

UniProt ID	Overall abundance	observation	Accession #	GN	Ensembl Accession #	fn
K1H1_HUMAN	8.141	22	Q15323	KRT31	ENSP00000251645	s
KT33B_HUMAN	8.094	22	Q14525	KRT33B	ENSP00000251646	s
KRT86_HUMAN	8.018	22	O43790	KRT86	ENSP00000443169	s
KT33A_HUMAN	7.995	22	O76009	KRT33A	ENSP00000007735	s
KRT83_HUMAN	7.895	22	P78385	KRT83	ENSP00000293670	s
KRT34_HUMAN	7.846	22	O76011	KRT34	ENSP00000377570	s
KRT85_HUMAN	7.815	22	P78386	KRT85	ENSP00000257901	s
KRT35_HUMAN	7.393	22	Q92764	KRT35	ENSP00000246639	s
KRT81_HUMAN	7.368	22	Q14533	KRT81	ENSP00000369349	s
K1H2_HUMAN	7.266	22	Q14532	KRT32	ENSP00000225899	s
KRT82_HUMAN	7.195	22	Q9NSB4	KRT82	ENSP00000257974	s
KRT36_HUMAN	6.051	22	O76013	KRT36	ENSP00000377555	s
KRT84_HUMAN	5.595	22	Q9NSB2	KRT84	ENSP00000257951	s
DSG4_HUMAN	5.560	20	Q86SJ6	DSG4	ENSP00000311859	s
DESP_HUMAN	5.514	19	P15924	DSP	ENSP00000369129	s
K1C39_HUMAN	5.320	22	Q6A163	KRT39	ENSP00000347823	s
SBP1_HUMAN	5.265	19	Q13228	SELENBP1	ENSP00000357861	pm
PKP1_HUMAN	5.148	19	Q13835	PKP1	ENSP00000356293	s
VSIG8_HUMAN	5.042	19	Q5VU13	VSIG8	ENSP00000357080	pm
PLAK_HUMAN	5.037	20	P14923	JUP	ENSP00000377507	s
TGM3_HUMAN	4.897	19	Q08188	TGM3	ENSP00000370867	m
LEG7_HUMAN	4.622	18	P47929	LGALS7	ENSP00000367891	ex
CALL3_HUMAN	4.434	16	P27482	CALML3	ENSP00000315299	pr
1433S_HUMAN	4.275	17	P31947	SFN	ENSP00000340989	pr
K2C1_HUMAN	4.264	17	P04264	KRT1	ENSP00000252244	s
LEG3_HUMAN	4.075	16	P17931	LGALS3	ENSP00000254301	ex
ATPA_HUMAN	4.017	16	P25705	ATP5A1	ENSP00000381736	mt
KRT38_HUMAN	3.980	19	O76015	KRT38	ENSP00000246646	s
ANXA2_HUMAN	3.926	16	P07355	ANXA2	ENSP00000379342	ml
ATPB_HUMAN	3.905	16	P06576	ATP5B	ENSP00000262030	mt
G3P_HUMAN	3.818	16	P04406	GAPDH	ENSP00000229239	m
KR241_HUMAN	3.746	18	Q3LI83	KRTAP24-1	ENSP00000339238	s
PPIA_HUMAN	3.639	17	P62937	PPIA	ENSP00000405975	pr
Q8WU19_HUMAN	3.619	18	Q8WU19	TUBA1B	ENSP00000336799	s
HPHL1_HUMAN	3.602	15	Q6MZM0	HEPHL1	ENSP00000313699	pm
DUS14_HUMAN	3.565	16	O95147	DUSP14	ENSP00000377912	pr
LRC15_HUMAN	3.560	16	Q8TF66	LRRC15	ENSP00000306276	pm
ENOA_HUMAN	3.547	16	P06733	ENO1	ENSP00000234590	m
1433E_HUMAN	3.530	16	P62258	YWHAE	ENSP00000264335	pr
K1C10_HUMAN	3.509	18	P13645	KRT10	ENSP00000269576	s
TBA4A_HUMAN	3.476	16	P68366	TUBA4A	ENSP00000248437	s
H2AY_HUMAN	3.438	18	O75367	H2AFY	ENSP00000423563	n
PLCD1_HUMAN	3.415	16	P51178	PLCD1	ENSP00000430344	m
AMPL_HUMAN	3.385	16	P28838	LAP3	ENSP00000226299	m
GSTP1_HUMAN	3.383	17	P09211	GSTP1	ENSP00000381607	m
K2C7_HUMAN	3.357	20	P08729	KRT7	ENSP00000329243	s

HSP7C_HUMAN	3.321	16	P11142	HSPA8	ENSP00000437125	pr
PKP3_HUMAN	3.318	17	Q9Y446	PKP3	ENSP00000331678	s
