

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
101 KDA PROTEIN.	101324	IPI00154749.7	2.099	1
11 KDA PROTEIN.	10799	IPI00413487.2	16.346	1
139 KDA PROTEIN.	138623	IPI00412740.3	1.562	1
16 KDA PROTEIN.	15751	IPI00005589.1	9.63	1
17 KDA PROTEIN.	16806	IPI00063123.2	9.396	1
1-ACYL-SN-GLYCEROL-3-PHOSPHATE ACYLTRANSFERASE EPSILON.	42072	IPI00028491.4	6.319	1
1-PHOSPHATIDYLINOSITOL-4,5-BISPHOSPHATE PHOSPHODIESTERASE BETA 3.	138799	IPI00010400.1	0.81	1
1-PHOSPHATIDYLINOSITOL-4,5-BISPHOSPHATE PHOSPHODIESTERASE DELTA 1.	85763	IPI00016461.3	3.836	1
1-PHOSPHATIDYLINOSITOL-4,5-BISPHOSPHATE PHOSPHODIESTERASE GAMMA 2.	147937	IPI00329185.3	1.502	1
22 KDA PROTEIN.	21543	IPI00156774.2	5.729	1
2-5A-DEPENDENT RIBONUCLEASE.	83533	IPI00015864.1	1.484	1
26 KDA PROTEIN.	26210	IPI00411735.1	3.463	1
26 PROTEASOME COMPLEX SUBUNIT DSS1.	8278	IPI00013266.1	18.571	1
28 KDA PROTEIN.	28137	IPI00414629.2	13.546	1
28S RIBOSOMAL PROTEIN S12, MITOCHONDRIAL PRECURSOR.	15173	IPI00005692.1	8.696	1
28S RIBOSOMAL PROTEIN S16, MITOCHONDRIAL PRECURSOR.	15345	IPI00032872.3	5.109	1
29 KDA PROTEIN.	29189	IPI00258810.2	10.465	1
3'-5' EXORIBONUCLEASE CSL4 HOMOLOG.	21452	IPI00032823.1	5.641	1
35 KDA PROTEIN.	34787	IPI00183661.3	4.688	1
351 KDA PROTEIN.	351224	IPI00251344.2	1.066	1
39 KDA PROTEIN.	38647	IPI00328338.3	3.581	1
39S RIBOSOMAL PROTEIN L18, MITOCHONDRIAL PRECURSOR.	20577	IPI00160421.3	8.333	1
39S RIBOSOMAL PROTEIN L32, MITOCHONDRIAL PRECURSOR.	21405	IPI00011077.3	4.787	1
39S RIBOSOMAL PROTEIN L34, MITOCHONDRIAL PRECURSOR.	10165	IPI00028390.1	14.13	1
39S RIBOSOMAL PROTEIN L44, MITOCHONDRIAL PRECURSOR.	37535	IPI00009680.3	6.024	1
39S RIBOSOMAL PROTEIN L9, MITOCHONDRIAL PRECURSOR.	30185	IPI00307409.5	10.112	1
41 KDA PROTEIN.	40503	IPI00333470.1	2.997	1
43 KDA PROTEIN.	42826	IPI00396468.2	5.013	1
44 KDA PROTEIN.	43896	IPI00385664.1	3.646	1
44 KDA PROTEIN.	44198	IPI00412760.1	6.965	1
47 KDA PROTEIN.	47056	IPI00249567.4	4.524	1
48 KDA PROTEIN.	47581	IPI00054022.4	3.488	1

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48 KDA PROTEIN.	48426	IPI00332128.1	5.057	1
49 KDA PROTEIN.	48913	IPI00058961.4	7.534	1
50 KDA PROTEIN.	50171	IPI00396485.2	2.412	1
5'-AMP-ACTIVATED PROTEIN KINASE, BETA-1 SUBUNIT.	30251	IPI00220409.2	5.948	1
5T4 ONCOFOETAL ANTIGEN PRECURSOR.	46032	IPI00009111.1	3.333	1
60 KDA PROTEIN.	60390	IPI00053288.3	3.27	1
60 KDA PROTEIN.	60309	IPI00220480.6	3.559	1
60 KDA PROTEIN.	59779	IPI00479797.1	4.938	1
60S RIBOSOMAL PROTEIN L26-LIKE 1.	17256	IPI00007144.1	6.897	1
72 KDA TYPE IV COLLAGENASE PRECURSOR.	73882	IPI00027780.1	2.879	1
75 KDA PROTEIN.	75354	IPI00477967.1	1.534	1
7-DEHYDROCHOLESTEROL REDUCTASE.	54489	IPI00294501.1	1.684	1
83 KDA PROTEIN.	82586	IPI00374161.2	1.374	1
84 KDA PROTEIN.	83982	IPI00006140.2	1.091	1
AAVG5835.	18903	IPI00419626.1	10.366	1
ACBD6 PROTEIN.	31151	IPI00031680.3	12.057	1
ACHALASIA VARIANT.	55814	IPI00024143.3	3.704	1
ACID SPHINGOMYELINASE-LIKE PHOSPHODIESTERASE 3A PRECURSOR.	51260	IPI00178767.1	6.402	1
ACPP PROTEIN.	48308	IPI00289983.1	3.828	1
ACTIN BINDING PROTEIN ANILLIN.	124278	IPI00032958.1	1.511	1
AD-018 PROTEIN.	27373	IPI00006419.4	7.819	1
AD039.	24178	IPI00015351.1	10.9	1
AD24.	92548	IPI00102815.1	1.375	1
ADAMTSL2 PROTEIN.	104621	IPI00413269.4	1.893	1
ADAPTER-RELATED PROTEIN COMPLEX 3 BETA 2 SUBUNIT.	119059	IPI00005793.2	1.571	1
ADAPTOR PROTEIN KANADAPTIN.	88814	IPI00306749.4	1.508	1
ADP-RIBOSYLATION FACTOR 6.	19951	IPI00215920.5	8.621	1
ADRENODOXIN, MITOCHONDRIAL PRECURSOR.	19393	IPI00019326.1	9.239	1
AF5Q31 PROTEIN.	127459	IPI00004344.1	1.29	1
ALDEHYDE OXIDASE.	147931	IPI00029715.3	1.345	1
ALPHA-1,3.	15668	IPI00061448.4	8.571	1
ALPHA-1-ACID GLYCOPROTEIN 1 PRECURSOR.	23512	IPI00022429.3	7.463	1
ALPHA-1B-GLYCOPROTEIN PRECURSOR.	54273	IPI00022895.5	5.657	1
ALPHA-2-HS-GLYCOPROTEIN PRECURSOR.	39325	IPI00022431.1	2.725	1
ALPHA-ACTININ 3.	103294	IPI00032137.1	1.665	1

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ALPHA-AMINOADIPIC SEMIALDEHYDE SYNTHASE, MITOCHONDRIAL PRECURSOR.	102132	IPI00033217.1	0.972	1
ALPHA-GALACTOSIDASE A PRECURSOR.	48767	IPI00025869.1	1.632	1
ALPHA-MANNOSIDASE 2C1.	115903	IPI00220817.7	2.305	1
ALPHA-METHYLACYL-COA RACEMASE.	42360	IPI00005918.1	5.236	1
ALPHA-SOLUBLE NSF ATTACHMENT PROTEIN.	33221	IPI00420053.2	6.441	1
AMID PROTEIN.	40527	IPI00013909.1	4.558	1
AMYLOID-LIKE PROTEIN 1 PRECURSOR.	72176	IPI00020012.2	3.385	1
ANCHOR ATTACHMENT PROTEIN 1 .	67657	IPI00021594.2	2.087	1
ANGIOGENIN PRECURSOR.	16550	IPI00008554.1	10.884	1
ANGIOTENSIN II RECEPTOR-ASSOCIATED PROTEIN.	17419	IPI00102501.3	13.836	1
ANKYRIN REPEAT AND MYND DOMAIN CONTAINING 2.	49299	IPI00216856.1	6.803	1
ANKYRIN REPEAT AND SAM DOMAIN-CONTAINING PROTEIN 1.	122977	IPI00395663.4	1.942	1
ANTIGEN MLAA-39.	15102	IPI00447173.1	10.156	1
APG12 AUTOPHAGY 12-LIKE .	20632	IPI00005881.2	20.321	1
APOLIPOPROTEIN A-II PRECURSOR.	11175	IPI00021854.1	11	1
APOLIPOPROTEIN C-III PRECURSOR.	10852	IPI00021857.1	16.162	1
AQUARIUS .	171295	IPI00297572.4	0.875	1
ARGININE-GLUTAMIC ACID DIPEPTIDE (RE) REPEATS.	172424	IPI00185027.4	1.724	1
ARIADNE-1 PROTEIN HOMOLOG.	64118	IPI00294943.1	2.154	1
ARL6IP2.	66199	IPI00169267.1	2.058	1
AROMATIC-L-AMINO-ACID DECARBOXYLASE.	53894	IPI00025394.1	2.708	1
ARRESTIN-C.	42752	IPI00003917.9	3.866	1
ART-4 PROTEIN.	46675	IPI00022373.1	7.524	1
ARYLSULFATASE B PRECURSOR.	59687	IPI00306576.1	2.439	1
ASPARAGINASE-LIKE PROTEIN.	32085	IPI00169322.6	3.247	1
AT RICH INTERACTIVE DOMAIN 2 (ARID, RFX-LIKE) .	197391	IPI00470537.2	1.253	1
AT RICH INTERACTIVE DOMAIN 4B.	137607	IPI00302917.4	2.202	1
ATLASTIN.	63544	IPI00103530.1	1.792	1
ATP SYNTHASE EPSILON CHAIN, MITOCHONDRIAL.	5649	IPI00215878.5	26	1
ATP SYNTHASE F0 SUBUNIT 8.	8002	IPI00008528.3	16.176	1
ATP SYNTHASE LIPID-BINDING PROTEIN, MITOCHONDRIAL PRECURSOR.	14693	IPI00008727.1	4.93	1
ATP-BINDING CASSETTE SUB-FAMILY A MEMBER 2.	269958	IPI00307592.3	0.575	1
ATP-BINDING CASSETTE, SUB-FAMILY C (CFTRV/MRP), MEMBER 10.	161629	IPI00168635.2	1.072	1
ATP-BINDING CASSETTE, SUB-FAMILY C, MEMBER 8 .	176998	IPI00219696.2	0.696	1

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ATP-BINDING CASSETTE, SUB-FAMILY D, MEMBER 1.	82909	IPI00291373.1	1.879	1
ATROPHIN-1.	125542	IPI00005502.3	2.267	1
AXIN-1.	95635	IPI00005188.2	2.088	1
B7-H3 PROTEIN.	57235	IPI00410488.2	1.873	1
BACULOVIRAL IAP REPEAT-CONTAINING PROTEIN 1.	159614	IPI00011547.1	1.14	1
BACULOVIRAL IAP REPEAT-CONTAINING PROTEIN 4.	56685	IPI00303890.1	3.622	1
BAP2-BETA PROTEIN.	57445	IPI00180292.5	1.923	1
BARDET-BIEDL SYNDROME 4 PROTEIN.	58270	IPI00290189.1	6.744	1
BASIC HELIX-LOOP-HELIX PROTEIN MIST1.	20818	IPI00219822.1	14.286	1
BASSOON PROTEIN.	416368	IPI00020153.2	0.28	1
BCCIP PROTEIN.	36052	IPI00002203.4	9.873	1
B-CELL RECEPTOR-ASSOCIATED PROTEIN 29.	28320	IPI00221233.4	8.714	1
BCL2/ADENOVIRUS E1B 19-KDA PROTEIN-INTERACTING PROTEIN 3.	21541	IPI00290409.3	5.67	1
BCL2-ANTAGONIST OF CELL DEATH.	18392	IPI00024291.2	18.452	1
BCNT PROTEIN.	33593	IPI00007306.1	6.02	1
BET1 HOMOLOG.	13289	IPI00025163.1	12.712	1
BETA-1,3-GALACTOSYL-O-GLYCOSYL-GLYCOPROTEIN BETA-1,6-N- ACETYLGLUCOSAMINYLTRANSFERASE.	49785	IPI00295368.1	3.037	1
BETA-1,4 N-ACETYLGLACTOSAMINYLTRANSFERASE.	58882	IPI00025473.1	2.251	1
BETA-1,4-GALACTOSYLTRANSFERASE 3.	43986	IPI00021551.2	3.053	1
BETA-1,4-MANNOSYLTRANSFERASE.	52564	IPI00297147.3	1.94	1
BETA-2-GLYCOPROTEIN I PRECURSOR.	38298	IPI00298828.1	2.609	1
BETA-ADRENERGIC RECEPTOR KINASE 1.	79668	IPI00012497.1	1.742	1
BETA-SOLUBLE NSF ATTACHMENT PROTEIN.	33557	IPI00021835.1	4.027	1
BIFUNCTIONAL METHYLENETETRAHYDROFOLATE DEHYDROGENASE/CYCLOHYDROLASE, MITOCHONDRIAL PRECURSOR.	37320	IPI00011307.1	6.395	1
BIFUNCTIONAL UDP-N-ACETYLGLUCOSAMINE 2-EPIMERASE/N- ACETYLMANNOSAMINE KINASE.	79275	IPI00023162.1	1.939	1
BIOGENESIS OF LYSOSOME-RELATED ORGANELLES COMPLEX-1, SUBUNIT 1.	14311	IPI00020319.1	21.6	1
BISPHOSPHOGLYCERATE MUTASE.	29874	IPI00215979.2	3.876	1
BLOC1S2 PROTEIN.	11489	IPI00163483.3	29.293	1
BRAIN PROTEIN 16.	42129	IPI00009335.1	6.41	1
BRAIN-SPECIFIC ANGIOGENESIS INHIBITOR 1 PRECURSOR.	173533	IPI00022333.1	1.389	1
BRANCHED-CHAIN-AMINO-ACID AMINOTRANSFERASE, CYTOSOLIC.	42952	IPI00382412.3	3.368	1

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BRCA1-ASSOCIATED PROTEIN.	67291	IPI00396089.1	1.689	1
BRD9 PROTEIN.	53249	IPI00374268.4	3.534	1
BROMODOMAIN PROTEIN CELTIX1.	74084	IPI00001707.3	1.84	1
BROMODOMAIN-CONTAINING PROTEIN 2.	88061	IPI00014414.1	2.247	1
BUTYRATE RESPONSE FACTOR 1.	36314	IPI00016635.1	6.213	1
BYSL PROTEIN.	49601	IPI00328987.1	4.577	1
C13ORF10 PROTEIN.	110666	IPI00329545.4	1.429	1
C14ORF160 PROTEIN.	48548	IPI00029239.1	2.721	1
C2ORF32 PROTEIN.	18648	IPI00073958.1	14.024	1
C316G12.3.	33974	IPI00000137.1	12.787	1
C5ORF19 PROTEIN.	28261	IPI00009905.6	9.524	1
C6ORF79 PROTEIN.	39694	IPI00152975.3	2.786	1
C9ORF89 PROTEIN.	20626	IPI00177808.9	6.011	1
CALCIUM-SIGNAL MODULATING CYCLOPHILIN LIGAND.	32953	IPI00025729.1	3.041	1
CALGRANULIN B.	13242	IPI00027462.1	13.158	1
CALMODULIN REGULATED SPECTRIN-ASSOCIATED PROTEIN 1.	146253	IPI00395444.5	0.979	1
CALPAIN 7.	92652	IPI00003765.1	1.722	1
CAMP-DEPENDENT PROTEIN KINASE INHIBITOR, GAMMA FORM.	7910	IPI00032010.1	21.053	1
CAMP-DEPENDENT PROTEIN KINASE TYPE I-BETA REGULATORY CHAIN.	43057	IPI00375453.3	4.462	1
CANDIDATE TUMOR SUPPRESSOR PROTEIN DICE1.	100390	IPI00015922.1	1.691	1
CANT1 PROTEIN.	44840	IPI00103175.1	8.479	1
CAP-GLY DOMAIN CONTAINING PROTEIN.	57775	IPI00021612.4	2.344	1
CARBONIC ANHYDRASE IX PRECURSOR.	49730	IPI00003966.1	3.268	1
CARBONIC ANHYDRASE-RELATED PROTEIN.	32842	IPI00219669.4	8.651	1
CARCINOEMBRYONIC ANTIGEN-RELATED CELL ADHESION MOLECULE 5 PRECURSOR.	76796	IPI00027486.1	3.704	1
CARTILAGE INTERMEDIATE LAYER PROTEIN-LIKE PROTEIN CLIP-2.	126277	IPI00216780.1	1.903	1
CASEIN KINASE I, EPSILON ISOFORM.	47315	IPI00027729.1	2.163	1
CASP10 PROTEIN.	58994	IPI00292650.3	2.682	1
CASPASE-3 PRECURSOR.	31594	IPI00292140.3	3.61	1
CASPASE-4 PRECURSOR.	43262	IPI00027725.1	2.918	1
CATECHOL-O-METHYLTRANSFERASE DOMAIN CONTAINING 1.	28809	IPI00328988.3	6.489	1
CATHEPSIN G PRECURSOR.	28837	IPI00028064.1	3.922	1
CCR4-NOT TRANSCRIPTION COMPLEX SUBUNIT 7.	32745	IPI00006552.2	7.018	1
CD19.	61088	IPI00305031.3	1.619	1

