

C1 L1

Name of protein	Id	abundance	abundance
Major vault protein	IPI00000105	356393	1607060
14-3-3 protein epsilon	IPI00000816	306669	1165936
Isoform 1 of LIM and SH3 domain protein 1	IPI00000861	138618	22570
Valyl-tRNA synthetase	IPI00000873	227341	264899
Peroxiredoxin-1	IPI00000874	2082379	5494389
Elongation factor 1-gamma	IPI00000875	788705	3006532
Mitochondrial import inner membrane translocase subunit Tim13	IPI00001589	274943	151110
Importin beta-1 subunit	IPI00001639	1376591	2640838
Isoform 1 of RNA-binding protein 8A	IPI00001757	77191	7725
Chloride intracellular channel protein 4	IPI00001960	163196	811267
Serine hydroxymethyltransferase, mitochondrial precursor	IPI00002520	358567	252896
60S ribosomal protein L14	IPI00002821	158561	93374
Heat shock 70 kDa protein 4	IPI00002966	3418415	5561960
Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta 2	IPI00003348	17477	160904
HSPA5 protein	IPI00003362	4800506	7023888
Isoform 1 of Splicing factor, arginine/serine-rich 7	IPI00003377	552327	15319
Drebrin	IPI00003406	93939	10423
Rho GDP-dissociation inhibitor 1	IPI00003815	89155	122417
Isoform 1 of Heat shock cognate 71 kDa protein	IPI00003865	10291788	10566275
60S ribosomal protein L4	IPI00003918	94408	1033204
Histone H2B type 2-E	IPI00003935	396984	126463
Ubiquitin-conjugating enzyme E2 N	IPI00003949	163873	16509
Glycogen phosphorylase, brain form	IPI00004358	213539	1368686
LYSOSOMAL-ASSOCIATED M	IPI00004503	8624	94856
Beta-2-microglobulin precursor	IPI00004656	934799	12590
FACT complex subunit SSRP1	IPI00005154	53402	267324
Lon protease homolog, mitochondrial precursor	IPI00005158	371617	844902
Actin-related protein 2/3 complex subunit 2	IPI00005161	62157	7811
Interleukin enhancer-binding factor 2	IPI00005198	465110	256360
Membrane-associated progesterone receptor component 2	IPI00005202	66018	109821
39S ribosomal protein L12, mitochondrial precursor	IPI00005537	197227	321434

Isoform Long of Spectrin beta chain, brain 1	IPI00005614	120592	244603
RAB1A, member RAS oncogene family	IPI00005719	192934	1943552
SPLICING FACTOR, ARGININE	IPI00005978	447746	508158
Prefoldin subunit 2	IPI00006052	497056	20165
VAMP-associated protein B/C	IPI00006211	131337	53792
GUANINE NUCLEOTIDE-BIND	IPI00006395	268699	280450
Vesicle-trafficking protein SEC22b	IPI00006865	142204	41869
EUKARYOTIC TRANSLATION	IPI00006935	448840	86877
Tyrosyl-tRNA synthetase, cytoplasmic	IPI00007074	175242	49053
ADP/ATP translocase 2	IPI00007188	833990	441180
120 kDa protein	IPI00007402	75492	31384
ATP synthase O subunit, mitochondrial precursor	IPI00007611	5382	271202
Tubulin beta-2C chain	IPI00007752	666540	1006410
Stress-70 protein, mitochondrial precursor	IPI00007765	3898457	2530448
Methionyl-tRNA synthetase, cytoplasmic	IPI00008240	139231	173199
Adenylyl cyclase-associated protein 1	IPI00008274	484859	1209798
40S ribosomal protein S5	IPI00008433	1363228	5315215
40S ribosomal protein S10	IPI00008438	164464	150760
Intercellular adhesion molecule 1 precursor	IPI00008494	415878	123009
60S acidic ribosomal protein P1	IPI00008527	1907605	2382557
60S acidic ribosomal protein P2	IPI00008529	3854934	5013619
60S acidic ribosomal protein P0	IPI00008530	1134989	1541421
Thioredoxin-like protein 2	IPI00008552	437320	730567
Isoform Beta of LIM domain and actin-binding protein 1	IPI00008918	20924	11692
Isoform LAMP-2A of Lysosome-associated membrane glycoprotein 2 precursor	IPI00009030	207220	98557
Lupus La protein	IPI00009032	295206	282376
Isoform 3 of FUS-interacting serine-arginine-rich protein 1	IPI00009071	273669	999702
RuvB-like 2	IPI00009104	125825	219577
caveolin 1	IPI00009236	87714	934819
Glucosamine-6-phosphate isomerase	IPI00009305	86376	218218
Ras GTPase-activating-like protein IQGAP1	IPI00009342	759536	2047978
Sulfide:quinone oxidoreductase, mitochondrial precursor	IPI00009634	467661	158934

6-phosphofructokinase type C	IPI00009790	444429	755728
Keratin, type I cytoskeletal 10	IPI00009865	251241	80446
Protein disulfide-isomerase A4 precursor	IPI00009904	592203	1487188
Eukaryotic translation initiation factor 6	IPI00010105	101568	36229
60S ribosomal protein L23	IPI00010153	224169	465868
Rab GDP dissociation inhibitor alpha	IPI00010154	116867	443333
S-adenosylmethionine synthetase isoform type-2	IPI00010157	173830	32980
diazepam binding inhibitor isoform 3	IPI00010182	99519	100551
Hypothetical protein	IPI00010402	259710	322776
T-complex protein 1 subunit epsilon	IPI00010720	1237415	911184
Isoform Long of Splicing factor, proline- and glutamine-rich	IPI00010740	362821	887209
Tropomyosin 4	IPI00010779	612212	2415642
Protein disulfide-isomerase precursor	IPI00010796	444720	920018
Electron transfer flavoprotein subunit alpha, mitochondrial precursor	IPI00010810	469199	542378
Chloride intracellular channel protein 1	IPI00010896	1312101	1649350
D-3-phosphoglycerate dehydrogenase	IPI00011200	298052	465549
NAD-dependent malic enzyme, mitochondrial precursor	IPI00011201	134362	18110
40S ribosomal protein S3	IPI00011253	1035686	996152
heterogeneous nuclear ribonucleoprotein D-like	IPI00011274	1192108	1036423
Isoform 2 of Neutral alpha-glucosidase AB precursor	IPI00011454	114921	198954
Tubulin beta chain	IPI00011654	8188917	14146703
Adenosylhomocysteinase	IPI00012007	49250	68790
Cofilin-1	IPI00012011	3822423	4463812
poly(rC)-binding protein 2 isoform b	IPI00012066	820705	966692
Heterogeneous nuclear ribonucleoprotein R	IPI00012074	204169	465929
EUKARYOTIC TRANSLATION	IPI00012079	12392	305264
N-acetylglucosamine-6-sulfatase precursor	IPI00012102	97415	285161
Isoform SRP55-1 of Splicing factor, arginine/serine-rich 6	IPI00012345	153790	7394
Isoform Sap-mu-0 of Proactivator polypeptide precursor	IPI00012503	561186	4477580
40S ribosomal protein S25	IPI00012750	322299	235659
Hsp90 co-chaperone Cdc37	IPI00013122	85619	1588919

40S ribosomal protein S18	IPI00013296	213654	49343
28 kDa heat- and acid-stable phosphoprotein	IPI00013297	60458	276699
40S ribosomal protein S7	IPI00013415	1976549	5281143
glutamyl-prolyl tRNA synthetase	IPI00013452	143001	106659
40S RIBOSOMAL PROTEIN S2	IPI00013485	1555102	886531
Alpha-actinin-1	IPI00013508	4994296	5127928
Alpha-actinin-4	IPI00013808	993368	1873746
Isoform 1 of Heterogeneous nuclear ribonucleoprotein H3	IPI00013877	491467	1323134
heterogeneous nuclear ribonucleoprotein H1	IPI00013881	1910527	3743011
Stress-induced-phosphoprotein 1	IPI00013894	613951	6411780
Protein S100-A11	IPI00013895	336832	758020
Septin-2	IPI00014177	396477	847754
Complement component 1 Q subcomponent-binding protein, mitochondrial precursor	IPI00014230	234798	2271652
Lysyl-tRNA synthetase	IPI00014238	169534	361562
eukaryotic translation initiation factor 4H isoform 1	IPI00014263	17024	513501
Elongation factor 1-alpha 2	IPI00014424	124118	138477
ISOFORM 1 OF DYNEIN HEAVY	IPI00014845	30984	64715
Nuclear protein Hcc-1	IPI00014938	112985	269563
Prostaglandin E synthase 3	IPI00015029	832174	871931
Eukaryotic translation initiation factor 1	IPI00015077	43969	604755
Ras-related protein Rap-1b precursor	IPI00015148	374073	339829
Calponin-2	IPI00015262	548280	1008257
Prefoldin subunit 5	IPI00015361	408132	616520
tubulin, alpha-like 3	IPI00015671	233648	181715
Reticulocalbin-1 precursor	IPI00015842	132503	917033
Prefoldin subunit 4	IPI00015891	12309	167477
Dihydrolipoyl dehydrogenase, mitochondrial precursor	IPI00015911	214598	654115
Isoform 1 of Nucleolar RNA helicase 2	IPI00015953	139982	559902
RAS-RELATED PROTEIN RAE1	IPI00016339	203349	59056
Ras-related protein Rab-7	IPI00016342	91318	314483
Poly(rC)-binding protein 1	IPI00016610	939267	1148852
Matrin-3	IPI00017297	509695	998788
Prohibitin	IPI00017334	2295393	2188814
40S ribosomal protein S21	IPI00017448	350639	188242
Microtubule-associated protein RP/EB family member 1	IPI00017596	225898	285789
Probable ATP-dependent RNA helicase DDX5	IPI00017617	607378	340301

CDNA FLJ25678 fis, clone TST04067, highly similar to PURINE NUCLEOSIDE PHOSPHORYLASE	IPI00017672	162804	493602
Coactosin-like protein	IPI00017704	6832	151045
hydroxysteroid (17-beta) dehydrogenase 10 isoform 1	IPI00017726	129065	151427
Aconitate hydratase, mitochondrial precursor	IPI00017855	183695	107688
Small nuclear ribonucleoprotein Sm D3	IPI00017964	349449	78086
14-3-3 protein theta	IPI00018146	1936373	4309446
Aspartate aminotransferase, mitochondrial precursor	IPI00018206	522083	369611
26S protease regulatory subunit 6A	IPI00018398	12376	78511
COPINE I	IPI00018452	28659	126401
T-complex protein 1 subunit eta	IPI00018465	322273	357178
Isoform 1 of Protein arginine N-methyltransferase 1	IPI00018522	145902	462853
Histone H2B type 1-L	IPI00018534	7537726	3585369
Myosin-9	IPI00019502	1737728	7078871
Glutathione transferase omega-1	IPI00019755	28483	524931
ubiquitin-like protein fubi and ribosomal protein S30 precursor	IPI00019770	482710	608095
Isoform 1 of 26S protease regulatory subunit 6B	IPI00020042	84866	751183
H2B histone family, member A	IPI00020101	4670620	11432266
Isoform Short of TATA-binding protein-associated factor 2N	IPI00020194	46204	411663
Calreticulin precursor	IPI00020599	6615	120677
Hepatoma-derived growth factor	IPI00020956	231226	78581
Calnexin precursor	IPI00020984	763141	1837698
Isoform 1 of RuvB-like 1	IPI00021187	69270	43996
14-3-3 protein zeta/delta	IPI00021263	1471499	7427984
ATP-citrate synthase	IPI00021290	77230	887209
Ubiquitin-conjugating enzyme E2 L3	IPI00021347	614307	1482396
Isoform A of Lamin-A/C	IPI00021405	4935435	6422696
Actin, alpha skeletal muscle	IPI00021428	849973	5742926
Actin, cytoplasmic 1	IPI00021439	34020266	20163120
Isoform 1 of Reticulon-4	IPI00021766	26426	674480
NEUROBLAST DIFFERENTIATION FACTOR 1	IPI00021812	55348	1192050
Cystatin B	IPI00021828	136180	435533
cAMP-dependent protein kinase type I-alpha regulatory subunit	IPI00021831	11912	181376
40S ribosomal protein S6	IPI00021840	126518	13857

26S protease regulatory subunit S10B	IPI00021926	102296	83138
Superoxide dismutase [Mn], mitochondrial precursor	IPI00022314	201345	219729
Acyl carrier protein, mitochondrial precursor	IPI00022442	62501	19793
Isoform 1 of Exportin-2	IPI00022744	31610	783939
Transitional endoplasmic reticulum ATPase	IPI00022774	1244802	2899246
Trifunctional enzyme beta subunit, mitochondrial precursor	IPI00022793	302992	667336
Elongation factor 1-delta	IPI00023048	808331	2655588
Ubiquitin-like 1-activating enzyme E1B	IPI00023234	0	251944
Nascent polypeptide-associated complex subunit alpha	IPI00023748	484488	853796
Nucleosome assembly protein 1-like 1	IPI00023860	939598	702422
clathrin heavy chain 1	IPI00024067	3029411	6112295
Isoform 1 of Voltage-dependent anion-selective channel protein 2	IPI00024145	797312	1021129
Isoform 1 of Proteasome subunit alpha type 7	IPI00024175	328832	614665
Transportin 1 (Importin beta-2)	IPI00024364	316450	690706
Copine-3	IPI00024403	50033	102348
Isoform Long of Ubiquitin carboxyl-terminal hydrolase 5	IPI00024664	346046	922492
Endoplasmic reticulum protein ERp29 precursor	IPI00024911	86542	5571
Isoform Mitochondrial of Peroxiredoxin-5, mitochondrial precursor	IPI00024915	585893	1285469
Thioredoxin-dependent peroxide reductase, mitochondrial precursor	IPI00024919	200562	89321
ATP SYNTHASE SUBUNIT DE	IPI00024920	0	122431
60S ribosomal protein L12	IPI00024933	896408	1936797
Enoyl-CoA hydratase, mitochondrial precursor	IPI00024993	583010	1188225
Proteasome subunit beta type 1 precursor	IPI00025019	210242	153731
Protein disulfide-isomerase A3 precursor	IPI00025252	2769742	1985659
Isoform Long of Trifunctional purine biosynthetic protein adenosine-3	IPI00025273	65252	177950
Citrate synthase, mitochondrial precursor	IPI00025366	63226	494237
Eukaryotic initiation factor 4A-I	IPI00025491	384068	430324

Heat-shock protein beta-1	IPI00025512	2243007	3518277
Acidic leucine-rich nuclear phosphoprotein 32 family member A	IPI00025849	822818	1265016
Barrier-to-autointegration factor	IPI00026087	553903	971615
Glucosidase 2 subunit beta precursor	IPI00026154	761155	94403
NHP2-like protein 1	IPI00026167	191482	43105
Isoform 1 of F-actin capping protein subunit beta	IPI00026185	54051	22639
60S ribosomal protein L18a	IPI00026202	162596	414557
Puromycin-sensitive aminopeptidase	IPI00026216	65662	126967
HISTONE H2A TYPE 1-B	IPI00026272	9107951	24604795
60S ribosomal protein L31	IPI00026302	369447	43049
THIOREDOXIN DOMAIN-CONTAINING	IPI00026328	166930	189482
ATLASTIN-1	IPI00026329	268279	362581
Cytochrome c oxidase polypeptide VIIa-liver/heart, mitochondrial precursor	IPI00026570	130294	263688
Fatty acid synthase	IPI00026781	128025	1368145
CYTOCHROME B-C1 COMPLEX	IPI00026964	50322	30400
FACT complex subunit SPT16	IPI00026970	0	275783
Tu translation elongation factor, mitochondrial	IPI00027107	562906	1540930
ISOCITRATE DEHYDROGENASE	IPI00027223	127944	146657
Endoplasmic precursor	IPI00027230	854843	3717646
Prohibitin-2	IPI00027252	121532	277531
Isoform 1 of Hematological and neurological expressed 1-like protein	IPI00027397	62029	262040
Alanyl-tRNA synthetase, cytoplasmic	IPI00027442	121852	1032693
T-complex protein 1 subunit zeta	IPI00027626	292671	1251468
Proteasome subunit beta type 3	IPI00028004	135845	296227
ISOFORM 1 OF VERY LONG-CHAIN	IPI00028031	97806	41811
Actin-like protein 3	IPI00028091	601278	2487643
Dpy-30-like protein	IPI00028109	70969	115217
Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 63 kDa subunit precursor	IPI00028635	34743	326023
Isoform 1 of Heterogeneous nuclear ribonucleoprotein D0	IPI00028888	1309963	1610467
Alpha-centractin	IPI00029468	161945	609357
Src substrate cortactin	IPI00029601	131983	77882
Proteasome subunit alpha type 6	IPI00029623	140185	17994
Single-stranded DNA-binding protein, mitochondrial precursor	IPI00029744	32301	270443

Isoform 1 of 40S ribosomal protein S24	IPI00029750	4178	220892
Proteasome activator complex subunit 1	IPI00030154	153472	12044
60S ribosomal protein L7	IPI00030179	634821	680270
PROCOLLAGEN-LYSINE,2-O>	IPI00030255	42539	95198
Adipocyte plasma membrane-associated protein	IPI00031131	22018	35554
Ras-related protein Rab-2A	IPI00031169	63977	66294
Rab GDP dissociation inhibitor beta	IPI00031461	309702	542893
Trifunctional enzyme subunit alpha, mitochondrial precursor	IPI00031522	411256	449144
Splicing factor U2AF 65 kDa subunit	IPI00031556	153126	119000
PROTEIN NOXP20	IPI00031670	152046	221479
60S ribosomal protein L9	IPI00031691	582538	1176571
TRANSMEMBRANE PROTEIN	IPI00031697	87227	85461
Isoform 1 of DNA-binding protein A	IPI00031801	0	137776
Isoform 1 of Voltage-dependent anion-selective channel protein 3	IPI00031804	465233	250020
NUCLEASE-SENSITIVE ELEM	IPI00031812	206028	357214
Serpin H1 precursor	IPI00032140	217565	59971
U6 snRNA-associated Sm-like protein LSm2	IPI00032460	11006	229757
Hsc70-interacting protein	IPI00032826	528834	201034
COATOMER SUBUNIT ZETA-1	IPI00032851	9949	226735
Isoform 1 of Septin-7	IPI00033025	66027	77590
Myosin regulatory light chain	IPI00033494	189425	1117851
ISOFORM 1 OF RNA-BINDING	IPI00033561	0	269270
Isoform A of Protein CutA precursor	IPI00034319	123829	161139
Glyoxylate reductase/hydroxypyruvate reductase	IPI00037448	66675	35472
Histone H2A type 1-A	IPI00045109	279100	0
ISOFORM 1 OF GENERAL TR	IPI00054042	36440	75245
EF-hand domain-containing protein 2	IPI00060181	8692	195256
RNA binding motif protein, X-linked-like 1	IPI00061178	302885	187005
UP-REGULATED DURING SKE	IPI00063903	108965	13862
Isoform 1 of Protein SET	IPI00072377	679751	3330657
Calmodulin	IPI00075248	743393	996206
Succinyl-CoA ligase [GDP-forming] beta-chain, mitochondrial precursor	IPI00096066	110842	163017
Isoform 1 of Cullin-associated NEDD8-dissociated protein 1	IPI00100160	178851	429354
Isoform 1 of NSFL1 cofactor p47	IPI00100197	7721	255703

paraspeckle protein 1	IPI00103525	5237	186926
Leucyl-tRNA synthetase, cytoplasmic	IPI00103994	96361	192027
Proteasome 26S non-ATPase subunit 11 variant (Fragment)	IPI00105598	84310	473011
STAPHYLOCOCCAL NUCLEAS	IPI00140420	189696	918130
similar to SMT3 suppressor of mif two 3 homolog 2	IPI00140827	97423	19120
Isoform 1 of Cytoskeleton-associated protein 4	IPI00141318	221648	534046
Fascin	IPI00163187	161351	351092
ISOFORM 1 OF RNA-BINDING	IPI00163505	4708	33491
Acidic leucine-rich nuclear phosphoprotein 32 family member E	IPI00165393	346952	515257
Phosphoglycerate kinase 1	IPI00169383	1220737	1710301
proteasome alpha 3 subunit isoform 2	IPI00171199	145147	218883
Histone H3.2	IPI00171611	455626	4078125
heterogeneous nuclear ribonucleoprotein M isoform a	IPI00171903	801482	495328
Isoform SERCA2A of Sarcoplasmic/endoplasmic reticulum calcium ATPase 2	IPI00177817	25900	331024
29 kDa protein	IPI00178083	19787	2057226
Isoform 1 of Filamin-C	IPI00178352	164330	293481
Elongation factor 1-beta	IPI00178440	1338799	1562595
ubiquitin and ribosomal protein S27a precursor	IPI00179330	6473700	3501784
Myotrophin	IPI00179589	5417	460564
Isoform 1 of Nuclear autoantigenic sperm protein	IPI00179953	0	126837
Isoform 1 of Polypyrimidine tract-binding protein 1	IPI00179964	2255638	3836788
Tubulin alpha-3 chain	IPI00180675	7359084	19768302
Isoform 1 of Protein phosphatase 1 regulatory subunit 12A	IPI00183002	91641	12418
tropomyosin 3 isoform 1	IPI00183968	388166	167639
Elongation factor 2	IPI00186290	5586739	15158585
PLECTIN 1 ISOFORM 6	IPI00186711	1151607	1808199
60S ribosomal protein L18	IPI00215719	943018	750243
ISOFORM 3 OF RIBOSOME-BI	IPI00215743	0	255971
40S ribosomal protein S19	IPI00215780	437556	1610227
60S ribosomal protein L38	IPI00215790	146299	60948
splicing factor, arginine/serine-rich 1 isoform 1	IPI00215884	282051	1278943
adenylate kinase 2 isoform a	IPI00215901	105576	258564
DNA-(apurinic or apyrimidinic site) lyase	IPI00215911	48033	474984
ADP-ribosylation factor 1	IPI00215914	526417	44067
ADP-ribosylation factor 4	IPI00215918	1433220	2536797

heterogeneous nuclear ribonucleoprotein A1 isoform b	IPI00215965	2937412	4171162
Isoform 1 of Heterogeneous nuclear ribonucleoprotein K	IPI00216049	2564858	3119340
Cytochrome c oxidase subunit VIb isoform 1	IPI00216085	72755	52506
Isoform 3 of Putative GTP-binding protein 9	IPI00216106	321682	517239
Isoform 2 of Phosphatidylinositol-binding clathrin assembly protein	IPI00216184	32200	503837
60S ribosomal protein L36	IPI00216237	228550	503829
Voltage-dependent anion-selective channel protein 1	IPI00216308	1476260	316408
tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, beta polypeptid	IPI00216318	9731	165410
14-3-3 protein eta	IPI00216319	0	186672
Histone H2A type 2-A	IPI00216457	7550121	24832589
40S ribosomal protein S8	IPI00216587	870607	87109
Isoform C1 of Heterogeneous nuclear ribonucleoproteins C1/C2	IPI00216592	2223110	3867221
Calponin-3	IPI00216682	37061	104111
Profilin-1	IPI00216691	5039782	8784845
plastin 3	IPI00216694	117000	64333
Aspartyl-tRNA synthetase, cytoplasmic	IPI00216951	93491	24513
40S ribosomal protein S4, X isoform	IPI00217030	344236	933992
Multifunctional protein ADE2	IPI00217223	90103	66761
Tubulin-specific chaperone A	IPI00217236	146211	20714
Histone H1.2	IPI00217465	1399852	2319467
Histone H1.5	IPI00217468	625118	1217571
ISOFORM BETA-1C OF INTEG	IPI00217561	139725	83715
lactate dehydrogenase A	IPI00217966	1713737	2679729
Lamin-B1	IPI00217975	318019	800881
Cytochrome c oxidase copper chaperone	IPI00218144	0	304799
Serine/threonine-protein phosphatase PP1-beta catalytic subunit	IPI00218236	815304	2559954
C-1-tetrahydrofolate synthase, cytoplasmic	IPI00218342	409999	419272
16 kDa protein	IPI00218733	1077709	773932
acid phosphatase 1 isoform b	IPI00218847	6310	301015
Annexin A1	IPI00218918	5145541	9554799
FK506-binding protein 4	IPI00219005	32712	849973
Glyceraldehyde-3-phosphate dehydrogenase	IPI00219018	3962993	9113183
Histone H3.3	IPI00219038	248208	2438025
60S ribosomal protein L22	IPI00219153	897465	1138449