BLMH_HUMAN	3.302	16	Q13867	BLMH	ENSP00000261714	m
GRP78_HUMAN	3.265	16	P11021	HSPA5	ENSP00000324173	pr
MDHM_HUMAN	3.228	16	P40926	MDH2	ENSP00000327070	mt
FA26D_HUMAN	3.218	16	Q5JW98	FAM26D	ENSP00000357585	pm
TBB2A_HUMAN	3.175	16	Q13885	TUBB2A	ENSP00000369703	s
ALDH2_HUMAN	3.130	16	P05091	ALDH2	ENSP00000261733	mt
CTNB1_HUMAN	3.067	16	P35222	CTNNB1	ENSP00000385604	pm
S10A3_HUMAN	3.052	16	P33764	S10A3	ENSP00000357702	u
EF1A1_HUMAN	3.052	16	P68104	EEF1A1	ENSP00000339063	pr
VDAC2_HUMAN	3.044	15	P45880	VDAC2	ENSP00000298468	pm
GPNMB_HUMAN	3.043	16	Q14956	GPNMB	ENSP00000258733	pm
SPB5_HUMAN	3.005	15	P36952	SERPINB5	ENSP00000372221	ex
DHB4_HUMAN	2.944	16	P51659	HSD17B4	ENSP00000256216	m
FABP4_HUMAN	2.931	14	P15090	FABP4	ENSP00000256104	m
CH60_HUMAN	2.931	16	P10809	HSPD1	ENSP00000373620	pr
RS27A_HUMAN	2.900	16	P62979	RPS27A	ENSP00000383981	pr
PRDX6_HUMAN	2.869	16	P30041	PRDX6	ENSP00000342026	m
1433Z_HUMAN	2.838	15	P63104	YWHAZ	ENSP00000379287	pr
H2A2A_HUMAN	2.806	14	Q6FI13	HIST2H2AA3	ENSP00000358158	n
LMNA_HUMAN	2.797	15	P02545	LMNA	ENSP00000357284	n
TPIS_HUMAN	2.766	15	P60174	TPI1	ENSP00000229270	m
HCD2_HUMAN	2.748	15	Q99714	HSD17B10	ENSP00000168216	mt
K1C40_HUMAN	2.737	15	Q6A162	KRT40	ENSP00000381500	s
K2C6A_HUMAN	2.730	16	P02538	KRT6A	ENSP00000369317	s
KPYM_HUMAN	2.707	16	P14618	PKM	ENSP00000455736	m
GDPD3_HUMAN	2.646	14	Q7L5L3	GDPD3	ENSP00000384363	mb
UK114_HUMAN	2.638	15	P52758	HRSP12	ENSP00000254878	pr
EF2_HUMAN	2.636	15	P13639	EEF2	ENSP00000307940	pr
K2C75_MOUSE	2.620	15	Q8BGZ7	KRT75	ENSP00000252245	s
ACTB_HUMAN	2.586	16	P60709	ACTB	ENSP00000349960	s
H2B1J_HUMAN	2.529	13	P06899	HIST1H2BJ	ENSP00000342886	n
H15_HUMAN	2.514	14	P16401	HIST1H1B	ENSP00000330074	n
KRT37_HUMAN	2.431	15	O76014	KRT37	ENSP00000225550	s
RLA2_HUMAN	2.420	13	P05387	RPLP2	ENSP00000322419	pr
RSSA_HUMAN	2.342	14	P08865	RPSA	ENSP00000346067	pr
K2C80_HUMAN	2.301	14	Q6KB66	KRT80	ENSP00000369361	s
LAMP1_HUMAN	2.299	14	P11279	LAMP1	ENSP00000333298	l
H2AZ_HUMAN	2.292	14	P0C0S5	H2AFZ	ENSP00000296417	n
1433B_HUMAN	2.279	12	P31946	YWHAB	ENSP00000300161	pr
HSPB1_HUMAN	2.255	14	P04792	HSPB1	ENSP00000248553	pr
VDAC1_HUMAN	2.253	14	P21796	VDAC1	ENSP00000265333	mt
ROA1_HUMAN	2.247	15	P09651	HNRNPA1	ENSP00000448617	pr
K22E_HUMAN	2.234	12	P35908	KRT2	ENSP00000310861	s
LDHB_HUMAN	2.201	12	P07195	LDHB	ENSP00000379386	m
LMNB1_HUMAN	2.144	14	P20700	LMNB1	ENSP00000261366	pm

TERA_HUMAN	2.108	14	P55072	VCP	ENSP00000351777	m
TGM1_HUMAN	2.108	12	P22735	TGM1	ENSP00000206765	m
COF1_HUMAN	2.088	11	P23528	CFL1	ENSP00000432660	s
GGH_HUMAN	2.077	13	Q92820	GGH	ENSP00000260118	m