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CDC42 EFFECTOR PROTEIN 4.	37980	IPI00015894.1	8.427	1
CDC42 EFFECTOR PROTEIN 5.	15207	IPI00290570.2	6.757	1
CELL CYCLE RELATED KINASE.	49711	IPI00015892.1	3.54	1
CELL DIVISION CYCLE 2-LIKE 5.	164923	IPI00456970.1	1.521	1
CELL DIVISION CYCLE 2-RELATED PROTEIN KINASE 7.	164155	IPI00021175.1	1.812	1
CELL DIVISION PROTEIN KINASE 2.	33930	IPI00031681.1	6.711	1
CELL DIVISION PROTEIN KINASE 4.	33730	IPI00007811.1	3.96	1
CELL DIVISION PROTEIN KINASE 9.	42792	IPI00301923.3	6.183	1
CENTAURIN BETA 2.	88029	IPI00014264.5	3.985	1
CENTAURIN GAMMA 1.	90537	IPI00015401.1	3.947	1
CENTROSOMAL COLON CANCER AUTOANTIGEN PROTEIN.	82682	IPI00186006.3	2.384	1
CERAMIDE KINASE.	59977	IPI00152433.3	1.862	1
CEROID-LIPOFUSCINOSIS NEURONAL PROTEIN 6.	35919	IPI00016597.3	3.537	1
CG9886-LIKE.	55253	IPI00217117.1	4.971	1
CGI-43 PROTEIN.	56197	IPI00098660.1	2.899	1
CGI-77 PROTEIN.	33813	IPI00182180.1	4.778	1
CGI-83 PROTEIN.	32806	IPI00006952.1	6.944	1
CGI-84 PROTEIN.	23907	IPI00550181.2	6.103	1
CHARGED MULTIVESICULAR BODY PROTEIN 1/CHROMATIN MODIFYING PROTEIN 1.	21703	IPI00382452.1	5.102	1
CHLORIDE CHANNEL PROTEIN 3.	90966	IPI00298889.3	1.345	1
CHONDROITIN SULFATE SYNTHASE 2.	85495	IPI00465319.3	1.419	1
CHROMATIN ASSEMBLY FACTOR 1, SUBUNIT A.	106910	IPI00023177.2	1.36	1
CHROMOBOX PROTEIN HOMOLOG 8.	43438	IPI00307659.1	2.571	1
CHROMODOMAIN HELICASE DNA BINDING PROTEIN 7 .	335927	IPI00472901.2	0.267	1
CHROMODOMAIN Y-LIKE PROTEIN 2.	56500	IPI00178475.9	7.905	1
CHROMODOMAIN Y-LIKE PROTEIN.	66420	IPI00293963.3	2.174	1
CHROMOSOME 1 OPEN READING FRAME 22.	104664	IPI00009410.2	1.717	1
CHROMOSOME 1 OPEN READING FRAME 27.	51103	IPI00386043.2	2.203	1
CHROMOSOME 1 OPEN READING FRAME 34.	46394	IPI00023920.2	2.857	1
CHROMOSOME 10 OPEN READING FRAME 74.	29264	IPI00164434.5	3.922	1
CHROMOSOME 12 OPEN READING FRAME 11.	80225	IPI00305901.1	3.116	1
CHROMOSOME 14 OPEN READING FRAME 35 .	39243	IPI00219068.2	5.249	1
CHROMOSOME 18 OPEN READING FRAME 25.	43395	IPI00059687.1	2.723	1
CHROMOSOME 19 OPEN READING FRAME 21.	75357	IPI00217121.1	3.976	1

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CHROMOSOME 19 OPEN READING FRAME 32.	20733	IPI00063220.3	7.065	1
CHROMOSOME 2 OPEN READING FRAME 3.	89359	IPI00418340.1	2.305	1
CHROMOSOME 5 OPEN READING FRAME 14.	39885	IPI00151990.2	3.889	1
CHROMOSOME 9 OPEN READING FRAME 114.	42064	IPI00099055.3	5.319	1
CHROMOSOME 9 OPEN READING FRAME 115.	22937	IPI00048572.2	15.888	1
CHROMOSOME 9 OPEN READING FRAME 42.	30529	IPI00061087.3	3.833	1
CHROMOSOME 9 OPEN READING FRAME 55.	180883	IPI00100453.5	1.667	1
CHRONIC MYELOGENOUS LEUKEMIA TUMOR ANTIGEN 66.	66776	IPI00306398.5	3.602	1
CMP-N-ACETYLNEURAMINATE-BETA-GALACTOSAMIDE-ALPHA-2,3-SIALYLTRANSFERASE.	39075	IPI00009629.1	3.529	1
C-MYC PROMOTER-BINDING PROTEIN IRLB.	209569	IPI00396063.3	0.804	1
COAGULATION FACTOR XIII A CHAIN PRECURSOR.	83136	IPI00297550.7	2.326	1
COHESIN SUBUNIT SA-1.	144445	IPI00025158.1	0.874	1
COILED-COIL DOMAIN CONTAINING PROTEIN 8.	59402	IPI00290526.6	2.045	1
COL6A2 PROTEIN.	25036	IPI00453217.1	12.335	1
COLORECTAL MUTANT CANCER PROTEIN.	93055	IPI00011957.1	1.206	1
COMM DOMAIN CONTAINING PROTEIN 3.	22151	IPI00015773.3	6.154	1
COMM DOMAIN CONTAINING PROTEIN 5.	24670	IPI00101106.3	4.911	1
COMM DOMAIN CONTAINING PROTEIN 8.	21090	IPI00016447.3	8.197	1
COMPLEMENT C1Q TUMOR NECROSIS FACTOR-RELATED PROTEIN 5 PRECURSOR.	25298	IPI00024105.1	6.996	1
COMPLEMENT C1S SUBCOMPONENT PRECURSOR.	76684	IPI00017696.1	1.599	1
COMPLEXIN 1.	15030	IPI00396023.1	17.91	1
CONSERVED HYPOTHETICAL PROTEIN.	38724	IPI00032939.7	3.209	1
CONSERVED HYPOTHETICAL PROTEIN.	39066	IPI00178611.3	4.167	1
CONSERVED HYPOTHETICAL PROTEIN.	54777	IPI00180781.3	1.477	1
CONSERVED OLIGOMERIC GOLGI COMPLEX COMPONENT 3.	94080	IPI00414858.1	2.295	1
CONSERVED OLIGOMERIC GOLGI COMPLEX COMPONENT 8.	68452	IPI00140201.3	3.595	1
CORE 2/CORE 4 BETA-1,6-N-ACETYLGLUCOSAMINYLTRANSFERASE.	50864	IPI00006248.1	5.479	1
CORE BINDING FACTOR BETA ISOFORM PEBP2B.	21991	IPI00024871.1	4.813	1
CORNEODESMOSIN.	51479	IPI00386809.1	5.482	1
CORONIN-2B.	54393	IPI00298912.4	2.316	1
CTL2 GENE.	80136	IPI00549521.2	2.408	1
CUGBP2 PROTEIN.	55754	IPI00410277.1	2.687	1
CULLIN 2.	82359	IPI00014311.3	2.266	1

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CWF19-LIKE 1, CELL CYCLE CONTROL.	60647	IPI00101600.3	2.602	1
CYCLIN FOLD PROTEIN 1 VARIANT A.	36404	IPI00334743.3	4.747	1
CYCLIN L GAMMA.	18322	IPI00186287.2	6.977	1
CYCLIN-DEPENDENT KINASE 6 INHIBITOR.	18127	IPI00001564.1	6.548	1
CYP51A1 PROTEIN.	57264	IPI00295772.4	1.768	1
CYTOCHROME B-245 HEAVY CHAIN.	65205	IPI00218646.2	1.933	1
CYTOCHROME B-245 LIGHT CHAIN.	20827	IPI00218433.4	15.979	1
CYTOCHROME B561.	27559	IPI00027144.4	4.382	1
CYTOCHROME C OXIDASE POLYPEPTIDE VIA-LIVER, MITOCHONDRIAL PRECURSOR.	12155	IPI00021793.1	26.606	1
CYTOCHROME C OXIDASE SUBUNIT 3.	29951	IPI00017533.1	5.364	1
CYTOCHROME C-TYPE HEME LYASE.	30602	IPI00023406.1	3.358	1
CYTOCHROME P450 2J2.	57611	IPI00019411.2	1.992	1
CYTOCHROME P450 3A5.	57109	IPI00025831.1	3.386	1
CYTOGLOBIN.	21405	IPI00103373.1	14.211	1
CYTOPLASMIC DYNEIN LIGHT CHAIN.	12452	IPI00019495.1	15.929	1
CYTOSKELETON ASSOCIATED PROTEIN 2.	76987	IPI00071824.2	3.075	1
CYTOSOLIC IRON-SULFUR CLUSTER SCAFFOLD PROTEIN NFU.	25924	IPI00160021.2	10.87	1
CYTOSOLIC PHOSPHOLIPASE A2.	85211	IPI00026108.1	1.202	1
DAB2 INTERACTING PROTEIN.	128384	IPI00045600.2	2.328	1
DC2.	16829	IPI00183603.3	8.054	1
DEAD-BOX PROTEIN 47.	50647	IPI00023972.3	2.418	1
DEAD-BOX PROTEIN 54.	98666	IPI00152510.1	1.361	1
DEAH (ASP-GLU-ALA-ASP/HIS) BOX POLYPEPTIDE 57 ISOFORM 1 .	155604	IPI00395595.1	1.01	1
DEATH-ASSOCIATED PROTEIN KINASE 1.	160221	IPI00021250.2	0.559	1
DEATH-ASSOCIATED PROTEIN KINASE 3.	52536	IPI00015213.1	4.846	1
DEDICATOR OF CYTOKINESIS PROTEIN 1.	215376	IPI00015286.1	0.697	1
DEFENDER AGAINST CELL DEATH 1.	12366	IPI00009407.4	10.714	1
DELTA 4 PROGESTERONE RECEPTOR.	87747	IPI00152591.1	1.444	1
DENDRITIC CELL-DERIVED UBIQUITIN-LIKE PROTEIN.	21548	IPI00157729.3	7.368	1
DEOXYRIBONUCLEASE II ALPHA PRECURSOR.	39581	IPI00010348.1	3.333	1
DERLIN-2.	27567	IPI00304264.3	12.552	1
DESMOPLAKIN ISOFORM II .	260119	IPI00217182.2	0.836	1
DIACYLGLYCEROL KINASE, ALPHA.	82672	IPI00333143.3	2.449	1
DIAPHANOUS HOMOLOG 3 (FRAGMENT).	82585	IPI00178670.3	4.011	1



Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
DIMERIZATION COFACTOR OF HEPATOCYTE NUCLEAR FACTOR 1 (HNF1) FROM MUSCLE .	14365	IPI00329646.4	10	1
DIPEPTIDYL-PEPTIDASE I PRECURSOR.	51842	IPI00022810.1	2.592	1
DIPHOSPHOINOSITOL POLYPHOSPHATE PHOSPHOHYDROLASE TYPE 2 BETA.	20434	IPI00021408.1	13.26	1
DIPHOSPHOINOSITOL POLYPHOSPHATE PHOSPHOHYDROLASE.	19471	IPI00009148.1	9.884	1
DIPHTHAMIDE BIOSYNTHESIS-LIKE PROTEIN 2, ISOFORM A.	52083	IPI00106549.1	3.885	1
DKFZP434B168 PROTEIN.	106853	IPI00384267.1	1.663	1
DKFZP434K1421 PROTEIN.	66318	IPI00030274.3	2.509	1
DKFZP564C186 PROTEIN (FRAGMENT).	17438	IPI00382662.1	7.927	1
DKFZP564D172 PROTEIN.	47972	IPI00102909.1	4.087	1
DNA METHYLTRANSFERASE 1-ASSOCIATED PROTEIN 1.	53462	IPI00219919.1	2.548	1
DNA MISMATCH REPAIR PROTEIN MSH2.	104743	IPI00017303.1	1.499	1
DNA POLYMERASE DELTA CATALYTIC SUBUNIT.	123631	IPI00002894.2	2.71	1
DNA-DIRECTED RNA POLYMERASE I LARGEST SUBUNIT.	194191	IPI00031960.1	0.582	1
DNAJ HOMOLOG SUBFAMILY B MEMBER 9.	25518	IPI00017608.1	8.52	1
DNAJ HOMOLOG SUBFAMILY C MEMBER 13.	185178	IPI00307259.7	0.554	1
DNA-REPAIR PROTEIN COMPLEMENTING XP-G CELLS.	133329	IPI00477535.2	1.012	1
DOUBLE-STRANDED RNA-BINDING ZINC FINGER PROTEIN JAZ.	32933	IPI00017514.1	5.102	1
DR1-ASSOCIATED PROTEIN 1 .	22350	IPI00003084.1	5.366	1
DUAL SPECIFICITY PROTEIN PHOSPHATASE 11.	38939	IPI00020683.3	3.939	1
DYNACTIN 4.	52341	IPI00290465.1	2.391	1
DYNAMIN 3 .	97095	IPI00221332.5	1.275	1
DYSTROPHIN DP140BC ISOFORM .	130765	IPI00184337.4	1.412	1
E.	11529	IPI00024620.5	16.832	1
E2IG2.	11309	IPI00009817.3	17.708	1
E3 LIGASE FOR INHIBIN RECEPTOR.	289611	IPI00328911.1	0.459	1
ECTONUCLEOSIDE TRIPHOSPHATE DIPHOSPHOHYDROLASE 3.	59133	IPI00025297.1	2.079	1
EEF1D PROTEIN.	63452	IPI00064086.3	3.652	1
EF-HAND CALCIUM BINDING PROTEIN 2.	43194	IPI00328122.1	4.404	1
EGDC3042.	27724	IPI00045742.2	2.823	1
EIF4EL3 PROTEIN.	29402	IPI00006779.2	6.641	1
ELG PROTEIN.	38920	IPI00032056.1	2.941	1
ELONGATION OF VERY LONG CHAIN FATTY ACIDS PROTEIN 1.	32663	IPI00010187.1	4.301	1
ELONGATION PROTEIN 3 HOMOLOG.	62259	IPI00165477.5	3.473	1

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ENDONUCLEASE G, MITOCHONDRIAL PRECURSOR.	32646	IPI00290614.5	3.367	1
ENDOTHELIAL CELL ADHESION MOLECULE.	41176	IPI00303161.3	7.436	1
ENGULFMENT AND CELL MOTILITY PROTEIN 3.	68941	IPI00003033.3	4.942	1
ENVOPLAKIN.	231618	IPI00023711.1	1.082	1
EPHRIN TYPE-A RECEPTOR 4 PRECURSOR.	109860	IPI00008318.1	3.144	1
EPILEPSY HOLOPROSENCEPHALY CANDIDATE-1 PROTEIN.	142189	IPI00298870.1	2.065	1
ESOPHAGEAL CANCER ASSOCIATED PROTEIN.	93040	IPI00107728.3	1.23	1
ESTRADIOL 17-BETA-DEHYDROGENASE 2.	42785	IPI00019872.1	3.876	1
ETOPOSIDE-INDUCED PROTEIN 2.4.	40979	IPI00023185.1	2.228	1
EUKARYOTIC PROTEIN KINASE FAMILY PROTEIN.	93725	IPI00062810.4	1.928	1
EXOCYST COMPLEX COMPONENT SEC15A.	93635	IPI00163337.6	1.493	1
EXOPHILIN 5 .	222547	IPI00168769.6	0.754	1
EXOSOME COMPLEX EXONUCLEASE RRP40.	29572	IPI00015956.1	5.818	1
EXOSOME COMPLEX EXONUCLEASE RRP41.	26252	IPI00218310.3	4.918	1
EXPORTIN 7.	123907	IPI00302458.8	1.012	1
EXPRESSED IN HEMATOPOIETIC CELLS, HEART, LIVER.	92513	IPI00396010.3	1.227	1
EXTRACELLULAR SUPEROXIDE DISMUTASE [CU-ZN] PRECURSOR.	25881	IPI00027827.1	6.667	1
FADD PROTEIN.	23279	IPI00011919.1	8.173	1
FAM19A5 PROTEIN.	14301	IPI00001328.2	17.424	1
FAMILY WITH SEQUENCE SIMILARITY 36, MEMBER A.	14669	IPI00103057.2	10	1
FAMILY WITH SEQUENCE SIMILARITY 44, MEMBER B.	19196	IPI00063667.3	5.946	1
FARNESYL-DIPHOSPHATE FARNESYLTRANSFERASE.	48115	IPI00020944.1	4.317	1
FASCIN.	54399	IPI00163187.9	2.033	1
FATTY-ACID AMIDE HYDROLASE.	63066	IPI00012107.2	3.8	1
F-BOX ONLY PROTEIN 2.	33328	IPI00007087.4	4.73	1
F-BOX ONLY PROTEIN 7.	58503	IPI00294567.3	3.257	1
FCHO2 PROTEIN.	43190	IPI00060416.3	6.383	1
FH1/FH2 DOMAINS-CONTAINING PROTEIN.	126497	IPI00001730.1	0.945	1
FIBRILLIN 2 PRECURSOR.	314347	IPI00019439.1	0.275	1
FKBP12-RAPAMYCIN COMPLEX-ASSOCIATED PROTEIN.	288892	IPI00031410.1	0.432	1
FKSG44 PROTEIN.	51217	IPI00011090.2	6.681	1
FLJ00336 PROTEIN (FRAGMENT).	37101	IPI00442344.1	6.006	1
FLJ00343 PROTEIN (FRAGMENT).	281430	IPI00302592.1	0.453	1
FLJ00380 PROTEIN (FRAGMENT).	86926	IPI00376971.1	1.264	1
FLJ10154 PROTEIN.	32885	IPI00419938.1	4.029	1