60S ribosomal protein L27	IPI00219155	156016	48687
60S ribosomal protein L30	IPI00219156	4255	633797
60S ribosomal protein L34	IPI00219160	205807	390707
L-lactate dehydrogenase B chain	IPI00219217	1992028	5921412
Galectin-1	IPI00219219	2130159	3939960
Myristoylated alanine-rich C-kinase substrate	IPI00219301	0	75178
Isoform 5 of Interleukin enhancer-binding factor 3	IPI00219330	87739	179070
Phosphatidylethanolamine-binding protein 1	IPI00219446	111599	382273
6-phosphogluconate dehydrogenase, decarboxylating	IPI00219525	536489	1259312
Proteasome subunit alpha type 2	IPI00219622	182337	238079
Eukaryotic translation initiation factor 2 subunit 1	IPI00219678	180534	481071
Glutathione S-transferase P	IPI00219757	391336	450604
Peroxiredoxin-6	IPI00220301	1254925	1901656
Keratin, type II cytoskeletal 1	IPI00220327	828866	676694
10 kDa heat shock protein, mitochondrial	IPI00220362	735180	489791
ATP synthase, H+ transporting, mitochondrial F0 complex, subunit d isoform a	IPI00220487	289505	2592421
dynactin 2	IPI00220503	11310	317517
14-3-3 protein gamma	IPI00220642	344220	95915
Isoform 2 of Tropomyosin beta chain	IPI00220709	34069	309461
Isoform 2 of Nucleophosmin	IPI00220740	7867816	13519615
ISOFORM 2 OF ALPHA-ENDO	IPI00220797	94926	95164
ATP-dependent DNA helicase 2 subunit 2	IPI00220834	1279050	4131126
40S ribosomal protein S9	IPI00221088	565123	817200
40S ribosomal protein S13	IPI00221089	400642	324871
40S ribosomal protein S15a	IPI00221091	7379	778417
40S ribosomal protein S16	IPI00221092	432822	772066
40S ribosomal protein S17	IPI00221093	965915	1533625
Isoform 2 of Tumor protein D54	IPI00221178	69605	1002199
Activated RNA polymerase II transcriptional coactivator p15	IPI00221222	1478400	669340
Guanine nucleotide-binding protein G(I)/G(S)/G(O) gamma-12 subunit precursor	IPI00221232	359288	835638
similar to eukaryotic translation initiation factor 3, subunit 5 epsilon, 47kDa isoform	IPI00240909	0	446902
keratin 6L	IPI00241841	14801	203299
Nardilysin	IPI00243221	120891	10212

PDCD6IP protein	IPI00246058	87764	149530
SORTING NEXIN 6 ISOFORM	IPI00258833	25719	28458
Bifunctional purine biosynthesis protein PURH	IPI00289499	7283	120984
CATION-INDEPENDENT MANN	IPI00289819	73067	0
T-complex protein 1 subunit alpha	IPI00290566	335008	612829
chaperonin containing TCP1, subunit 3 isoform b	IPI00290770	709847	1532929
Malate dehydrogenase, cytoplasmic	IPI00291005	109233	333373
Malate dehydrogenase, mitochondrial precursor	IPI00291006	3427267	4521851
vinculin isoform VCL	IPI00291175	1384797	3430005
Inosine-5'-monophosphate dehydrogenase 2	IPI00291510	110635	200388
Proteasome subunit alpha type 5	IPI00291922	324399	597330
Macrophage migration inhibitory factor	IPI00293276	874113	989009
Signal recognition particle 14 kDa protein	IPI00293434	535076	1314270
Nuclear pore glycoprotein p62	IPI00293533	0	437659
ATP-DEPENDENT RNA HELIC	IPI00293655	95374	55894
Phosphoenolpyruvate carboxykinase [GTP], mitochondrial precursor	IPI00294380	67497	163940
Cathepsin B precursor	IPI00295741	184027	5705
Isoform Mitochondrial of Fumarate hydratase, mitochondrial precursor	IPI00296053	211148	344191
Isoform 1 of DNA-dependent protein kinase catalytic subunit	IPI00296337	471868	630348
Chromobox protein homolog 3	IPI00297579	393544	11018
T-complex protein 1 subunit beta	IPI00297779	826714	4086802
Eukaryotic translation initiation factor 2 subunit 3	IPI00297982	226598	2479
Far upstream element-binding protein 2	IPI00298363	261566	489020
Protein DJ-1	IPI00298547	118811	1084837
271 kDa protein	IPI00298994	260341	415235
Proliferation-associated protein 2G4	IPI00299000	556328	596408
Brain acid soluble protein 1	IPI00299024	79622	450899
Proteasome subunit alpha type 4	IPI00299155	133835	144167
Isoform 2 of Protein disulfide-isomerase A6 precursor	IPI00299571	2345978	689623
60S ribosomal protein L7a	IPI00299573	1080944	660120
ISOFORM 1 OF SPLICING FAC	IPI00301503	199038	35627
filamin A, alpha	IPI00302592	8206028	14787220

Small nuclear ribonucleoprotein Sm D1	IPI00302850	83376	2270234
Chaperonin containing TCP1, subunit 8 (Theta) variant	IPI00302925	508437	671941
T-complex protein 1 subunit delta	IPI00302927	509536	1992215
ATP-binding cassette sub-family E member 1	IPI00303207	0	242994
ATP synthase subunit beta, mitochondrial precursor	IPI00303476	3369126	6259158
Isoform B of Mannose-6-phosphate receptor-binding protein 1	IPI00303882	1475805	2118948
Heat shock 70 kDa protein 1	IPI00304925	1986320	2514225
Ubiquinol-cytochrome-c reductase complex core protein 2, mitochondrial precursor	IPI00305383	178166	12650
NOL1/NOP2/Sun domain family 2 protein	IPI00306369	7666	186992
NudC domain containing 1	IPI00306398	0	81998
Import inner membrane translocase subunit TIM44, mitochondrial precursor	IPI00306516	70717	36185
Isoform 1 of Tumor protein D54	IPI00306825	529660	710267
Asparaginyl-tRNA synthetase, cytoplasmic	IPI00306960	184848	193915
Histone-binding protein RBBP4	IPI00328319	212414	19712
ISOFORM 1 OF KINECTIN	IPI00328753	192935	377362
ZINC FINGER HOMEODOMAIN	IPI00328754	34529	103804
60S ribosomal protein L6	IPI00329389	192462	287776
Threonyl-tRNA synthetase, cytoplasmic	IPI00329633	211159	269362
CDNA FLJ43793 fis, clone TESTI4000014, highly similar to 130 kDa leucine-rich protein	IPI00329745	271970	1198458
Annexin A5	IPI00329801	4362990	8412540
Isoform 2 of Heterogeneous nuclear ribonucleoprotein A/B 85 kDa protein	IPI00334587	621785	91515
	IPI00334775	10639272	25620390
Pyrroline-5-carboxylate reductase family, member 2	IPI00335061	117934	56998
myosin, light chain 6, alkali, smooth muscle and non-muscle isoform 1	IPI00335168	786147	1195052
Isoform 2 of Kinectin	IPI00337736	192935	31005
UNCHARACTERIZED PROTEIN	IPI00374686	9407	171957
HCLS1-ASSOCIATED PROTEIN	IPI00374687	167794	266329
Interferon-induced 17 kDa protein precursor	IPI00375631	91630	79316
ribosomal protein L11	IPI00376798	1011816	1436557

Heat shock protein HSP 90-alpha 2	IPI00382470	806863	1199276
CALRETICULIN=CALCIUM binding protein (Fragment)	IPI00383751	114278	627709
Full-length cDNA 5-PRIME end of clone CS0DJ009YL13 of T cells (Jurkat cell line) of Hom	IPI00384016	88932	514704
Proteasome activator complex subunit 2	IPI00384051	916016	1144954
ERO1-like protein alpha precursor	IPI00386755	0	419786
Tubulin alpha-ubiquitous chain Isoform 1 of Calcyclin-binding protein	IPI00387144	7329407	13574564
Isoform 1 of Eukaryotic translation initiation factor 3 subunit 9	IPI00395627	391391	275811
Isoform B1 of Heterogeneous nuclear ribonucleoproteins A2/B1	IPI00396370	109432	149349
DEAH (Asp-Glu-Ala-His) box polypeptide 15	IPI00396378	4021093	8683038
Elongation factor 1-alpha 1 similar to 60S ribosomal protein L27a	IPI00396435	172613	86886
Heat shock protein beta	IPI00396485	12937775	22724331
Hypothetical protein DKFZp781K1356	IPI00398135	984341	970365
60S ribosomal protein L10a	IPI00411633	193349	32763
GMFB protein	IPI00412545	155719	334906
Ribosomal protein SA	IPI00412579	97762	26034
Hypothetical protein DKFZp686I04222	IPI00412987	63474	1054398
RAN-SPECIFIC GTPASE-ACTIN annexin A2 isoform 1	IPI00413108	951757	3522048
FRUCTOSE-BISPHOSPHATE / Vimentin	IPI00413451	194312	325334
Isoform 1 of Heterogeneous nuclear ribonucleoprotein A3	IPI00414127	51336	288647
Peptidyl-prolyl cis-trans isomerase A	IPI00418169	5742793	14867623
40S ribosomal protein S3a	IPI00418262	52423	236334
Dihydrolipoyllysine-residue succinyltransferase component of 2- oxoglutarate dehydrogen	IPI00418471	20736328	33738196
ARCN1 protein	IPI00419373	133889	185215
ATP synthase subunit alpha, mitochondrial precursor	IPI00419585	5010390	8723169
CDNA FLJ16223 fis, clone CTONG3003598	IPI00419880	259088	15458
Isoform 1 of MIR-interacting saposin-like protein precursor	IPI00420108	251961	33133
	IPI00439944	65052	129544
	IPI00440493	2577202	2635374
	IPI00442278	2552542	150462
	IPI00443909	139823	218800

CDNA FLJ45706 fis, clone FEBRA2028457, highly similar to Nucleolin	IPI00444262	2217620	7253815
Poly [ADP-ribose] polymerase 1	IPI00449049	15043	136541
Histone H4	IPI00453473	13208503	5689196
similar to Phosphoglycerate mutase 1 (Phosphoglycerate mutase isozyme B) (PGAM-B) (BPG-	IPI00453476	1559609	3587728
60S ACIDIC RIBOSOMAL PRO	IPI00455557	1907605	21095
Scaffold attachment factor A2	IPI00456887	155984	7985
similar to ribosomal protein S12	IPI00456898	327004	27521
Triosephosphate isomerase 1 variant	IPI00465028	4182345	2977764
Histone H3.1	IPI00465070	1422158	4994635
enolase 1	IPI00465248	6976942	9495513
GARS protein	IPI00465260	726615	1377104
Cytochrome c	IPI00465315	286461	1229402
60S ribosomal protein L13	IPI00465361	519588	915921
70 kDa protein	IPI00465430	2299465	2753825
Galectin-3	IPI00465431	301537	58702
Fructose-bisphosphate aldolase A	IPI00465439	586279	1669620
61 kDa protein	IPI00472102	9802881	12936549
Isoform 1 of Spectrin alpha chain, brain	IPI00478292	90132	418863
pyruvate kinase 3 isoform 1	IPI00479186	12247623	15110813
heterogeneous nuclear ribonucleoprotein U isoform b	IPI00479217	928536	1278870
Stathmin	IPI00479997	3824322	7390318
60S ribosomal protein L3	IPI00550021	160329	529780
Transgelin-2	IPI00550363	1177969	2303443
Phosphoglucomutase-2	IPI00550364	169647	258239
Nuclear migration protein nudC	IPI00550746	151103	284537
Keratin, type II cytoskeletal 8	IPI00554648	1317725	4657443
49 kDa protein	IPI00554788	1756642	1215234
Actin-related protein 2/3 complex subunit 4	IPI00554811	311321	323126
4 KDA PROTEIN	IPI00556589	99780	18027
NME1-NME2 protein	IPI00604590	3531197	5997580
BAG family molecular chaperone regulator 3	IPI00641582	98112	237695
46 KDA PROTEIN	IPI00641706	34150	494654
PROTEIN.	IPI00641707	390268	217416
Lung cancer oncogene 7	IPI00641950	758539	1575524
Signal recognition particle 9 kDa protein	IPI00642816	647741	32108
GTP-binding nuclear protein Ran	IPI00643041	2070370	3862936
Transketolase	IPI00643920	294503	1149047

Ubiquitin-activating enzyme E1	IPI00645078	1221061	2871473
HIST2H3PS2 protein	IPI00646240	121759	1009674
peptidylprolyl isomerase B precursor	IPI00646304	718214	1295561
UNCHARACTERIZED PROTEIN	IPI00646762	88627	174702
similar to Splicing factor, arginine/serine-rich, 46kD	IPI00718917	447746	508158
RELA protein	IPI00719633	208121	5879
ATP-dependent RNA helicase A	IPI00742905	110649	413634
CONSERVED HYPOTHETICAL	IPI00744848	93813	0
Ezrin	IPI00746388	722163	994374
FK506 binding protein12	IPI00759644	0	365141
37 KDA PROTEIN	IPI00789310	569648	1361644
UNCHARACTERIZED PROTEIN	IPI00789311	568788	1245129
19 kDa protein	IPI00793696	167032	336480
	IPI00794404	91970	84350
	IPI00794405	170778	209797

Name of protein	Id	C1	H1
		abundance	abundance
Major vault protein	IPI00000105	174005	356478
PNAS-139	IPI00000477	62157	33203
14-3-3 protein epsilon	IPI00000816	78593	196175
Isoform 1 of LIM and SH3 domain protein 1	IPI00000861	138618	309180
Valyl-tRNA synthetase	IPI00000873	82059	16361
Peroxiredoxin-1	IPI00000874	2881563	1850554
Elongation factor 1-gamma	IPI00000875	651569	490841
MITOCHONDRIAL IMPC	IPI00001543	7090	78764
Mitochondrial import inner membrane translocase subunit Tim13	IPI00001589	274943	159487
Importin beta-1 subunit	IPI00001639	587076	839767
Isoform 1 of RNA-binding protein 8A	IPI00001757	77191	41153
Chloride intracellular channel protein 4	IPI00001960	73570	217280
IMPORTIN SUBUNIT AL	IPI00002214	52502	174126
annexin VI isoform 2	IPI00002459	34200	131200
Serine hydroxymethyltransferase, mitochondrial precursor	IPI00002520	358567	167000
ISOFORM 1 OF COPINE	IPI00002657	50033	119241
60S ribosomal protein L14	IPI00002821	158561	83373
Heat shock 70 kDa protein 4	IPI00002966	3336559	5800904
HSPA5 protein	IPI00003362	4800506	6403241
Isoform 1 of Splicing factor, arginine/serine-rich 7	IPI00003377	552327	23972
Drebrin	IPI00003406	93939	99406
Rho GDP-dissociation inhibitor 1	IPI00003815	127194	300246
Isoform 1 of Heat shock cognate 71 kDa protein	IPI00003865	9986767	10229251
Histone H2B type 2-E	IPI00003935	396984	32373
Ubiquitin-conjugating enzyme E2 N	IPI00003949	163873	88110
Isoform SERCA3B of Sarcoplasmic/endoplasmic reticulum calcium ATPase 3	IPI00004092	12265	95731
Glycogen phosphorylase, brain form	IPI00004358	48467	788542
Beta-2-microglobulin precursor	IPI00004656	934799	663558
FACT complex subunit SSRP1	IPI00005154	53402	42980

Lon protease homolog, mitochondrial precursor	IPI00005158	132518	157384
Actin-related protein 2/3 complex subunit 2	IPI00005161	62157	33203
Interleukin enhancer-binding factor 2	IPI00005198	465110	319673
Membrane-associated progesterone receptor component 2	IPI00005202	66018	56807
39S ribosomal protein L12, mitochondrial precursor	IPI00005537	197227	102035
Isoform Long of Spectrin beta chain, brain 1	IPI00005614	120592	55953
Scaffold attachment factor B2	IPI00005648	29508	181978
Prefoldin subunit 6	IPI00005657	38677	257547
Isoform Gamma-1 of Serine/threonine-protein phosphatase PP1-gamma catalytic subunit	IPI00005705	741736	1630374
ISOFORM 1 OF SURFEI	IPI00005737	87954	329659
Prefoldin subunit 2	IPI00006052	497056	176532
VAMP-associated protein B/C	IPI00006211	131337	46181
GUANINE NUCLEOTIDE	IPI00006395	268699	213845
Vesicle-trafficking protein SEC22b	IPI00006865	142204	483577
EUKARYOTIC TRANSLA	IPI00006935	448840	254388
Tyrosyl-tRNA synthetase, cytoplasmic	IPI00007074	175242	33712
ADP/ATP translocase 2	IPI00007188	833990	765299
120 kDa protein	IPI00007402	75492	0
Tubulin beta-2C chain	IPI00007752	655874	617557
Stress-70 protein, mitochondrial precursor	IPI00007765	3898457	4137950
Methionyl-tRNA synthetase, cytoplasmic	IPI00008240	139231	175875
Adenylyl cyclase-associated protein 1	IPI00008274	662513	1538186
40S ribosomal protein S5	IPI00008433	1363228	1708875
40S ribosomal protein S10	IPI00008438	164464	115536
Intercellular adhesion molecule 1 precursor	IPI00008494	415878	126592

Isoform 1 of Polyadenylate-binding protein 1	IPI00008524	83515	839246
60S acidic ribosomal protein P1	IPI00008527	2536018	3867558
60S acidic ribosomal protein P2	IPI00008529	3854934	3865560
60S acidic ribosomal protein P0	IPI00008530	718315	633268
Isoform Beta of LIM domain and actin-binding protein 1	IPI00008918	20924	32868
Isoform LAMP-2A of Lysosome-associated membrane glycoprotein 2 precursor	IPI00009030	207220	102087
Lupus La protein	IPI00009032	332500	667077
RuvB-like 2	IPI00009104	106597	24217
Glucosamine-6-phosphate isomerase	IPI00009305	86376	114107
Ras GTPase-activating-like protein IQGAP1	IPI00009342	629866	702596
Sulfide:quinone oxidoreductase, mitochondrial precursor	IPI00009634	467661	42139
6-phosphofructokinase type C	IPI00009790	285321	399105
Keratin, type I cytoskeletal 10	IPI00009865	251241	35266
Protein disulfide-isomerase A4 precursor	IPI00009904	566016	599806
Eukaryotic translation initiation factor 6	IPI00010105	101568	88704
60S ribosomal protein L23	IPI00010153	224169	328295
Rab GDP dissociation inhibitor alpha	IPI00010154	116867	291756
S-adenosylmethionine synthetase isoform type-2	IPI00010157	173830	12860
diazepam binding inhibitor isoform 3	IPI00010182	99519	125234
Hypothetical protein	IPI00010402	259710	163712
T-complex protein 1 subunit epsilon	IPI00010720	1254795	1078519
Isoform Long of Splicing factor, proline- and glutamine-rich	IPI00010740	373011	1197676
Tropomyosin 4	IPI00010779	603269	3281610
NAD-dependent malic enzyme, mitochondrial precursor	IPI00010796	489346	1473471