H2B1B_HUMAN	2.076	12	P33778	HIST1H2BB	ENSP00000350580	n
H2AX_HUMAN	2.070	13	P16104	H2AFX	ENSP00000364310	n
ACADV_HUMAN	2.058	14	P49748	ACADV	ENSP00000349297	mt
GFAP_HUMAN	2.058	13	P14136	GFAP	ENSP00000253408	s
CALL5_HUMAN	2.035	13	Q9NZT1	CALML5	ENSP00000369689	pr
TBB4B_HUMAN	2.025	13	P68371	TUBB4B	ENSP00000341289	s
H2A1_HUMAN	2.019	13	POC0S8	HIST1H2AK	ENSP00000330307	n
AIM1_HUMAN	2.005	14	Q9Y4K1	AIM1	ENSP00000358062	u
K2C8_HUMAN	2.002	14	P05787	KRT8	ENSP00000447566	s
HNRH1_HUMAN	1.987	14	P31943	HNRNPH1	ENSP00000377082	pr
LYG2_HUMAN	1.978	12	Q86SG7	LYG2	ENSP00000386939	ex
TRXR1_HUMAN	1.931	11	Q16881	TXNRD1	ENSP00000434516	m
ECHA_HUMAN	1.922	13	P40939	HADHA	ENSP00000370023	mt
GDIB_HUMAN	1.916	11	P50395	GD12	ENSP00000369538	mb
H32_HUMAN	1.914	12	Q71D13	HIST2H3D	ENSP00000333277	n
H14_MOUSE	1.913	14	P43274	HIST1H1E	ENSP00000307705	n
CADH1_HUMAN	1.897	13	P12830	CDH1	ENSP00000261769	pm
PLD3_HUMAN	1.884	13	Q8IV08	PLD3	ENSP00000386293	m
KRA31_HUMAN	1.864	10	Q9BYR8	KRTAP3-1	ENSP00000375430	s
C9JSQ1_HUMAN	1.863	12	C9JSQ1	CKMT1B	ENSP00000413999	mt
ANXA1_HUMAN	1.863	12	P04083	ANXA1	ENSP00000257497	pm
DSC3_HUMAN	1.860	12	Q14574	DSC3	ENSP00000353608	s
KRA32_HUMAN	1.860	10	Q9BYR7	KRTAP3-2	ENSP00000375429	s
PGK1_HUMAN	1.808	12	P00558	PGK1	ENSP00000362413	m
MIF_HUMAN	1.793	12	P14174	MIF	ENSP00000215754	u
CH10_HUMAN	1.791	11	P61604	HSPE1	ENSP00000233893	pr
S10AE_HUMAN	1.783	12	Q9HCY8	S100A14	ENSP00000420296	pr
CISY_HUMAN	1.773	12	O75390	CS	ENSP00000342056	mt
PHB_HUMAN	1.771	12	P35232	PHB	ENSP00000300408	mt
HS71L_HUMAN	1.769	12	P34931	HSPA1L	ENSP00000364805	pr
H2B1C_HUMAN	1.766	12	P62807	HIST1H2BE	ENSP00000348924	n
KR195_HUMAN	1.766	9	Q3LI72	KRTAP19-5	ENSP00000334985	s
LDHA_HUMAN	1.734	11	P00338	LDHA	ENSP00000395337	m
H12_HUMAN	1.722	12	P16403	HIST1H1C	ENSP00000339566	n
PADI3_HUMAN	1.715	11	Q9ULW8	PADI3	ENSP00000364609	pr
1433T_HUMAN	1.688	10	P27348	YWHAQ	ENSP00000238081	pr
NEUR2_HUMAN	1.686	11	Q9Y3R4	NEU2	ENSP00000233840	ex
ADT2_HUMAN	1.668	10	P05141	SLC25A5	ENSP00000360671	mt
ACTG_HUMAN	1.651	10	P63261	ACTG1	ENSP00000331514	s
HEXB_HUMAN	1.648	10	P07686	HEXB	ENSP00000261416	m
HS90A_HUMAN	1.644	11	P07900	HSP90AA1	ENSP00000216281	pr
KRA33_HUMAN	1.643	9	Q9BYR6	KRTAP3-3	ENSP00000375428	s
H2B1N_HUMAN	1.632	9	Q99877	HIST1H2BN	ENSP00000380177	n

F16P1_HUMAN	1.625	10	P09467	FBP1	ENSP00000364475	m
EF1G_HUMAN	1.582	9	P26641	EEF1G	ENSP00000331901	pr
ACTBL_HUMAN	1.581	12	Q562R1	ACTBL2	ENSP00000416706	s
H2A3_HUMAN	1.560	12	Q7L7L0	HIST3H2A	ENSP00000355656	n
K2C5_HUMAN	1.532	12	P13647	KRT5	ENSP00000252242	s
KRA92_HUMAN	1.520	10	Q9BYQ4	KRTAP9-2	ENSP00000366950	s