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FLJ10379 PROTEIN.	69714	IPI00171087.4	2.419	1
FLJ10979 PROTEIN.	76352	IPI00181824.1	1.493	1
FLJ11151 PROTEIN.	35620	IPI00305010.1	2.866	1
FLJ11184 PROTEIN.	23821	IPI00019962.2	9.852	1
FLJ11286 PROTEIN.	29006	IPI00383563.1	3.922	1
FLJ11588 PROTEIN.	48182	IPI00302742.6	2.613	1
FLJ12270 PROTEIN.	64848	IPI00012257.6	1.751	1
FLJ12716 PROTEIN.	91811	IPI00396048.3	1.718	1
FLJ13105 PROTEIN.	11684	IPI00217665.2	18.868	1
FLJ20297 PROTEIN.	83071	IPI00007929.2	2.585	1
FLJ20699 PROTEIN.	52753	IPI00291274.2	1.919	1
FLJ21128 PROTEIN.	56078	IPI00018009.2	1.969	1
FLJ22757 PROTEIN.	87065	IPI00216878.3	1.623	1
FLJ31795 PROTEIN.	25564	IPI00329147.1	7.048	1
FLJ32440 PROTEIN.	27932	IPI00166784.1	8.502	1
FLJ35382 PROTEIN.	49742	IPI00167998.2	2.882	1
FLJ38482 PROTEIN.	30922	IPI00470578.2	7.749	1
FLJ40342 PROTEIN.	110097	IPI00217691.1	1.644	1
FLN29 GENE PRODUCT.	64841	IPI00009146.3	2.062	1
FTSJ3 PROTEIN.	96576	IPI00217686.3	2.007	1
FUT11 PROTEIN.	55800	IPI00217759.1	5.488	1
FYVE-FINGER-CONTAINING RAB5 EFFECTOR PROTEIN RABENOSYN-5.	88802	IPI00007057.3	2.551	1
G PATCH DOMAIN AND KOW MOTIFS.	52229	IPI00061107.3	4.202	1
G PROTEIN-COUPLED RECEPTOR ASSOCIATED SORTING PROTEIN 1.	156865	IPI00060549.6	0.645	1
G10 PROTEIN HOMOLOG.	17000	IPI00013180.2	7.639	1
G4.	31809	IPI00428484.1	8.503	1
GALACTOSIDE 3.	42117	IPI00007671.1	3.047	1
GALACTOSYLGALACTOSYLXYLOSYLPROTEIN 3-BETA- GLUCURONOSYLTRANSFERASE 1.	38355	IPI00002585.1	8.383	1
GAMMA-AMINOBUTYRIC-ACID RECEPTOR PI SUBUNIT PRECURSOR.	50640	IPI00012181.1	6.136	1
GAMMA-GLUTAMYL HYDROLASE PRECURSOR.	35964	IPI00023728.1	4.088	1
GAMMA-INTERFERON INDUCIBLE LYSOSOMAL THIOL REDUCTASE PRECURSOR.	29149	IPI00007853.1	4.215	1
GAMMA-TAXILIN.	60606	IPI00019994.3	4.924	1
GANGLIOSIDE EXPRESSION FACTOR 2.	13715	IPI00026358.2	6.838	1

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GAP JUNCTION ALPHA-9 PROTEIN.	36093	IPI0007618.1	5.607	1
GERANYLGERANYL PYROPHOSPHATE SYNTHETASE.	34871	IPI00032892.1	5	1
GGA1 PROTEIN.	72277	IPI00007270.2	4.573	1
GK004.	14311	IPI00329615.3	11.538	1
GL014.	61962	IPI00178972.2	1.825	1
GLUTAMATE-RICH WD-REPEAT PROTEIN 1.	49419	IPI00027831.1	4.933	1
GLUTAMYL AMINOPEPTIDASE.	109244	IPI00014375.1	1.254	1
GLUTATHIONE PEROXIDASE 7 PRECURSOR.	20996	IPI00045798.3	16.578	1
GLUTATHIONE S-TRANSFERASE A4-4.	25704	IPI00005659.1	6.757	1
GLYCOPROTEIN ENDO-ALPHA-1,2-MANNOSIDASE (FRAGMENT).	53644	IPI00465249.2	3.03	1
GLYCOSYLTRANSFERASE.	62011	IPI00396231.2	2.657	1
GLYCYLPEPTIDE N-TETRADECANOYLTRANSFERASE 2.	56980	IPI00030223.3	1.807	1
GLYPICAN-1 PRECURSOR.	61650	IPI00015688.1	4.301	1
GMP REDUCTASE 1.	37419	IPI00304803.3	6.377	1
GOLGI MEMBRANE PROTEIN SB140.	28072	IPI00334657.2	4.669	1
GOLGI-ASSOCIATED PLANT PATHOGENESIS-RELATED PROTEIN 1.	17087	IPI00007067.4	10.458	1
GPI INOSITOL-DEACYLASE PGAP1.	105383	IPI00178415.2	1.844	1
GRIP AND COILED-COIL DOMAIN-CONTAINING PROTEIN 1.	87811	IPI00165138.1	1.677	1
GROUP XIIA SECRETORY PHOSPHOLIPASE A2 PRECURSOR.	21067	IPI00017095.1	18.519	1
GS2 PROTEIN.	27980	IPI00013218.1	5.929	1
GTP CYCLOHYDROLASE I FEEDBACK REGULATORY PROTEIN.	9567	IPI00217253.2	30.12	1
GTP-BINDING PROTEIN RHEB.	20497	IPI00016669.1	8.696	1
GUANIDINOACETATE N-METHYLTRANSFERASE.	26318	IPI00030182.1	6.356	1
GUANINE NUCLEOTIDE-BINDING PROTEIN G.	7719	IPI00470619.3	42.857	1
GWLF839.	57133	IPI00402293.3	2.667	1
GWSC6486.	19623	IPI00009404.2	9.302	1
H3L-LIKE HISTONE (FRAGMENT).	12104	IPI00425000.1	29.907	1
HAMARTIN.	129767	IPI00022043.1	0.773	1
HEAT SHOCK 70 KDA PROTEIN 1.	70052	IPI00304925.1	1.56	1
HEAT SHOCK 70 KDA PROTEIN 7 (FRAGMENT).	26907	IPI00011134.1	9.717	1
HECT AND RCC1 CONTAINING PROTEIN 4 ISOFORM 1.	118563	IPI00333067.2	1.608	1
HEMATOPOIETIC LINEAGE CELL SPECIFIC PROTEIN.	53998	IPI00026156.1	2.058	1
HEMOPEXIN PRECURSOR.	51676	IPI00022488.1	2.814	1
HEPATOMA-DERIVED GROWTH FACTOR.	26788	IPI00020956.1	7.5	1
HEPATOPOIETIN PROTEIN.	23478	IPI00385799.1	6.829	1

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HEXIM1 PROTEIN.	40623	IPI00007941.1	3.9	1
HGF ACTIVATOR LIKE PROTEIN.	62672	IPI00041065.3	3.393	1
HIN1-LIKE CYSTEINE PROTEASE.	49737	IPI00394941.1	2.709	1
HISTAMINE N-METHYLTRANSFERASE.	33295	IPI00030023.3	6.164	1
HISTIDINE ACID PHOSPHATASE FAMILY PROTEIN.	140407	IPI00021701.5	1.368	1
HISTIDYL-TRNA SYNTHETASE HOMOLOG.	56888	IPI00027445.1	2.174	1
HISTONE ACETYLTRANSFERASE TYPE B CATALYTIC SUBUNIT.	49513	IPI00024719.1	4.296	1
HISTONE DEACETYLASE 4.	119070	IPI00010088.1	0.923	1
HISTONE RNA HAIRPIN-BINDING PROTEIN.	31286	IPI00031015.1	5.185	1
HISTONE-LYSINE N-METHYLTRANSFERASE, H3 LYSINE-4 SPECIFIC.	40721	IPI00028366.2	4.918	1
HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DQ.	29748	IPI00005187.1	3.448	1
HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DRB1-8 BETA CHAIN PRECURSOR.	30004	IPI00005180.2	8.647	1
HOMEBOX PROTEIN NKX-6.1.	37849	IPI00019774.1	4.36	1
HOMO SAPIENS PROTEIN INVOLVED IN SEXUAL DEVELOPMENT, COMPLETE CDS.	33631	IPI00023101.1	3.679	1
HOMOLOG OF POLYHOMEOTIC 3.	106162	IPI00302149.1	2.34	1
HOMOLOGUE OF DROSPHILA RETINAL DEGENERATION B GENE.	135137	IPI00307758.4	1.043	1
HORMONE-SENSITIVE LIPASE.	116614	IPI00419542.1	1.487	1
HSP70 BINDING PROTEIN HSPBP2.	39474	IPI00100748.3	2.762	1
HSPC009.	11731	IPI00022277.3	8.491	1
HSPC043 PROTEIN.	11425	IPI00000330.4	29.808	1
HSPC142 PROTEIN.	36568	IPI00101987.5	6.991	1
HSPC158.	26192	IPI00023094.3	6.14	1
HSPC159 PROTEIN.	18986	IPI00023549.3	8.14	1
HYPOTHETICAL PROTEIN (FRAGMENT).	23711	IPI00030959.1	5.53	1
HYPOTHETICAL PROTEIN (FRAGMENT).	24291	IPI00161975.1	13.679	1
HYPOTHETICAL PROTEIN 384D8_7.	65937	IPI00384821.1	3.972	1
HYPOTHETICAL PROTEIN C20ORF6.	98796	IPI00024167.1	1.058	1
HYPOTHETICAL PROTEIN DKFZP313F092.	38822	IPI00552849.1	3.54	1
HYPOTHETICAL PROTEIN DKFZP434A112.	110324	IPI00186028.4	1.145	1
HYPOTHETICAL PROTEIN DKFZP434A171.	93969	IPI00020265.2	2.552	1
HYPOTHETICAL PROTEIN DKFZP434D1319.	49166	IPI00013651.1	3.189	1
HYPOTHETICAL PROTEIN DKFZP434E248.	75226	IPI00300094.5	1.824	1
HYPOTHETICAL PROTEIN DKFZP434F1919.	29506	IPI00304316.2	7.087	1

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HYPOTHETICAL PROTEIN DKFZP434K1316 (FRAGMENT).	72676	IPI00385715.1	1.52	1
HYPOTHETICAL PROTEIN DKFZP434K1815.	70861	IPI00069309.4	4.173	1
HYPOTHETICAL PROTEIN DKFZP547P055.	7969	IPI00465410.3	16.901	1
HYPOTHETICAL PROTEIN DKFZP564J0123.	13866	IPI00000447.2	7.874	1
HYPOTHETICAL PROTEIN DKFZP564M0163.	31971	IPI00071826.1	3.425	1
HYPOTHETICAL PROTEIN DKFZP566L083.	19080	IPI00295585.1	16.667	1
HYPOTHETICAL PROTEIN DKFZP572F2170.	81501	IPI00166583.1	2.56	1
HYPOTHETICAL PROTEIN DKFZP586O0222.	60372	IPI00100106.1	1.862	1
HYPOTHETICAL PROTEIN DKFZP666D0510 (FRAGMENT).	26326	IPI00470401.1	9.091	1
HYPOTHETICAL PROTEIN DKFZP686A0176.	38022	IPI00375685.1	3.207	1
HYPOTHETICAL PROTEIN DKFZP686E01209 (FRAGMENT).	35045	IPI00470468.1	4.531	1
HYPOTHETICAL PROTEIN DKFZP686E04229.	74171	IPI00426062.1	3.269	1
HYPOTHETICAL PROTEIN DKFZP686F0546.	190302	IPI00465246.1	0.641	1
HYPOTHETICAL PROTEIN DKFZP686J01204.	94470	IPI00383396.6	1.549	1
HYPOTHETICAL PROTEIN DKFZP686J05113.	139944	IPI00168459.4	1.213	1
HYPOTHETICAL PROTEIN DKFZP686K03100.	317817	IPI00184931.3	0.491	1
HYPOTHETICAL PROTEIN DKFZP686L05272.	22755	IPI00009373.2	6.965	1
HYPOTHETICAL PROTEIN DKFZP686L07201.	7025	IPI00470555.1	39.706	1
HYPOTHETICAL PROTEIN DKFZP686M0519.	22772	IPI00470480.1	5.854	1
HYPOTHETICAL PROTEIN DKFZP686O0631.	152965	IPI00465022.3	1.538	1
HYPOTHETICAL PROTEIN DKFZP686O22167.	104078	IPI00470924.1	1.858	1
HYPOTHETICAL PROTEIN DKFZP686P17176.	26727	IPI00470576.3	5.439	1
HYPOTHETICAL PROTEIN DKFZP727A071 (FRAGMENT).	45659	IPI00003202.4	3.178	1
HYPOTHETICAL PROTEIN DKFZP761A132.	49710	IPI00031098.3	6.364	1
HYPOTHETICAL PROTEIN DKFZP761C062 (FRAGMENT).	88542	IPI00166528.1	0.874	1
HYPOTHETICAL PROTEIN DKFZP761G0123.	91955	IPI00296432.1	1.587	1
HYPOTHETICAL PROTEIN DKFZP761P18121.	81602	IPI00181047.2	2.083	1
HYPOTHETICAL PROTEIN DKFZP779F1070.	63725	IPI00006906.2	3.08	1
HYPOTHETICAL PROTEIN DKFZP781D2023.	224307	IPI00470912.1	0.756	1
HYPOTHETICAL PROTEIN DKFZP781E2122.	69744	IPI00007126.5	2.64	1
HYPOTHETICAL PROTEIN DKFZP781L10106.	94120	IPI00008085.4	3.249	1
HYPOTHETICAL PROTEIN DKFZP781O20198.	41877	IPI00020470.2	4.313	1
HYPOTHETICAL PROTEIN FLJ10375.	68309	IPI00220039.4	2.886	1
HYPOTHETICAL PROTEIN FLJ10511.	31281	IPI00018260.1	7.447	1
HYPOTHETICAL PROTEIN FLJ10634.	34687	IPI00018798.3	6.908	1