40S ribosomal protein S18	IPI00010810	325879	246352
Chloride intracellular channel protein 1	IPI00010896	1312101	1806454
D-3-phosphoglycerate dehydrogenase	IPI00011200	109703	16322
NAD-dependent malic enzyme, mitochondrial precursor	IPI00011201	134362	67057
40S ribosomal protein S3	IPI00011253	938757	1206765
heterogeneous nuclear ribonucleoprotein D-like	IPI00011274	915811	1066952
26S proteasome non-ATPase regulatory subunit 3	IPI00011603	60926	99818
Tubulin beta chain	IPI00011654	6788463	6114660
Adenosylhomocysteinase	IPI00012007	49250	77602
Cofilin-1	IPI00012011	3826118	3795997
poly(rC)-binding protein 2 isoform b	IPI00012066	820705	960034
Heterogeneous nuclear ribonucleoprotein R	IPI00012074	131803	218992
N-acetylglucosamine-6-sulfatase precursor	IPI00012102	97415	96740
Isoform SRP55-1 of Splicing factor, arginine/serine-rich 6	IPI00012345	153790	126504
Ras GTPase-activating protein-binding protein 1	IPI00012442	8173	594098
Isoform Sap-mu-0 of Proactivator polypeptide precursor	IPI00012503	881190	3250850
40S ribosomal protein S25	IPI00012750	322299	314177
40S ribosomal protein S18	IPI00013296	213654	28274
40S ribosomal protein S7	IPI00013415	160574	31735
glutamyl-prolyl tRNA synthetase	IPI00013452	143001	96440
TUBULIN BETA-2A CHAIN	IPI00013475	133991	313872
40S RIBOSOMAL PROTEIN S18	IPI00013485	1555102	274854
Alpha-actinin-1	IPI00013508	3863470	1806610
Alpha-actinin-4	IPI00013808	993368	378422
heterogeneous nuclear ribonucleoprotein H1	IPI00013881	1910527	4037319
Stress-induced-phosphoprotein 1	IPI00013894	701737	3980061
Protein S100-A11	IPI00013895	329473	150663
Septin-2	IPI00014177	276826	83918

Complement component 1 Q subcomponent-binding protein, mitochondrial precursor	IPI00014230	151926	1742349
Lysyl-tRNA synthetase	IPI00014238	78037	13545
Elongation factor 1-alpha 2	IPI00014424	124118	149377
ISOFORM 1 OF DYNEIN	IPI00014845	30984	9975
Prostaglandin E synthase 3	IPI00015029	814623	323029
Eukaryotic translation initiation factor 1	IPI00015077	43969	550291
Calponin-2	IPI00015262	548280	520834
Prefoldin subunit 5	IPI00015361	408132	51942
tubulin, alpha-like 3	IPI00015671	233648	303769
Reticulocalbin-1 precursor	IPI00015842	128872	831006
Dihydrolipoyl dehydrogenase, mitochondrial precursor	IPI00015911	214598	511570
RAS-RELATED PROTEIN	IPI00016339	203349	71277
Ras-related protein Rab-7	IPI00016342	91318	422843
Ras-related protein Rab-10	IPI00016513	15450	417043
Poly(rC)-binding protein 1	IPI00016610	939267	775560
Matrin-3	IPI00017297	1164651	1850316
Prohibitin	IPI00017334	2370139	2498626
40S ribosomal protein S21	IPI00017448	329249	346418
SPLICING FACTOR 3 SUBUNIT	IPI00017451	3672	208580
Probable ATP-dependent RNA helicase DDX5	IPI00017617	528311	394275
CDNA FLJ25678 fis, clone TST04067, highly similar to PURINE NUCLEOSIDE PHOSPHORYLASE	IPI00017672	54892	179247
Aconitate hydratase, mitochondrial precursor	IPI00017855	101846	29600
Small nuclear ribonucleoprotein Sm D3	IPI00017964	349449	740644
Isoform 1 of Heterogeneous nuclear ribonucleoprotein Q	IPI00018140	7228	73147
14-3-3 protein theta	IPI00018146	1899874	190232

Aspartate aminotransferase, mitochondrial precursor	IPI00018206	537290	935819
Histone H2AV	IPI00018278	0	586256
T-complex protein 1 subunit eta	IPI00018465	322273	418696
Isoform 1 of Protein arginine N-methyltransferase 1	IPI00018522	57962	102708
Histone H2B type 1-L	IPI00018534	7537726	5085379
VACUOLAR PROTEIN S	IPI00018931	43972	120190
Myosin-9	IPI00019502	1717342	3073537
Glutathione transferase omega-1	IPI00019755	28483	190184
ubiquitin-like protein fubi and ribosomal protein S30 precursor	IPI00019770	482710	185922
Isoform 1 of 26S protease regulatory subunit 6B	IPI00020042	120778	1024461
H2B histone family, member A	IPI00020101	806286	5050055
Calreticulin precursor	IPI00020599	6615	464820
Hepatoma-derived growth factor	IPI00020956	231226	12527
Calnexin precursor	IPI00020984	758461	1557712
Isoform 1 of RuvB-like 1	IPI00021187	116249	73272
14-3-3 protein zeta/delta	IPI00021263	1445039	8770107
60S ribosomal protein L23a	IPI00021266	19546	313869
ATP-citrate synthase	IPI00021290	133972	854430
Ubiquitin-conjugating enzyme E2 L3	IPI00021347	614307	1261960
Isoform A of Lamin-A/C	IPI00021405	4810069	2881707
Actin, alpha skeletal muscle	IPI00021428	824992	0
Actin, cytoplasmic 1	IPI00021439	34095191	24630846
PROLIFERATING CELL	IPI00021700	0	201296
NEUROBLAST DIFFER	IPI00021812	53066	131042
Cystatin B	IPI00021828	136180	183445
40S ribosomal protein S6	IPI00021840	126518	10833
26S protease regulatory subunit S10B	IPI00021926	102296	203297
Superoxide dismutase [Mn], mitochondrial precursor	IPI00022314	201345	93980
ALB protein	IPI00022434	80655	2092933

Acyl carrier protein, mitochondrial precursor	IPI00022442	62501	277805
Isoform 1 of Exportin-2	IPI00022744	0	504615
Transitional endoplasmic reticulum ATPase	IPI00022774	1270566	2671728
Trifunctional enzyme beta subunit, mitochondrial precursor	IPI00022793	302992	325796
Elongation factor 1-delta	IPI00023048	862539	3632817
Tubulin beta-4 chain	IPI00023598	168206	271398
Nascent polypeptide-associated complex subunit alpha	IPI00023748	484488	627938
Nucleosome assembly protein 1-like 1	IPI00023860	831733	420672
clathrin heavy chain 1	IPI00024067	2593319	2943534
Isoform 1 of Voltage-dependent anion-selective channel protein 2	IPI00024145	797312	798747
Isoform 1 of Proteasome subunit alpha type 7	IPI00024175	376130	538578
Endoplasmic reticulum protein ERp29 precursor	IPI00024911	86542	94303
Isoform Mitochondrial of Peroxiredoxin-5, mitochondrial precursor	IPI00024915	291305	719616
Thioredoxin-dependent peroxide reductase, mitochondrial precursor	IPI00024919	286870	225382
60S ribosomal protein L12	IPI00024933	896408	568306
Enoyl-CoA hydratase, mitochondrial precursor	IPI00024993	275584	455410
Proteasome subunit beta type 1 precursor	IPI00025019	208010	40495
Protein disulfide-isomerase A3 precursor	IPI00025252	2812378	5195664
Isoform Long of Trifunctional purine biosynthetic protein adenosine-3	IPI00025273	65252	66800
Citrate synthase, mitochondrial precursor	IPI00025366	63226	1771549

Eukaryotic initiation factor 4A-I	IPI00025491	419494	377798
Heat-shock protein beta-1	IPI00025512	3100118	3515281
Acidic leucine-rich nuclear phosphoprotein 32 family member A	IPI00025849	822818	2204236
Barrier-to-autointegration factor	IPI00026087	553903	1261060
Glucosidase 2 subunit beta precursor	IPI00026154	777997	229904
NHP2-like protein 1	IPI00026167	191482	150320
Isoform 1 of F-actin capping protein subunit beta	IPI00026185	7340	93070
60S ribosomal protein L18a	IPI00026202	157027	20250
Puromycin-sensitive aminopeptidase	IPI00026216	65662	133840
HISTONE H2A TYPE 1-E	IPI00026272	9107951	18131752
60S ribosomal protein L31	IPI00026302	369447	50553
THIOREDOXIN DOMAIN	IPI00026328	166930	89767
HLA CLASS I HISTOCOM	IPI00026569	268279	151159
Cytochrome c oxidase polypeptide VIIa-liver/heart, mitochondrial precursor	IPI00026570	130294	203528
Fatty acid synthase	IPI00026781	364092	1201435
CYTOCHROME B-C1 C	IPI00026964	50322	7586
Tu translation elongation factor, mitochondrial	IPI00027107	562906	828034
ISOCITRATE DEHYDR	IPI00027223	127944	165784
Endoplasmic precursor	IPI00027230	1918006	2067578
Prohibitin-2	IPI00027252	121532	72751
Isoform 1 of Hematological and neurological expressed 1-like protein	IPI00027397	62029	97012
Alanyl-tRNA synthetase, cytoplasmic	IPI00027442	118103	235407
T-complex protein 1 subunit zeta	IPI00027626	292671	530575
Proteasome subunit beta type 3	IPI00028004	135845	261590
Proteasome subunit beta type 2	IPI00028006	0	196651
ISOFORM 1 OF VERY L	IPI00028031	97806	33556
Actin-like protein 3	IPI00028091	610683	1468056
Dpy-30-like protein	IPI00028109	70969	95737

Isoform 1 of Heterogeneous nuclear ribonucleoprotein D0	IPI00028888	1734927	888510
Alpha-centractin	IPI00029468	161945	192680
Src substrate cortactin	IPI00029601	235723	135404
Proteasome subunit alpha type 6	IPI00029623	140185	255823
Proteasome activator complex subunit 1	IPI00030154	161628	223066
60S ribosomal protein L7	IPI00030179	201877	110697
Isoform 1 of Proteasome activator complex subunit 3	IPI00030243	54974	73843
Heat shock protein 75 kDa, mitochondrial precursor	IPI00030275	39744	93388
MYOSIN REGULATORY	IPI00030929	9955	84101
Adipocyte plasma membrane-associated protein	IPI00031131	22018	12965
Ras-related protein Rab-2A	IPI00031169	63977	10634
Rab GDP dissociation inhibitor beta	IPI00031461	277932	1035239
Trifunctional enzyme subunit alpha, mitochondrial precursor	IPI00031522	508255	434082
Splicing factor U2AF 65 kDa subunit	IPI00031556	153126	24279
60S ribosomal protein L9	IPI00031691	582538	504468
Isoform 1 of Voltage-dependent anion-selective channel protein 3	IPI00031804	465233	369111
NUCLEASE-SENSITIVE	IPI00031812	206028	307192
Serpin H1 precursor	IPI00032140	217565	211829
U6 snRNA-associated Sm-like protein LSm2	IPI00032460	11006	279927
Hsc70-interacting protein	IPI00032826	528834	228613
COATOMER SUBUNIT 2	IPI00032851	9949	178781
SUCCINYLTRANSFERASE	IPI00033034	86327	98456
Myosin regulatory light chain	IPI00033494	176388	139220
Isoform A of Protein CutA precursor	IPI00034319	123829	11799
Glyoxylate reductase/hydroxypyruvate reductase	IPI00037448	66675	50113
Histone H2A type 1-A	IPI00045109	279100	331445
ISOFORM 1 OF UNCHA	IPI00045660	94623	73412

RNA binding motif protein, X-linked-like 1	IPI00061178	193195	289946
UP-REGULATED DURIN	IPI00063903	108965	11210
Isoform 1 of Protein SET	IPI00072377	679751	3097379
Calmodulin	IPI00075248	743393	1329555
Isoform 1 of Cullin-associated NEDD8-dissociated protein 1	IPI00100160	77443	81205
Isoform 1 of NSFL1 cofactor p47	IPI00100197	114595	270275
Leucyl-tRNA synthetase, cytoplasmic	IPI00103994	96361	15153
Proteasome 26S non-ATPase subunit 11 variant (Fragment)	IPI00105598	10054	177843
similar to SMT3 suppressor of mif two 3 homolog 2	IPI00140827	97423	16805
Isoform 1 of Cytoskeleton-associated protein 4	IPI00141318	198612	243236
HIRA interacting protein 5 isoform 1	IPI00160021	53948	72125
Fascin	IPI00163187	161351	221327
Acidic leucine-rich nuclear phosphoprotein 32 family member E	IPI00165393	346952	726909
Phosphoglycerate kinase 1	IPI00169383	1220737	1288304
proteasome alpha 3 subunit isoform 2	IPI00171199	145147	89331
Histone H3.2	IPI00171611	455626	6437630
heterogeneous nuclear ribonucleoprotein M isoform a	IPI00171903	814890	1425331
ISOFORM DELTA 6 OF	IPI00172636	9705	61342
Isoform 1 of Filamin-C	IPI00178352	102522	310061
Elongation factor 1-beta	IPI00178440	1338799	2182500
ubiquitin and ribosomal protein S27a precursor	IPI00179330	6399179	4878574
Myotrophin	IPI00179589	2732	152323
Isoform 1 of Polypyrimidine tract-binding protein 1	IPI00179964	2268308	2411338
Tubulin alpha-3 chain	IPI00180675	865931	850842
Isoform 1 of Protein phosphatase 1 regulatory subunit 12A	IPI00183002	91641	8619
tropomyosin 3 isoform 1	IPI00183968	388166	88977
Elongation factor 2	IPI00186290	5675627	5712031

PLECTIN 1 ISOFORM 6	IPI00186711	300787	370839
ATP-dependent RNA helicase DDX3X	IPI00215637	28843	236726
60S ribosomal protein L18	IPI00215719	943018	1057177
ISOFORM 3 OF RIBOSC	IPI00215743	0	133835
40S ribosomal protein S19	IPI00215780	437556	443827
60S ribosomal protein L38	IPI00215790	146299	0
splicing factor, arginine/serine-rich 1 isoform 1	IPI00215884	282051	760195
ADP-ribosylation factor 1	IPI00215914	1935472	1798589
heterogeneous nuclear ribonucleoprotein A1 isoform b	IPI00215965	2694637	1394163
Isoform 1 of Heterogeneous nuclear ribonucleoprotein K	IPI00216049	2536851	2372714
Cytochrome c oxidase subunit VIb isoform 1	IPI00216085	72755	0
Isoform 3 of Putative GTP-binding protein 9	IPI00216106	321682	60888
60S ribosomal protein L36	IPI00216237	228550	16497
Thioredoxin	IPI00216298	115963	725003
Voltage-dependent anion-selective channel protein 1	IPI00216308	1476260	113224
40S ribosomal protein S8	IPI00216587	870607	34007
Isoform C1 of Heterogeneous nuclear ribonucleoproteins C1/C2	IPI00216592	2223110	1447181
Calponin-3	IPI00216682	45667	227696
Profilin-1	IPI00216691	5039782	9817520
plastin 3	IPI00216694	117000	63722
Aspartyl-tRNA synthetase, cytoplasmic	IPI00216951	93491	11235
40S ribosomal protein S4, X isoform	IPI00217030	334425	579467
Multifunctional protein ADE2	IPI00217223	90103	52240
Tubulin-specific chaperone A	IPI00217236	146211	12330
Histone H1.2	IPI00217465	1393554	455430
Histone H1.5	IPI00217468	625118	725153
ISOFORM BETA-1C OF	IPI00217561	139725	111242
lactate dehydrogenase A	IPI00217966	1713737	744452
Lamin-B1	IPI00217975	318019	449933

Serine/threonine-protein phosphatase PP1-beta catalytic subunit	IPI00218236	68751	40013
C-1-tetrahydrofolate synthase, cytoplasmic 16 kDa protein	IPI00218342	409999	240019
ISOFORM 3 OF TROPO	IPI00218733	769769	1712950
Annexin A1	IPI00218820	34069	366750
FK506-binding protein 4	IPI00218918	3859578	8552462
Glyceraldehyde-3-phosphate dehydrogenase	IPI00219005	32712	513330
Histone H3.3	IPI00219018	5791726	3252131
60S ribosomal protein L22	IPI00219038	248208	1318379
60S ribosomal protein L27	IPI00219153	826072	518878
60S ribosomal protein L30	IPI00219155	156016	12546
60S ribosomal protein L34	IPI00219156	4255	1180660
L-lactate dehydrogenase B chain	IPI00219160	205807	19179
Galectin-1	IPI00219217	1439243	2956009
U6 snRNA-associated Sm-like protein LSM3	IPI00219219	2232242	2787439
Phosphatidylethanolamine-binding protein 1	IPI00219229	167548	111913
6-phosphogluconate dehydrogenase, decarboxylating	IPI00219446	87595	187436
Proteasome subunit alpha type 2	IPI00219525	536489	1091997
Eukaryotic translation initiation factor 2 subunit 1	IPI00219622	182337	269732
Glutathione S-transferase P	IPI00219678	189641	116585
Peroxiredoxin-6	IPI00219757	391336	301331
Keratin, type II cytoskeletal 1	IPI00220301	1254925	1123827
10 kDa heat shock protein, mitochondrial	IPI00220327	1087186	1090943
ATP synthase, H+ transporting, mitochondrial F0 complex, subunit d isoform a	IPI00220362	735180	184726
dynactin 2	IPI00220487	289505	20988
14-3-3 protein gamma	IPI00220503	11444	271570
Isoform 2 of Nucleophosmin	IPI00220642	344220	273626
	IPI00220740	7538915	14163859

ISOFORM 2 OF ALPHA-	IPI00220797	94926	7674
ATP-dependent DNA helicase 2 subunit 2	IPI00220834	1279050	2101348
ISOFORM 2 OF CALPAS	IPI00220857	5615	231564
40S ribosomal protein S9	IPI00221088	307482	231556
40S ribosomal protein S13	IPI00221089	400642	306199
40S ribosomal protein S15a	IPI00221091	7379	361620
40S ribosomal protein S16	IPI00221092	396555	279632
40S ribosomal protein S17	IPI00221093	713336	812257
Isoform 2 of Tumor protein D54	IPI00221178	81546	666303
Activated RNA polymerase II transcriptional coactivator p15	IPI00221222	1478400	867398
Guanine nucleotide-binding protein G(I)/G(S)/G(O) gamma-12 subunit precursor	IPI00221232	359288	187112
similar to eukaryotic translation initiation factor 3, subunit 5 epsilon, 47kDa isoform	IPI00240909	0	184274
Nardilysin	IPI00243221	120891	6368
PDCD6IP protein	IPI00246058	87764	76159
SORTING NEXIN 6 ISO	IPI00258833	25719	63643
Isoform 1 of Filamin-B	IPI00289334	89939	224549
Bifunctional purine biosynthesis protein PURH	IPI00289499	7283	157428
CATION-INDEPENDENT	IPI00289819	73067	11963
T-complex protein 1 subunit alpha	IPI00290566	335008	451227
chaperonin containing TCP1, subunit 3 isoform b	IPI00290770	664063	684710
Malate dehydrogenase, mitochondrial precursor	IPI00291006	2600850	3838512
vinculin isoform VCL	IPI00291175	903748	1219814
Inosine-5'-monophosphate dehydrogenase 2	IPI00291510	110635	105586
Proteasome subunit alpha type 5	IPI00291922	229315	247627
Macrophage migration inhibitory factor	IPI00293276	855046	121340
Signal recognition particle 14 kDa protein	IPI00293434	535076	389731

Nuclear pore glycoprotein p62	IPI00293533	0	248562
ATP-DEPENDENT RNA	IPI00293655	95374	52925
Phosphoenolpyruvate carboxykinase [GTP], mitochondrial precursor	IPI00294380	67497	78145
Cathepsin B precursor	IPI00295741	184027	116398
Ubiquinol-cytochrome c reductase complex 11 kDa protein, mitochondrial precursor	IPI00296022	225472	540370
Isoform Mitochondrial of Fumarate hydratase, mitochondrial precursor	IPI00296053	211148	275491
Isoform 1 of DNA-dependent protein kinase catalytic subunit	IPI00296337	493978	414992
Chromobox protein homolog 3	IPI00297579	393544	100808
T-complex protein 1 subunit beta	IPI00297779	800008	2683709
Eukaryotic translation initiation factor 2 subunit 3	IPI00297982	226598	10550
Far upstream element-binding protein 2	IPI00298363	261566	470059
Protein DJ-1	IPI00298547	130840	1728039
271 kDa protein	IPI00298994	400730	791332
Proliferation-associated protein 2G4	IPI00299000	550139	32907
Proteasome subunit alpha type 4	IPI00299155	133835	112260
Isoform 2 of Protein disulfide-isomerase A6 precursor	IPI00299571	2366195	1997434
60S ribosomal protein L7a	IPI00299573	1080944	589363
ISOFORM 1 OF SPLICIN	IPI00301503	199038	38796
filamin A, alpha	IPI00302592	8190140	9254961
Chaperonin containing TCP1, subunit 8 (Theta) variant	IPI00302925	428574	284144
T-complex protein 1 subunit delta	IPI00302927	280230	434273
ATP synthase subunit beta, mitochondrial precursor	IPI00303476	2816992	4485483