PABP1_HUMAN	1.518	11	P11940	PABPC1	ENSP00000313007	pr
Q5TEC6_HUMAN	1.505	11	Q5TEC6	HIST2H3PS2	ENSP00000376675	n
THIK_HUMAN	1.501	12	P09110	ACAA1	ENSP00000333664	m
RL_HUMAN	1.470	10	P05388	RPLP0	ENSP00000376299	pr
ENASE_HUMAN	1.466	12	Q8NFI3	ENGASE	ENSP00000438577	
H2A1H_HUMAN	1.460	11	Q96KK5	HIST1H2AH	ENSP00000366679	n
PROF1_HUMAN	1.454	12	P07737	PFN1	ENSP00000225655	s
B5MDD6_HUMAN	1.417	8	B5MDD6	KRTAP9-9	ENSP00000377576	s
K1C9_HUMAN	1.416	11	P35527	KRT9	ENSP00000246662	s
TBB5_HUMAN	1.414	13	P07437	TUBB	ENSP00000339001	s
H2A1D_HUMAN	1.400	11	P20671	HIST1H2AD	ENSP00000341094	n
CLH1_HUMAN	1.392	9	Q00610	CLTC	ENSP00000269122	pm
KRA98_HUMAN	1.387	8	Q9BYQ0	KRTAP9-8	ENSP00000254072	s
AATM_HUMAN	1.387	11	P00505	GOT2	ENSP00000245206	mt
RS3_HUMAN	1.387	11	P23396	RPS3	ENSP00000434643	pr
KRA93_HUMAN	1.373	8	Q9BYQ3	KRTAP9-3	ENSP00000392189	s
KRA43_HUMAN	1.368	10	Q9BYR4	KRTAP4-3	ENSP00000375151	s
LMNB2_HUMAN	1.357	10	Q03252	LMNB2	ENSP00000327054	n
H2B2F_HUMAN	1.355	9	Q5QNW6	HIST2H2BF	ENSP00000358164	n
TBA1A_HUMAN	1.352	11	Q71U36	TUBA1A	ENSP00000301071	s
CRYAB_HUMAN	1.351	10	P02511	CRYAB	ENSP00000436051	pr
HSP76_HUMAN	1.325	11	P17066	HSPA6	ENSP00000310219	pr
ADT3_HUMAN	1.323	9	P12236	SLC25A6	ENSP00000370808	mt
SPB13_HUMAN	1.303	10	Q9UIV8	SERPINB13	ENSP00000341584	pr
FAHD1_HUMAN	1.301	10	Q6P587	FAHD1	ENSP00000372114	mt
KRA21_HUMAN	1.301	8	Q9BYU5	KRTAP2-1	ENSP00000375238	s
PEBP1_HUMAN	1.293	12	P30086	PEBP1	ENSP00000261313	c
KR111_HUMAN	1.287	9	Q8IUC1	KRTAP11-1	ENSP00000330720	s
PHB2_HUMAN	1.287	10	Q99623	PHB2	ENSP00000441875	mb
THIO_HUMAN	1.284	12	P10599	TXN	ENSP00000363641	m
H7C469_HUMAN	1.283	10	H7C469	RP11-295K3.1	ENSP00000415840	u
GSDMA_HUMAN	1.282	9	Q96QA5	GSDMA	ENSP00000301659	pm
EF1B_HUMAN	1.266	10	P24534	EEF1B2	ENSP00000236957	pr
FAS_HUMAN	1.238	8	P49327	FASN	ENSP00000304592	m
PLEC_HUMAN}	1.234	11	Q15149	PLEC	ENSP00000344848	s
SFPQ_HUMAN	1.232	10	P23246	SFPQ	ENSP00000349748	pr
H2A2C_HUMAN	1.232	9	Q16777	HIST2H2AC	ENSP00000332194	n
TAGL2_HUMAN	1.223	11	P37802	TAGLN2	ENSP00000357077	s
K2C79_HUMAN	1.222	10	Q5XKE5	KRT79	ENSP00000328358	s
K1C14_HUMAN	1.211	10	P02533	KRT14	ENSP00000167586	s
H10_HUMAN	1.200	9	P07305	H1FO	ENSP00000344504	n

TRIM29_HUMAN	1.194	10	Q14134	TRIM29	ENSP00000343129	s
ARF1_HUMAN	1.185	8	P84077	ARF1	ENSP00000272102	mb
PEPL_HUMAN	1.170	10	O60437	PPL	ENSP00000340510	s
ECHD1_HUMAN	1.157	8	Q9NTX5	ECHDC1	ENSP00000401751	m
PPAP_HUMAN	1.152	9	P15309	ACPP	ENSP00000337471	m
PRDX2_HUMAN	1.146	8	P32119	PRDX2	ENSP00000301522	m
RTN4_HUMAN	1.143	10	Q9NQC3	RTN4	ENSP00000337838	mb
FABP5_HUMAN	1.138	11	Q01469	FABP5	ENSP00000297258	m