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HYPOTHETICAL PROTEIN FLJ10672.	29426	IPI00014903.1	8.3	1
HYPOTHETICAL PROTEIN FLJ10770.	17759	IPI00397768.4	21.084	1
HYPOTHETICAL PROTEIN FLJ10871.	73814	IPI00290514.1	1.672	1
HYPOTHETICAL PROTEIN FLJ11063.	51492	IPI00107745.2	2.546	1
HYPOTHETICAL PROTEIN FLJ11282.	59551	IPI00020050.3	6.481	1
HYPOTHETICAL PROTEIN FLJ11386.	42680	IPI00293011.5	2.406	1
HYPOTHETICAL PROTEIN FLJ11749.	23485	IPI00305423.3	5.97	1
HYPOTHETICAL PROTEIN FLJ11773.	25003	IPI00305296.1	11.009	1
HYPOTHETICAL PROTEIN FLJ12165.	23817	IPI00007182.3	8.295	1
HYPOTHETICAL PROTEIN FLJ12448.	28258	IPI00100930.1	7.605	1
HYPOTHETICAL PROTEIN FLJ12519.	94499	IPI00217240.1	2.289	1
HYPOTHETICAL PROTEIN FLJ12528.	66372	IPI00018632.1	1.871	1
HYPOTHETICAL PROTEIN FLJ12750.	31307	IPI00002926.3	5.965	1
HYPOTHETICAL PROTEIN FLJ12806.	35023	IPI00303602.1	8.497	1
HYPOTHETICAL PROTEIN FLJ12895.	54876	IPI00154608.3	3.529	1
HYPOTHETICAL PROTEIN FLJ13110.	22255	IPI00009673.1	4.975	1
HYPOTHETICAL PROTEIN FLJ13144.	80927	IPI00335437.6	3.444	1
HYPOTHETICAL PROTEIN FLJ13391.	17470	IPI00303867.1	9.868	1
HYPOTHETICAL PROTEIN FLJ13479.	67976	IPI00171118.1	2.1	1
HYPOTHETICAL PROTEIN FLJ13611.	39687	IPI00017179.2	2.528	1
HYPOTHETICAL PROTEIN FLJ13853.	58847	IPI00179845.7	4.174	1
HYPOTHETICAL PROTEIN FLJ13910.	43993	IPI00009707.3	3.581	1
HYPOTHETICAL PROTEIN FLJ13933.	60719	IPI00009662.1	3.462	1
HYPOTHETICAL PROTEIN FLJ14008.	65664	IPI00303387.1	1.877	1
HYPOTHETICAL PROTEIN FLJ14400.	62229	IPI00151358.1	2.974	1
HYPOTHETICAL PROTEIN FLJ14464.	109884	IPI00064457.1	1.561	1
HYPOTHETICAL PROTEIN FLJ14601.	50546	IPI00045917.3	6.335	1
HYPOTHETICAL PROTEIN FLJ14668.	15641	IPI00303722.3	7.246	1
HYPOTHETICAL PROTEIN FLJ14740.	107512	IPI00074799.5	1.044	1
HYPOTHETICAL PROTEIN FLJ14994.	24479	IPI00396174.4	6.25	1
HYPOTHETICAL PROTEIN FLJ16544.	58832	IPI00300213.2	3.691	1
HYPOTHETICAL PROTEIN FLJ20014.	23574	IPI00329748.5	6.726	1
HYPOTHETICAL PROTEIN FLJ20142.	56225	IPI00014952.1	1.811	1
HYPOTHETICAL PROTEIN FLJ20166.	36457	IPI00298964.2	5.449	1
HYPOTHETICAL PROTEIN FLJ20245.	46942	IPI00015101.1	5.437	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
HYPOTHETICAL PROTEIN FLJ20280.	24193	IPI00015609.1	6.481	1
HYPOTHETICAL PROTEIN FLJ20467.	15253	IPI00016411.1	18.841	1
HYPOTHETICAL PROTEIN FLJ20479.	17201	IPI00041325.1	12.418	1
HYPOTHETICAL PROTEIN FLJ20487.	19599	IPI00016443.1	8.434	1
HYPOTHETICAL PROTEIN FLJ20542.	67663	IPI00063404.4	3.167	1
HYPOTHETICAL PROTEIN FLJ20555.	40213	IPI00549994.1	3.235	1
HYPOTHETICAL PROTEIN FLJ20604.	48843	IPI00016637.3	3.486	1
HYPOTHETICAL PROTEIN FLJ20628.	52977	IPI00057035.2	4.193	1
HYPOTHETICAL PROTEIN FLJ20989.	24993	IPI00011997.3	6.987	1
HYPOTHETICAL PROTEIN FLJ21190.	18681	IPI00012197.1	10.588	1
HYPOTHETICAL PROTEIN FLJ21267.	39317	IPI00465357.3	3.371	1
HYPOTHETICAL PROTEIN FLJ21610.	97099	IPI00171499.3	1.714	1
HYPOTHETICAL PROTEIN FLJ21702.	42123	IPI00302990.3	6.005	1
HYPOTHETICAL PROTEIN FLJ21802.	71086	IPI00002879.3	2.184	1
HYPOTHETICAL PROTEIN FLJ21817.	73773	IPI00007865.1	2.765	1
HYPOTHETICAL PROTEIN FLJ21820.	37319	IPI00030257.3	8	1
HYPOTHETICAL PROTEIN FLJ21963.	74778	IPI00002245.3	1.603	1
HYPOTHETICAL PROTEIN FLJ21988.	53020	IPI00008348.3	2.941	1
HYPOTHETICAL PROTEIN FLJ22222.	35646	IPI00002884.3	4.389	1
HYPOTHETICAL PROTEIN FLJ22277.	29395	IPI00100674.1	2.724	1
HYPOTHETICAL PROTEIN FLJ22471.	36961	IPI00018605.3	4.23	1
HYPOTHETICAL PROTEIN FLJ22555.	32545	IPI00291751.5	3.093	1
HYPOTHETICAL PROTEIN FLJ22662.	63130	IPI00016255.2	2.174	1
HYPOTHETICAL PROTEIN FLJ22833.	14677	IPI00010228.1	5.97	1
HYPOTHETICAL PROTEIN FLJ22955.	14927	IPI00015737.1	8.333	1
HYPOTHETICAL PROTEIN FLJ23441.	54077	IPI00101664.2	2.516	1
HYPOTHETICAL PROTEIN FLJ23636.	23909	IPI00291695.1	5.742	1
HYPOTHETICAL PROTEIN FLJ25361.	29052	IPI00065088.2	11.069	1
HYPOTHETICAL PROTEIN FLJ25477 ISOFORM 1 .	69507	IPI00384608.2	2.534	1
HYPOTHETICAL PROTEIN FLJ30131.	19761	IPI00152002.1	5	1
HYPOTHETICAL PROTEIN FLJ30671.	52813	IPI00043731.1	4.228	1
HYPOTHETICAL PROTEIN FLJ31409.	61311	IPI00150963.2	4.037	1
HYPOTHETICAL PROTEIN FLJ32115.	30480	IPI00061005.3	7.692	1
HYPOTHETICAL PROTEIN FLJ32756.	19601	IPI00307515.1	5.65	1
HYPOTHETICAL PROTEIN FLJ32841.	69990	IPI00065276.1	1.7	1



Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
HYPOTHETICAL PROTEIN FLJ33207.	63885	IPI00260270.3	2.139	1
HYPOTHETICAL PROTEIN FLJ34411.	50511	IPI00300763.3	5.275	1
HYPOTHETICAL PROTEIN FLJ34700.	89758	IPI00170537.2	3.522	1
HYPOTHETICAL PROTEIN FLJ34719.	37477	IPI00171390.1	3.846	1
HYPOTHETICAL PROTEIN FLJ35453.	60479	IPI00167985.3	3.025	1
HYPOTHETICAL PROTEIN FLJ35820.	61311	IPI00167911.1	2.637	1
HYPOTHETICAL PROTEIN FLJ36560.	82609	IPI00186139.3	1.983	1
HYPOTHETICAL PROTEIN FLJ36839.	59404	IPI00167773.1	2.018	1
HYPOTHETICAL PROTEIN FLJ37947.	20024	IPI00383909.1	7.104	1
HYPOTHETICAL PROTEIN FLJ38183.	21108	IPI00167658.3	12.183	1
HYPOTHETICAL PROTEIN FLJ38620.	42124	IPI00167009.2	4.509	1
HYPOTHETICAL PROTEIN FLJ39023.	67920	IPI00384789.1	2.027	1
HYPOTHETICAL PROTEIN FLJ39085.	67730	IPI00167516.1	1.495	1
HYPOTHETICAL PROTEIN FLJ41947.	30847	IPI00247167.2	4	1
HYPOTHETICAL PROTEIN FLJ42455.	58664	IPI00217911.2	2.783	1
HYPOTHETICAL PROTEIN FLJ42783.	87928	IPI00376788.1	4.281	1
HYPOTHETICAL PROTEIN FLJ42833.	18621	IPI00446100.1	5.348	1
HYPOTHETICAL PROTEIN FLJ42845.	68092	IPI00446036.1	1.656	1
HYPOTHETICAL PROTEIN FLJ43647.	90397	IPI00419050.1	1.366	1
HYPOTHETICAL PROTEIN FLJ44731.	62277	IPI00445029.1	2.65	1
HYPOTHETICAL PROTEIN FLJ44759.	30107	IPI00445004.1	5.357	1
HYPOTHETICAL PROTEIN FLJ45119.	48310	IPI00060314.2	2.336	1
HYPOTHETICAL PROTEIN FLJ45252.	23110	IPI00397883.3	8.333	1
HYPOTHETICAL PROTEIN FLJ46347.	53616	IPI00397927.1	3.101	1
HYPOTHETICAL PROTEIN FLJ90068.	21691	IPI00166444.1	4.651	1
HYPOTHETICAL PROTEIN FLJ90213.	49708	IPI00385992.3	5.656	1
HYPOTHETICAL PROTEIN FLJ90386.	55401	IPI00174442.2	2.312	1
HYPOTHETICAL PROTEIN FLJ90455.	81648	IPI00334914.1	3.001	1
HYPOTHETICAL PROTEIN FLJ90459.	83527	IPI00336156.3	3.581	1
HYPOTHETICAL PROTEIN HAKAI.	54519	IPI00290429.7	1.833	1
HYPOTHETICAL PROTEIN KIAA0082.	95321	IPI00166153.3	3.114	1
HYPOTHETICAL PROTEIN KIAA0853.	196635	IPI00016472.2	1.559	1
HYPOTHETICAL PROTEIN LOC155435 .	11678	IPI00401205.3	12.264	1
HYPOTHETICAL PROTEIN LOC168850 .	75236	IPI00396098.1	1.355	1
HYPOTHETICAL PROTEIN LOC340061.	42193	IPI00257059.1	5.541	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
HYPOTHETICAL PROTEIN MGC10198.	21251	IPI00103252.2	7.447	1
HYPOTHETICAL PROTEIN MGC11061.	27083	IPI00031127.1	7.377	1
HYPOTHETICAL PROTEIN MGC14156.	12655	IPI00063244.1	20.175	1
HYPOTHETICAL PROTEIN MGC20419.	38616	IPI00061528.3	5.085	1
HYPOTHETICAL PROTEIN MGC20781.	33528	IPI00056505.3	6.164	1
HYPOTHETICAL PROTEIN MGC2744.	58753	IPI00019335.1	4.19	1
HYPOTHETICAL PROTEIN MGC33637.	58335	IPI00169284.7	1.946	1
HYPOTHETICAL PROTEIN MGC35274.	23463	IPI00216874.1	8.837	1
HYPOTHETICAL PROTEIN MGC4655.	41892	IPI00061520.3	2.918	1
HYPOTHETICAL PROTEIN MGC4825.	22285	IPI00042580.3	5.556	1
HYPOTHETICAL PROTEIN MGC5509.	25858	IPI00031698.3	7.328	1
HYPOTHETICAL PROTEIN MGC5987.	20109	IPI00337556.1	10.227	1
HYPOTHETICAL PROTEIN MGC61571.	12490	IPI00376478.3	9.434	1
HYPOTHETICAL PROTEIN MGC61716.	44011	IPI00376346.3	4.199	1
HYPOTHETICAL PROTEIN PSEC0029.	32952	IPI00329598.1	3.333	1
HYPOTHETICAL PROTEIN PSEC0045.	42543	IPI00329596.1	3.226	1
HYPOTHETICAL PROTEIN PSEC0136.	46189	IPI00301163.1	2.296	1
HYPOTHETICAL PROTEIN PSEC0149.	47443	IPI00290584.5	2.315	1
HYPOTHETICAL PROTEIN WUGSC:H_DJ0728D04.2.	78963	IPI00010345.2	1.644	1
HYPOTHETICAL PROTEIN.	61009	IPI00003455.3	2.583	1
HYPOTHETICAL PROTEIN.	17779	IPI00029002.1	6.25	1
HYPOTHETICAL PROTEIN.	34793	IPI00032575.1	2.236	1
HYPOTHETICAL PROTEIN.	58353	IPI00103891.1	6.334	1
HYPOTHETICAL PROTEIN.	58489	IPI00143921.8	2.959	1
HYPOTHETICAL PROTEIN.	15645	IPI00168427.5	7.857	1
HYPOTHETICAL PROTEIN.	15608	IPI00168462.1	7.246	1
HYPOTHETICAL PROTEIN.	55115	IPI00168816.1	2.191	1
HYPOTHETICAL PROTEIN.	118966	IPI00181396.3	2.726	1
HYPOTHETICAL PROTEIN.	27506	IPI00187143.1	10.484	1
HYPOTHETICAL PROTEIN.	60741	IPI00217795.2	1.808	1
HYPOTHETICAL PROTEIN.	65266	IPI00220299.1	5.963	1
HYPOTHETICAL PROTEIN.	39756	IPI00301711.3	2.981	1
HYPOTHETICAL PROTEIN.	21744	IPI00413170.4	12.376	1
HYPOTHETICAL PSEUDOURIDINE SYNTHASE KIAA1897.	75035	IPI00044761.4	1.815	1
HYPOTHETICAL UPF0195 PROTEIN CGI-128.	17663	IPI00007024.1	13.497	1

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HYPOTHETICAL UPF0195 PROTEIN FLJ22875.	18355	IPI00030985.1	5.625	1
ICB-1GAMMA.	39620	IPI00307376.3	7.163	1
IFIT2 PROTEIN.	56213	IPI00018298.3	4.752	1
IG LAMBDA CHAIN C REGIONS.	64770	IPI00551005.1	1.667	1
IMMEDIATE EARLY RESPONSE 3.	14555	IPI00554802.1	11.594	1
IMMUNODEFICIENCY VIRUS TYPE I ENHANCER BINDING PROTEIN 3.	259465	IPI00328089.2	0.665	1
IMPORTIN ALPHA-1 SUBUNIT.	60249	IPI00303292.1	2.045	1
IMPORTIN ALPHA-2 SUBUNIT.	57862	IPI00002214.1	2.836	1
IMPORTIN ALPHA-3 SUBUNIT.	57811	IPI00299033.1	5.566	1
IMPORTIN ALPHA-4 SUBUNIT.	57887	IPI00012578.1	3.263	1
IMPORTIN ALPHA-7 SUBUNIT.	60030	IPI00155940.1	3.545	1
INFLAMMATION-RELATED G PROTEIN-COUPLED RECEPTOR EX33.	43705	IPI00006903.1	1.768	1
INHIBITOR-1.	18909	IPI00299014.7	11.696	1
INOSITOL POLYPHOSPHATE 4-PHOSPHATASE TYPE II-ALPHA.	104732	IPI00022020.1	2.165	1
INSULIN PROMOTER FACTOR-1.	30771	IPI00006036.1	4.947	1
INSULIN RECEPTOR SUBSTRATE 2 INSERTION MUTANT (FRAGMENT).	137433	IPI00464978.1	1.867	1
INSULIN-LIKE GROWTH FACTOR I RECEPTOR PRECURSOR.	154793	IPI00027232.3	0.732	1
INTEGRIN ALPHA-5 PRECURSOR.	114536	IPI00306604.5	2.574	1
INTEGRIN, ALPHA 1 PRECURSOR .	130848	IPI00472202.1	0.848	1
INTERFERON-INDUCED PROTEIN WITH TETRATRICOPEPTIDE REPEATS 5.	55847	IPI00012756.1	2.282	1
INTERLEUKIN-18 PRECURSOR.	22615	IPI00290198.2	6.154	1
INTERLEUKIN-4 INDUCED PROTEIN 1 PRECURSOR.	62881	IPI00045464.4	2.998	1
IRF2BP1 PROTEIN.	61617	IPI00465340.1	2.226	1
IRON-SULFUR CLUSTER ASSEMBLY ENZYME, ISOFORM ISCU2.	17999	IPI00022240.2	5.389	1
ISLET AMYLOID POLYPEPTIDE PRECURSOR.	9806	IPI00023679.1	29.213	1
JAGN1 PROTEIN.	21125	IPI00329025.1	6.557	1
JUNCTOPHILIN 1.	71686	IPI00173461.1	1.664	1
KAI1 PROTEIN (FRAGMENT).	29644	IPI00020446.4	5.243	1
KALLISTATIN PRECURSOR.	48556	IPI00328609.2	4.45	1
KB07 PROTEIN (FRAGMENT).	26589	IPI00071054.1	5.761	1
KERATIN 5C.	59370	IPI00329306.2	2.578	1
KERATIN, TYPE II CUTICULAR HB4.	64895	IPI00300052.1	1.5	1
KERATIN, TYPE II CYTOSKELETAL 3.	64511	IPI00290857.1	1.908	1
KIAA0068 PROTEIN (FRAGMENT).	147136	IPI00030960.1	1.023	1
KIAA0155 PROTEIN (FRAGMENT).	135680	IPI00005625.2	2.51	1

