2	1.750284	107	ADSL	1.431011
24	SNRPD1	2.589605	66	ARMT1	1.74827	108	RPS24	1.428671
25	GNPAT	2.537942	67	TOP1	1.733486	109	CAPN2	1.425369
26	MCM4	2.492846	68	RCN1	1.729342	110	NAP1L1	1.411412
27	SDF4	2.474751	69	TIMM44	1.722561	111	LTBP1	1.402398
28	SMARCA5	2.467528	70	ALDH9A1	1.711249	112	FBLN1	1.392655
29	HEATR1	2.418155	71	UGP2	1.70947	113	SYNCRIP	1.391316
30	MCM2	2.387727	72	NUP133	1.707811	114	FKBP11	1.390567
31	ANTXR1	2.379471	73	CLU	1.706395	115	HNRNPA1	1.383585
32	PRKAG1	2.320002	74	NACA	1.704063	116	HNRNPA3	1.376628
33	TRAP1	2.287293	75	CSE1L	1.701936	117	HNRNPK	1.375381
34	EIF3H	2.207335	76	AGRN	1.694546	118	EMILIN1	1.372395
35	RPS15	2.185175	77	GBE1	1.691186	119	CLSTN1	1.370861
36	MATN3	2.174195	78	CCAR2	1.688942	120	IFI16	1.355165
37	MATN2	2.14227	79	MTDH	1.68379	121	SERPINF1	1.35243
38	TOP2B	2.130412	80	COPE	1.683695	122	HADHA	1.349318
39	BTF3	2.125791	81	PSME1	1.675359	123	CNN2	1.347437
40	CHD4	2.092596	82	NAMPT	1.654905	124	FASN	1.341763
41	PRMT1	2.081544	83	MLEC	1.644746	125	RPS7	1.336084
42	NDUFA12	2.057606	84	GOLT1B	1.599967	126	NCKAP1	1.327883

127	LAP3	1.324775	149	EIF3CL	1.200711	171	ACO2	1.064816
128	SEC61G	1.324226	150	COMT	1.19536	172	CCDC148	1.061061
129	XRCC6	1.323747	151	DDX5	1.191062	173	COPS3	1.055834
130	EIF2S3	1.292177	152	STOML2	1.174188	174	TGFBI	1.049859
131	PDLIM5	1.286318	153	MAN2A1	1.171845	175	PSMD5	1.049785
132	NCL	1.285363	154	SRP9	1.164959	176	CAPN1	1.049089
133	RBBP7	1.281747	155	LMNA	1.156099	177	GDI2	1.047599
134	NT5DC2	1.280941	156	HSPG2	1.14336	178	TM9SF2	1.047567
135	TIA1	1.256574	157	CCT5	1.13923	179	PGM3	1.041765
136	MAMDC2	1.253956	158	KARS	1.135454	180	SPOCK1	1.039038
137	LARS	1.249013	159	EEF2	1.130744	181	EPRS	1.033018
138	HSPH1	1.240383	160	SRSF1	1.129664	182	COL14A1	1.031871
139	THBS2	1.239299	161	COPB1	1.102414	183	NTMT1	1.029058
140	TOMM70	1.235044	162	IPO5	1.101549	184	AEBP1	1.025879
141	PCOLCE	1.233321	163	TCP1	1.094213	185	SERPINH1	1.025467
142	QPCT	1.23047	164	SDHB	1.076817	186	ASPH	1.024545
143	ATAD3A	1.223842	165	PDIA6	1.074409	187	COPS2	1.022048
144	TTLL12	1.21968	166	HNRNPA2B1	1.073607	188	RBM39	1.019784
145	TRA2B	1.218602	167	RPLP2	1.072141	189	EIF2S1	1.014637
146	EEF1G	1.214396	168	DDX3X	1.067722	190	SNX4	1.011258
147	SRI	1.212749	169	NID1	1.067117	191	IMPDH2	1.003026
148	CBR1	1.205816	170	GFPT1	1.065445			
Extracellular vesicle Proteins								
1	HIST2H3A	5.415774	24	NUCB1	1.783985	46	FBLN1	1.39266
2	LAMA5	4.91297	25	UGGT1	1.763242	47	HNRNPA1	1.383585
3	APLP2	4.839288	26	POSTN	1.758705	48	HNRNPK	1.375375
4	EFEMP1	3.848946	27	ALDH9A1	1.711245	49	EMILIN1	1.372395
5	HTRA1	3.521209	28	UGP2	1.70947	50	CLSTN1	1.37086