ARL8B_HUMAN	1.125	11	Q9NVJ2	ARL8B	ENSP00000256496	mb
FIS1_HUMAN	1.121	12	Q9Y3D6	FIS1	ENSP00000223136	mt
S10AG_HUMAN	1.117	9	Q96FQ6	S100A16	ENSP00000357693	n
TKT_HUMAN	1.110	8	P29401	TKT	ENSP00000417773	m
1433G_HUMAN	1.102	8	P61981	YWHAG	ENSP00000306330	pr
H2A1B_HUMAN	1.098	9	P04908	HIST1H2AB	ENSP00000259791	n
CALM_HUMAN	1.095	9	P62158	CALM2	ENSP00000272298	pr
RLA1_HUMAN	1.083	9	P05386	RPLP1	ENSP00000346037	pr
UBB_HUMAN	1.078	8	P0CG47	UBB	ENSP00000304697	pr
ALDOA_HUMAN	1.066	8	P04075	ALDOA	ENSP00000336927	m
H2A1C_HUMAN	1.064	9	Q93077	HIST1H2AC	ENSP00000367022	n
LEG1_HUMAN	1.062	9	P09382	LGALS1	ENSP00000215909	ex
CTNA1_HUMAN	1.061	7	P35221	CTNNA1	ENSP00000304669	pm
HSP71_HUMAN	1.060	9	P08107	HSPA1A	ENSP00000364802	pr
ECHB_HUMAN	1.054	8	P55084	HADHB	ENSP00000325136	mt
H2B1L_HUMAN	1.039	8	Q99880	HIST1H2BL	ENSP00000366618	n
PPCE_HUMAN	1.037	9	P48147	PREP	ENSP00000358106	pr
KR131_HUMAN	1.036	8	Q8IUC0	KRTAP13-1	ENSP00000347635	s
GRP75_HUMAN	1.024	10	P38646	HSPA9	ENSP00000297185	pr
HXK1_HUMAN	1.019	10	P19367	HK1	ENSP00000352398	m
PARK7_HUMAN	1.016	8	Q99497	PARK7	ENSP00000340278	m
PDIA1_HUMAN	1.013	8	P07237	P4HB	ENSP00000327801	pr
CATA_HUMAN	1.003	9	P04040	CAT	ENSP00000241052	m
E9PRY8_HUMAN	0.998	9	E9PRY8	EEF1D	ENSP00000434070	pr
IF4A1_HUMAN	0.993	7	P60842	EIF4A1	ENSP00000293831	pr
G6PI_HUMAN	0.982	7	P06744	GPI	ENSP00000348877	m
K1C19_HUMAN	0.980	8	P08727	KRT19	ENSP00000355124	s
RAB7A_HUMAN	0.974	9	P51149	RAB7A	ENSP00000265062	mb
KRA47_HUMAN	0.974	6	Q9BYR0	KRTAP4-7	ENSP00000375236	s
CAN12_HUMAN	0.971	10	Q6ZSI9	CAPN12	ENSP00000331636	pr
LAMP2_HUMAN	0.965	8	P13473	LAMP2	ENSP00000408411	l
S10AB_HUMAN	0.962	10	P31949	S100A11	ENSP00000271638	n
RS2_HUMAN	0.959	7	P15880	RPS2	ENSP00000341885	pr
C1QBP_HUMAN	0.958	9	Q07021	C1QBP	ENSP00000225698	ex
APOD_HUMAN	0.957	9	P05090	APOD	ENSP00000345179	ex
C9JIT5_HUMAN	0.949	9	C9JIT5	ATP5J2-PTCD1	ENSP00000416954	u
K1C16_HUMAN	0.937	8	P08779	KRT16	ENSP00000301653	s
SERA_HUMAN	0.936	8	O43175	PHGDH	ENSP00000358417	m
COMT_HUMAN	0.934	9	P21964	COMT	ENSP00000354511	m

KRA44_HUMAN	0.916	6 Q9BYR3	KRTAP4-4	ENSP00000375076	s
RAN_HUMAN	0.912	8 P62826	RAN	ENSP00000446215	mb
KRA97_HUMAN	0.911	6 A8MTY7	KRTAP9-7	ENSP00000375149	s
PLP2_HUMAN	0.889	9 Q04941	PLP2	ENSP00000365505	pm
HS90B_HUMAN	0.888	9 P08238	HSP90AB1	ENSP00000360709	pr
AHNK_HUMAN	0.888	9 Q09666	AHNAK	ENSP00000367263	u
K2C1B_HUMAN	0.879	8 Q7Z794	KRT77	ENSP00000342710	s
MBOA5_HUMAN	0.872	8 Q6P1A2	LPCAT3	ENSP00000261407	m
H2B3B_HUMAN	0.866	7 Q8N257	HIST3H2BB	ENSP00000375736	n
EFHD1_HUMAN	0.865	7 Q9BUP0	EFHD1	ENSP00000264059	mt
H4_HUMAN	0.852	7 P62805			n