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KIAA0266 PROTEIN.	55651	IPI00472528.4	3.455	1
KIAA0377 PROTEIN.	92061	IPI00005663.3	2.815	1
KIAA0467 PROTEIN.	231117	IPI00002221.4	0.523	1
KIAA0553 PROTEIN .	164197	IPI00457284.1	2.064	1
KIAA0638 PROTEIN (FRAGMENT).	152048	IPI00165619.2	0.939	1
KIAA0663 PROTEIN (FRAGMENT).	68731	IPI00328306.6	2.291	1
KIAA0679 PROTEIN (FRAGMENT).	103071	IPI00465449.1	2.399	1
KIAA0692 PROTEIN (FRAGMENT).	105198	IPI00329245.3	0.842	1
KIAA0864 PROTEIN (FRAGMENT).	158412	IPI00295457.3	2.068	1
KIAA1068 PROTEIN.	40779	IPI00238209.1	4.709	1
KIAA1115 .	97792	IPI00402008.3	2.02	1
KIAA1279 PROTEIN (FRAGMENT).	72986	IPI00297203.1	3.323	1
KIAA1390 PROTEIN (FRAGMENT).	55877	IPI00292905.3	5.743	1
KIAA1414 PROTEIN .	224302	IPI00479069.1	1.642	1
KIAA1458 PROTEIN.	62543	IPI00020601.4	2.926	1
KIAA1609 PROTEIN.	51033	IPI00412243.2	4.386	1
KIAA1698 PROTEIN.	107995	IPI00304676.5	1.865	1
KIAA1840 PROTEIN (FRAGMENT).	278808	IPI00101923.4	0.409	1
KIAA1853 PROTEIN .	68559	IPI00186554.4	4.255	1
KIAA1914 PROTEIN (FRAGMENT).	50308	IPI00382615.1	2.609	1
KIAA1970 PROTEIN.	59959	IPI00384707.1	1.873	1
KIAA2014 PROTEIN.	103866	IPI00385874.4	2.186	1
KPI-2 PROTEIN.	164927	IPI00217391.3	0.732	1
L-3-PHOSPHOSERINE PHOSPHATASE.	25022	IPI00019178.1	9.333	1
LAG1 LONGEVITY ASSURANCE HOMOLOG 4.	46399	IPI00002225.2	2.792	1
LAG1 LONGEVITY ASSURANCE HOMOLOG 6.	44890	IPI00409608.1	3.125	1
LAMININ ALPHA-4 CHAIN PRECURSOR.	202524	IPI00329482.2	0.878	1
LANC-LIKE PROTEIN 2.	50854	IPI00032995.1	4	1
LBP-1B TRANSCRIPTION FACTOR PROTEIN.	60583	IPI00005018.2	3.327	1
LDL RECEPTOR ADAPTOR PROTEIN.	33885	IPI00004758.3	4.545	1
LEGUMAIN PRECURSOR.	49411	IPI00293303.1	3.926	1
LEPTIN PRECURSOR.	18641	IPI00012760.1	7.784	1
LEUCINE CARBOXYL METHYLTRANSFERASE 1.	38379	IPI00296370.1	6.587	1
LEUCINE ZIPPER & ICAT HOMOLOGOUS PROTEIN LZIC.	21495	IPI00152900.1	11.579	1
LEUCINE ZIPPER PROTEIN 1 .	120304	IPI00395737.2	1.115	1

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LEUCINE ZIPPER PUTATIVE TUMOR SUPPRESSOR 2.	72759	IPI00101927.2	2.392	1
LEUCINE-RICH REPEAT TRANSMEMBRANE PROTEIN FLRT2 PRECURSOR.	74049	IPI00001633.1	2.121	1
LEUCINE-RICH REPEATS AND IMMUNOGLOBULIN-LIKE DOMAINS PROTEIN 2 PRECURSOR.	118965	IPI00478892.2	1.878	1
LEUCINE-ZIPPER-LIKE PROTEIN 1.	21678	IPI00103059.2	4.369	1
LIM HOMEBOX PROTEIN COFACTOR.	42806	IPI00099111.3	6.4	1
LINE-1 REVERSE TRANSCRIPTASE HOMOLOG.	147113	IPI00029222.3	1.906	1
LIPIN 1.	98664	IPI00032388.4	1.798	1
LIPRIN-BETA 2.	98445	IPI00301689.7	1.256	1
LKB1 INTERACTING PROTEIN.	121343	IPI00170934.1	1.365	1
LOC113444 PROTEIN.	10799	IPI00386616.3	27.174	1
LOC285148 PROTEIN.	27599	IPI00419194.2	6.048	1
LOC348180 PROTEIN (FRAGMENT).	64066	IPI00418412.1	1.868	1
LOC375196 PROTEIN (FRAGMENT).	25861	IPI00296332.4	8.75	1
LOH12CR1.	22222	IPI00056386.1	11.224	1
LOW-AFFINITY CATIONIC AMINO ACID TRANSPORTER-2.	71679	IPI00003819.3	1.672	1
LOW-DENSITY LIPOPROTEIN RECEPTOR-RELATED PROTEIN 11 PRECURSOR.	53351	IPI00045841.2	2.2	1
LUTHERAN BLOOD GROUP GLYCOPROTEIN PRECURSOR.	67375	IPI00002406.1	2.07	1
LYAR PROTEIN.	43653	IPI00015838.2	2.375	1
LYMPHOBLASTIC LEUKEMIA DERIVED SEQUENCE 1 .	29938	IPI00218258.4	6.429	1
MAC30 PROTEIN (FRAGMENT).	22443	IPI00020004.1	5.291	1
MAGMAS-LIKE PROTEIN.	15942	IPI00218463.2	15.862	1
MAGUK P55 SUBFAMILY MEMBER 5.	77251	IPI00174976.3	1.778	1
MAJOR CENTROMERE AUTOANTIGEN B.	65171	IPI00010388.1	2.838	1
MAMMALIAN EPENDYMIN RELATED PROTEIN 1.	38141	IPI00259102.1	2.907	1
MANNOSYL (ALPHA-1,3-)-GLYCOPROTEIN BETA-1,4-N- ACETYLGLUCOSAMINYLTRANSFERASE, ISOENZYME B, ISOFORM 1.	63232	IPI00329510.6	3.285	1
MARINER TRANSPOSASE.	40410	IPI00385004.1	8.547	1
MARK2 PROTEIN.	81209	IPI00290158.5	3.039	1
MDC-3.13 ISOFORM 2.	23003	IPI00027627.1	10.101	1
MEGSIN.	42905	IPI00021555.1	6.053	1
MEMBRANE INTERACTING PROTEIN OF RGS16.	37718	IPI00010279.3	4.532	1
METHIONINE SYNTHASE.	140527	IPI00293769.3	0.87	1
METHIONINE-R-SULFOXIDE REDUCTASE B.	21468	IPI00032871.1	4.975	1

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METHYLOSOME SUBUNIT PICLN.	26215	IPI00004795.1	13.08	1
MGC11256 PROTEIN.	34958	IPI00386754.3	4.984	1
MGC15407 PROTEIN.	39423	IPI00171833.1	6.14	1
MGC17943 PROTEIN.	11748	IPI00184546.3	12.931	1
MGC19604 PROTEIN.	19521	IPI00440693.3	6.557	1
MGC2477 PROTEIN.	18396	IPI00012200.1	8.176	1
MGC3207 PROTEIN.	39150	IPI00005948.1	3.523	1
MGC4293 PROTEIN.	32904	IPI00171856.1	8.278	1
MGC8721 PROTEIN.	36975	IPI00303839.3	3.835	1
MGRN1 PROTEIN.	63190	IPI00297251.2	2.257	1
MICAL-LIKE 2 ISOFORM 2 .	75768	IPI00003057.1	2.131	1
MICROSOMAL STRESS 70 PROTEIN ATPASE CORE PRECURSOR.	51927	IPI00299299.3	2.76	1
MICROTUBULE-ASSOCIATED PROTEINS 1A/1B LIGHT CHAIN 3A.	14493	IPI00015423.1	10.4	1
MIFR-2.	41639	IPI00413642.2	4.145	1
MIND BOMB.	110136	IPI00183054.1	1.889	1
MINOR HISTOCOMPATIBILITY ANTIGEN HA-1.	124551	IPI00022471.4	1.937	1
MITOCHONDRIAL 28S RIBOSOMAL PROTEIN S24.	18877	IPI00000181.1	12.048	1
MITOCHONDRIAL 28S RIBOSOMAL PROTEIN S27.	47669	IPI00022002.5	2.657	1
MITOCHONDRIAL 28S RIBOSOMAL PROTEIN S30.	50349	IPI00010278.5	4.556	1
MITOCHONDRIAL 28S RIBOSOMAL PROTEIN S33.	12629	IPI00007059.1	16.981	1
MITOCHONDRIAL 39S RIBOSOMAL PROTEIN L51.	15095	IPI00009437.2	9.375	1
MITOCHONDRIAL IMPORT INNER MEMBRANE TRANSLOCASE SUBUNIT TIM13 B.	10500	IPI00001589.1	14.737	1
MITOCHONDRIAL IMPORT INNER MEMBRANE TRANSLOCASE SUBUNIT TIM8 A.	10998	IPI00028376.1	11.34	1
MITOCHONDRIAL IMPORT INNER MEMBRANE TRANSLOCASE SUBUNIT TIM9 B.	11586	IPI00001538.3	10.68	1
MITOCHONDRIAL IMPORT RECEPTOR SUBUNIT TOM20 HOMOLOG.	16298	IPI00016676.1	8.966	1
MITOCHONDRIAL METHIONYL-TRNA SYNTHETASE.	66627	IPI00062839.3	2.698	1
MITOCHONDRIAL RIBOSOMAL PROTEIN L20.	17443	IPI00013706.3	14.094	1
MITOCHONDRIAL RIBOSOMAL PROTEIN L24.	24915	IPI00100667.1	6.019	1
MITOCHONDRIAL RIBOSOMAL PROTEIN L37.	48117	IPI00162330.1	2.6	1
MITOCHONDRIAL RIBOSOMAL PROTEIN L38.	40757	IPI00061231.3	3.179	1
MITOFUSIN 2.	86688	IPI00294978.4	1.053	1
MITOGEN ACTIVATED PROTEIN KINASE ACTIVATED PROTEIN KINASE-3.	42987	IPI00005777.1	7.068	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
MITOGEN-ACTIVATED PROTEIN KINASE KINASE KINASE 9 .	123373	IPI00179189.5	1.163	1
MITOGEN-ACTIVATED PROTEIN KINASE KINASE KINASE 5.	95040	IPI00294842.3	4.019	1
MKI67 (FHA DOMAIN) INTERACTING NUCLEOLAR PHOSPHOPROTEIN.	34253	IPI00154590.5	4.778	1
MLEL1 PROTEIN.	114776	IPI00027415.1	1.488	1
MMS19-LIKE.	113290	IPI00154451.2	2.233	1
MOLYBDENUM COFACTOR SYNTHESIS PROTEIN 3.	49669	IPI00004489.1	2.826	1
MONOCARBOXYLATE TRANSPORTER 4.	49469	IPI00006666.1	5.161	1
MONOCYTE DIFFERENTIATION ANTIGEN CD14 PRECURSOR.	40076	IPI00029260.2	5.067	1
MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 1.	52260	IPI00019549.1	3.226	1
MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 5.	52258	IPI00017730.1	3.226	1
M-PHASE PHOSPHOPROTEIN 8.	97182	IPI00030408.2	1.977	1
MRNA DECAPPING ENZYME 1B.	67851	IPI00328309.1	3.56	1
MSIN3A ASSOCIATED POLYPEPTIDE P30.	23306	IPI00022019.1	10.909	1
MULTIMERIN 1 PRECURSOR.	138072	IPI00012269.1	1.059	1
MULTIPLE COAGULATION FACTOR DEFICIENCY PROTEIN 2 PRECURSOR.	16390	IPI00328680.2	23.973	1
MULTIPLE EGF-LIKE-DOMAIN PROTEIN 4.	254573	IPI00027310.4	1.132	1
MULTIPLE MYELOMA TRANSFORMING GENE 2.	29409	IPI00293746.1	3.802	1
MUSCLE, SKELETAL, RECEPTOR TYROSINE KINASE.	12641	IPI00514895.1	6.034	1
MYBBP1A PROTEIN.	148874	IPI00005024.2	1.431	1
MYELOID LEUKEMIA FACTOR 2.	28147	IPI00023095.1	4.032	1
MYELOID-ASSOCIATED DIFFERENTIATION MARKER.	35274	IPI00102685.1	7.143	1
MYL9 PROTEIN.	13866	IPI00030929.4	8.475	1
MYOGLOBIN.	17053	IPI00217493.4	11.765	1
MYOSIN HEAVY CHAIN, SKELETAL MUSCLE, EXTRAOCULAR.	223680	IPI00007858.1	0.826	1
MYOSIN HEAVY CHAIN, SKELETAL MUSCLE, FETAL.	223013	IPI00001753.1	0.98	1
MYOSIN LIGHT CHAIN KINASE 2, SKELETAL/CARDIAC MUSCLE.	64554	IPI00221127.2	1.345	1
MYOSIN-IXA.	292707	IPI00160131.1	0.51	1
MYOTUBULARIN-RELATED PROTEIN 6.	71954	IPI00329385.4	2.254	1
NADH DEHYDROGENASE (UBIQUINONE) 1 BETA SUBCOMPLEX, 1, 7KDA .	11912	IPI00025725.2	10.476	1
NADH-UBIQUINONE OXIDOREDUCTASE 20 KDA SUBUNIT, MITOCHONDRIAL PRECURSOR.	23580	IPI00307749.1	6.573	1
NADH-UBIQUINONE OXIDOREDUCTASE MWFE SUBUNIT.	8072	IPI00005695.1	18.571	1
NATURAL KILLER CELL-SPECIFIC ANTIGEN KLIP1.	38213	IPI00329688.1	7.714	1
NCAG1.	140273	IPI00218081.1	2.291	1
NEBULIN.	773214	IPI00303335.1	0.27	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
NECTIN 3.	61002	IPI00022959.1	4.554	1
NEDD4 BINDING PROTEIN 1 .	100379	IPI00005667.3	1.004	1
NEURAL STEM CELL-DERIVED DENDRITE REGULATOR.	114952	IPI00000706.3	2.303	1
NEUROFILAMENT TRIPLET H PROTEIN.	112479	IPI00021751.2	2.534	1
NEUROGENIC LOCUS NOTCH HOMOLOG PROTEIN 2 PRECURSOR.	265404	IPI00297655.3	0.809	1
NEURON SPECIFIC CALCIUM-BINDING PROTEIN HIPPOCALCIN.	22296	IPI00219103.3	4.167	1
NEURONAL GROWTH REGULATOR 1 PRECURSOR.	38473	IPI00176221.6	6.25	1
NEURONAL KINESIN HEAVY CHAIN.	117392	IPI00029722.1	3.198	1
NEURONAL VOLTAGE-DEPENDENT CALCIUM CHANNEL ALPHA 2D SUBUNIT.	11305	IPI00383730.1	11.34	1
NEUTRAL AMINO ACID TRANSPORTER A.	55723	IPI00015476.1	5.263	1
NFS1 PROTEIN.	20607	IPI00103063.3	18.519	1
NIBRIN.	84959	IPI00299463.1	2.122	1
NIDOGEN PRECURSOR.	136489	IPI00026944.1	2.326	1
NIDOGEN-2 PRECURSOR.	151395	IPI00028908.3	0.873	1
NIEMANN-PICK C1 PROTEIN PRECURSOR.	142149	IPI00005107.1	1.487	1
NIF3-LIKE PROTEIN 1.	39005	IPI00221202.3	5.128	1
NINJURIN 1.	16389	IPI00295172.4	7.895	1
N-MYC-INTERACTOR.	35117	IPI00012450.3	8.469	1
NOD9.	107664	IPI00465264.1	2.051	1
NOGO-INTERACTING MITOCHONDRIAL PROTEIN SHORT ISOFORM.	24993	IPI00383312.1	6.195	1
NOGO-INTERACTING MITOCHONDRIAL PROTEIN.	43609	IPI00291972.1	4.798	1
NONINTEGRIN PLATELET RECEPTOR FOR TYPE I COLLAGEN.	60971	IPI00385115.1	1.128	1
NON-KINASE CDC42 EFFECTOR PROTEIN SPEC2.	9223	IPI00024973.1	44.048	1
NON-NEURONAL SPLICE VARIANT NPTB3.	58084	IPI00254162.1	1.49	1
NOP132.	132317	IPI00161085.4	1.108	1
NOVEL 7 TRANSMEMBRANE RECEPTOR (RHODOPSIN FAMILY) PROTEIN.	34890	IPI00376314.3	6.962	1
NOVEL PROTEIN (FRAGMENT).	18522	IPI00552281.1	10.625	1
NOVEL PROTEIN.	78710	IPI00002197.2	1.306	1
NOVEL PROTEIN.	72236	IPI00159358.5	1.351	1
NOVEL PROTEIN.	29757	IPI00164170.3	5.837	1
NOVEL PROTEIN.	28743	IPI00301202.5	4	1
NOVEL PROTEIN.	94224	IPI00306483.4	3.497	1
NOVEL PROTEIN.	26874	IPI00382748.2	9.717	1
NOVEL PROTEIN.	97113	IPI00456642.2	1.626	1