Isoform B of Mannose-6-phosphate receptor-binding protein 1	IPI00303882	1475805	1147356
Heat shock 70 kDa protein 1	IPI00304925	1986320	1832613
Ubiquinol-cytochrome-c reductase complex core protein 2, mitochondrial precursor	IPI00305383	178166	73360
EXPORTIN-T	IPI00306290	40466	34226
60S ribosomal protein L24	IPI00306332	167032	160306
NOL1/NOP2/Sun domain family 2 protein	IPI00306369	7666	156573
Import inner membrane translocase subunit TIM44, mitochondrial precursor	IPI00306516	70717	98874
Isoform 1 of Tumor protein D54	IPI00306825	529660	310294
Asparaginyl-tRNA synthetase, cytoplasmic	IPI00306960	184848	120015
Histone-binding protein RBBP4	IPI00328319	212414	71980
60S ribosomal protein L6	IPI00329389	192462	140442
Threonyl-tRNA synthetase, cytoplasmic	IPI00329633	211159	217434
CDNA FLJ43793 fis, clone TEST14000014, highly similar to 130 kDa leucine-rich protein	IPI00329745	149986	167767
Annexin A5	IPI00329801	4246092	5689211
Von Hippel-Lindau binding protein 1	IPI00334159	294755	697583
Stomatin-like protein 2	IPI00334190	81545	224831
Isoform 2 of Heterogeneous nuclear ribonucleoprotein A/B	IPI00334587	621785	1203769
85 kDa protein	IPI00334775	10759702	11129620
Pyrroline-5-carboxylate reductase family, member 2	IPI00335061	117934	85330
myosin, light chain 6, alkali, smooth muscle and non-muscle isoform 1	IPI00335168	843193	724106
Isoform 2 of Kinectin	IPI00337736	192935	258966
60S RIBOSOMAL PROT	IPI00375511	167794	326398

Interferon-induced 17 kDa protein precursor	IPI00375631	91630	171249
ribosomal protein L11	IPI00376798	1011816	3457396
Heat shock protein HSP 90-alpha 2	IPI00382470	1176793	1856954
Proteasome activator complex subunit 2	IPI00384051	916016	474835
COMPLEX 20 KD SUBU	IPI00386354	238065	195732
Tubulin alpha-ubiquitous chain	IPI00387144	7580185	12818234
Isoform 1 of Calcyclin-binding protein	IPI00395627	250799	198837
Isoform 1 of Eukaryotic translation initiation factor 3 subunit 9	IPI00396370	109432	16252
Isoform B1 of Heterogeneous nuclear ribonucleoproteins A2/B1	IPI00396378	4021093	4058242
DEAH (Asp-Glu-Ala-His) box polypeptide 15	IPI00396435	172613	82992
Elongation factor 1-alpha 1	IPI00396485	14104475	23219174
similar to 60S ribosomal protein L27a	IPI00398135	984341	345752
Putative 40-9-1 protein	IPI00410034	15861	95820
Isoform 1 of Plasminogen activator inhibitor 1 RNA-binding protein	IPI00410693	122381	289897
Heat shock protein beta	IPI00411633	193349	20637
Hypothetical protein DKFZp781K1356	IPI00412545	43249	73991
60S ribosomal protein L10a	IPI00412579	97762	7615
Ribosomal protein SA	IPI00413108	840966	2454941
COFILIN-2	IPI00413344	10622	189761
Hypothetical protein DKFZp686I04222	IPI00413451	194312	195528
SIMILAR TO 40S RIBOS	IPI00414603	713336	812257
annexin A2 isoform 1	IPI00418169	5712325	9035780
Vimentin	IPI00418471	20631435	25163786
leucine aminopeptidase 3	IPI00419237	85421	138964
Isoform 1 of Heterogeneous nuclear ribonucleoprotein A3	IPI00419373	133889	11984
Peptidyl-prolyl cis-trans isomerase A	IPI00419585	5010390	8427294
40S ribosomal protein S3a	IPI00419880	259088	103633

Dihydrolipoyllysine-residue succinyltransferase component of 2-oxoglutarate dehydrogen	IPI00420108	251961	46379
ATP synthase subunit alpha, mitochondrial precursor	IPI00440493	2473271	2803030
CDNA FLJ16223 fis, clone CTONG3003598	IPI00442278	2552542	297718
Isoform 1 of MIR-interacting saposin-like protein precursor	IPI00443909	139823	244246
CDNA FLJ45706 fis, clone FEBRA2028457, highly similar to Nucleolin	IPI00444262	1172795	1280718
Histone H4	IPI00453473	13208503	8444630
similar to Phosphoglycerate mutase 1 (Phosphoglycerate mutase isozyme B) (PGAM-B) (BPG-	IPI00453476	220322	715546
60S ACIDIC RIBOSOMA	IPI00455557	1907605	2166400
Scaffold attachment factor A2	IPI00456887	155984	59101
similar to ribosomal protein S12	IPI00456898	327004	38505
Triosephosphate isomerase 1 variant	IPI00465028	4182345	11229875
Histone H3.1	IPI00465070	1422158	70537
enolase 1	IPI00465248	6937801	1374031
GARS protein	IPI00465260	242076	507574
Cytochrome c	IPI00465315	286461	773747
60S ribosomal protein L13	IPI00465361	519588	202085
70 kDa protein	IPI00465430	2276034	1638057
Galectin-3	IPI00465431	301537	6687
Fructose-bisphosphate aldolase A	IPI00465439	575269	320607
FBRNP	IPI00470658	9407	111920
61 kDa protein	IPI00472102	9640867	6660736
Isoform 1 of Spectrin alpha chain, brain	IPI00478292	67649	22218
similar to Heterogeneous nuclear ribonucleoprotein A1	IPI00478539	2876609	2407037
pyruvate kinase 3 isoform 1	IPI00479186	12167516	13943457
heterogeneous nuclear ribonucleoprotein U isoform b	IPI00479217	928536	976059
Stathmin	IPI00479997	195295	418726

Vesicle-associated membrane protein 3	IPI00549343	61086	223740
60S ribosomal protein L3	IPI00550021	277058	86147
Ribonuclease inhibitor	IPI00550069	12156	108215
Transgelin-2	IPI00550363	1039619	502646
Phosphoglucosyltransferase-2	IPI00550364	169647	180778
Nuclear migration protein nudC	IPI00550746	151103	196753
Keratin, type II cytoskeletal 8	IPI00554648	1132824	1394050
49 kDa protein	IPI00554788	1756642	2342392
Actin-related protein 2/3 complex subunit 4	IPI00554811	311321	244346
4 KDA PROTEIN	IPI00556589	99780	1051998
NME1-NME2 protein	IPI00604590	2591051	1568083
BAG family molecular chaperone regulator 3	IPI00641582	98112	204819
Lung cancer oncogene 7	IPI00641950	337481	35431
Signal recognition particle 9 kDa protein	IPI00642816	647741	128012
GTP-binding nuclear protein Ran	IPI00643041	2070370	1061381
Q5SRT2	IPI00643853	820631	3644276
Transketolase	IPI00643920	294503	969812
Ubiquitin-activating enzyme E1	IPI00645078	1221061	2597624
HIST2H3PS2 protein	IPI00646240	92177	208576
peptidylprolyl isomerase B precursor	IPI00646304	286756	658929
similar to Splicing factor, arginine/serine-rich, 46kD	IPI00718917	447746	384700
RELA protein	IPI00719633	208121	442691
CONSERVED HYPOTHE	IPI00744848	93813	21848
Ezrin	IPI00746388	758366	450436
ISOFORM 4 OF HETEROC	IPI00759596	743323	1240369
UNCHARACTERIZED PRO	IPI00759597	194437	674614
ISOFORM 3 OF GAMET	IPI00759598	569648	832003
40S RIBOSOMAL PROTE	IPI00759599	568788	103387
19 kDa protein	IPI00793696	167032	160306
ATP-citrate synthase	IPI00794404	91970	58105
18 kDa protein	IPI00794605	209427	100897

Id	Name of protein	C2	L2
		abundance	abundance
IPI00000051	Prefoldin subunit 1	0	559424
IPI00000105	Major vault protein	344367	1075206
IPI00000477	PNAS-139	175864	44535
IPI00000494	60S ribosomal protein L5	190318	858670
IPI00000495	PNAS-125	127568	0
IPI00000684	Isoform AGX2 of UDP-N-acetylhexosamine pyrophosphorylase	0	174917
IPI00000816	14-3-3 protein epsilon	1021004	2652513
IPI00000861	Isoform 1 of LIM and SH3 domain protein 1	469164	34660
IPI00000874	Peroxiredoxin-1	12834388	3147639
IPI00000875	Elongation factor 1-gamma	3995552	2289820
IPI00001589	Mitochondrial import inner membrane translocase subunit Tim13	436957	101066
IPI00001639	Importin beta-1 subunit	2392749	273620
IPI00001734	Isoform 1 of Phosphoserine aminotransferase	1126440	694130
IPI00001890	COATOMER SUBUNIT C	0	49418
IPI00001960	Chloride intracellular channel protein 4	869535	2566799
IPI00002459	annexin VI isoform 2	64453	302241
IPI00002520	Serine hydroxymethyltransferase, mitochondrial precursor	739786	298692
IPI00002821	60S ribosomal protein L14	350359	845966
IPI00002966	Heat shock 70 kDa protein 4	3156427	4395500
IPI00003348	Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta 2	14044	483288
IPI00003362	HSPA5 protein	15597171	4496902
IPI00003377	Isoform 1 of Splicing factor, arginine/serine-rich 7	1741888	0
IPI00003406	Drebrin	0	484561
IPI00003565	26S proteasome non-ATPase regulatory subunit 10	0	252610
IPI00003815	Rho GDP-dissociation inhibitor 1	129735	1287133
IPI00003865	Isoform 1 of Heat shock cognate 71 kDa protein	25685352	15970197
IPI00003918	60S ribosomal protein L4	1815377	20737

IPI00003925	Isoform 1 of Pyruvate dehydrogenase E1 component subunit beta, mitochondrial precursor	287979	0
IPI00003935	Histone H2B type 2-E	5319969	8650362
IPI00003949	Ubiquitin-conjugating enzyme E2 N	1174956	92487
IPI00004358	Glycogen phosphorylase, brain form	177473	179083
IPI00004656	Beta-2-microglobulin precursor	898482	50648
IPI00004902	electron-transfer-flavoprotein, beta polypeptide isoform 1	22080	546885
IPI00005102	Spermine synthase	0	171450
IPI00005154	FACT complex subunit SSRP1	151572	322042
IPI00005158	Lon protease homolog, mitochondrial precursor	354051	0
IPI00005159	Actin-like protein 2	470675	246828
IPI00005161	Actin-related protein 2/3 complex subunit 2	487236	660268
IPI00005198	Interleukin enhancer-binding factor 2	1866265	41222
IPI00005537	39S ribosomal protein L12, mitochondrial precursor	1072382	56911
IPI00005613	Splicing factor U2AF 35 kDa subunit	235484	0
IPI00005614	Isoform Long of Spectrin beta chain, brain 1	0	606975
IPI00005648	Scaffold attachment factor B2	231690	0
IPI00005719	RAB1A, member RAS oncogene family	97497	2184568
IPI00005969	F-actin capping protein alpha-1 subunit	1312390	0
IPI00006052	Prefoldin subunit 2	859760	835646
IPI00006181	Eukaryotic translation initiation factor 3 subunit 7	348639	21276
IPI00006211	VAMP-associated protein B/C	339756	0
IPI00006362	Isoform 2 of Endothelial differentiation-related factor 1	286888	58694
IPI00006482	Isoform Long of Sodium/potassium-transporting ATPase alpha-1 chain precursor	371487	699263
IPI00006684	Isoform 4 of Apoptosis inhibitor 5	154416	0
IPI00006723	WD repeat protein 57	240818	0

IPI00007052	Mitochondrial fission 1 protein	115498	28736
IPI00007074	Tyrosyl-tRNA synthetase, cytoplasmic	404917	324705
IPI00007175	Isoform 1 of 60S ribosome subunit biogenesis protein NIP7 homolog	128452	0
IPI00007188	ADP/ATP translocase 2	6066679	1280728
IPI00007402	120 kDa protein	416324	0
IPI00007423	Isoform 1 of Acidic leucine-rich nuclear phosphoprotein 32 family member B	1799088	981491
IPI00007611	ATP synthase O subunit, mitochondrial precursor	50246	505978
IPI00007752	Tubulin beta-2C chain	1488606	2966295
IPI00007755	Ras-related protein Rab-21	0	114829
IPI00007764	hematological and neurological expressed 1 isoform 1	213142	0
IPI00007765	Stress-70 protein, mitochondrial precursor	10811473	3165083
IPI00007928	Pre-mRNA-processing-splicing factor 8	155164	0
IPI00007935	PDZ and LIM domain protein 5	201120	343114
IPI00008240	Methionyl-tRNA synthetase, cytoplasmic	791832	0
IPI00008274	Adenylyl cyclase-associated protein 1	1677209	3339685
IPI00008380	Serine/threonine-protein phosphatase 2A catalytic subunit alpha isoform	233964	262659
IPI00008418	Isoform 1 of Diablo homolog, mitochondrial precursor	245467	0
IPI00008433	40S ribosomal protein S5	669465	0
IPI00008438	40S ribosomal protein S10	484500	31973
IPI00008494	Intercellular adhesion molecule 1 precursor	1089163	1757194
IPI00008524	Isoform 1 of Polyadenylate-binding protein 1	1445901	1715586
IPI00008527	60S acidic ribosomal protein P1	4496213	12996
IPI00008529	60S acidic ribosomal protein P2	5873147	0

IPI00008530	60S acidic ribosomal protein P0	5240016	225198
IPI00008552	Thioredoxin-like protein 2	30122	566754
IPI00008557	insulin-like growth factor 2 mRNA binding protein 1	140280	0
IPI00008575	Isoform 1 of KH domain-containing, RNA-binding, signal transduction-associated protein	883985	33675
IPI00008868	Microtubule-associated protein 1B	130297	0
IPI00008918	Isoform Beta of LIM domain and actin-binding protein 1	54313	40332
IPI00008998	HSPC121	156160	43153
IPI00009030	Isoform LAMP-2A of Lysosome-associated membrane glycoprotein 2 precursor	927169	0
IPI00009032	Lupus La protein	1101471	1050417
IPI00009071	Isoform 3 of FUS-interacting serine-arginine-rich protein 1	0	352239
IPI00009104	RuvB-like 2	373726	90417
IPI00009236	caveolin 1	0	535383
IPI00009305	Glucosamine-6-phosphate isomerase	814609	383076
IPI00009342	Ras GTPase-activating-like protein IQGAP1	3428830	1081327
IPI00009507	Isoform 1 of Synaptophysin-like protein 1	57764	195982
IPI00009634	Sulfide:quinone oxidoreductase, mitochondrial precursor	637998	13969
IPI00009771	Lamin B2	215234	63352
IPI00009790	6-phosphofructokinase type C	1313020	729420
IPI00009904	Protein disulfide-isomerase A4 precursor	1038877	1037987
IPI00009960	Isoform 1 of Mitochondrial inner membrane protein	304131	0
IPI00010105	Eukaryotic translation initiation factor 6	654625	729787
IPI00010153	60S ribosomal protein L23	0	1040080
IPI00010157	S-adenosylmethionine synthetase isoform type-2	715688	0
IPI00010182	diazepam binding inhibitor isoform 3	907609	0

IPI00010201	PROTEASOME 26S NOI	225164	0
IPI00010271	Isoform A of Ras-related C3 botulinum toxin substrate 1 precursor	132205	297876
IPI00010415	Isoform 1 of Cytosolic acyl coenzyme A thioester hydrolase	533051	86049
IPI00010676	Isoform 1 of Urokinase plasminogen activator surface receptor precursor	6224	136245
IPI00010706	Glutathione synthetase	21814	69967
IPI00010720	T-complex protein 1 subunit epsilon	1291829	90414
IPI00010740	Isoform Long of Splicing factor, proline- and glutamine-rich	1419818	1189006
IPI00010779	Tropomyosin 4	72536	1821606
IPI00010796	Protein disulfide-isomerase precursor	1747788	3964480
IPI00010810	Electron transfer flavoprotein subunit alpha, mitochondrial precursor	1149227	17373
IPI00010896	Chloride intracellular channel protein 1	5642700	3059257
IPI00011126	26S protease regulatory subunit 4	498746	79696
IPI00011200	D-3-phosphoglycerate dehydrogenase	329788	420472
IPI00011201	NAD-dependent malic enzyme, mitochondrial precursor	0	345163
IPI00011253	40S ribosomal protein S3	4278545	936987
IPI00011274	heterogeneous nuclear ribonucleoprotein D-like	11932	2618376
IPI00011284	Isoform Membrane-bound of Catechol O-methyltransferase	200964	0
IPI00011302	CD59 glycoprotein precursor	3975	289311
IPI00011454	Isoform 2 of Neutral alpha-glucosidase AB precursor	912580	1965552
IPI00011603	26S proteasome non-ATPase regulatory subunit 3	97235	475472
IPI00011654	Tubulin beta chain	16844412	10976338
IPI00012011	Cofilin-1	6328425	198062
IPI00012066	poly(rC)-binding protein 2 isoform b	1204441	2665297
IPI00012074	Heterogeneous nuclear ribonucleoprotein R	1716705	999125

IPI00012102	N-acetylglucosamine-6-sulfatase precursor	30200	238690
IPI00012341	Isoform SRP40-1 of Splicing factor, arginine/serine-rich 5	0	141156
IPI00012345	Isoform SRP55-1 of Splicing factor, arginine/serine-rich 6	579577	56460
IPI00012382	U1 small nuclear ribonucleoprotein A	0	571456
IPI00012442	Ras GTPase-activating protein-binding protein 1	8387	595572
IPI00012493	40S RIBOSOMAL PROT	636290	0
IPI00012503	Isoform Sap-mu-0 of Proactivator polypeptide precursor	1174932	1717092
IPI00012575	Pirin	0	133800
IPI00012750	40S ribosomal protein S25	705267	1119587
IPI00012772	60S ribosomal protein L8	416536	262266
IPI00012795	Eukaryotic translation initiation factor 3 subunit 2	233675	618741
IPI00013122	Hsp90 co-chaperone Cdc37	0	1083739
IPI00013296	40S ribosomal protein S18	262657	1424301
IPI00013297	28 kDa heat- and acid-stable phosphoprotein	5660	572425
IPI00013415	40S ribosomal protein S7	1798804	0
IPI00013452	glutamyl-prolyl tRNA synthetase	584675	90549
IPI00013508	Alpha-actinin-1	9412755	4326922
IPI00013808	Alpha-actinin-4	912757	1639204
IPI00013877	Isoform 1 of Heterogeneous nuclear ribonucleoprotein H3	503168	332782
IPI00013881	heterogeneous nuclear ribonucleoprotein H1	1624289	2393595
IPI00013891	Isoform Long of Transformer-2 protein homolog	225348	346148
IPI00013894	Stress-induced-phosphoprotein 1	631704	1738934
IPI00013895	Protein S100-A11	314604	52055
IPI00013991	Isoform 1 of Tropomyosin beta chain	1235534	0
IPI00014177	Septin-2	455981	423364

IPI00014230	Complement component 1 Q subcomponent-binding protein, mitochondrial precursor	994563	1744177
IPI00014238	Lysyl-tRNA synthetase	16954	494902
IPI00014263	eukaryotic translation initiation factor 4H isoform 1	29002	807252
IPI00014537	Isoform 1 of Calumenin precursor	595793	0
IPI00014587	Isoform Brain of Clathrin light chain A	396100	0
IPI00014850	Astrocytic phosphoprotein PEA-15	57412	0
IPI00015018	Inorganic pyrophosphatase	287501	474245
IPI00015029	Prostaglandin E synthase 3	2967247	60208
IPI00015077	Eukaryotic translation initiation factor 1	35462	1010579
IPI00015148	Ras-related protein Rap-1b precursor	405756	379902
IPI00015262	Calponin-2	805838	477352
IPI00015361	Prefoldin subunit 5	399378	308598
IPI00015671	tubulin, alpha-like 3	682151	0
IPI00015842	Reticulocalbin-1 precursor	771987	361276
IPI00015911	Dihydrolipoyl dehydrogenase, mitochondrial precursor	816598	1752138
IPI00015953	Isoform 1 of Nucleolar RNA helicase 2	1031500	1937193
IPI00016342	Ras-related protein Rab-7	106368	254846
IPI00016513	Ras-related protein Rab-10	10493	207349
IPI00016610	Poly(rC)-binding protein 1	2812881	612939
IPI00016613	CSNK2A1 PROTEIN.	101008	65918
IPI00016801	Glutamate dehydrogenase 1, mitochondrial precursor	639288	0
IPI00016910	Eukaryotic translation initiation factor 3 subunit 8	210657	0
IPI00017297	Matrin-3	1861043	457966
IPI00017334	Prohibitin	3111023	909656
IPI00017344	Ras-related protein Rab-5B	0	540807
IPI00017373	Replication protein A 14 kDa subunit	268919	33812
IPI00017448	40S ribosomal protein S21	1069263	423634

IPI00017469	Sepiapterin reductase	128537	0
IPI00017510	Cytochrome c oxidase subunit 2	130618	0
IPI00017596	Microtubule-associated protein RP/EB family member 1	583025	47282
IPI00017617	Probable ATP-dependent RNA helicase DDX5	1457756	420001
IPI00017672	CDNA FLJ25678 fis, clone TST04067, highly similar to PURINE NUCLEOSIDE PHOSPHORYLASE	1171197	1538450
IPI00017704	Coactosin-like protein	107800	0
IPI00017726	hydroxysteroid (17-beta) dehydrogenase 10 isoform 1	203561	570108
IPI00017799	Thioredoxin, mitochondrial precursor	0	100020
IPI00017855	Aconitate hydratase, mitochondrial precursor	380688	438686
IPI00017964	Small nuclear ribonucleoprotein Sm D3	728024	0
IPI00018140	Isoform 1 of Heterogeneous nuclear ribonucleoprotein Q	316207	442638
IPI00018146	14-3-3 protein theta	12297906	1991202
IPI00018206	Aspartate aminotransferase, mitochondrial precursor	1555809	721295
IPI00018246	Isoform 1 of Hexokinase-1	59390	145870
IPI00018352	Ubiquitin carboxyl-terminal hydrolase isozyme L1	538260	298465
IPI00018398	26S protease regulatory subunit 6A	0	326557
IPI00018452	COPINE I	129282	33407
IPI00018465	T-complex protein 1 subunit eta	1011955	537641
IPI00018522	Isoform 1 of Protein arginine N-methyltransferase 1	220432	69262
IPI00018534	Histone H2B type 1-L	12303517	6941505
IPI00018783	Inosine triphosphate pyrophosphatase	0	212021
IPI00018873	Isoform 1 of Nicotinamide phosphoribosyltransferase	0	852757
IPI00019359	Keratin, type I cytoskeletal 9	849592	154105