IMB1_HUMAN	0.852	8 Q14974	KPNB1	ENSP00000290158	n
KRA46_HUMAN	0.812	5 Q9BYQ5	KRTAP4-6	ENSP00000328270	s
KR411_HUMAN	0.810	5 Q9BYQ6	KRTAP4-11	ENSP00000375232	s
KR412_HUMAN	0.810	5 Q9BQ66	KRTAP4-12	ENSP00000377582	s
KRA49_HUMAN	0.806	5 Q9BYQ8	KRTAP4-9	ENSP00000375234	s
NPC1_HUMAN	0.805	8 O15118	NPC1	ENSP00000269228	l
F5H608_HUMAN	0.804	6 F5H608	ATP5H	ENSP00000437996	mt
KRA45_HUMAN	0.804	5 Q9BYR2	KRTAP4-5	ENSP00000340546	s
CUX2_HUMAN	0.797	8 O14529	CUX2	ENSP00000261726	n
VDAC3_HUMAN	0.796	7 Q9Y277	VDAC3	ENSP00000428845	mt
KRA81_HUMAN	0.793	6 Q8IUC2	KRTAP8-1	ENSP00000332805	s
SYG_HUMAN	0.791	5 P41250			pr
H33_HUMAN	0.780	6 P84243	H3F3A	ENSP00000355781	n
CLIC1_HUMAN	0.780	7 O00299	CLIC1	ENSP00000364940	pm
IDH3A_HUMAN	0.776	8 P50213	IDH3A	ENSP00000299518	mt
PDIA6_HUMAN	0.771	5 Q15084			pr
RDHE2_HUMAN	0.762	7 Q8N3Y7	SDR16C5	ENSP00000307607	m
KRA42_HUMAN	0.760	5 Q9BYR5	KRTAP4-2	ENSP00000366955	s
RAB1B_HUMAN	0.747	7 Q9H0U4	RAB1B	ENSP00000310226	mb
VIME_HUMAN	0.724	5 P08670	VIM	ENSP00000224237	s
CATD_HUMAN	0.722	8 P07339	CTSD	ENSP00000236671	ml
RAB10_HUMAN	0.719	7 P61026	RAB10	ENSP00000264710	mb
PIIB_HUMAN	0.717	7 P23284	PIIB	ENSP00000300026	pr
ACTN1_HUMAN	0.710	6 P12814	ACTN1	ENSP00000193403	s
K1C13_HUMAN	0.710	7 P13646	KRT13	ENSP00000246635	s
CYTB_HUMAN	0.703	5 P04080	CSTB	ENSP00000291568	pr
SODC_HUMAN	0.700	7 P00441	SOD1	ENSP00000270142	m
GRAP1_HUMAN	0.697	5 Q4V328	GRIPAP1	ENSP00000365608	mb
ENPL_HUMAN	0.695	7 P14625	HSP90B1	ENSP00000299767	pr
LYPA1_HUMAN	0.695	7 O75608	LYPLA1	ENSP00000320043	m
SSBP_HUMAN	0.682	7 Q04837	SSBP1	ENSP00000265304	mt
KR132_HUMAN	0.674	6 Q52LG2			s
K1C24_HUMAN	0.674	7 Q2M2I5	KRT24	ENSP00000264651	s
ROA3_HUMAN	0.670	6 P51991	HNRNPA3	ENSP00000376309	n
QCR2_HUMAN	0.666	6 P22695	UQCRC2	ENSP00000268379	mt
COX2_HUMAN	0.666	8 P00403	MT-CO2	ENSP00000354876	mt

	0.665	7 P62701	RPS4X	ENSP00000362744	pr
CPT1A_HUMAN	0.664	7 P50416	CPT1A	ENSP00000439084	mt
IF4A2_HUMAN	0.659	7 Q14240	EIF4A2	ENSP00000326381	pr
RL11_HUMAN	0.657	7 P62913	RPL11	ENSP00000363676	pr
ECHM_HUMAN	0.655	6 P30084	ECHS1	ENSP00000357535	mt
ACTS_HUMAN	0.650	6 P68133	ACTA1	ENSP00000355645	s
SCFD1_HUMAN	0.648	7 Q8WVM8	SCFD1	ENSP00000390783	mb
DEST_HUMAN	0.640	7 P60981	DSTN	ENSP00000246069	s
MPCP_HUMAN	0.638	5 Q00325	SLC25A3	ENSP00000383898	mt
HNRPC_HUMAN	0.637	6 P07910	HNRNPC	ENSP00000338095	pr
PGAM1_HUMAN	0.632	4 P18669	PGAM1	ENSP00000359991	m
H2AW_HUMAN	0.631	6 Q9P0M6	H2AFY2	ENSP00000362352	n
KR161_HUMAN	0.627	5 A8MUX0	KRTAP16-1	ENSP00000375147	s
FUMH_HUMAN	0.623	6 P07954	FH	ENSP00000355518	mt
NONO_HUMAN	0.621	7 Q15233	NONO	ENSP00000276079	n