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NOVEL PROTEIN.	17725	IPI00514645.1	14.724	1
NPD001.	15607	IPI00022318.1	10.949	1
NRM PROTEIN.	29379	IPI00217557.1	5.344	1
NUCLEAR FACTOR 1.	58539	IPI00029745.2	5.827	1
NUCLEAR PORE MEMBRANE GLYCOPROTEIN 210-LIKE.	210605	IPI00410401.2	1.377	1
NUCLEAR RNA EXPORT FACTOR 1.	70182	IPI00033153.1	3.393	1
NUCLEAR TRANSPORT FACTOR 2.	14478	IPI00009901.1	21.26	1
NUCLEAR ZINC FINGER PROTEIN NP95.	89814	IPI00066641.1	1.135	1
NUCLEOLYSIN TIAR.	41591	IPI00005615.1	6.133	1
NUCLEOPLASMIN 3.	19344	IPI00026496.1	8.427	1
NUCLEOPORIN 43KDA.	48485	IPI00171664.2	3.401	1
NUCLEOSIDE DIPHOSPHATE KINASE TYPE 6 .	22003	IPI00218214.1	7.216	1
OACT2 PROTEIN.	40319	IPI00478309.1	3.714	1
OCIAD2 PROTEIN.	11030	IPI00181546.4	14.141	1
OEF1.	184281	IPI00217018.2	1.133	1
OLFACTORY RECEPTOR 4B1.	34456	IPI00303394.1	6.796	1
OMA1 HOMOLOG, ZINC METALLOPEPTIDASE.	60120	IPI00061229.1	3.053	1
ORF1A.	41024	IPI00184190.3	6.371	1
OSTEOCLAST STIMULATING FACTOR 1.	23799	IPI00333434.1	5.607	1
OTTHUMP00000016640 (FRAGMENT).	17352	IPI00477761.1	17.901	1
OTTHUMP00000016645.	114799	IPI00304527.4	1.385	1
OTTHUMP00000016748.	161689	IPI00152540.2	1.176	1
OTTHUMP00000016853.	45588	IPI00009737.1	3.5	1
OTTHUMP00000017175.	103199	IPI00455191.1	1.267	1
OTTHUMP00000021001.	38835	IPI00302028.1	5.341	1
OTTHUMP00000021509.	33870	IPI00103056.2	8.725	1
OTTHUMP00000021978.	96586	IPI00292748.6	2.205	1
OTTHUMP00000022249.	56123	IPI00289851.4	2.595	1
OTTHUMP00000022267.	67592	IPI00295595.2	2.521	1
OTTHUMP00000022298.	46554	IPI00100914.2	6	1
OTTHUMP00000028771.	39515	IPI00011618.2	2.452	1
OTTHUMP00000030303.	38918	IPI00106573.5	6.667	1
OTTHUMP00000030925.	60589	IPI00328867.4	2.952	1
OTTHUMP00000039397.	44339	IPI00009913.3	2.806	1
OTTHUMP00000039401.	151557	IPI00014843.3	1.896	1

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OTTHUMP00000039683.	71930	IPI00398117.3	1.687	1
OTTHUMP00000039816.	283850	IPI00293200.2	1.024	1
OTTHUMP00000039822.	61821	IPI00010544.3	5.566	1
OTTHUMP00000040305.	74977	IPI00296353.4	3.167	1
OTTHUMP00000040309.	19550	IPI00386751.2	7.647	1
OTTHUMP00000040501.	44129	IPI00384708.2	3.008	1
OTTHUMP00000042413.	40773	IPI00304809.4	6.322	1
OTTHUMP00000044540.	58632	IPI00021157.2	3.509	1
OTTHUMP00000046384.	49685	IPI00385580.2	3.501	1
OTTHUMP00000063930.	49677	IPI00401281.3	4.348	1
OVARIAN ZINC FINGER PROTEIN.	27114	IPI00216334.3	4.237	1
OXIDORED-NITRO DOMAIN-CONTAINING PROTEIN.	47705	IPI00154774.1	2.375	1
OXYSTEROL BINDING PROTEIN-RELATED PROTEIN 10.	83970	IPI00032971.2	1.44	1
OXYSTEROL-BINDING PROTEIN.	12881	IPI00001098.2	28.947	1
P532.	532186	IPI00022479.3	0.617	1
P82.	82079	IPI00162743.1	1.674	1
PAIRED BOX GENE 2.	42177	IPI00179609.3	6.091	1
PANCREATIC LIPASE RELATED PROTEIN 1 PRECURSOR.	51848	IPI00005923.3	4.069	1
PANNEXIN 3.	44683	IPI00045156.1	2.041	1
PARANEOPLASTIC ANTIGEN.	52368	IPI00395950.1	2.832	1
PARTITIONING DEFECTIVE-6 HOMOLOG BETA.	41182	IPI00019025.2	4.301	1
PARX PROTEIN.	193422	IPI00292471.1	1.174	1
PDZ-LIM PROTEIN.	39181	IPI00007983.2	8.743	1
PEPTIDYL-PROLYL CIS-TRANS ISOMERASE H.	19208	IPI00007346.1	7.91	1
PEPTIDYL-PROLYL CIS-TRANS ISOMERASE LIKE 1.	18237	IPI00007019.1	10.241	1
PERICENTRIN 1.	75019	IPI00171542.2	2.287	1
PEROXISOMAL MEMBRANE PROTEIN PEX16.	38643	IPI00006722.1	3.274	1
PEROXISOMAL TARGETING SIGNAL 1 RECEPTOR.	66830	IPI00032931.1	3.654	1
PEROXISOME ASSEMBLY PROTEIN 26.	33898	IPI00385031.4	3.934	1
PHD FINGER-LIKE DOMAIN PROTEIN 5A.	12405	IPI00005511.1	13.636	1
PHOSDUCIN-LIKE PROTEIN.	34282	IPI00298409.3	6.645	1
PHOSPHATIDYLINOSITOL 3-KINASE REGULATORY ALPHA SUBUNIT.	83597	IPI00021448.1	1.657	1
PHOSPHATIDYLINOSITOL 3-KINASE REGULATORY BETA SUBUNIT.	81624	IPI00011736.3	1.099	1
PHOSPHATIDYLINOSITOL-3 PHOSPHATE 3-PHOSPHATASE ADAPTOR SUBUNIT.	86166	IPI00061280.2	1.606	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
PHOSPHATIDYLSERINE SYNTHASE 2.	56253	IPI00006538.1	4.517	1
PHOSPHOFURIN ACIDIC CLUSTER SORTING PROTEIN 2 .	97777	IPI00029041.2	2.7	1
PHOSPHOGLYCERATE MUTASE 2.	28635	IPI00218570.5	8.73	1
PHOSPHOLIPASE A2 PRECURSOR.	16360	IPI00021792.1	16.892	1
PHOSPHORYLASE B KINASE ALPHA REGULATORY CHAIN, LIVER ISOFORM.	138408	IPI00004237.1	1.7	1
PHYHIPL PROTEIN.	42486	IPI00289396.2	2.926	1
PINCH-2 PROTEIN.	13251	IPI00028395.2	17.094	1
PITUITARY TUMOR-TRANSFORMING GENE 1 PROTEIN-INTERACTING PROTEIN PRECURSOR.	20324	IPI00023974.1	6.667	1
PKE PROTEIN KINASE.	54994	IPI00328835.1	3.909	1
PLASMA GLUTATHIONE PEROXIDASE PRECURSOR.	25505	IPI00026199.1	7.522	1
PLATELET-ACTIVATING FACTOR ACETYLHYDROLASE 2, CYTOPLASMIC.	44036	IPI00015388.1	3.061	1
PLECKSTRIN HOMOLOGY DOMAIN CONTAINING, FAMILY A (PHOSPHOINOSITIDE BINDING SPECIFIC) MEMBER 1.	43672	IPI00306354.2	5.222	1
PLECKSTRIN HOMOLOGY DOMAIN CONTAINING, FAMILY G, MEMBER 3 .	128247	IPI00291711.4	1.118	1
PLEKHA7 PROTEIN.	127119	IPI00419933.1	1.606	1
PNAS-120.	22615	IPI00023556.2	8.763	1
PODXL2 PROTEIN.	56635	IPI00291300.3	1.701	1
POLY.	73451	IPI00294744.5	3.599	1
POLYADENYLATE-BINDING PROTEIN-INTERACTING PROTEIN 2.	14984	IPI00304483.1	23.622	1
POLYCOMB PROTEIN SUZ12.	83054	IPI00299526.6	1.894	1
POSSIBLE INTEGRAL MEMBRANE.	64873	IPI00304223.4	2.822	1
POTASSIUM CHANNEL SUBFAMILY K MEMBER 9.	42264	IPI00014792.1	6.417	1
PQBP-1 PROTEIN.	30472	IPI00024698.1	4.528	1
PRDM8 PROTEIN.	71709	IPI00024952.2	2.758	1
PRE-B-CELL LEUKEMIA TRANSCRIPTION FACTOR-2.	45881	IPI00028416.1	6.047	1
PREDICTED: G PROTEIN-COUPLED RECEPTOR 108 .	60633	IPI00299425.2	2.578	1
PREDICTED: HYPOTHETICAL PROTEIN XP_292820 .	68357	IPI00247674.4	3.704	1
PREDICTED: HYPOTHETICAL PROTEIN XP_373666 .	46705	IPI00374585.2	2.283	1
PREDICTED: HYPOTHETICAL PROTEIN XP_375430 .	31013	IPI00401940.2	3.636	1
PREDICTED: HYPOTHETICAL PROTEIN XP_378620 .	22112	IPI00401509.1	6.373	1
PREDICTED: HYPOTHETICAL PROTEIN XP_379096 .	16741	IPI00402347.2	13.194	1
PREDICTED: HYPOTHETICAL PROTEIN XP_496251 .	16739	IPI00455351.1	16.774	1
PREDICTED: HYPOTHETICAL PROTEIN XP_499520 .	25883	IPI00455097.1	12.451	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
PREDICTED: JUMONJI DOMAIN CONTAINING 3 .	176632	IPI00550090.2	1.217	1
PREDICTED: KIAA0493 PROTEIN .	96747	IPI00027960.3	1.375	1
PREDICTED: KIAA1731 PROTEIN .	301378	IPI00400986.2	1.243	1
PREDICTED: LEUCINE RICH REPEAT AND FIBRONECTIN TYPE III DOMAIN CONTAINING 1 .	82318	IPI00022107.2	3.372	1
PREDICTED: MELANOMA ASSOCIATED GENE .	175128	IPI00016112.3	1.216	1
PREDICTED: RUN AND TBC1 DOMAIN CONTAINING 2 .	114200	IPI00152865.2	1.291	1
PREDICTED: SEC15-LIKE 2 .	102055	IPI00294133.5	1.914	1
PREDICTED: SIMILAR TO 3-PHOSPHOINOSITIDE DEPENDENT PROTEIN KINASE- 1 (HPDK1) .	47360	IPI00455277.1	5.882	1
PREDICTED: SIMILAR TO 40S RIBOSOMAL PROTEIN SA (P40) (34/67 KDA LAMININ RECEPTOR) (COLON CARCINOMA LAMININ-BINDING PROTEIN) (NEM/1CHD4) (MULTIDRUG RESISTANCE-ASSOCIATED PROTEIN MGR1-AG) .	32601	IPI00397774.1	7.823	1
PREDICTED: SIMILAR TO 60S RIBOSOMAL PROTEIN L10 (QM PROTEIN) (TUMOR SUPPRESSOR QM) (LAMININ RECEPTOR HOMOLOG) .	16298	IPI00376188.2	8.667	1
PREDICTED: SIMILAR TO 60S RIBOSOMAL PROTEIN L21 .	11456	IPI00144142.1	8	1
PREDICTED: SIMILAR TO 60S RIBOSOMAL PROTEIN L23A .	13784	IPI00396949.1	9.091	1
PREDICTED: SIMILAR TO 60S RIBOSOMAL PROTEIN L32 .	52304	IPI00455900.1	1.67	1
PREDICTED: SIMILAR TO 60S RIBOSOMAL PROTEIN L7A (SURFEIT LOCUS PROTEIN 3) (PLA-X POLYPEPTIDE) .	28937	IPI00457189.1	7.031	1
PREDICTED: SIMILAR TO BA110H4.2 (SIMILAR TO MEMBRANE PROTEIN) .	37782	IPI00401122.2	4.928	1
PREDICTED: SIMILAR TO BCL-2-INTERACTING PROTEIN BECLIN .	63181	IPI00457355.1	4.594	1
PREDICTED: SIMILAR TO BETA-GLUCURONIDASE PRECURSOR (BETA-G1) .	46772	IPI00455856.1	6.938	1
PREDICTED: SIMILAR TO CELL DIVISION PROTEIN KINASE 5 (TAU PROTEIN KINASE II CATALYTIC SUBUNIT) (TPKII CATALYTIC SUBUNIT) (SERINE/THREONINE-PROTEIN KINASE PSSALRE) .	35141	IPI00455899.1	6.472	1
PREDICTED: SIMILAR TO DYNEIN, CYTOPLASMIC, LIGHT PEPTIDE.	42796	IPI00455054.1	2.302	1
PREDICTED: SIMILAR TO GLYCERALDEHYDE 3-PHOSPHATE DEHYDROGENASE, LIVER (GAPDH) .	29995	IPI00457331.1	8.55	1
PREDICTED: SIMILAR TO HEAT SHOCK PROTEIN HSP 90-BETA (HSP 84) (TUMOR SPECIFIC TRANSPLANTATION 84 KDA ANTIGEN) (TSTA) .	30683	IPI00397272.2	5.575	1
PREDICTED: SIMILAR TO HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN A1 (HELIX-DESTABILIZING PROTEIN) (SINGLE-STRAND BINDING PROTEIN) (HNRNP CORE PROTEIN A1) (HDP) .	24292	IPI00456930.1	8.772	1