IPI00019385	Translocon-associated protein, delta subunit precursor	31480	299057
IPI00019502	Myosin-9	11268782	5332464
IPI00019599	Isoform 1 of Ubiquitin-conjugating enzyme E2 variant 1	300952	348558
IPI00019755	Glutathione transferase omega-1	262687	750169
IPI00019932	ubiquitin-conjugating enzyme E2D 2 isoform 2	526544	0
IPI00020042	Isoform 1 of 26S protease regulatory subunit 6B	0	136845
IPI00020101	H2B histone family, member A	11041274	29176898
IPI00020194	Isoform Short of TATA-binding protein-associated factor 2N	8092	567674
IPI00020530	THIOESTERASE SUPERFAMILY	396668	0
IPI00020599	Calreticulin precursor	1180549	3049429
IPI00020956	Hepatoma-derived growth factor	1050576	34453
IPI00020984	Calnexin precursor	2355235	1195429
IPI00021048	Isoform 1 of Myoferlin	40804	0
IPI00021187	Isoform 1 of RuvB-like 1	29337	499055
IPI00021263	14-3-3 protein zeta/delta	19699	27349958
IPI00021266	60S ribosomal protein L23a	1047268	3307098
IPI00021290	ATP-citrate synthase	472184	851427
IPI00021347	Ubiquitin-conjugating enzyme E2 L3	828601	0
IPI00021405	Isoform A of Lamin-A/C	6577512	15291446
IPI00021416	40 kDa protein	753636	33892
IPI00021428	Actin, alpha skeletal muscle	8465375	19964
IPI00021439	Actin, cytoplasmic 1	47214885	71853297
IPI00021700	PROLIFERATING CELL	161735	0
IPI00021728	Eukaryotic translation initiation factor 2 subunit 2	414191	0
IPI00021766	Isoform 1 of Reticulon-4	793430	1066643
IPI00021828	Cystatin B	2424987	398110
IPI00021840	40S ribosomal protein S6	619460	539611
IPI00021926	26S protease regulatory subunit S10B	875028	557349
IPI00022143	Isoform 1 of Protein FAM62A	0	283727
IPI00022314	Superoxide dismutase [Mn], mitochondrial precursor	617504	0

IPI00022442	Acyl carrier protein, mitochondrial precursor	208810	661346
IPI00022462	TRANSFERRIN RECEPTOR	90423	200402
IPI00022608	Sortilin-related receptor precursor	9938	241336
IPI00022694	Isoform Rpn10A of 26S proteasome non-ATPase regulatory subunit 4	158292	18862
IPI00022744	Isoform 1 of Exportin-2	11176602	881182
IPI00022774	Transitional endoplasmic reticulum ATPase	1796203	4724518
IPI00022793	Trifunctional enzyme beta subunit, mitochondrial precursor	1001426	1297324
IPI00022830	Isoform 2 of NSFL1 cofactor p47	0	118352
IPI00022970	Nucleoprotein TPR	146366	19603
IPI00023048	Elongation factor 1-delta	2404247	2891347
IPI00023598	Tubulin beta-4 chain	0	462588
IPI00023640	Programmed cell death protein 5	332211	420964
IPI00023748	Nascent polypeptide-associated complex subunit alpha	2335120	87716
IPI00023785	Isoform 1 of Probable ATP-dependent RNA helicase DDX17	272997	3235222
IPI00023860	Nucleosome assembly protein 1-like 1	3048309	1784655
IPI00023919	26S protease regulatory subunit 8	328315	508573
IPI00024067	clathrin heavy chain 1	8173303	7342708
IPI00024145	Isoform 1 of Voltage-dependent anion-selective channel protein 2	1576761	602778
IPI00024157	FK506-binding protein 3	1750267	1412430
IPI00024175	Isoform 1 of Proteasome subunit alpha type 7	920374	472882
IPI00024282	Ras-related protein Rab-8B	1599467	24330
IPI00024320	Putative RNA-binding protein 3	9275	185130
IPI00024364	Transportin 1 (Importin beta-2)	15882	551419
IPI00024664	Isoform Long of Ubiquitin carboxyl-terminal hydrolase 5	310122	0

IPI00024911	Endoplasmic reticulum protein ERp29 precursor	84520	0
IPI00024915	Isoform Mitochondrial of Peroxiredoxin-5, mitochondrial precursor	4080635	2050875
IPI00024919	Thioredoxin-dependent peroxide reductase, mitochondrial precursor	2448290	2576053
IPI00024933	60S ribosomal protein L12	2442329	3818496
IPI00024989	Protein-L-isoaspartate (D-aspartate) O-methyltransferase	187794	0
IPI00024993	Enoyl-CoA hydratase, mitochondrial precursor	38394	1942555
IPI00025019	Proteasome subunit beta type 1 precursor	575246	239437
IPI00025039	rRNA 2'-O-methyltransferase fibrillarin	232900	0
IPI00025084	Calpain small subunit 1	161871	256932
IPI00025091	40S ribosomal protein S11	136132	1120961
IPI00025252	Protein disulfide-isomerase A3 precursor	3551308	3320934
IPI00025273	Isoform Long of Trifunctional purine biosynthetic protein adenosine-3	464126	74871
IPI00025366	Citrate synthase, mitochondrial precursor	27390	1073038
IPI00025491	Eukaryotic initiation factor 4A-I	3491175	4468320
IPI00025512	Heat-shock protein beta-1	10252533	1509361
IPI00025698	LIM domain kinase 2 isoform 1	153199	15258
IPI00025815	TAR DNA-binding protein 43	258885	0
IPI00025849	Acidic leucine-rich nuclear phosphoprotein 32 family member A	745841	4466638
IPI00025874	Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 67 kDa subunit precursor	556207	298961
IPI00026054	Isoform 1 of MAP kinase-activated protein kinase 2	0	350271
IPI00026087	Barrier-to-autointegration factor	1398684	252937
IPI00026154	Glucosidase 2 subunit beta precursor	2079535	1758793

IPI00026167	NHP2-like protein 1	304391	29245
IPI00026182	F-actin capping protein alpha-2 subunit	252825	72540
IPI00026185	Isoform 1 of F-actin capping protein subunit beta	623374	35780
IPI00026202	60S ribosomal protein L18a	693323	1165947
IPI00026216	Puromycin-sensitive aminopeptidase	196226	169857
IPI00026302	60S ribosomal protein L31	1259504	31052
IPI00026570	Cytochrome c oxidase polypeptide VIIa-liver/heart, mitochondrial precursor	371895	603576
IPI00026665	Glutaminyl-tRNA synthetase	0	292576
IPI00026781	Fatty acid synthase	243609	1893812
IPI00026970	FACT complex subunit SPT16	131525	269700
IPI00027107	Tu translation elongation factor, mitochondrial	2385926	2773807
IPI00027230	Endoplasmic precursor	6718751	5856843
IPI00027252	Prohibitin-2	1899522	382316
IPI00027285	Isoform SM-B' of Small nuclear ribonucleoprotein-associated proteins B and B'	223469	0
IPI00027442	Alanyl-tRNA synthetase, cytoplasmic	561934	1217441
IPI00027493	4F2 cell-surface antigen heavy chain	157843	230700
IPI00027497	Glucose-6-phosphate isomerase	273748	0
IPI00027626	T-complex protein 1 subunit zeta	870812	972387
IPI00027809	Protein phosphatase 3 (Formerly 2B), catalytic subunit, beta isoform	289179	0
IPI00027834	heterogeneous nuclear ribonucleoprotein L isoform a	1726991	1152321
IPI00028004	Proteasome subunit beta type 3	463880	25732
IPI00028006	Proteasome subunit beta type 2	45369	559303
IPI00028055	Transmembrane emp24 domain-containing protein 10 precursor	122625	0
IPI00028091	Actin-like protein 3	1768376	987709
IPI00028109	Dpy-30-like protein	34318	0

IPI00028376	Mitochondrial import inner membrane translocase subunit Tim8 A	247277	0
IPI00028888	Isoform 1 of Heterogeneous nuclear ribonucleoprotein D0	3210044	7449357
IPI00029012	Eukaryotic translation initiation factor 3 subunit 10	190225	365655
IPI00029079	GMP synthase	0	226364
IPI00029133	ATP SYNTHASE SUBUN	324950	419136
IPI00029264	Cytochrome c1, heme protein, mitochondrial precursor	402332	290479
IPI00029444	UPF0160 protein MYG1	193974	0
IPI00029468	Alpha-centractin	758159	0
IPI00029601	Src substrate cortactin	822563	116516
IPI00029623	Proteasome subunit alpha type 6	878660	192319
IPI00029737	Isoform Long of Long-chain-fatty-acid--CoA ligase 4	854975	0
IPI00029740	sorting nexin 3	308537	0
IPI00029750	Isoform 1 of 40S ribosomal protein S24	573883	0
IPI00030154	Proteasome activator complex subunit 1	1282262	319032
IPI00030179	60S ribosomal protein L7	1964473	775731
IPI00030243	Isoform 1 of Proteasome activator complex subunit 3	165076	0
IPI00030275	Heat shock protein 75 kDa, mitochondrial precursor	1889393	15113216
IPI00030304	Ras-related protein Rab-6C	5694	191355
IPI00030363	Acetyl-CoA acetyltransferase, mitochondrial precursor	106356	0
IPI00030702	Isoform 1 of Isocitrate dehydrogenase [NAD] subunit alpha, mitochondrial precursor	296256	473080
IPI00030706	Activator of 90 kDa heat shock protein ATPase homolog 1	499945	621483
IPI00030910	GPI-anchored membrane protein 1	149962	16723
IPI00031030	Isoform 1 of Amyloid-like protein 2 precursor	0	44958
IPI00031045	destrin isoform b	2880	597744

IPI00031131	Adipocyte plasma membrane-associated protein	446666	47934
IPI00031169	Ras-related protein Rab-2A	50210	436003
IPI00031461	Rab GDP dissociation inhibitor beta	1015677	548927
IPI00031522	Trifunctional enzyme subunit alpha, mitochondrial precursor	1939375	1215272
IPI00031556	Splicing factor U2AF 65 kDa subunit	0	356508
IPI00031651	MGC11257 protein	0	278046
IPI00031691	60S ribosomal protein L9	712311	1817684
IPI00031772	Normal mucosa of esophagus-specific gene 1 protein	475654	0
IPI00031801	Isoform 1 of DNA-binding protein A	693276	1427538
IPI00031804	Isoform 1 of Voltage-dependent anion-selective channel protein 3	1247850	307161
IPI00031836	Developmentally-regulated GTP-binding protein 1	31371	256298
IPI00032140	Serpin H1 precursor	1497890	685766
IPI00032406	DnaJ homolog subfamily A member 2	0	93134
IPI00032460	U6 snRNA-associated Sm-like protein LSm2	0	455598
IPI00032826	Hsc70-interacting protein	1368213	893994
IPI00033025	Isoform 1 of Septin-7	252803	853811
IPI00033494	Myosin regulatory light chain	1216275	1331171
IPI00034319	Isoform A of Protein CutA precursor	261320	0
IPI00037448	Glyoxylate reductase/hydroxypyruvate reductase	203478	0
IPI00045109	Histone H2A type 1-A	317769	0
IPI00059292	Protein mago nashi homolog 2	174548	0
IPI00059366	H2A histone family, member Y isoform 2	790356	75053
IPI00060181	EF-hand domain-containing protein 2	112256	0
IPI00061178	RNA binding motif protein, X-linked-like 1	808582	0
IPI00061525	Glucosamine 6-phosphate N-acetyltransferase	10664	406268
IPI00062814	Chromosome 5 open reading frame 30	180387	16146

IPI00063130	MBC3205	565177	703307
IPI00064328	protein arginine methyltransferase 5 isoform b	0	152903
IPI00072377	Isoform 1 of Protein SET	0	3818163
IPI00074587	Isoform 1 of FUS-interacting serine-arginine-rich protein 1	135800	0
IPI00075248	Calmodulin	2351247	4675294
IPI00100160	Isoform 1 of Cullin-associated NEDD8-dissociated protein 1	931299	630250
IPI00100667	39S ribosomal protein L24, mitochondrial precursor	30453	16909
IPI00103525	paraspeckle protein 1	5374	206555
IPI00103994	Leucyl-tRNA synthetase, cytoplasmic	481820	840016
IPI00105598	Proteasome 26S non-ATPase subunit 11 variant (Fragment)	1391622	392464
IPI00140827	similar to SMT3 suppressor of mif two 3 homolog 2	232710	50666
IPI00141318	Isoform 1 of Cytoskeleton-associated protein 4	326783	457519
IPI00154451	Isoform 1 of MMS19-like protein	0	55201
IPI00160021	HIRA interacting protein 5 isoform 1	128200	0
IPI00163187	Fascin	432712	0
IPI00165393	Acidic leucine-rich nuclear phosphoprotein 32 family member E	510078	788754
IPI00168184	CDNA FLJ34068 fis, clone FCBBF3001918, highly similar to SERINE/THREONINE PROTEIN PHOSP	551786	0
IPI00168479	apolipoprotein A-I binding protein precursor	157911	0
IPI00169383	Phosphoglycerate kinase 1	7042190	3845838
IPI00170692	Vesicle-associated membrane protein-associated protein A	37573	561372
IPI00171199	proteasome alpha 3 subunit isoform 2	384737	755797
IPI00171611	Histone H3.2	5121131	8661947
IPI00171903	heterogeneous nuclear ribonucleoprotein M isoform a	2455923	2165222

IPI00175098	similar to ribosomal protein L10	33337	1076792
IPI00176662	9 kDa protein	1760	491634
IPI00177728	Cytosolic nonspecific dipeptidase	104102	0
IPI00177817	Isoform SERCA2A of Sarcoplasmic/endoplasmic reticulum calcium ATPase 2	272669	0
IPI00178083	29 kDa protein	55171	7160548
IPI00178352	Isoform 1 of Filamin-C	333903	1321199
IPI00178431	ATP-dependent DNA helicase Q1	244091	0
IPI00178440	Elongation factor 1-beta	2661565	430611
IPI00179330	ubiquitin and ribosomal protein S27a precursor	19402155	16900808
IPI00179589	Myotrophin	34202	460894
IPI00179953	Isoform 1 of Nuclear autoantigenic sperm protein	0	913499
IPI00179964	Isoform 1 of Polypyrimidine tract-binding protein 1	3086532	3141745
IPI00180675	Tubulin alpha-3 chain	2052605	0
IPI00181306	Isoform 3 of Ubiquitin-associated protein 2-like	99643	0
IPI00181469	CDNA FLJ10326 fis, clone NT2RM2000577, weakly similar to ISOLEUCYL- TRNA SYNTHETASE	224963	0
IPI00182533	60S RIBOSOMAL PROTEIN	344563	193433
IPI00183603	DC2 protein	28719	330810
IPI00183695	Protein S100-A10	527405	0
IPI00183968	tropomyosin 3 isoform 1	764059	0
IPI00184848	Bile salt export pump	527010	0
IPI00185374	26S proteasome non-ATPase regulatory subunit 12	3336	96225
IPI00186290	Elongation factor 2	9707770	5296937
IPI00215637	ATP-dependent RNA helicase DDX3X	274852	347668
IPI00215719	60S ribosomal protein L18	1431915	597735
IPI00215777	Isoform B of Phosphate carrier protein, mitochondrial precursor	925854	164279
IPI00215780	40S ribosomal protein S19	567999	39289
IPI00215790	60S ribosomal protein L38	443299	725002

IPI00215884	splicing factor, arginine/serine-rich 1 isoform 1	593492	734459
IPI00215901	adenylate kinase 2 isoform a	1371429	784144
IPI00215911	DNA-(apurinic or apyrimidinic site) lyase	603959	32715
IPI00215914	ADP-ribosylation factor 1	1305378	14718
IPI00215965	heterogeneous nuclear ribonucleoprotein A1 isoform b	6125160	2676177
IPI00215995	Isoform Alpha-3A of Integrin alpha-3 precursor	199711	0
IPI00216008	Isoform Long of Glucose-6-phosphate 1-dehydrogenase	194809	403628
IPI00216049	Isoform 1 of Heterogeneous nuclear ribonucleoprotein K	6374222	6363087
IPI00216085	Cytochrome c oxidase subunit VIb isoform 1	763124	0
IPI00216088	Cellular retinoic acid-binding protein 2	106678	40756
IPI00216106	Isoform 3 of Putative GTP-binding protein 9	184451	467654
IPI00216237	60S ribosomal protein L36	1012341	223809
IPI00216256	Isoform 2 of WD repeat protein 1	424188	908901
IPI00216298	Thioredoxin	288738	47555
IPI00216308	Voltage-dependent anion-selective channel protein 1	5845817	2076261
IPI00216457	Histone H2A type 2-A	12347861	65978
IPI00216587	40S ribosomal protein S8	3394421	542998
IPI00216592	Isoform C1 of Heterogeneous nuclear ribonucleoproteins C1/C2	5993812	2205376
IPI00216659	Isoform 2 of RNA-binding protein 8A	876152	192673
IPI00216682	Calponin-3	416004	2640126
IPI00216691	Profilin-1	22474045	2315332
IPI00216694	plastin 3	1342878	287590
IPI00217030	40S ribosomal protein S4, X isoform	150363	610221
IPI00217143	SDHA protein	403675	716863
IPI00217236	Tubulin-specific chaperone A	1807601	653660
IPI00217269	Guanine nucleotide-binding protein G(t), alpha-2 subunit	575570	0
IPI00217465	Histone H1.2	0	5236547

IPI00217466	Histone H1.3	3941289	92319
IPI00217468	Histone H1.5	1773436	662018
IPI00217966	lactate dehydrogenase A	6503200	996530
IPI00217975	Lamin-B1	533438	1624055
IPI00218084	similar to eukaryotic translation initiation factor 5A	1355830	7440118
IPI00218187	Isoform Gamma-2 of Serine/threonine-protein phosphatase PP1-gamma catalytic subunit	41234	2255681
IPI00218236	Serine/threonine-protein phosphatase PP1-beta catalytic subunit	1501475	0
IPI00218251	Isoform 2 of Protein-glutamine gamma-glutamyltransferase 2	17191	238684
IPI00218342	C-1-tetrahydrofolate synthase, cytoplasmic	426718	0
IPI00218448	Histone H2A.Z	28796	2357201
IPI00218493	Hypoxanthine-guanine phosphoribosyltransferase	40248	698231
IPI00218606	40S ribosomal protein S23	202542	0
IPI00218733	16 kDa protein	3555605	1333846
IPI00218918	Annexin A1	7756877	3022289
IPI00218993	Isoform Beta of Heat-shock protein 105 kDa	26923	321666
IPI00219005	FK506-binding protein 4	443855	2127427
IPI00219018	Glyceraldehyde-3-phosphate dehydrogenase	25438618	5471972
IPI00219025	Glutaredoxin-1	208293	35312
IPI00219029	Aspartate aminotransferase, cytoplasmic	704853	944633
IPI00219097	High mobility group protein B2	741026	393984
IPI00219153	60S ribosomal protein L22	1382677	2343873
IPI00219155	60S ribosomal protein L27	1916495	0
IPI00219156	60S ribosomal protein L30	0	8889
IPI00219160	60S ribosomal protein L34	1179707	827621
IPI00219217	L-lactate dehydrogenase B chain	9756786	7455845
IPI00219219	Galectin-1	15807191	4437902
IPI00219229	U6 snRNA-associated Sm-like protein LSm3	473841	0

IPI00219330	Isoform 5 of Interleukin enhancer-binding factor 3	362812	1102076
IPI00219365	Moesin	1931011	659700
IPI00219446	Phosphatidylethanolamine-binding protein 1	280109	398393
IPI00219525	6-phosphogluconate dehydrogenase, decarboxylating	338592	1156766
IPI00219575	Bleomycin hydrolase	49542	129289
IPI00219622	Proteasome subunit alpha type 2	832834	0
IPI00219678	Eukaryotic translation initiation factor 2 subunit 1	812182	2228433
IPI00219757	Glutathione S-transferase P	2196531	1710262
IPI00219840	Isoform 1 of AP-2 complex subunit sigma-1	303310	31109
IPI00219871	U6 snRNA-associated Sm-like protein LSm8	252091	119389
IPI00219913	Ubiquitin carboxyl-terminal hydrolase 14	168211	100755
IPI00220301	Peroxiredoxin-6	2424605	3337723
IPI00220327	Keratin, type II cytoskeletal 1	2586895	132382
IPI00220362	10 kDa heat shock protein, mitochondrial	8780234	8769414
IPI00220487	ATP synthase, H ⁺ transporting, mitochondrial F ₀ complex, subunit d isoform a	872035	547146
IPI00220503	dynactin 2	0	322543
IPI00220637	Seryl-tRNA synthetase, cytoplasmic	62890	298994
IPI00220642	14-3-3 protein gamma	7736	312493
IPI00220709	Isoform 2 of Tropomyosin beta chain	0	505459
IPI00220740	Isoform 2 of Nucleophosmin	9502904	3591381
IPI00220766	Lactoylglutathione lyase	322538	863230
IPI00220834	ATP-dependent DNA helicase 2 subunit 2	844861	1920170
IPI00220991	Hypothetical protein DKFZp781K0743	597054	286991
IPI00221088	40S ribosomal protein S9	1404849	1221671
IPI00221089	40S ribosomal protein S13	2545892	881736
IPI00221091	40S ribosomal protein S15a	14685	2115452