KR10B_HUMAN	0.621	5 P60412	KRTAP10-11	ENSP00000334197	s
BACH_HUMAN	0.614	7 O00154	ACOT7	ENSP00000367086	m
ACBP_HUMAN	0.613	7 P07108	DBI	ENSP00000348116	mb
RL13A_HUMAN	0.610	6 P40429	RPL13A	ENSP00000375730	pr
QCR1_HUMAN	0.596	5 P31930	UQCRC1	ENSP00000203407	pr
ROA2_HUMAN	0.594	6 P22626	HNRNPA2B1	ENSP00000346694	pr
RINI_HUMAN	0.588	6 P13489	RNH1	ENSP00000433999	pr
CXAR_HUMAN	0.582	6 P78310	CXADR	ENSP00000284878	pm
RL6_HUMAN	0.581	6 Q02878	RPL6	ENSP00000202773	pr
Q32Q12_HUMAN	0.580	4 Q32Q12	NME1-NME2	ENSP00000451932	m
THIM_HUMAN	0.578	4 P42765	ACAA2	ENSP00000285093	mt
H2A2B_HUMAN	0.575	4		Q8IUE6	n
H13_HUMAN	0.571	5 P16402	HIST1H1D	ENSP00000244534	n
PERI_HUMAN	0.569	4 P41219	PRPH	ENSP00000257860	s
DNLS2_HUMAN	0.569	5 Q92874	DNASE1L2	ENSP00000454562	n
ERH_HUMAN	0.568	6 P84090	ERH	ENSP00000451080	u
VATB2_HUMAN	0.562	5 P21281	ATP6V1B2	ENSP00000276390	mb
G6PD_HUMAN	0.557	7 P11413	G6PD	ENSP00000377192	m
Q5T8U2_HUMAN	0.556	6 Q5T8U2	RPL7A	ENSP00000361071	pr
VATA_HUMAN	0.552	6 P38606	ATP6V1A	ENSP00000273398	pm
ATPO_HUMAN	0.551	5 P48047	ATP5O	ENSP00000290299	mt
RL12_HUMAN	0.547	5 P30050			pr
KC1D_HUMAN	0.547	5 P48730	CSNK1D	ENSP00000324464	pr
RS3A_HUMAN	0.546	6 P61247	RPS3A	ENSP00000346050	pr
6PGL_HUMAN	0.534	5 O95336	PGLS	ENSP00000252603	m
DNJB6_HUMAN	0.530	5			s
RB11A_HUMAN	0.530	4 P62491	RAB11A	ENSP00000261890	mb
RS24_HUMAN	0.527	5 P62847	RPS24	ENSP00000361435	pr
PGAM2_HUMAN	0.523	5 P15259			m
D6RHH4_HUMAN	0.522	5 D6RHH4	GNB2L1	ENSP00000426101	mb
EPCR_HUMAN	0.521	4 Q9UNN8	PROCR	ENSP00000363601	pm
ENOG_HUMAN	0.520	4			m

EFTU_HUMAN	0.519	6	P49411	TUFM	ENSP00000322439	pr
RAB14_HUMAN	0.515	5	P61106	RAB14	ENSP00000362946	mb
RTN3_HUMAN	0.512	4	O95197	RTN3	ENSP00000367050	pr
DLDH_HUMAN	0.509	5	P09622	DLD	ENSP00000205402	mt
SRSF3_HUMAN	0.504	5	P84103	SRSF3	ENSP00000362820	pr
KIF5A_HUMAN	0.494	6	Q12840	KIF5A	ENSP00000408979	s
GBG12_HUMAN	0.491	5	Q9UBI6	GNG12	ENSP00000360021	pm
GLCM_HUMAN	0.487	4	P04062	GBA	ENSP00000357357	m
TBB4A_HUMAN	0.485	6	P04350	TUBB4A	ENSP00000264071	s
IF2GL_HUMAN	0.484	6	Q2VIR3	EIF2S3L	ENSP00000323063	pr
EPT1_HUMAN	0.483	5	Q9C0D9	EPT1	ENSP00000260585	m
PITH1_HUMAN	0.480	6	Q9GZP4	PITHD1	ENSP00000246151	u
ECH1_HUMAN	0.479	6	Q13011	ECH1	ENSP00000221418	m
POTEF_HUMAN	0.478	5	A5A3E0	POTEF	ENSP00000386786	s
CLIC3_HUMAN	0.471	5	O95833	CLIC3	ENSP00000419378	mb
ODO2_HUMAN	0.469	5	P36957	DLST	ENSP00000335304	u
A8MUD9_HUMAN	0.469	4	A8MUD9	RPL7	ENSP00000379731	pr
CACP_HUMAN	0.463	5	P43155	CRAT	ENSP00000315013	m
MDHC_HUMAN	0.462	5	P40925	MDH1	ENSP00000233114	m
C9J406_HUMAN	0.461	5	C9J406	IMMT	ENSP00000254636	mt