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PREDICTED: SIMILAR TO HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN A1 (HELIX-DESTABILIZING PROTEIN) (SINGLE-STRAND BINDING PROTEIN) (HNRNP CORE PROTEIN A1) (HDP-1) (TOPOISOMERASE-INHIBITOR SUPPRESSED) .	33911	IPI00176692.6	5.047	1
PREDICTED: SIMILAR TO HIGH-MOBILITY GROUP NUCLEOSOME BINDING DOMAIN 1 .	10884	IPI00094286.2	14	1
PREDICTED: SIMILAR TO HISTIDINE-RICH GLYCOPROTEIN PRECURSOR (HISTIDINE-PROLINE RICH GLYCOPROTEIN) (HPRG) .	52678	IPI00454879.1	5.117	1
PREDICTED: SIMILAR TO HISTONE H3 .	39435	IPI00455457.3	4.046	1
PREDICTED: SIMILAR TO HOMEODOMAIN PROTEIN .	75898	IPI00259834.4	2.244	1
PREDICTED: SIMILAR TO HYPOTHETICAL PROTEIN DKFZP727G131 .	76034	IPI00175182.1	1.979	1
PREDICTED: SIMILAR TO HYPOTHETICAL PROTEIN MGC42415 .	117982	IPI00455861.1	1.687	1
PREDICTED: SIMILAR TO INTERFERON-INDUCED GUANYLATE-BINDING PROTEIN 1 (GTP-BINDING PROTEIN 1) (GUANINE NUCLEOTIDE-BINDING PROTEIN 1) (HUGBP- 1) .	32943	IPI00402041.1	3.559	1
PREDICTED: SIMILAR TO KIAA0033 .	70600	IPI00552227.1	2.955	1
PREDICTED: SIMILAR TO KIAA1786 PROTEIN .	65272	IPI00457088.1	2.801	1
PREDICTED: SIMILAR TO KRT8 PROTEIN .	53448	IPI00155425.5	4.583	1
PREDICTED: SIMILAR TO LPIN3 .	115638	IPI00028551.3	1.323	1
PREDICTED: SIMILAR TO MELANOMA ANTIGEN, FAMILY B, 6 PROTEIN .	44251	IPI00398268.1	4.423	1
PREDICTED: SIMILAR TO NUCLEAR RECEPTOR BINDING FACTOR 2 .	31742	IPI00157913.4	10.601	1
PREDICTED: SIMILAR TO OPA3 PROTEIN.	31110	IPI00418368.3	12.143	1
PREDICTED: SIMILAR TO OXIDOREDUCTASE UCPA .	26916	IPI00398129.3	4.878	1
PREDICTED: SIMILAR TO PATERNALLY EXPRESSED GENE 10 ORF1 .	63432	IPI00455009.1	2.289	1
PREDICTED: SIMILAR TO PLASMA MEMBRANE CALCIUM-TRANSPORTING ATPASE 3 (PMCA3) (PLASMA MEMBRANE CALCIUM PUMP ISOFORM 3) (PLASMA MEMBRANE CALCIUM ATPASE ISOFORM 3) .	82834	IPI00455888.1	1.799	1
PREDICTED: SIMILAR TO PPIA PROTEIN .	19718	IPI00376170.2	14.917	1
PREDICTED: SIMILAR TO PROTEIN OF FUNGAL METAZOAN ORIGIN LIKE (11.1 KD) (2C514) .	21355	IPI00062298.2	5.699	1
PREDICTED: SIMILAR TO RAB12 PROTEIN .	36315	IPI00419932.2	2.647	1
PREDICTED: SIMILAR TO RIBOSOMAL PROTEIN L22 .	47531	IPI00456782.1	6.467	1
PREDICTED: SIMILAR TO RIBOSOMAL PROTEIN L27A.	29189	IPI00457343.1	3.529	1
PREDICTED: SIMILAR TO RIKEN CDNA B230396O12 .	84263	IPI00376181.2	2.668	1
PREDICTED: SIMILAR TO RPL7L1 PROTEIN .	24534	IPI00402359.1	5.069	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
PREDICTED: SIMILAR TO SLC25A5 PROTEIN .	37835	IPI00454975.2	2.874	1
PREDICTED: SIMILAR TO SUPERVILLIN ISOFORM 2.	151134	IPI00398883.3	1.034	1
PREDICTED: SIMILAR TO TRANSCRIPTION FACTOR BTF3 (RNA POLYMERASE B TRANSCRIPTION FACTOR 3) .	18800	IPI00101465.5	16.374	1
PREDICTED: SIMILAR TO UBIQUITIN A-52 RESIDUE RIBOSOMAL PROTEIN FUSION PRODUCT 1 .	61420	IPI00402678.2	2.234	1
PREDICTED: UBIQUITIN SPECIFIC PROTEASE 22 .	82918	IPI00010365.2	1.606	1
PREDICTED: UBIQUITIN SPECIFIC PROTEASE 24 .	285835	IPI00398505.4	0.867	1
PREDICTED: ZINC FINGER CCCH TYPE DOMAIN CONTAINING 5 .	108459	IPI00028276.3	2.9	1
PREDICTED: ZUOTIN RELATED FACTOR 1 .	59466	IPI00293309.3	2.692	1
PRENYLATED RAB ACCEPTOR PROTEIN 1.	20648	IPI00007909.6	7.568	1
PRESYNAPTIC PROTEIN SAP102.	90344	IPI00023343.1	2.203	1
PRO1472.	17153	IPI00383360.1	13.548	1
PROBABLE ATP-DEPENDENT 61 KDA NUCLEOLAR RNA HELICASE.	61590	IPI00302281.1	4.936	1
PROBABLE C->U EDITING ENZYME APOBEC-2.	25703	IPI00009550.1	12.946	1
PROBABLE ERGOSTEROL BIOSYNTHETIC PROTEIN 28.	15864	IPI00007730.1	10.714	1
PROBABLE G-PROTEIN COUPLED RECEPTOR 150.	46353	IPI00303663.1	7.143	1
PROBABLE G-PROTEIN COUPLED RECEPTOR 22.	49319	IPI00017060.1	6.467	1
PROBABLE INNER MEMBRANE PROTEIN OXA1L2, MITOCHONDRIAL PRECURSOR.	37063	IPI00167538.1	2.703	1
PROBABLE MITOCHONDRIAL IMPORT RECEPTOR SUBUNIT TOM7 HOMOLOG.	6248	IPI00000980.1	30.909	1
PROBABLE NUCLEOLAR COMPLEX PROTEIN 14.	97668	IPI00022613.4	1.867	1
PROBABLE U3 SMALL NUCLEOLAR RNA-ASSOCIATED PROTEIN 11.	30447	IPI00180454.4	5.138	1
PROLARGIN PRECURSOR.	43810	IPI00020987.1	3.403	1
PROMININ 1 PRECURSOR.	97202	IPI00012540.1	1.965	1
PROSTASIN PRECURSOR.	36764	IPI00329538.2	4.058	1
PROTEIN C14ORF21.	69438	IPI00216999.2	5.346	1
PROTEIN C6ORF55.	33879	IPI00017160.3	6.515	1
PROTEIN FAM18B.	23648	IPI00386220.1	6.341	1
PROTEIN FAM20B PRECURSOR.	46432	IPI00006657.1	2.934	1
PROTEIN KIAA0406.	122069	IPI00011702.4	1.745	1
PROTEIN KIAA0711.	65720	IPI00015568.1	2.247	1
PROTEIN KIAA0759.	75276	IPI00298147.3	2.388	1
PROTEIN KIAA1173.	56703	IPI00289147.3	4.762	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
PROTEIN KIAA1434.	76035	IPI00099820.4	1.19	1
PROTEIN KIAA1472.	64598	IPI00216464.8	3.866	1
PROTEIN KINASE C AND CASEIN KINASE SUBSTRATE IN NEURONS PROTEIN 1.	50966	IPI00011515.1	3.378	1
PROTEIN KINASE C, D2 TYPE.	96722	IPI00009334.4	1.139	1
PROTEIN KINASE C, DELTA TYPE.	77477	IPI00329236.2	1.923	1
PROTEIN LRP16.	35505	IPI00155601.1	3.077	1
PROTEIN P65.	68620	IPI00014168.1	1.954	1
PROTEIN PM1.	21541	IPI00012855.1	8.333	1
PROTEIN TRANSPORT PROTEIN SEC61 BETA SUBUNIT.	9843	IPI00220835.2	15.789	1
PROTEIN TYROSINE PHOSPHATASE PTPCAAX2.	19127	IPI00020191.1	12.575	1
PROTEIN TYROSINE PHOSPHATASE, NON-RECEPTOR TYPE 2.	40990	IPI00106928.1	2.55	1
PROTEIN Z-DEPENDENT PROTEASE INHIBITOR PRECURSOR.	50707	IPI00007199.3	4.505	1
PROTEIN ZERO RELATED PROTEIN.	29082	IPI00022558.1	4.089	1
PROTEIN-TYROSINE SULFOTRANSFERASE 2.	41912	IPI00031421.3	2.653	1
PROTEOLIPID PROTEIN 2.	16691	IPI00030362.1	8.553	1
PROTON MYO-INOSITOL COTRANSPORTER.	68206	IPI00044823.1	1.908	1
PRP39 PRE-MRNA PROCESSING FACTOR 39 HOMOLOG .	64285	IPI00383823.1	2.007	1
PTDSR PROTEIN (FRAGMENT).	50510	IPI00375496.1	2.948	1
PUTATIVE MAPK ACTIVATING PROTEIN.	16997	IPI00470594.1	16.447	1
PUTATIVE PRE-MRNA SPLICING FACTOR RNA HELICASE.	119392	IPI00297178.5	0.864	1
PUTATIVE SPLICEOSOME ASSOCIATED PROTEIN.	26131	IPI00025178.1	5.778	1
PV1 PROTEIN.	50594	IPI00171516.2	2.262	1
PYRROLINE-5-CARBOXYLATE REDUCTASE 1.	33361	IPI00550882.2	5.643	1
PYRROLINE-5-CARBOXYLATE REDUCTASE 2.	33637	IPI00470610.2	5.312	1
R29893_1 (FRAGMENT).	24501	IPI00328873.2	7.87	1
RAB11-FAMILY INTERACTING PROTEIN 4.	71928	IPI00174771.1	1.727	1
RAB31, MEMBER RAS ONCOGENE FAMILY .	21700	IPI00014376.3	7.179	1
RAB3A INTERACTING PROTEIN (RABIN3)-LIKE 1.	42637	IPI00328884.7	5.759	1
RABPHILIN-3A.	76872	IPI00032227.1	1.585	1
RAC-ALPHA SERINE/THREONINE-PROTEIN KINASE.	55686	IPI00012866.2	3.125	1
RAGB.	43218	IPI00010317.3	2.674	1
RAN-BINDING PROTEIN 10.	67257	IPI00039864.5	1.613	1
RAP GUANINE NUCLEOTIDE EXCHANGE FACTOR 2.	167417	IPI00163931.1	1.067	1
RAPH1 PROTEIN.	135242	IPI00418201.1	0.88	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
RAS-GRF2 (FRAGMENT).	140849	IPI00024184.1	1.536	1
RAS-RELATED PROTEIN RAB-17.	23491	IPI00007866.1	8.962	1
RAS-RELATED PROTEIN RAB-22A.	21855	IPI00007756.1	5.155	1
RAS-RELATED PROTEIN RAB-2B.	24214	IPI00102896.1	7.87	1
RAS-RELATED PROTEIN RAB-32.	24997	IPI00014377.1	9.333	1
RAS-RELATED PROTEIN RAB-39A.	25007	IPI00001618.2	5.991	1
RAS-RELATED PROTEIN RAB-39B.	24622	IPI00060801.1	7.512	1
RAS-RELATED PROTEIN RAB-3D.	24267	IPI00032808.1	6.849	1
RAS-RELATED PROTEIN RAB-6B.	23462	IPI00016891.1	10.577	1
RAS-RELATED PROTEIN RAP-1A.	20987	IPI00019345.1	14.13	1
RAVER1.	63877	IPI00217670.1	2.145	1
RBBP-35.	38254	IPI00103892.1	10.086	1
RECEPTOR INTERACTING PROTEIN KINASE 5, ISOFORM 2.	100021	IPI00396963.2	1.471	1
RECEPTOR-BINDING CANCER ANTIGEN EXPRESSED ON SISO CELLS (FRAGMENT).	24377	IPI00299076.1	8.92	1
RECEPTOR-TYPE TYROSINE-PROTEIN PHOSPHATASE KAPPA PRECURSOR.	162088	IPI00015756.1	0.834	1
REGULATOR OF G-PROTEIN SIGNALING 3.	67282	IPI00385923.2	3.987	1
RETINAL DEGENERATION B BETA.	38300	IPI00018284.3	6.325	1
RETINOBLASTOMA-ASSOCIATED PROTEIN.	106159	IPI00302829.3	2.586	1
RGS19-INTERACTING PROTEIN 1.	36049	IPI00024705.1	4.505	1
RHO GDP-DISSOCIATION INHIBITOR 1.	23207	IPI00003815.1	9.314	1
RHO GDP-DISSOCIATION INHIBITOR 2.	22988	IPI00003817.1	8.458	1
RHO GUANINE EXCHANGE FACTOR (GEF) 16.	80105	IPI00550506.2	1.551	1
RHO-RELATED GTP-BINDING PROTEIN RHOG.	21309	IPI00017342.1	9.948	1
RIBOFLAVIN KINASE.	18410	IPI00099995.3	6.79	1
RIBONUCLEASE UK114.	14494	IPI00005038.1	11.679	1
RIBONUCLEASES P/MRP PROTEIN SUBUNIT POP1.	114709	IPI00293331.3	1.66	1
RIBOSOMAL PROTEIN L33-LIKE PROTEIN.	7619	IPI00006864.3	10.769	1
RIBOSOME BIOGENESIS PROTEIN BMS1 HOMOLOG.	145807	IPI00006099.1	1.014	1
RING FINGER PROTEIN 12.	68528	IPI00060628.2	2.724	1
RING FINGER PROTEIN 14.	53837	IPI00003606.3	2.321	1
RNA POLYMERASE II ELONGATION FACTOR ELL.	68265	IPI00023467.1	1.771	1
RNA POLYMERASE II TERMINATION FACTOR.	129607	IPI00290812.1	1.119	1
RNA-BINDING PROTEIN 28.	85606	IPI00304187.3	1.451	1



Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
RNA-BINDING PROTEIN 5.	92154	IPI00005036.1	1.104	1
RNA-BINDING PROTEIN MUSASHI HOMOLOG 1.	39125	IPI00001007.1	9.392	1
RNF170 PROTEIN.	22154	IPI00166853.3	8.5	1
RPEL REPEAT CONTAINING PROTEIN.	79129	IPI00217851.2	1.966	1
RUN AND TBC1 DOMAIN CONTAINING 1.	118203	IPI00293361.3	2.474	1
S100 CALCIUM-BINDING PROTEIN A14.	11662	IPI00010214.1	14.423	1
SAC3/GANP FAMILY PROTEIN.	86129	IPI00177888.2	3.723	1
SAMD11 PROTEIN.	50455	IPI00166122.3	3.542	1
S-ARRESTIN.	45092	IPI00021353.1	4.691	1
SAYY8238.	108061	IPI00432771.1	2.532	1
SEC13-LIKE 1 ISOFORM A .	35857	IPI00375370.1	3.385	1
SECRETED CEMENT GLAND PROTEIN XAG-2 HOMOLOG.	19979	IPI00007427.1	16	1
SECRETED FRIZZLED-RELATED PROTEIN 1 PRECURSOR.	35386	IPI00384783.2	3.822	1
SEGMENT POLARITY PROTEIN DISHEVELLED HOMOLOG DVL-2.	78948	IPI00023103.1	1.63	1
SELENOPROTEIN O.	73442	IPI00031666.3	2.99	1
SELENOPROTEIN T PRECURSOR.	22277	IPI00008351.2	6.154	1
SEMAPHORIN 3E PRECURSOR.	89228	IPI00004494.1	2.065	1
SEMAPHORIN 6D ISOFORM 2.	111730	IPI00170551.1	1.002	1
SENTRIN-SPECIFIC PROTEASE 3.	64857	IPI00171525.1	2.439	1
SERINE PALMITOYLTRANSFERASE 2.	62924	IPI00005751.1	3.381	1
SERINE RACEMASE.	36566	IPI00030328.1	5.588	1
SERINE/THREONINE KINASE TAO1.	116070	IPI00002232.2	1.499	1
SERINE/THREONINE PROTEIN KINASE.	92688	IPI00000977.1	1.653	1
SERINE/THREONINE PROTEIN PHOSPHATASE 2A, 56 KDA REGULATORY SUBUNIT, EPSILON ISOFORM.	54699	IPI00002853.1	2.998	1
SERINE/THREONINE-PROTEIN KINASE 10.	112748	IPI00304742.4	2.977	1
SERINE/THREONINE-PROTEIN KINASE 11.	48636	IPI00219072.5	3.695	1
SERINE/THREONINE-PROTEIN KINASE 38-LIKE.	54003	IPI00237011.5	5.172	1
SERINE/THREONINE-PROTEIN KINASE CHK2.	60915	IPI00014072.1	2.947	1
SERINE/THREONINE-PROTEIN KINASE SGK3.	57108	IPI00172585.1	5.444	1
SERINE/THREONINE-PROTEIN KINASE VRK1.	45476	IPI00019640.1	5.556	1
SERINE-PROTEIN KINASE ATM.	350644	IPI00298306.3	0.36	1
SEROTRANSFERRIN PRECURSOR.	77050	IPI00022463.1	1.862	1
SERUM PARAOXONASE/LACTONASE 3.	39607	IPI00299778.2	4.52	1
SET AND MYND DOMAIN CONTAINING 3.	49097	IPI00165073.6	2.336	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SET-BINDING PROTEIN.	169633	IPI00159049.1	1.297	1
SEVEN TRANSMEMBRANE HELIX RECEPTOR.	165835	IPI00169239.1	0.987	1
SH2D4A PROTEIN.	52754	IPI00100731.2	5.066	1
SH3 DOMAIN AND TETRATRICOPEPTIDE REPEATS CONTAINING PROTEIN 1.	146929	IPI00152665.3	0.749	1
SH3 DOMAIN-BINDING GLUTAMIC ACID-RICH-LIKE PROTEIN 2.	12326	IPI00412272.2	13.084	1
SH3KBP1 BINDING PROTEIN 1.	76329	IPI00163403.5	3.96	1
SHC TRANSFORMING PROTEIN.	62953	IPI00021326.3	4.452	1
SHROOM-RELATED PROTEIN.	216661	IPI00152881.3	1.353	1
SIGNAL TRANSDUCING ADAPTOR MOLECULE 2A.	58164	IPI00290542.1	4.381	1
SIMILAR TO 17-BETA-HYDROXYSTEROID DEHYDROGENASE TYPE VII.	38843	IPI00011970.2	3.746	1
SIMILAR TO CALSYNTENIN-3 PRECURSOR.	107033	IPI00396423.2	1.446	1
SIMILAR TO DIHYDROOROTATE DEHYDROGENASE, MITOCHONDRIAL PRECURSOR.	43039	IPI00024462.2	3.526	1
SIMILAR TO GTP-BINDING PROTEIN REM2.	37139	IPI00167551.1	4.706	1
SIMILAR TO HEPARAN SULFATE 2-SULFOTRANSFERASE.	41871	IPI00016849.3	5.056	1
SIMILAR TO KENDRIN.	365182	IPI00412869.2	0.528	1
SIMILAR TO METALLO-BETA-LACTAMASE SUPERFAMILY PROTEIN.	31341	IPI00293336.3	7.527	1
SIMILAR TO MOUSE C030006K11RIK PROTEIN.	23875	IPI00166638.2	9.259	1
SIMILAR TO MOUSE D10ERTD802E PROTEIN.	103709	IPI00396218.2	1.076	1
SIMILAR TO PROTEIN INHIBITOR OF ACTIVATED STAT PROTEIN 1.	72203	IPI00220424.5	3.063	1
SIMILAR TO RIKEN CDNA 3000004N20.	89028	IPI00217626.2	1.802	1
SIMILAR TO ZINC FINGER PROTEIN 43.	64266	IPI00411667.1	4.874	1
SIN3B LONG ISOFORM.	133066	IPI00464980.3	1.377	1
SINGLE-STRAND SELECTIVE MONOFUNCTIONAL URACIL DNA GLYCOSYLASE.	29862	IPI00003780.1	4.444	1
SITPEC PROTEIN.	33214	IPI00063188.1	5.068	1
SJOGREN'S SYNDROME/SCLERODERMA AUTOANTIGEN 1.	21474	IPI00028412.1	15.578	1
SLAP-2 HOMOLOG.	52028	IPI00026691.2	4.444	1
SMALL INDUCIBLE CYTOKINE A16 PRECURSOR.	13600	IPI00006717.1	13.333	1
SMALL INDUCIBLE CYTOKINE A19 PRECURSOR.	10993	IPI00017761.1	22.449	1
SMALL INDUCIBLE CYTOKINE B6 PRECURSOR.	11897	IPI00008079.1	7.895	1
SMALL NUCLEAR RIBONUCLEOPROTEIN F.	9725	IPI00220528.6	15.116	1
SMAP-4.	51732	IPI00152959.1	2.361	1
SMARCA4 ISOFORM 2.	188149	IPI00029822.1	1.31	1