IPI00221092	40S ribosomal protein S16	1149397	1763354
IPI00221093	40S ribosomal protein S17	81404	1834302
IPI00221178	Isoform 2 of Tumor protein D54	414083	307161
IPI00221222	Activated RNA polymerase II transcriptional coactivator p15	2898129	300484
IPI00221224	Aminopeptidase N	239620	56457
IPI00221232	Guanine nucleotide-binding protein G(I)/G(S)/G(O) gamma-12 subunit precursor	155235	991813
IPI00246058	PDCD6IP protein	0	575976
IPI00247583	60S ribosomal protein L21	489772	49477
IPI00288940	ISOFORM 1 OF OBSCUR	190037	0
IPI00289499	Bifunctional purine biosynthesis protein PURH	182315	724782
IPI00289758	Calpain-2 catalytic subunit precursor	1031231	967552
IPI00290142	CTP synthase 1	0	291382
IPI00290566	T-complex protein 1 subunit alpha	302022	1817377
IPI00290770	chaperonin containing TCP1, subunit 3 isoform b	915169	0
IPI00291005	Malate dehydrogenase, cytoplasmic	2160971	548407
IPI00291006	Malate dehydrogenase, mitochondrial precursor	8147594	4047769
IPI00291175	vinculin isoform VCL	4040341	4538505
IPI00291510	Inosine-5'-monophosphate dehydrogenase 2	413675	101552
IPI00291669	Ubiquitin-like domain-containing CTD phosphatase 1	217872	0
IPI00291922	Proteasome subunit alpha type 5	958558	468918
IPI00291928	Ras-related protein Rab-14	0	508011
IPI00293276	Macrophage migration inhibitory factor	23897	1259323
IPI00293350	TRANSLIN-ASSOCIATED	6869	615330
IPI00293434	Signal recognition particle 14 kDa protein	0	1291552
IPI00293464	DNA damage-binding protein 1	157442	0
IPI00293665	Keratin, type II cytoskeletal 6B	144698	64540

IPI00294380	Phosphoenolpyruvate carboxykinase [GTP], mitochondrial precursor	172155	0
IPI00294536	Serine-threonine kinase receptor-associated protein	151259	131603
IPI00295741	Cathepsin B precursor	1182466	1036931
IPI00295851	Coatomer subunit beta	0	598326
IPI00295857	Coatomer subunit alpha	242109	590007
IPI00296022	Ubiquinol-cytochrome c reductase complex 11 kDa protein, mitochondrial precursor	1158355	0
IPI00296053	Isoform Mitochondrial of Fumarate hydratase, mitochondrial precursor	443663	72127
IPI00296337	Isoform 1 of DNA-dependent protein kinase catalytic subunit	3308703	2761602
IPI00296913	ADP-sugar pyrophosphatase	366758	0
IPI00297084	dolichyl-diphosphooligosaccharide-protein glycosyltransferase precursor	353757	405874
IPI00297160	CD44 antigen isoform 4 precursor	533986	0
IPI00297579	Chromobox protein homolog 3	631143	1090351
IPI00297779	T-complex protein 1 subunit beta	1961753	1608276
IPI00297982	Eukaryotic translation initiation factor 2 subunit 3	1163020	469878
IPI00298363	Far upstream element-binding protein 2	168718	2147915
IPI00298406	Isoform 2 of Hydroxyacyl-coenzyme A dehydrogenase, mitochondrial precursor	138158	60281
IPI00298547	Protein DJ-1	387291	2834597
IPI00298961	Exportin-1	138991	206032
IPI00298994	271 kDa protein	877543	750634
IPI00299000	Proliferation-associated protein 2G4	3500028	2346641
IPI00299155	Proteasome subunit alpha type 4	819171	947363
IPI00299571	Isoform 2 of Protein disulfide-isomerase A6 precursor	4943453	227800
IPI00299573	60S ribosomal protein L7a	1059232	2819288

IPI00299608	Isoform 1 of 26S proteasome non-ATPase regulatory subunit 1	198689	498991
IPI00300074	Phenylalanyl-tRNA synthetase beta chain	214296	0
IPI00300371	Splicing factor 3B subunit 3	164901	310874
IPI00301263	CAD protein	105344	140789
IPI00301311	Isoform 2 of Protein SET	752331	1614822
IPI00301936	ELAV-like protein 1	671535	67803
IPI00302592	filamin A, alpha	24220058	14008605
IPI00302850	Small nuclear ribonucleoprotein Sm D1	0	949955
IPI00302925	Chaperonin containing TCP1, subunit 8 (Theta) variant	1107603	3430947
IPI00302927	T-complex protein 1 subunit delta	2068133	2174257
IPI00303207	ATP-binding cassette sub-family E member 1	495051	178678
IPI00303476	ATP synthase subunit beta, mitochondrial precursor	7529590	4372529
IPI00303882	Isoform B of Mannose-6-phosphate receptor-binding protein 1	4098295	1268078
IPI00304409	Calcium-regulated heat stable protein 1	313377	0
IPI00304596	Non-POU domain-containing octamer-binding protein	227139	1202308
IPI00304925	Heat shock 70 kDa protein 1	7325892	2664885
IPI00305383	Ubiquinol-cytochrome-c reductase complex core protein 2, mitochondrial precursor	577908	49170
IPI00305692	Thioredoxin-like protein 1	177392	0
IPI00306301	Pyruvate dehydrogenase E1 component alpha subunit, somatic form, mitochondrial precursor	181682	0
IPI00306332	60S ribosomal protein L24	600144	0
IPI00306369	NOL1/NOP2/Sun domain family 2 protein	75520	284465
IPI00306516	Import inner membrane translocase subunit TIM44, mitochondrial precursor	240251	185333

IPI00306825	Isoform 1 of Tumor protein D54	732565	2152535
IPI00306960	Asparaginyl-tRNA synthetase, cytoplasmic	1400583	358148
IPI00328154	NEDD8-activating enzyme E1 catalytic subunit	168909	0
IPI00328293	Serine/arginine repetitive matrix 1	142574	0
IPI00328319	Histone-binding protein RBBP4	1139582	369540
IPI00328350	Niban protein	107166	174009
IPI00328840	THO complex subunit 4	363303	0
IPI00329389	60S ribosomal protein L6	429289	998776
IPI00329633	Threonyl-tRNA synthetase, cytoplasmic	883840	898555
IPI00329745	CDNA FLJ43793 fis, clone TESTI4000014, highly similar to 130 kDa leucine-rich protein	605037	260553
IPI00329801	Annexin A5	3824180	4333522
IPI00333215	Isoform 1 of Transcription elongation factor A protein 1	230726	486611
IPI00334159	Von Hippel-Lindau binding protein 1	187214	0
IPI00334190	Stomatin-like protein 2	96599	0
IPI00334276	CDNA FLJ25727 fis, clone TST05479	197374	30022
IPI00334587	Isoform 2 of Heterogeneous nuclear ribonucleoprotein A/B	2309924	468647
IPI00334775	85 kDa protein	21243878	10978131
IPI00335061	Pyrroline-5-carboxylate reductase family, member 2	73265	87752
IPI00335132	22 kDa protein	1071331	2618633
IPI00335168	myosin, light chain 6, alkali, smooth muscle and non-muscle isoform 1	1668041	35927
IPI00337736	Isoform 2 of Kinectin	817352	34400
IPI00375441	Isoform 1 of Far upstream element-binding protein 1	163475	594823
IPI00375631	Interferon-induced 17 kDa protein precursor	158510	0
IPI00375704	Hypothetical protein DKFZp686I0180 (Fragment)	127897	288965

IPI00376005	Isoform 2 of Eukaryotic translation initiation factor 5A-1	3083209	2747203
IPI00376798	ribosomal protein L11	879949	4480419
IPI00382470	Heat shock protein HSP 90-alpha 2	6221915	68132
IPI00382869	Farnesyl pyrophosphate synthetase like-4 protein (Fragment)	360257	0
IPI00383531	PRKCDBP protein (Fragment)	339251	0
IPI00383539	citrate synthase precursor, isoform b	313518	0
IPI00383751	CALRETICULIN=CALCIUM binding protein (Fragment)	753953	1229705
IPI00384016	Full-length cDNA 5-PRIME end of clone CS0DJ009YL13 of T cells (Jurkat cell line) of Hom	325161	537138
IPI00384051	Proteasome activator complex subunit 2	355146	293952
IPI00385153	HUMEEP	0	49021
IPI00386119	Isoform 5 of Splicing factor 1	60439	0
IPI00386755	ERO1-like protein alpha precursor	51841	130223
IPI00387144	Tubulin alpha-ubiquitous chain	22049433	5526458
IPI00395627	Isoform 1 of Calcyclin-binding protein	2690001	554729
IPI00395769	Isoform Heart of ATP synthase gamma chain, mitochondrial precursor	654959	72679
IPI00396321	Leucine-rich repeat-containing protein 59	214533	0
IPI00396370	Isoform 1 of Eukaryotic translation initiation factor 3 subunit 9	720124	358747
IPI00396378	Isoform B1 of Heterogeneous nuclear ribonucleoproteins A2/B1	13324715	8869804
IPI00396435	DEAH (Asp-Glu-Ala-His) box polypeptide 15	915518	453949
IPI00396485	Elongation factor 1-alpha 1	27612503	12895496
IPI00397191	similar to peptidylprolyl isomerase A isoform 1	4223584	0
IPI00398135	similar to 60S ribosomal protein L27a	2445159	1424135
IPI00398983	OTTHUMP00000018470	60752	652375

IPI00398985	similar to Fatty acid-binding protein, epidermal	563429	14345
IPI00410693	Isoform 1 of Plasminogen activator inhibitor 1 RNA-binding protein	955810	40107
IPI00411301	OTTHUMP00000030903	30695	337695
IPI00411633	Heat shock protein beta	601228	152628
IPI00411984	Serine/threonine-protein kinase 3	64976	0
IPI00412545	Hypothetical protein DKFZp781K1356	297626	0
IPI00412579	60S ribosomal protein L10a	1315736	82489
IPI00413108	Ribosomal protein SA	3905217	1055645
IPI00413451	Hypothetical protein DKFZp686I04222	284869	0
IPI00413778	FKBP1A protein	201782	326325
IPI00414320	Annexin A11	137907	0
IPI00414860	60S RIBOSOMAL PROTEIN	194254	147799
IPI00418169	annexin A2 isoform 1	7828326	6047444
IPI00418471	Vimentin	46329616	44945906
IPI00419373	Isoform 1 of Heterogeneous nuclear ribonucleoprotein A3	494370	2219357
IPI00419585	Peptidyl-prolyl cis-trans isomerase A	12881319	4884650
IPI00419880	40S ribosomal protein S3a	1293396	1456985
IPI00420014	U5 small nuclear ribonucleoprotein 200 kDa helicase	8627	406608
IPI00420096	plectin 1 isoform 3	1283748	867043
IPI00420108	Dihydrolipoyllysine-residue succinyltransferase component of 2-oxoglutarate dehydrogenase	0	281581
IPI00429191	Eukaryotic peptide chain release factor subunit 1	142085	0
IPI00430812	Zinc finger protein 9	841424	0
IPI00438229	tripartite motif-containing 28 protein	123714	1232957
IPI00440493	ATP synthase subunit alpha, mitochondrial precursor	3849671	3310467
IPI00442278	CDNA FLJ16223 fis, clone CTONG3003598	4834785	201028

IPI00443909	Isoform 1 of MIR-interacting saposin-like protein precursor	572164	487516
IPI00444262	CDNA FLJ45706 fis, clone FEBRA2028457, highly similar to Nucleolin	5124525	7075401
IPI00449049	Poly [ADP-ribose] polymerase 1	250185	1200432
IPI00453473	Histone H4	21709472	191746
IPI00453476	similar to Phosphoglycerate mutase 1 (Phosphoglycerate mutase isozyme B) (PGAM-B) (BPG-	2106965	1237785
IPI00455457	Novel protein similar to histone 2, H3c	287734	0
IPI00456887	Scaffold attachment factor A2	231250	0
IPI00456898	similar to ribosomal protein S12	1110030	0
IPI00456969	Dynein heavy chain, cytosolic	0	176754
IPI00465028	Triosephosphate isomerase 1 variant	10998929	8923010
IPI00465044	PROTEIN RCC2	159110	111353
IPI00465070	Histone H3.1	0	615469
IPI00465102	DNA polymerase epsilon, catalytic subunit A	4389903	4998031
IPI00465121	Galphai2 protein	275278	1258316
IPI00465248	enolase 1	25934010	11103192
IPI00465260	GARS protein	1710136	357532
IPI00465315	Cytochrome c	463206	466086
IPI00465361	60S ribosomal protein L13	1433899	414737
IPI00465430	70 kDa protein	5619429	3179643
IPI00465431	Galectin-3	709185	0
IPI00465439	Fructose-bisphosphate aldolase A	1363056	6452856
IPI00470525	Glycogen phosphorylase, liver form	608028	176090
IPI00470528	60S ribosomal protein L15	527799	78910
IPI00472102	61 kDa protein	12682678	6889228
IPI00472943	HLA class I histocompatibility antigen, B-73 alpha chain precursor	1216349	40756
IPI00473014	Destrin	198826	323263
IPI00478292	Isoform 1 of Spectrin alpha chain, brain	259944	0
IPI00479186	pyruvate kinase 3 isoform 1	22549878	6363153

IPI00479217	heterogeneous nuclear ribonucleoprotein U isoform b	7527803	1110927
IPI00479366	31 kDa protein	2128430	22487
IPI00479786	KH-type splicing regulatory protein	1132627	45956
IPI00479997	Stathmin	0	795915
IPI00514053	Coatomer subunit delta	34908	181155
IPI00549343	Vesicle-associated membrane protein 3	353837	54717
IPI00549672	HSPC027	459759	368384
IPI00550021	60S ribosomal protein L3	1867103	1822889
IPI00550069	Ribonuclease inhibitor	714099	873617
IPI00550363	Transgelin-2	3232028	935688
IPI00550364	Phosphoglucomutase-2	72352	16740
IPI00550689	UPF0027 protein C22orf28	38789	50391
IPI00550917	Twinfilin-2	470328	0
IPI00552036	ATP synthase F0 subunit 6	176442	0
IPI00552715	chaperonin containing TCP1, subunit 3 isoform c	41636	3192684
IPI00553169	Filamin A, alpha	192148	12455
IPI00554648	Keratin, type II cytoskeletal 8	4574570	4460821
IPI00554681	NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 5	0	620220
IPI00554788	49 kDa protein	3203100	5966094
IPI00554811	Actin-related protein 2/3 complex subunit 4	762507	59089
IPI00555610	313 kDa protein	3200443	4105644
IPI00555902	OCIA domain containing 2 isoform 1	182376	0
IPI00555956	Proteasome subunit beta type 4 precursor	301136	831055
IPI00604590	NME1-NME2 protein	12158237	11815389
IPI00640372	Copine I	0	185755
IPI00641582	BAG family molecular chaperone regulator 3	109116	251527
IPI00641829	BAT1 protein	2844775	1026054
IPI00641950	Lung cancer oncogene 7 similar to ribosomal	3347081	93222
IPI00642513	protein S18	790133	91354
IPI00642542	DJ639P13.2.2	458452	18271
IPI00642816	Signal recognition particle 9 kDa protein	2108094	71097
IPI00642982	Hypothetical protein	26097	657684
IPI00643041	GTP-binding nuclear protein Ran	6632443	3855520
IPI00643368	Ras homolog gene family, member C	501202	1155531
IPI00643920	Transketolase	3265217	2860834

IPI00644127	Isoleucyl-tRNA synthetase, cytoplasmic	217281	0
IPI00645078	Ubiquitin-activating enzyme E1	1279037	0
IPI00645194	integrin beta 1 isoform 1A precursor	40430	512409
IPI00646240	HIST2H3PS2 protein	795359	1071439
IPI00646304	peptidylprolyl isomerase B precursor	2073716	2547820
IPI00646425	similar to Valyl-tRNA synthetase (Valine--tRNA ligase) (ValRS) (Protein G7a) isoform 1	230651	22251
IPI00646689	Thioredoxin-like protein 5	499793	0
IPI00646779	TUBB6 protein	36271	904649
IPI00647418	NPD011	0	340312
IPI00647421	16 kDa protein	76931	0
IPI00654777	Eukaryotic translation initiation factor 3 subunit 5	0	1007009
IPI00719622	40S ribosomal protein S28	8059	3150600
IPI00719633	RELA protein	631514	751513
IPI00742805	15 kDa protein	505843	51223
IPI00742905	ATP-dependent RNA helicase A	544537	558076
IPI00744618	Stathmin 1 variant (Fragment)	6037167	47556
IPI00745851	21 kDa protein	115376	3721347
IPI00746388	Ezrin	19883	2126759
IPI00746655	Isoform 2 of Protein FAM62A	146334	0
IPI00746777	Class III alCohol dehydrogenase 5 Chi subunit	0	519671
IPI00747849	Isoform 1 of Sodium/potassium-transporting ATPase subunit beta-1	58933	0
IPI00759493	succinate-CoA ligase, GDP-forming, alpha subunit	351402	227394
IPI00759644	FK506 binding protein12	0	600635
IPI00759723	Isoform Monomeric of Arginyl-tRNA synthetase, cytoplasmic	322053	16197
IPI00784347	Keratin, type I cytoskeletal 18	2281925	2071892
IPI00789627	44 kDa protein	388453	1006216
IPI00789847	Protein	729212	9327438
IPI00790498	Protein	444283	0
IPI00792538	Protein	0	788469

IPI00793205	14 kDa protein	68890	257713
IPI00793696	19 kDa protein	16380	875958
IPI00794605	18 kDa protein	437261	453088
IPI00794894	Protein	1014079	1163115
IPI00797321	21 kDa protein	194086	49141

Id	Name of protein	C2	H2
		abundance	abundance
IPI00000051	Prefoldin subunit 1	152552	295868
IPI00000105	Major vault protein	816251	918216
IPI00000477	PNAS-139	175864	239696
IPI00000494	60S ribosomal protein L5	257206	548098
IPI00000495	PNAS-125	127568	201575
IPI00000643	BAG FAMILY MOLECULAR	103279	238242
IPI00000684	Isoform AGX2 of UDP-N-acetylhexosamine	64368	169925
IPI00000816	14-3-3 protein epsilon	964876	1145997
IPI00000846	Isoform 1 of Chromodomain helicase-	23661	29611
IPI00000856	Isoform 1 of Pleckstrin homology domain-	13986	121308
IPI00000861	Isoform 1 of LIM and SH3	469164	18762
IPI00000874	Peroxiredoxin-1	12834388	4176139
IPI00000875	Elongation factor 1-gamma	3944781	3017865
IPI00001453	Alpha-internexin	11221	299670
IPI00001589	Mitochondrial import inner membrane translocase	436957	115266
IPI00001639	Importin beta-1 subunit	2525573	3835989
IPI00001734	Isoform 1 of	1126440	321133
IPI00001960	Chloride intracellular	428963	860123
IPI00002459	annexin VI isoform 2	84794	199492
IPI00002520	Serine	719214	614146
IPI00002521	ATP synthase coupling	436850	428348
IPI00002821	60S ribosomal protein L14	350359	0
IPI00002966	Heat shock 70 kDa protein	4182245	7227807
IPI00003269	hypothetical protein	13334167	15364371
IPI00003362	HSPA5 protein	15630667	19231827
IPI00003377	Isoform 1 of Splicing factor,	1754730	2142827
IPI00003815	Rho GDP-dissociation	206904	331123
IPI00003833	Mitochondrial carrier	86804	129062
IPI00003865	Isoform 1 of Heat shock	26704150	30348931
IPI00003881	heterogeneous nuclear	244813	270930
IPI00003918	60S ribosomal protein L4	2898738	3248321
IPI00003925	Isoform 1 of Pyruvate dehydrogenase E1	287979	218807
IPI00003935	Histone H2B type 2-E	3998261	21848
IPI00003949	Ubiquitin-conjugating	1266647	1671802
IPI00004092	Isoform SERCA3B of Sarcoplasmic/endoplasmic	272669	397034
IPI00004358	Glycogen phosphorylase,	513379	826565
IPI00004656	Beta-2-microglobulin	898482	335873
IPI00004839	Crk-like protein	117992	130783
IPI00004902	electron-transfer-	213630	340313
IPI00005031	Isoform 7 of Protocadherin-	380347	641775
IPI00005154	FACT complex subunit	151572	135343
IPI00005158	Lon protease homolog,	354051	295918
IPI00005159	Actin-like protein 2	548866	1227682
IPI00005161	Actin-related protein 2/3	175864	239696
IPI00005198	Interleukin enhancer-	2194353	2432340
IPI00005202	Membrane-associated progesterone receptor	24483	144834
IPI00005537	39S ribosomal protein L12,	1072382	1404437