GGCT_HUMAN	0.460	5	O75223	GGCT	ENSP00000275428	m
NDKA_HUMAN	0.459	5	P15531	NME1	ENSP00000376892	m
CDC42_HUMAN	0.452	5	P60953	CDC42	ENSP00000341072	s
H7C0C1_HUMAN	0.451	7	H7C0C1	AP000304.12	ENSP00000394107	u
S10AA_HUMAN	0.447	5	P60903	S100A10	ENSP00000357801	pm
GAN_HUMAN	0.444	5	Q9H2C0	GAN	ENSP00000248272	s
H11_HUMAN	0.435	5	Q02539	HIST1H1A	ENSP00000244573	n
RS26_HUMAN	0.433	4	P62854	RPS26	ENSP00000348849	pr
HNRPD_HUMAN	0.429	6	Q14103	HNRNPD	ENSP00000313199	pr
RL18_HUMAN	0.428	4	Q07020	RPL18	ENSP00000447001	pr
PDIA3_HUMAN	0.424	4	P30101	PDIA3	ENSP00000300289	pr
C9JRH2_HUMAN	0.420	6	C9JRH2	RCC1	ENSP00000402740	n
TMEDA_HUMAN	0.419	4	P49755	TMED10	ENSP00000303145	pm
POTEI_HUMAN	0.417	4	P0CG38	POTEI	ENSP00000392718	s
K2C73_HUMAN	0.415	5	Q86Y46	KRT73	ENSP00000307014	s
BAF_HUMAN	0.407	6	O75531	BANF1	ENSP00000310275	n
K22O_HUMAN	0.406	4	Q01546	KRT76	ENSP00000330101	s
NACA_HUMAN	0.401	4	Q13765	NACA	ENSP00000403817	pr
MYCBP_HUMAN	0.401	5	Q99417	MYCBP	ENSP00000380702	n
H3BTZ8_HUMAN	0.399	4	H3BTZ8	CIAPIN1	ENSP00000457400	m
ATPD_HUMAN	0.399	5	P30049	ATP5D	ENSP00000215375	mt
CNBP1_HUMAN	0.395	4	Q9NSA3	CTNNBIP1	ENSP00000366474	pm
KR261_HUMAN	0.389	4	Q6PEX3			s
H31T_HUMAN	0.388	5	Q16695	HIST3H3	ENSP00000355657	n
GDIR1_HUMAN	0.384	4	P52565	ARHGDI1	ENSP00000269321	mb
ARF5_HUMAN	0.369	4	P84085	ARF5	ENSP00000000233	mb
PO210_HUMAN	0.367	5	Q8TEM1	NUP210	ENSP00000254508	n

ILVBL_HUMAN	0.367	4 A1L0T0				m
LX15B_HUMAN	0.364	4 O15296	ALOX15B	ENSP00000369530		m
FA83H_HUMAN	0.363	4 Q6ZRV2				s
RS16_HUMAN	0.360	4 P62249	RPS16	ENSP00000251453		pr
ASSY_HUMAN	0.359	4 P00966	ASS1	ENSP00000253004		m
PLB1_HUMAN	0.355	4 Q6P1J6				mb
RL23_HUMAN	0.348	5 P62829	RPL23	ENSP00000420311		pr
K1C15_HUMAN	0.347	4 P19012	KRT15	ENSP00000254043		s
APT_HUMAN	0.341	4 P07741	APRT	ENSP00000367615		m
ATPG_HUMAN	0.339	4 P36542	ATP5C1	ENSP00000349142		mt
TACD2_HUMAN	0.332	4 P09758	TACSTD2	ENSP00000360269		pm
RL22_HUMAN	0.331	4 P35268	RPL22	ENSP00000346088		pr
MTCH2_HUMAN	0.330	4 Q9Y6C9	MTCH2	ENSP00000303222		mt
6PGD_HUMAN	0.324	4 P52209	PGD	ENSP00000270776		m
K2C4_HUMAN	0.321	4 P19013				s
F6XWZ1_HUMAN	0.318	4 F6XWZ1	LY6G6D	ENSP00000364984		u
ACOX3_HUMAN	0.315	4 O15254	ACOX3	ENSP00000413994		m
CO1A1_HUMAN	0.306	4 P02452	COL1A1	ENSP00000225964		ex
RS6_HUMAN	0.299	4 P62753				pr
K2C72_HUMAN	0.296	4 Q14CN4	KRT72	ENSP00000441160		s
CTND1_HUMAN	0.283	4 O60716	CTNND1	ENSP00000436543		pm
AAAT_HUMAN	0.278	4 Q15758	SLC1A5	ENSP00000303623		pm
EZRI_HUMAN	0.268	4 P15311	EZR	ENSP00000338934		s
RS8_HUMAN	0.263	4 P62241	RPS8	ENSP00000379888		pr
D6RAJ2_HUMAN	0.253	4 D6RAJ2	SLC27A6	ENSP00000421759		m