7	MMP19	3.333482	29	CLU	1.706395	51	SERPINF1	1.35243
8	MGAT5	2.894505	30	CSE1L	1.70194	52	CNN2	1.347439
9	RHOA	2.882499	31	AGRN	1.694545	53	FASN	1.341765
10	CDC42BPB	2.853816	32	GBE1	1.691186	54	NCKAP1	1.327882
11	PAM	2.766933	33	PSME1	1.675363	55	LAP3	1.324778
12	RSU1	2.674161	34	NAMPT	1.654908	56	XRCC6	1.323745
13	SDF4	2.474751	35	ILF3	1.574274	57	EIF2S3	1.292175
14	EIF3H	2.207334	36	ACTG1	1.537505	58	NCL	1.285365
15	MATN3	2.174198	37	PTBP1	1.522484	59	MAMDC2	1.253958
16	MATN2	2.142269	38	NID2	1.51491	60	HSPH1	1.240385
17	SPTAN1	1.946295	39	XRCC5	1.50225	61	THBS2	1.239295
18	PXDN	1.927535	40	SPTBN1	1.500175	62	TOMM70	1.235046
19	AP1M1	1.90216	41	YWHAE	1.489435	63	PCOLCE	1.23332
20	RAB2A	1.874022	42	ECH1	1.487053	64	QPCT	1.230471
21	AARS	1.835753	43	SPON2	1.468895	65	EEF1G	1.2144
22	CRTAP	1.804366	44	CAPN2	1.42537	66	SRI	1.21275
23	MFAP4	1.788129	45	LTBP1	1.402395	67	CBR1	1.205814

68	COMT	1.19536	76	PDIA6	1.07441	84	GDI2	1.0476
69	DDX5	1.19106	77	HNRNPA2B1	1.07361	85	TM9SF2	1.047571
70	MAN2A1	1.171845	78	RPLP2	1.072145	86	SPOCK1	1.03904
71	HSPG2	1.14336	79	DDX3X	1.06772	87	COL14A1	1.031875
72	CCT5	1.13923	80	NID1	1.06712	88	AEBP1	1.025875
73	KARS	1.135458	81	GFPT1	1.06544	89	SERPINH1	1.025465
74	EEF2	1.13075	82	TGFBI	1.049855	90	EIF2S1	1.014636
75	TCP1	1.09421	83	CAPN1	1.04909	91	IMPDH2	1.003025
Exosome Proteins								
1	HIST2H3A	5.415775	25	GBE1	1.691186	49	QPCT	1.230471
2	LAMA5	4.91297	26	PSME1	1.675363	50	EEF1G	1.2144
3	APLP2	4.839288	27	NAMPT	1.654908	51	SRI	1.21275
4	EFEMP1	3.848946	28	ACTG1	1.537505	52	CBR1	1.205814
5	HTRA1	3.521209	29	PTBP1	1.522484	53	COMT	1.19536
6	MGAT5	2.894505	30	NID2	1.51491	54	DDX5	1.19106
7	RHOA	2.882499	31	SPTBN1	1.500175	55	MAN2A1	1.171845
8	CDC42BPB	2.853816	32	YWHAE	1.489435	56	HSPG2	1.14336
9	PAM	2.766933	33	ECH1	1.487053	57	CCT5	1.13923
10	RSU1	2.674161	34	SPON2	1.468895	58	EEF2	1.13075
11	SDF4	2.474751	35	CAPN2	1.42537	59	TCP1	1.09421
12	EIF3H	2.207334	36	FBLN1	1.39266	60	PDIA6	1.07441
13	SPTAN1	1.946295	37	HNRNPA1	1.383585	61	HNRNPA2B1	1.07361
14	PXDN	1.927535	38	HNRNPK	1.375375	62	RPLP2	1.072145
15	AP1M1	1.90216	39	EMILIN1	1.372395	63	DDX3X	1.06772
16	RAB2A	1.874022	40	SERPINF1	1.35243	64	NID1	1.06712
17	AARS	1.835753	41	FASN	1.341765	65	GFPT1	1.06544
18	NUCB1	1.783985	42	NCKAP1	1.327882	66	TGFBI	1.049855
19	UGGT1	1.763242	43	LAP3	1.324778	67	CAPN1	1.04909
20	ALDH9A1	1.711245	44	EIF2S3	1.292175	68	GDI2	1.0476
21	UGP2	1.70947	45	NCL	1.285365	69	TM9SF2	1.047571
22	CLU	1.706395	46	HSPH1	1.240385	70	AEBP1	1.025875
23	CSE1L	1.70194	47	TOMM70	1.235046	71	EIF2S1	1.014636
24	AGRN	1.694545	48	PCOLCE	1.23332	72	IMPDH2	1.003025