IPI00005613	Splicing factor U2AF 35	235484	110828
IPI00005614	Isoform Long of Spectrin	32047	184573
IPI00005648	Scaffold attachment factor	231690	287061
IPI00005657	Prefoldin subunit 6	38630	656014
IPI00005705	Isoform Gamma-1 of Serine/threonine-protein	848977	1433369
IPI00005719	RAB1A, member RAS	186557	1863723
IPI00005969	F-actin capping protein	1611572	1003132
IPI00006052	Prefoldin subunit 2	664026	248819
IPI00006181	Eukaryotic translation	348639	165664
IPI00006211	VAMP-associated protein	339756	368195
IPI00006252	Multisynthetase complex	288738	306818
IPI00006362	Isoform 2 of Endothelial	286888	256617
IPI00006482	Isoform Long of Sodium/potassium-	371487	527854
IPI00006684	Isoform 4 of Apoptosis	154416	111691
IPI00006723	WD repeat protein 57	240818	241281
IPI00006980	Protein C14orf166	49542	568337
IPI00007052	Mitochondrial fission 1	115498	94748
IPI00007074	Tyrosyl-tRNA synthetase,	677705	375137
IPI00007175	Isoform 1 of 60S ribosome subunit biogenesis protein	128452	125143
IPI00007188	ADP/ATP translocase 2	6066679	3039929
IPI00007402	120 kDa protein	416324	478206
IPI00007423	Isoform 1 of Acidic leucine-rich nuclear	1799088	3463875
IPI00007752	Tubulin beta-2C chain	1473778	2877561
IPI00007755	Ras-related protein Rab-21	44151	120206
IPI00007764	hematological and	213142	394685
IPI00007765	Stress-70 protein,	11082543	7774134
IPI00007928	Pre-mRNA-processing-	155164	210615
IPI00007935	PDZ and LIM domain	721016	1078054
IPI00008240	Methionyl-tRNA	1034877	1157169
IPI00008274	Adenylyl cyclase-	1665432	4349587
IPI00008380	Serine/threonine-protein phosphatase 2A catalytic	327534	570500
IPI00008418	Isoform 1 of Diablo	245467	299189
IPI00008433	40S ribosomal protein S5	669465	940813
IPI00008438	40S ribosomal protein S10	484500	820022
IPI00008494	Intercellular adhesion	1363297	886428
IPI00008524	Isoform 1 of Polyadenylate-	1539851	2921430
IPI00008527	60S acidic ribosomal	4496213	1734948
IPI00008529	60S acidic ribosomal	5873147	7231855
IPI00008530	60S acidic ribosomal	5218122	5232923
IPI00008557	insulin-like growth factor 2	543028	807314
IPI00008575	Isoform 1 of KH domain-containing, RNA-binding,	883985	493359
IPI00008868	Microtubule-associated	130297	163319
IPI00008918	Isoform Beta of LIM	54313	182895
IPI00008982	Isoform Long of Delta 1-pyrroline-5-carboxylate	58177	157810
IPI00008998	HSPC121	156160	110250
IPI00009030	Isoform LAMP-2A of Lysosome-associated	927169	535283
IPI00009032	Lupus La protein	1087636	1922839
IPI00009071	Isoform 3 of FUS-	135800	190854

IPI00009104	RuvB-like 2	402071	845370
IPI00009236	caveolin 1	184732	108406
IPI00009305	Glucosamine-6-phosphate	498861	604229
IPI00009342	Ras GTPase-activating-like	3581014	1927475
IPI00009507	Isoform 1 of Synaptophysin	24514	272631
IPI00009634	Sulfide:quinone	637998	450270
IPI00009771	Lamin B2	215234	296331
IPI00009790	6-phosphofructokinase	1694620	2070163
IPI00009904	Protein disulfide-isomerase	1421770	2035783
IPI00009960	Isoform 1 of Mitochondrial	518404	519068
IPI00010105	Eukaryotic translation	834574	2159675
IPI00010153	60S ribosomal protein L23	650103	900294
IPI00010157	S-adenosylmethionine	715688	197528
IPI00010182	diazepam binding inhibitor	1359543	2023807
IPI00010201	PROTEASOME 26S NON-	225164	57452
IPI00010271	Isoform A of Ras-related C3 botulinum toxin	132205	281512
IPI00010402	Hypothetical protein	742077	1008323
IPI00010415	Isoform 1 of Cytosolic acyl coenzyme A thioester	533051	30678
IPI00010706	Glutathione synthetase	50154	323673
IPI00010720	T-complex protein 1	1289047	591707
IPI00010740	Isoform Long of Splicing	1414503	1303758
IPI00010796	Protein disulfide-isomerase	2049327	2630097
IPI00010810	Electron transfer flavoprotein subunit alpha,	1149227	509326
IPI00010865	Casein kinase II subunit	60814	117322
IPI00010896	Chloride intracellular	5631761	7893388
IPI00011126	26S protease regulatory	498746	462701
IPI00011253	40S ribosomal protein S3	4488469	2915444
IPI00011268	RNA binding protein	255038	280962
IPI00011274	heterogeneous nuclear	408127	1978098
IPI00011284	Isoform Membrane-bound of Catechol O-	200964	61351
IPI00011454	Isoform 2 of Neutral alpha-	465820	205765
IPI00011603	26S proteasome non-	97235	68345
IPI00011654	Tubulin beta chain	17801861	11660747
IPI00012007	Adenosylhomocysteinase	334530	525444
IPI00012011	Cofilin-1	7123761	5638677
IPI00012066	poly(rC)-binding protein 2	2587586	3229148
IPI00012074	Heterogeneous nuclear	1471301	1155646
IPI00012340	Splicing factor,	20149	640202
IPI00012345	Isoform SRP55-1 of	579577	74674
IPI00012442	Ras GTPase-activating	0	244102
IPI00012493	40S RIBOSOMAL PROTEIN	636290	881129
IPI00012503	Isoform Sap-mu-0 of	1126599	947812
IPI00012535	DNAJ HOMOLOG SUBFAM	28525	383918
IPI00012750	40S ribosomal protein S25	705267	823736
IPI00012772	60S ribosomal protein L8	250266	0
IPI00012795	Eukaryotic translation	233675	0
IPI00013415	40S ribosomal protein S7	2297729	4601345
IPI00013452	glutamyl-prolyl tRNA	871928	492791
IPI00013508	Alpha-actinin-1	9034643	10185204
IPI00013676	Phosphotyrosine independent ligand p62B	57860	290109

IPI00013679	Isoform DUT-M of Deoxyuridine 5'-	37911	622642
IPI00013808	Alpha-actinin-4	1428552	2833033
IPI00013877	Isoform 1 of	623737	669304
IPI00013881	heterogeneous nuclear	1671909	2153743
IPI00013891	Isoform Long of	158320	294495
IPI00013894	Stress-induced-	620504	1934925
IPI00013895	Protein S100-A11	314604	201828
IPI00013949	Small glutamine-rich tetratricopeptide repeat-	27301	193880
IPI00013991	Isoform 1 of Tropomyosin	1235534	5597818
IPI00014151	26S proteasome non-	97446	224441
IPI00014177	Septin-2	864643	803142
IPI00014230	Complement component 1 Q subcomponent-binding	1156868	2651952
IPI00014238	Lysyl-tRNA synthetase	485370	430723
IPI00014537	Isoform 1 of Calumenin	595793	452764
IPI00014587	Isoform Brain of Clathrin	396100	0
IPI00014850	Astrocytic phosphoprotein	172243	264039
IPI00014938	Nuclear protein Hcc-1	12264	250171
IPI00015018	Inorganic pyrophosphatase	287501	376432
IPI00015029	Prostaglandin E synthase 3	2967247	1878162
IPI00015077	Eukaryotic translation	119698	1599933
IPI00015148	Ras-related protein Rap-1b	405756	1028857
IPI00015262	Calponin-2	805838	569129
IPI00015361	Prefoldin subunit 5	660349	836572
IPI00015671	tubulin, alpha-like 3	682151	965558
IPI00015838	Cell growth-regulating	10601	153468
IPI00015842	Reticulocalbin-1 precursor	765113	626382
IPI00015891	Prefoldin subunit 4	15486	224921
IPI00015911	Dihydrolipoyl	814626	1072974
IPI00015953	Isoform 1 of Nucleolar RNA	955075	671675
IPI00016342	Ras-related protein Rab-7	377021	1320527
IPI00016610	Poly(rC)-binding protein 1	2803166	3237353
IPI00016613	CSNK2A1 PROTEIN.	101008	17397
IPI00016801	Glutamate dehydrogenase	798518	757603
IPI00016910	Eukaryotic translation	344277	281405
IPI00017297	Matrin-3	1853828	2813777
IPI00017334	Prohibitin	3111023	1938680
IPI00017373	Replication protein A 14	268919	474832
IPI00017448	40S ribosomal protein S21	1064104	21804
IPI00017469	Sepiapterin reductase	128537	198641
IPI00017510	Cytochrome c oxidase	130618	0
IPI00017596	Microtubule-associated	687345	824471
IPI00017617	Probable ATP-dependent	1322328	992654
IPI00017672	CDNA FLJ25678 fis, clone TST04067, highly similar to	1847921	2362476
IPI00017704	Coactosin-like protein	300619	916902
IPI00017726	hydroxysteroid (17-beta)	203561	72357
IPI00017855	Aconitate hydratase,	393993	419987
IPI00017964	Small nuclear	728024	169070
IPI00018140	Isoform 1 of	316207	718184
IPI00018146	14-3-3 protein theta	9066405	15620026
IPI00018206	Aspartate	2116326	4603476
IPI00018246	Isoform 1 of Hexokinase-1	59390	74687

IPI00018352	Ubiquitin carboxyl-terminal	538260	481562
IPI00018398	26S protease regulatory	49135	245995
IPI00018452	COPINE I	129282	131099
IPI00018465	T-complex protein 1	1378420	1582797
IPI00018522	Isoform 1 of Protein	220432	60266
IPI00018534	Histone H2B type 1-L	12303517	12052772
IPI00018768	Translin	25717	216702
IPI00018873	Isoform 1 of Nicotinamide	566464	617739
IPI00019359	Keratin, type I cytoskeletal	849592	294716
IPI00019385	Translocon-associated	76931	135403
IPI00019472	Neutral amino acid	22735	122567
IPI00019502	Myosin-9	12212445	12930320
IPI00019755	Glutathione transferase	219469	290117
IPI00019770	ubiquitin-like protein fubi and ribosomal protein S30	1101836	1001440
IPI00019932	ubiquitin-conjugating	526544	28597
IPI00020042	Isoform 1 of 26S protease	0	83451
IPI00020101	H2B histone family,	11195282	18252834
IPI00020530	THIOESTERASE SUPERF	396668	222468
IPI00020599	Calreticulin precursor	1110587	1184311
IPI00020956	Hepatoma-derived growth	1050576	236530
IPI00020984	Calnexin precursor	2412911	2160537
IPI00021048	Isoform 1 of Myoferlin	40804	98690
IPI00021129	Isoform 1 of AP-3 complex	64943	159893
IPI00021187	Isoform 1 of RuvB-like 1	516165	731985
IPI00021263	14-3-3 protein zeta/delta	15836337	31948363
IPI00021290	ATP-citrate synthase	534547	978187
IPI00021347	Ubiquitin-conjugating	828601	648632
IPI00021370	huntingtin interacting	10824	287708
IPI00021405	Isoform A of Lamin-A/C	9781212	10730705
IPI00021416	40 kDa protein	753636	859056
IPI00021428	Actin, alpha skeletal	8460931	2629643
IPI00021439	Actin, cytoplasmic 1	49901330	34413536
IPI00021700	PROLIFERATING CELL N	161735	45702
IPI00021728	Eukaryotic translation	414191	38683
IPI00021766	Isoform 1 of Reticulon-4	918753	967110
IPI00021828	Cystatin B	2166656	2043784
IPI00021831	cAMP-dependent protein kinase type I-alpha	27071	281752
IPI00021840	40S ribosomal protein S6	619460	34027
IPI00021926	26S protease regulatory	875028	1184900
IPI00022143	Isoform 1 of Protein	146334	205490
IPI00022314	Superoxide dismutase	954695	306008
IPI00022434	ALB protein	311179	4135419
IPI00022442	Acyl carrier protein,	417406	559260
IPI00022694	Isoform Rpn10A of 26S proteasome non-ATPase	196583	161489
IPI00022744	Isoform 1 of Exportin-2	11146179	13169309
IPI00022774	Transitional endoplasmic	2106940	6487432
IPI00022793	Trifunctional enzyme beta subunit, mitochondrial	968452	474911
IPI00022970	Nucleoprotein TPR	146366	254536
IPI00022977	Creatine kinase B-type	27558	145548
IPI00023048	Elongation factor 1-delta	3953268	3085335
IPI00023598	Tubulin beta-4 chain	126591	230055

IPI00023640	Programmed cell death	230267	344829
IPI00023748	Nascent polypeptide-	2335120	2059451
IPI00023785	Isoform 1 of Probable ATP-dependent RNA helicase	769478	1652427
IPI00023860	Nucleosome assembly	3307835	5334790
IPI00023919	26S protease regulatory	231941	22881
IPI00024067	clathrin heavy chain 1	8267118	9720746
IPI00024145	Isoform 1 of Voltage-dependent anion-selective	2041482	2414150
IPI00024157	FK506-binding protein 3	818711	420352
IPI00024175	Isoform 1 of Proteasome	723494	1102443
IPI00024229	Makorin-3	73438	437778
IPI00024282	Ras-related protein Rab-8B	1599467	1414984
IPI00024320	Putative RNA-binding	33561	239256
IPI00024364	Transportin 1 (Importin	33099	258623
IPI00024403	Copine-3	197374	256798
IPI00024664	Isoform Long of Ubiquitin	466957	320913
IPI00024911	Endoplasmic reticulum	84520	263682
IPI00024915	Isoform Mitochondrial of Peroxiredoxin-5,	4244572	3073135
IPI00024919	Thioredoxin-dependent peroxide reductase,	3013702	3124538
IPI00024933	60S ribosomal protein L12	2442329	2704628
IPI00024989	Protein-L-isoaspartate (D-	187794	229298
IPI00024993	Enoyl-CoA hydratase,	38394	0
IPI00025019	Proteasome subunit beta	575246	180720
IPI00025039	rRNA 2'-O-	232900	21828
IPI00025057	Isoform 2 of Double-stranded RNA-specific	140471	171135
IPI00025084	Calpain small subunit 1	174768	400438
IPI00025252	Protein disulfide-isomerase	3724877	2393228
IPI00025273	Isoform Long of Trifunctional purine	477867	433409
IPI00025366	Citrate synthase,	70758	2274868
IPI00025491	Eukaryotic initiation factor	2962981	4417441
IPI00025512	Heat-shock protein beta-1	10548742	7953018
IPI00025698	LIM domain kinase 2	153199	121048
IPI00025815	TAR DNA-binding protein	258885	26541
IPI00025849	Acidic leucine-rich nuclear phosphoprotein 32 family	1863754	3347749
IPI00025874	Dolichyl-diphosphooligosaccharide--	647183	594986
IPI00025974	Charged multivesicular	126067	256687
IPI00026087	Barrier-to-autointegration	1727778	2488550
IPI00026089	Splicing factor 3B subunit 1	24189	91784
IPI00026154	Glucosidase 2 subunit beta	2079535	453750
IPI00026167	NHP2-like protein 1	304391	29617
IPI00026182	F-actin capping protein	252825	68200
IPI00026185	Isoform 1 of F-actin	887678	2070017
IPI00026202	60S ribosomal protein	693323	37206
IPI00026216	Puromycin-sensitive	172954	324596
IPI00026302	60S ribosomal protein L31	1259504	39487
IPI00026546	Platelet-activating factor	57635	198723
IPI00026570	Cytochrome c oxidase polypeptide VIIa-liver/heart,	353373	174469
IPI00026665	GlutaminyI-tRNA	0	36624

IPI00026781	Fatty acid synthase	412596	1499412
IPI00026970	FACT complex subunit	131525	256422
IPI00027107	Tu translation elongation	2385926	1604125
IPI00027230	Endoplasmic precursor	6914547	6614850
IPI00027252	Prohibitin-2	1892043	1978346
IPI00027285	Isoform SM-B' of Small nuclear ribonucleoprotein-	223469	173720
IPI00027434	Rho-related GTP-binding	47866	123070
IPI00027442	Alanyl-tRNA synthetase,	549444	724358
IPI00027493	4F2 cell-surface antigen	149033	231523
IPI00027497	Glucose-6-phosphate	370102	501593
IPI00027626	T-complex protein 1	892509	2099136
IPI00027809	Protein phosphatase 3 (Formerly 2B), catalytic	289179	35044
IPI00027834	heterogeneous nuclear	2073403	1798032
IPI00028004	Proteasome subunit beta	487148	745779
IPI00028006	Proteasome subunit beta	76394	379905
IPI00028055	Transmembrane emp24 domain-containing protein	219784	415150
IPI00028091	Actin-like protein 3	1768376	1882161
IPI00028109	Dpy-30-like protein	34318	91296
IPI00028376	Mitochondrial import inner membrane translocase	247277	175215
IPI00028888	Isoform 1 of	3272801	6130348
IPI00029012	Eukaryotic translation	169114	22316
IPI00029091	Putative nucleoside	239344	519210
IPI00029133	ATP SYNTHASE SUBUNIT	324950	424117
IPI00029264	Cytochrome c1, heme	378169	361919
IPI00029444	UPF0160 protein MYG1	193974	0
IPI00029468	Alpha-centractin	758159	835475
IPI00029601	Src substrate cortactin	822563	746085
IPI00029623	Proteasome subunit alpha	878660	1667199
IPI00029731	60S ribosomal protein	13783	103198
IPI00029737	Isoform Long of Long-chain	854975	156915
IPI00029740	sorting nexin 3	308537	453806
IPI00029744	Single-stranded DNA-binding protein,	82113	478869
IPI00029750	Isoform 1 of 40S ribosomal	573883	363546
IPI00029997	6-PHOSPHOGLUCONOLA	31907	304072
IPI00030131	thymopoietin isoform beta	7839	585721
IPI00030154	Proteasome activator	1282262	793509
IPI00030179	60S ribosomal protein L7	1964473	1175869
IPI00030243	Isoform 1 of Proteasome	165076	328932
IPI00030275	Heat shock protein 75 kDa,	2075309	7133050
IPI00030363	Acetyl-CoA	106356	196127
IPI00030702	Isoform 1 of Isocitrate dehydrogenase [NAD]	256887	17618
IPI00030706	Activator of 90 kDa heat	427029	526599
IPI00030910	GPI-anchored membrane	149962	32446
IPI00031131	Adipocyte plasma	446666	405383
IPI00031169	Ras-related protein Rab-2A	407674	602194
IPI00031461	Rab GDP dissociation	1183045	1534219
IPI00031522	Trifunctional enzyme subunit alpha,	1939375	1293048
IPI00031556	Splicing factor U2AF 65	689550	1130781

IPI00031691	60S ribosomal protein L9	690322	1321649
IPI00031772	Normal mucosa of	475654	17569
IPI00031801	Isoform 1 of DNA-binding	675136	156332
IPI00031804	Isoform 1 of Voltage-dependent anion-selective	833767	897524
IPI00031836	Developmentally-regulated	31371	26885
IPI00032140	Serpin H1 precursor	1482860	705238
IPI00032406	DnaJ homolog subfamily A	0	21875
IPI00032460	U6 snRNA-associated Sm-	78112	576926
IPI00032826	Hsc70-interacting protein	1389523	1111621
IPI00033025	Isoform 1 of Septin-7	194587	206740
IPI00033494	Myosin regulatory light	1553251	2742256
IPI00034319	Isoform A of Protein CutA	261320	421874
IPI00037448	Glyoxylate	203478	221356
IPI00045109	Histone H2A type 1-A	317769	484912
IPI00059292	Protein mago nashi	174548	225236
IPI00059366	H2A histone family,	790356	493474
IPI00060181	EF-hand domain-	112256	221741
IPI00061178	RNA binding motif protein,	808582	999235
IPI00061525	Glucosamine 6-phosphate	255628	348391
IPI00062814	Chromosome 5 open	180387	211564
IPI00064328	protein arginine	96622	164134
IPI00068430	Small nuclear	254499	707041
IPI00074587	Isoform 1 of FUS-	135800	190854
IPI00075248	Calmodulin	1254796	3767839
IPI00096066	Succinyl-CoA ligase [GDP-forming] beta-chain,	251911	281095
IPI00099463	SPHINGOSINE-1-PHOSPH	159110	214918
IPI00100160	Isoform 1 of Cullin-associated NEDD8-	931299	757015
IPI00100197	Isoform 1 of NSFL1	3556	407005
IPI00100656	Isoform 1 of Synaptic	198416	159634
IPI00100667	39S ribosomal protein L24,	30453	13383
IPI00103525	paraspeckle protein 1	54656	506929
IPI00103994	Leucyl-tRNA synthetase,	494768	627371
IPI00105598	Proteasome 26S non-ATPase subunit 11 variant	445160	648504
IPI00106509	Isoform 4 of	284747	678306
IPI00140827	similar to SMT3 suppressor	232710	57527
IPI00141318	Isoform 1 of Cytoskeleton-	270425	521483
IPI00156374	Isoform 1 of Importin-4	0	50089
IPI00157456	similar to ribosomal protein	33590	1765104
IPI00160021	HIRA interacting protein 5	128200	47361
IPI00163187	Fascin	436966	473370
IPI00165393	Acidic leucine-rich nuclear phosphoprotein 32 family	868926	1303885
IPI00165467	55 kDa protein	147755	250996
IPI00167953	BTB and kelch domain	836912	1552784
IPI00168184	CDNA FLJ34068 fis, clone FCBBF3001918, highly	551786	529736
IPI00168262	CDNA PSEC0241 fis, clone NT2RP3000234,	275591	175937
IPI00168479	apolipoprotein A-I binding	157911	0
IPI00169383	Phosphoglycerate kinase 1	6107797	8585033
IPI00171199	proteasome alpha 3	384737	679858

IPI00171611	Histone H3.2	4976591	8412516
IPI00171903	heterogeneous nuclear	2341049	3994962
IPI00176903	Isoform 1 of Polymerase I	871817	1724398
IPI00177728	Cytosolic nonspecific	104102	149163
IPI00177817	Isoform SERCA2A of Sarcoplasmic/endoplasmic	272669	397034
IPI00178352	Isoform 1 of Filamin-C	800427	2844336
IPI00178431	ATP-dependent DNA	254083	311996
IPI00178440	Elongation factor 1-beta	2661565	3393095
IPI00179330	ubiquitin and ribosomal	20222596	3137738
IPI00179589	Myotrophin	41227	625850
IPI00179953	Isoform 1 of Nuclear	502351	895229
IPI00179964	Isoform 1 of Polypyrimidine	2926305	4042596
IPI00180675	Tubulin alpha-3 chain	2052605	303123
IPI00181306	Isoform 3 of Ubiquitin-	99643	245723
IPI00181469	CDNA FLJ10326 fis, clone NT2RM2000577, weakly	224963	33573
IPI00182533	60S RIBOSOMAL PROTEIN	344563	83246
IPI00183603	DC2 protein	37072	210542
IPI00183695	Protein S100-A10	527405	18456
IPI00183968	tropomyosin 3 isoform 1	808627	1397622
IPI00184848	Bile salt export pump	527010	0
IPI00185374	26S proteasome non-	205669	178612
IPI00186290	Elongation factor 2	10522488	15315094
IPI00215637	ATP-dependent RNA	393940	218146
IPI00215719	60S ribosomal protein L18	1417246	650751
IPI00215777	Isoform B of Phosphate carrier protein,	1264677	907168
IPI00215780	40S ribosomal protein S19	2142244	1608091
IPI00215790	60S ribosomal protein L38	443299	634471
IPI00215884	splicing factor,	809651	1688825
IPI00215901	adenylate kinase 2 isoform	1391988	680263
IPI00215911	DNA-(apurinic or	734332	702610
IPI00215914	ADP-ribosylation factor 1	1388555	1548800
IPI00215965	heterogeneous nuclear	6125160	5212965
IPI00215995	Isoform Alpha-3A of	199711	127552
IPI00215998	CD63 antigen	84202	363134
IPI00216008	Isoform Long of Glucose-6-	190090	283957
IPI00216049	Isoform 1 of	5840280	8009602
IPI00216085	Cytochrome c oxidase	763124	11201
IPI00216088	Cellular retinoic acid-	106678	15696
IPI00216106	Isoform 3 of Putative GTP-	184451	441469
IPI00216237	60S ribosomal protein L36	1012341	396059
IPI00216256	Isoform 2 of WD repeat	408881	1047269
IPI00216298	Thioredoxin	288738	1790026
IPI00216308	Voltage-dependent anion-	6671215	8809900
IPI00216318	tyrosine 3-monooxygenase/tryptopha	0	638555
IPI00216319	14-3-3 protein eta	30828	266914
IPI00216457	Histone H2A type 2-A	12765455	22175666
IPI00216587	40S ribosomal protein S8	3388454	1156527
IPI00216592	Isoform C1 of Heterogeneous nuclear	5993812	6496813
IPI00216659	Isoform 2 of RNA-binding	876152	92436
IPI00216682	Calponin-3	341320	771746

IPI00216691	Profilin-1	22474045	12216760
IPI00216694	plastin 3	1474276	1232028
IPI00216951	Aspartyl-tRNA synthetase,	309685	902335
IPI00216975	Isoform 2 of Tropomyosin	139201	858414
IPI00217030	40S ribosomal protein S4,	195610	709061
IPI00217143	SDHA protein	403675	303067
IPI00217223	Multifunctional protein	8693	413625
IPI00217236	Tubulin-specific chaperone	1183341	1348281
IPI00217269	Guanine nucleotide-binding	575570	0
IPI00217465	Histone H1.2	3530147	4103556
IPI00217466	Histone H1.3	3589923	1432795
IPI00217468	Histone H1.5	2873091	3470592
IPI00217966	lactate dehydrogenase A	6484036	5829693
IPI00217975	Lamin-B1	809665	1798347
IPI00218236	Serine/threonine-protein phosphatase PP1-beta	1094789	1481243
IPI00218342	C-1-tetrahydrofolate	651315	384413
IPI00218493	Hypoxanthine-guanine	99263	328237
IPI00218606	40S ribosomal protein S23	202542	424844
IPI00218733	16 kDa protein	3541587	3262252
IPI00218918	Annexin A1	9230399	11483885
IPI00219005	FK506-binding protein 4	743538	1723453
IPI00219018	Glyceraldehyde-3-	35857979	44336325
IPI00219025	Glutaredoxin-1	208293	29777
IPI00219029	Aspartate	704853	163344
IPI00219034	NADH DEHYDROGENASE	102011	143905
IPI00219097	High mobility group protein	735307	24260
IPI00219153	60S ribosomal protein L22	1526431	984171
IPI00219155	60S ribosomal protein L27	1916495	1155806
IPI00219156	60S ribosomal protein L30	230421	1129217
IPI00219160	60S ribosomal protein L34	1179707	1396344
IPI00219217	L-lactate dehydrogenase B	14149886	17223758
IPI00219219	Galectin-1	16106531	11984815
IPI00219229	U6 snRNA-associated Sm-	473841	743019
IPI00219330	Isoform 5 of Interleukin	423769	867795
IPI00219365	Moesin	1886001	731093
IPI00219446	Phosphatidylethanolamine-	280109	499370
IPI00219483	ISOFORM 2 OF U1 SMALL	218821	265227
IPI00219525	6-phosphogluconate	338592	40186
IPI00219575	Bleomycin hydrolase	49542	15981
IPI00219622	Proteasome subunit alpha	832834	848632
IPI00219678	Eukaryotic translation	832379	1468339
IPI00219757	Glutathione S-transferase	2436452	3383332
IPI00219840	Isoform 1 of AP-2 complex	303310	40374
IPI00219871	U6 snRNA-associated Sm-	252091	296275
IPI00219913	Ubiquitin carboxyl-terminal	168211	7099
IPI00219953	cytidylate kinase	47120	391706
IPI00220113	Isoform 2 of Microtubule-	428723	530525
IPI00220167	CDNA FLJ36979 fis, clone	321024	127721
IPI00220301	Peroxiredoxin-6	3819178	4192424
IPI00220327	Keratin, type II cytoskeletal	2586895	1669563
IPI00220362	10 kDa heat shock protein,	8780234	1876512
IPI00220365	EIF4G1 variant protein	47750	241673
IPI00220487	ATP synthase, H+ transporting, mitochondrial	872035	422306

IPI00220503	dynactin 2	66897	382984
IPI00220637	Seryl-tRNA synthetase,	40990	0
IPI00220709	Isoform 2 of Tropomyosin	556142	6540933
IPI00220740	Isoform 2 of	9420305	9463373
IPI00220766	Lactoylglutathione lyase	426311	656602
IPI00220834	ATP-dependent DNA	1505505	2944315
IPI00220991	Hypothetical protein	597054	485844
IPI00221088	40S ribosomal protein S9	731224	1210305
IPI00221089	40S ribosomal protein S13	2545892	1971165
IPI00221091	40S ribosomal protein	22581	927018
IPI00221092	40S ribosomal protein S16	974305	938586
IPI00221093	40S ribosomal protein S17	826384	915419
IPI00221178	Isoform 2 of Tumor protein	563535	1873313
IPI00221222	Activated RNA polymerase II transcriptional coactivator	2898129	432396
IPI00221224	Aminopeptidase N	239620	88793
IPI00221232	Guanine nucleotide-binding protein G(I)/G(S)/G(O)	1077479	610078
IPI00221240	Isoform 2 of Leucyl-cystinyl	13067	63379
IPI00247583	60S ribosomal protein L21	600338	888261
IPI00288940	ISOFORM 1 OF OBSCURIN	190037	46558
IPI00289334	Isoform 1 of Filamin-B	88541	882457
IPI00289499	Bifunctional purine	497560	826815
IPI00289758	Calpain-2 catalytic subunit	1031231	1433453
IPI00290416	Isoform 1 of Putative GTP-	329901	663243
IPI00290460	Eukaryotic translation	308599	775625
IPI00290566	T-complex protein 1	238767	927489
IPI00290770	chaperonin containing	1003785	1423961
IPI00291005	Malate dehydrogenase,	2128106	1221435
IPI00291006	Malate dehydrogenase,	9153684	6030680
IPI00291175	vinculin isoform VCL	5008672	3982693
IPI00291510	Inosine-5'-monophosphate	457043	555596
IPI00291669	Ubiquitin-like domain-	217872	9365
IPI00291922	Proteasome subunit alpha	1120669	966064
IPI00293276	Macrophage migration	2747408	4156129
IPI00293434	Signal recognition particle	790928	458445
IPI00293464	DNA damage-binding	157442	155800
IPI00293533	Nuclear pore glycoprotein	17810	152089
IPI00293665	Keratin, type II cytoskeletal	144698	46806
IPI00294380	Phosphoenolpyruvate carboxykinase [GTP],	172155	136687
IPI00294536	Serine-threonine kinase	151259	86033
IPI00294962	Isoform 1 of SH3-domain	115642	216678
IPI00295741	Cathepsin B precursor	1182466	630620
IPI00295813	hypothetical protein	395901	536624
IPI00295857	Coatomer subunit alpha	242109	176823
IPI00296022	Ubiquinol-cytochrome c reductase complex 11 kDa	1158355	1151009
IPI00296053	Isoform Mitochondrial of Fumarate hydratase,	443663	319307
IPI00296337	Isoform 1 of DNA-dependent protein kinase	3324808	2865472
IPI00296913	ADP-sugar	366758	210372
IPI00297084	dolichyl-diphosphooligosaccharide-	353757	365349

IPI00297160	CD44 antigen isoform 4	747665	649948
IPI00297779	T-complex protein 1	3024515	3605682
IPI00297982	Eukaryotic translation	1205045	472623
IPI00298363	Far upstream element-	257822	1047058
IPI00298406	Isoform 2 of Hydroxyacyl-coenzyme A	138158	78137
IPI00298547	Protein DJ-1	911107	4323071
IPI00298961	Exportin-1	138991	167366
IPI00298994	271 kDa protein	895204	1026712
IPI00299000	Proliferation-associated	3497112	1716210
IPI00299155	Proteasome subunit alpha	819171	826212
IPI00299571	Isoform 2 of Protein	5386558	3785755
IPI00299573	60S ribosomal protein L7a	1813043	1761951
IPI00299608	Isoform 1 of 26S proteasome non-ATPase	198689	161343
IPI00300074	Phenylalanyl-tRNA	214296	250942
IPI00300371	Splicing factor 3B subunit 3	359791	401263
IPI00301058	Vasodilator-stimulated	18373	129482
IPI00301311	Isoform 2 of Protein SET	1004106	6513781
IPI00301936	ELAV-like protein 1	671535	543461
IPI00302592	filamin A, alpha	26059773	26647398
IPI00302840	Sodium/potassium-	371487	527854
IPI00302925	Chaperonin containing	1956445	2468634
IPI00302927	T-complex protein 1	2651900	2880367
IPI00303207	ATP-binding cassette sub-	341926	236584
IPI00303476	ATP synthase subunit	9422433	14894864
IPI00303882	Isoform B of Mannose-6-phosphate receptor-binding	4447549	4532583
IPI00304409	Calcium-regulated heat	313377	633187
IPI00304596	Non-POU domain-	227139	567752
IPI00304925	Heat shock 70 kDa protein	7464492	6493885
IPI00305383	Ubiquinol-cytochrome-c reductase complex core	577908	270110
IPI00305692	Thioredoxin-like protein 1	177392	195343
IPI00306301	Pyruvate dehydrogenase E1 component alpha	181682	66927
IPI00306332	60S ribosomal protein L24	600144	498695
IPI00306398	NudC domain containing 1	242216	329106
IPI00306516	Import inner membrane translocase subunit TIM44,	240251	0
IPI00306960	Asparaginyl-tRNA	1396973	1011154
IPI00328154	NEDD8-activating enzyme	168909	10374
IPI00328257	Isoform A of AP-1 complex	240869	252338
IPI00328293	SerineVarginine repetitive	142574	31979
IPI00328319	Histone-binding protein	1198659	839855
IPI00328350	Niban protein	107166	35293
IPI00328840	THO complex subunit 4	363303	159942
IPI00329389	60S ribosomal protein L6	673726	1004575
IPI00329633	Threonyl-tRNA synthetase,	883840	1330303
IPI00329745	CDNA FLJ43793 fis, clone TESTI4000014, highly	605037	484766
IPI00329801	Annexin A5	5177916	7959417
IPI00333215	Isoform 1 of Transcription	230726	233226
IPI00334159	Von Hippel-Lindau binding	187214	305983
IPI00334190	Stomatin-like protein 2	96599	77567
IPI00334276	CDNA FLJ25727 fis, clone	197374	14644

IPI00334587	Isoform 2 of	2309924	3551338
IPI00334775	85 kDa protein	24281394	24580878
IPI00335061	Pyrroline-5-carboxylate	73265	39537
IPI00335132	22 kDa protein	1059415	24260
IPI00335168	myosin, light chain 6, alkali, smooth muscle and non-	1674640	1639624
IPI00337736	Isoform 2 of Kinectin	667646	556772
IPI00375441	Isoform 1 of Far upstream	163475	40444
IPI00375631	Interferon-induced 17 kDa	158510	253745
IPI00376005	Isoform 2 of Eukaryotic	3637428	3908915
IPI00376798	ribosomal protein L11	2268646	2779420
IPI00382470	Heat shock protein HSP 90-	6120460	6561477
IPI00382869	Farnesyl pyrophosphate synthetase like-4 protein	360257	762079
IPI00383531	PRKCDBP protein	339251	202764
IPI00383539	citrate synthase precursor,	313518	44849
IPI00383680	OTTHUMP00000030902	17808	292868
IPI00383751	CALRETICULIN=CALCIU	753953	1440218
IPI00384016	Full-length cDNA 5-PRIME end of clone	325161	247625
IPI00384051	Proteasome activator	363801	547713
IPI00386119	Isoform 5 of Splicing factor	60439	102929
IPI00387144	Tubulin alpha-ubiquitous	23553551	15464095
IPI00395627	Isoform 1 of Calcyclin-	2690001	1498333
IPI00395769	Isoform Heart of ATP synthase gamma chain,	654959	542454
IPI00395887	Thioredoxin domain-	145234	158881
IPI00396321	Leucine-rich repeat-	221807	582310
IPI00396370	Isoform 1 of Eukaryotic translation initiation factor 3	629019	756695
IPI00396378	Isoform B1 of Heterogeneous nuclear	11883430	6161355
IPI00396435	DEAH (Asp-Glu-Ala-His)	1287848	1374015
IPI00396485	Elongation factor 1-alpha 1	28161045	43722379
IPI00397191	similar to peptidylprolyl	4223584	36654
IPI00398135	similar to 60S ribosomal	2983480	1218863
IPI00398985	similar to Fatty acid-binding	563429	100776
IPI00410034	Putative 40-9-1 protein	29706	134758
IPI00410693	Isoform 1 of Plasminogen activator inhibitor 1 RNA-	955810	1154199
IPI00411633	Heat shock protein beta	601228	92867
IPI00411984	Serine/threonine-protein	64976	52847
IPI00412545	Hypothetical protein	297626	167362
IPI00412579	60S ribosomal protein	1702392	621561
IPI00413108	Ribosomal protein SA	3622107	5114640
IPI00413451	Hypothetical protein	284869	287656
IPI00413778	FKBP1A protein	201782	330099
IPI00414320	Annexin A11	245014	494144
IPI00414860	60S RIBOSOMAL PROTEIN	194254	14600
IPI00418169	annexin A2 isoform 1	9801347	9485744
IPI00418471	Vimentin	49401611	54564486
IPI00419373	Isoform 1 of	1195550	1621678
IPI00419585	Peptidyl-prolyl cis-trans	12035543	14364172
IPI00419880	40S ribosomal protein S3a	2151887	1712397
IPI00420014	U5 small nuclear	0	102976

IPI00420096	plectin 1 isoform 3	1872421	2106716
IPI00429191	Eukaryotic peptide chain	142085	192479
IPI00430812	Zinc finger protein 9	841424	1047223
IPI00439944	ARCN1 protein	25213	129127
IPI00440493	ATP synthase subunit	5779946	7341435
IPI00442073	Cysteine and glycine-rich	463253	891907
IPI00442168	CDNA FLJ16632 fis, clone TESTI4024387, highly	107678	354724
IPI00442278	CDNA FLJ16223 fis, clone	4834785	2339108
IPI00443909	Isoform 1 of MIR-	964669	1303624
IPI00444262	CDNA FLJ45706 fis, clone FEBRA2028457, highly	7268281	10644384
IPI00449049	Poly [ADP-ribose]	378828	739591
IPI00453473	Histone H4	21709472	28416033
IPI00453476	similar to Phosphoglycerate mutase	2106965	3572965
IPI00455033	ISOFORM 3 OF SEPTIN-9	0	66639
IPI00455153	HIRA interacting protein 5	128200	322943
IPI00455457	Novel protein similar to	287734	334641
IPI00456887	Scaffold attachment factor	231250	247953
IPI00456898	similar to ribosomal protein	1110030	197299
IPI00456969	Dynein heavy chain,	194086	172109
IPI00465028	Triosephosphate	11794089	16442846
IPI00465044	PROTEIN RCC2	159110	214918
IPI00465233	DJ1014D13.1 protein	58596	144113
IPI00465248	enolase 1	26917869	22361820
IPI00465260	GARS protein	1710136	1560195
IPI00465315	Cytochrome c	463206	755089
IPI00465361	60S ribosomal protein L13	1433899	1303996
IPI00465430	70 kDa protein	5600949	2019242
IPI00465431	Galectin-3	719570	1577799
IPI00465439	Fructose-bisphosphate	1247166	3658015
IPI00470525	Glycogen phosphorylase,	608028	336091
IPI00470528	60S ribosomal protein L15	527799	315496
IPI00472102	61 kDa protein	15430880	13868321
IPI00472943	HLA class I histocompatibility antigen,	2507557	4706388
IPI00473014	Destrin	198826	536963
IPI00477313	Isoform C2 of Heterogeneous nuclear	3770724	6434867
IPI00478011	21 kDa protein	165501	412153
IPI00478292	Isoform 1 of Spectrin alpha	259944	338933
IPI00478539	similar to Heterogeneous	4433788	9279581
IPI00479186	pyruvate kinase 3 isoform	22591382	31669261
IPI00479217	heterogeneous nuclear	7153969	4324431
IPI00479366	31 kDa protein	1622867	1542319
IPI00479786	KH-type splicing regulatory	1132627	1540895
IPI00479997	Stathmin	619363	2907640
IPI00549343	Vesicle-associated	353837	421165
IPI00549672	HSPC027	459759	284216
IPI00550021	60S ribosomal protein L3	1858449	1539578
IPI00550069	Ribonuclease inhibitor	869685	622602
IPI00550363	Transgelin-2	3232028	2821493
IPI00550364	Phosphoglucomutase-2	72352	210891
IPI00550689	UPF0027 protein C22orf28	38789	80176

IPI00550746	Nuclear migration protein	7202	370676
IPI00550894	Glucosamine-6-phosphate	498861	604229
IPI00550917	Twinfilin-2	470328	609797
IPI00552036	ATP synthase F0 subunit 6	176442	725328
IPI00553169	Filamin A, alpha	192148	63957
IPI00554648	Keratin, type II cytoskeletal	6002607	5486068
IPI00554788	49 kDa protein	3640540	7318649
IPI00554811	Actin-related protein 2/3	917256	1292557
IPI00555610	313 kDa protein	3458019	7267219
IPI00555902	OCIA domain containing 2	270642	135914
IPI00555956	Proteasome subunit beta	301136	640707
IPI00604590	NME1-NME2 protein	12158237	12353951
IPI00641582	BAG family molecular	109116	312204
IPI00641829	BAT1 protein	2868182	1908719
IPI00641950	Lung cancer oncogene 7	3535304	900665
IPI00642513	similar to ribosomal protein	790133	168911
IPI00642542	DJ639P13.2.2	458452	522026
IPI00642816	Signal recognition particle	2228814	1440007
IPI00642982	Hypothetical protein	567290	618229
IPI00643041	GTP-binding nuclear	6599781	6823470
IPI00643920	Transketolase	4628220	4496273
IPI00644127	Isoleucyl-tRNA synthetase,	217281	0
IPI00645078	Ubiquitin-activating	1286133	1979578
IPI00645194	integrin beta 1 isoform 1A	118656	393380
IPI00646240	HIST2H3PS2 protein	786410	305417
IPI00646304	peptidylprolyl isomerase B	1419584	1286149
IPI00646425	similar to Valyl-tRNA synthetase (Valine--tRNA	230651	73123
IPI00646689	Thioredoxin-like protein 5	499793	19745
IPI00646779	TUBB6 protein	424111	614105
IPI00647337	OTTHUMP00000016411	410819	467849
IPI00647421	16 kDa protein	76931	135403
IPI00719622	40S ribosomal protein S28	381770	2224373
IPI00719633	RELA protein	631514	1772765
IPI00742805	15 kDa protein	505843	11246
IPI00742905	ATP-dependent RNA	663549	740180
IPI00744618	Stathmin 1 variant	6037167	1383921
IPI00746388	Ezrin	1291557	1221825
IPI00746655	Isoform 2 of Protein	146334	205490
IPI00747533	53 kDa protein	190831	680881
IPI00747849	Isoform 1 of Sodium/potassium-	58933	64554
IPI00759493	succinate-CoA ligase, GDP-	351402	366596
IPI00759723	Isoform Monomeric of Arginyl-tRNA synthetase,	322053	71279
IPI00784008	Importin-7	256457	520723
IPI00784347	Keratin, type I cytoskeletal	2281925	2932682
IPI00786968	similar to Destrin	2880	536963
IPI00787396	similar to Guanine nucleotide-binding protein	575570	596438
IPI00787885	similar to 60S ribosomal	318033	227037
IPI00790262	72 kDa protein	80776	337553
IPI00790498	Protein	444283	499009
IPI00793199	annexin IV	69274	179771
IPI00794530	Isoform 2 of General	104984	397769
IPI00794605	18 kDa protein	437261	272673

IPI00794894	Protein	1047268	1610600
IPI00797321	21 kDa protein	194086	172109