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SMYD FAMILY MEMBER 5.	46980	IPI00013789.4	2.657	1
SNF7 HOMOLOGUE ASSOCIATED WITH ALIX 2 .	29804	IPI00023068.3	5.283	1
SODIUM BICARBONATE COTRANSPORTER2.	114205	IPI00021058.1	1.67	1
SODIUM/CALCIUM EXCHANGER 2 PRECURSOR.	100368	IPI00010343.3	2.714	1
SODIUM/HYDROGEN EXCHANGER 1.	90763	IPI00020060.1	1.472	1
SODIUM/POTASSIUM-TRANSPORTING ATPASE BETA-3 CHAIN.	31513	IPI00008167.1	3.943	1
SOLUTE CARRIER FAMILY 2, FACILITATED GLUCOSE TRANSPORTER, MEMBER 3.	53924	IPI00003909.1	2.218	1
SOLUTE CARRIER FAMILY 4 SODIUM BICARBONATE COTRANSPORTER-LIKE MEMBER 10.	125946	IPI00004944.2	2.504	1
SOLUTE CARRIER FAMILY 9 ISOFORM 3 REGULATOR 2 .	49340	IPI00385034.4	3.111	1
SORTING NEXIN 17.	52901	IPI00014219.1	3.404	1
SORTING NEXIN 18.	68880	IPI00045219.1	2.707	1
SPERM PROTEIN ASSOCIATED WITH THE NUCLEUS ON THE X CHROMOSOME C.	11002	IPI00006961.1	13.402	1
SPERMATID PERINUCLEAR RNA-BINDING PROTEIN.	73765	IPI00169430.1	1.783	1
SPERMATOGENESIS ASSOCIATED 5-LIKE 1.	80682	IPI00031608.1	2.523	1
SPINDLE ASSEMBLY ASSOCIATED SFI1 HOMOLOG ISOFORM A .	147664	IPI00001348.5	1.61	1
SPINDLIN FAMILY, MEMBER 3.	29207	IPI00174535.6	6.589	1
SPINL PROTEIN.	56656	IPI00012486.2	4.545	1
SPLICE ISOFORM 1 OF 6-PHOSPHOFRUCTO-2-KINASE/FRUCTOSE-2,6-BIPHOSPHATASE 2.	58477	IPI00305589.3	3.168	1
SPLICE ISOFORM 1 OF ACTIVATING SIGNAL COINTEGRATOR 1 COMPLEX SUBUNIT 3.	251490	IPI00430472.1	0.681	1
SPLICE ISOFORM 1 OF ADAM 9 PRECURSOR.	90556	IPI00440932.1	0.977	1
SPLICE ISOFORM 1 OF ADAPTER-RELATED PROTEIN COMPLEX 1 SIGMA 1A SUBUNIT.	18733	IPI00152898.1	10.127	1
SPLICE ISOFORM 1 OF ADAPTIN EAR-BINDING COAT-ASSOCIATED PROTEIN 1.	29737	IPI00170916.1	9.818	1
SPLICE ISOFORM 1 OF ADSEVERIN.	80489	IPI00002606.5	2.098	1
SPLICE ISOFORM 1 OF ALPHA-.	66516	IPI00004668.1	2.435	1
SPLICE ISOFORM 1 OF ALPHA-ENDOSULFINE.	13389	IPI00383552.4	14.876	1
SPLICE ISOFORM 1 OF ALSIN.	183666	IPI00295004.3	0.845	1
SPLICE ISOFORM 1 OF AMINOPEPTIDASE O.	93572	IPI00163493.4	1.221	1
SPLICE ISOFORM 1 OF ANKYRIN 2.	430344	IPI00007834.1	0.331	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM 1 OF ANKYRIN REPEAT DOMAIN PROTEIN 12.	235666	IPI00448465.1	0.582	1
SPLICE ISOFORM 1 OF AP1 GAMMA SUBUNIT-BINDING PROTEIN 1.	140653	IPI00297931.3	1.065	1
SPLICE ISOFORM 1 OF ATP-DEPENDENT METALLOPROTEASE YME1L1.	86455	IPI00045946.4	2.587	1
SPLICE ISOFORM 1 OF ATROPHIN-1 INTERACTING PROTEIN 1.	158753	IPI00248069.5	0.893	1
SPLICE ISOFORM 1 OF BARDET-BIEDL SYNDROME 7 PROTEIN.	80338	IPI00293235.3	1.958	1
SPLICE ISOFORM 1 OF BETA-CATENIN-LIKE PROTEIN 1.	65173	IPI00411636.1	1.421	1
SPLICE ISOFORM 1 OF BROMODOMAIN-CONTAINING PROTEIN 3.	79542	IPI00014266.1	3.719	1
SPLICE ISOFORM 1 OF BROMODOMAIN-CONTAINING PROTEIN 4.	152219	IPI00440727.1	1.101	1
SPLICE ISOFORM 1 OF CALCIUM/CALMODULIN-DEPENDENT PROTEIN KINASE KINASE 1.	55735	IPI00017083.4	6.139	1
SPLICE ISOFORM 1 OF CARBAMOYL-PHOSPHATE SYNTHASE [AMMONIA], MITOCHONDRIAL PRECURSOR.	164939	IPI00011062.1	1.2	1
SPLICE ISOFORM 1 OF CENTAURIN GAMMA 2.	94484	IPI00456242.1	1.284	1
SPLICE ISOFORM 1 OF CHONDROITIN BETA-1,4-N-ACETYL GALACTOSAMINYLTRANSFERASE 1.	61351	IPI00216738.4	5.263	1
SPLICE ISOFORM 1 OF CIRHIN.	76890	IPI00239815.7	1.312	1
SPLICE ISOFORM 1 OF COFACTOR REQUIRED FOR SP1 TRANSCRIPTIONAL ACTIVATION SUBUNIT 3.	156474	IPI00413271.3	0.804	1
SPLICE ISOFORM 1 OF CONTACTIN 1 PRECURSOR.	113320	IPI00029751.1	1.375	1
SPLICE ISOFORM 1 OF COP9 SIGNALOSOME COMPLEX SUBUNIT 7B.	29622	IPI00009301.1	3.788	1
SPLICE ISOFORM 1 OF C-REACTIVE PROTEIN PRECURSOR.	25039	IPI00022389.1	3.125	1
SPLICE ISOFORM 1 OF CYSTATHIONINE GAMMA-LYASE.	44508	IPI00031557.2	7.407	1
SPLICE ISOFORM 1 OF CYTOHESIN 2.	46546	IPI00015228.1	4.75	1
SPLICE ISOFORM 1 OF DAZ-ASSOCIATED PROTEIN 1.	43383	IPI00165230.1	3.686	1
SPLICE ISOFORM 1 OF DISKS LARGE-ASSOCIATED PROTEIN 2 (FRAGMENT).	113782	IPI00033086.3	3.14	1
SPLICE ISOFORM 1 OF DISKS LARGE-ASSOCIATED PROTEIN 4.	107579	IPI00007138.1	1.112	1
SPLICE ISOFORM 1 OF DNA-DIRECTED RNA POLYMERASE I 40 KDA POLYPEPTIDE.	39250	IPI00005179.1	6.069	1
SPLICE ISOFORM 1 OF DNA-REPAIR PROTEIN XRCC4.	38287	IPI00007672.1	2.976	1
SPLICE ISOFORM 1 OF DOCKING PROTEIN 1.	52392	IPI00015287.1	2.911	1
SPLICE ISOFORM 1 OF DOPAMINE- AND CAMP-REGULATED NEURONAL PHOSPHOPROTEIN.	22963	IPI00003363.2	7.843	1
SPLICE ISOFORM 1 OF ENDOMUCIN PRECURSOR.	27452	IPI00452565.1	5.364	1
SPLICE ISOFORM 1 OF ENGULFMENT AND CELL MOTILITY PROTEIN 2.	82615	IPI00260090.2	2.083	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM 1 OF EPITHELIAL DISCOIDIN DOMAIN RECEPTOR 1 PRECURSOR.	101128	IPI00001477.1	1.314	1
SPLICE ISOFORM 1 OF EPSIN 2.	68554	IPI00397379.1	4.517	1
SPLICE ISOFORM 1 OF EPSIN 4.	68259	IPI00291930.5	2.24	1
SPLICE ISOFORM 1 OF ESTROGEN RECEPTOR BETA.	59216	IPI00023212.1	4.151	1
SPLICE ISOFORM 1 OF EXOSOME COMPONENT 10.	100831	IPI00009464.1	1.243	1
SPLICE ISOFORM 1 OF F-BOX ONLY PROTEIN 38.	133954	IPI00456676.1	1.094	1
SPLICE ISOFORM 1 OF GALACTOCEREBROSIDASE PRECURSOR.	75147	IPI00008790.1	4.036	1
SPLICE ISOFORM 1 OF GENERAL TRANSCRIPTION FACTOR 3C POLYPEPTIDE 2.	100680	IPI00016861.3	2.854	1
SPLICE ISOFORM 1 OF GGA-BINDING PARTNER.	50033	IPI00333908.1	4.082	1
SPLICE ISOFORM 1 OF GPI TRANSAMIDASE COMPONENT PIG-T PRECURSOR.	65700	IPI00100030.1	2.941	1
SPLICE ISOFORM 1 OF HISTONE DEACETYLASE 3.	48848	IPI00006187.1	2.804	1
SPLICE ISOFORM 1 OF HIV-1 REV BINDING PROTEIN-LIKE PROTEIN.	48963	IPI00418238.1	2.703	1
SPLICE ISOFORM 1 OF HYPOXIA-INDUCIBLE FACTOR 1 ALPHA.	92670	IPI00003442.1	2.058	1
SPLICE ISOFORM 1 OF INDUCED MYELOID LEUKEMIA CELL DIFFERENTIATION PROTEIN MCL-1.	37323	IPI00030356.3	3.143	1
SPLICE ISOFORM 1 OF INTERFERON-INDUCED 35 KDA PROTEIN.	31383	IPI00008613.2	5.614	1
SPLICE ISOFORM 1 OF ITCHY HOMOLOG E3 UBIQUITIN PROTEIN LIGASE.	102803	IPI00061780.1	1.107	1
SPLICE ISOFORM 1 OF KRUEPPEL-LIKE FACTOR 12.	44256	IPI00027024.3	6.965	1
SPLICE ISOFORM 1 OF LAP2 PROTEIN.	158238	IPI00438286.1	0.708	1
SPLICE ISOFORM 1 OF LIGATIN.	64733	IPI00013160.1	3.253	1
SPLICE ISOFORM 1 OF LIPID PHOSPHATE PHOSPHOHYDROLASE 1.	32156	IPI00297037.3	8.803	1
SPLICE ISOFORM 1 OF MAX PROTEIN.	18275	IPI00018214.1	6.875	1
SPLICE ISOFORM 1 OF MEMBRANE TARGETING TANDEM C2 DOMAIN CONTAINING PROTEIN 1.	55257	IPI00167811.1	2.449	1
SPLICE ISOFORM 1 OF METHYL-CPG-BINDING DOMAIN PROTEIN 2.	43255	IPI00434623.1	3.406	1
SPLICE ISOFORM 1 OF MIDLINE 1 PROTEIN.	75251	IPI00029324.1	2.849	1
SPLICE ISOFORM 1 OF MITOTIC SPINDLE ASSEMBLY CHECKPOINT PROTEIN MAD1.	91771	IPI00470518.3	1.245	1
SPLICE ISOFORM 1 OF MPS ONE BINDER KINASE ACTIVATOR-LIKE 2.	26927	IPI00418248.1	4.219	1
SPLICE ISOFORM 1 OF MPS ONE BINDER KINASE ACTIVATOR-LIKE 3.	26032	IPI00386122.4	4.444	1
SPLICE ISOFORM 1 OF MUCIN 1 PRECURSOR.	122072	IPI00013955.1	1.355	1
SPLICE ISOFORM 1 OF MUCOLIPIN-1.	65022	IPI00452161.3	4.828	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM 1 OF MUF1 PROTEIN.	92288	IPI00397575.1	1.779	1
SPLICE ISOFORM 1 OF MYELIN BASIC PROTEIN.	33117	IPI00021907.2	4.605	1
SPLICE ISOFORM 1 OF MYELOID/LYMPHOID OR MIXED-LINEAGE LEUKEMIA PROTEIN 4.	293515	IPI00218823.2	0.368	1
SPLICE ISOFORM 1 OF MYOCARDIN-RELATED TRANSCRIPTION FACTOR B.	118451	IPI00335641.2	0.733	1
SPLICE ISOFORM 1 OF MYOSIN VIIA.	254406	IPI00013193.3	0.406	1
SPLICE ISOFORM 1 OF N-ACETYLMURAMOYL-L-ALANINE AMIDASE PRECURSOR.	62217	IPI00163207.1	2.431	1
SPLICE ISOFORM 1 OF N-ACYLSPHINGOSINE AMIDOHYDROLASE-LIKE PRECURSOR.	40032	IPI00024083.2	2.228	1
SPLICE ISOFORM 1 OF NDRG2 PROTEIN.	40798	IPI00008994.2	4.043	1
SPLICE ISOFORM 1 OF NEDD9 INTERACTING PROTEIN WITH CALPONIN HOMOLOGY AND LIM DOMAINS.	117875	IPI00157757.4	0.937	1
SPLICE ISOFORM 1 OF NEOGENIN PRECURSOR.	159959	IPI00023814.1	0.958	1
SPLICE ISOFORM 1 OF NEURABIN-I.	123342	IPI00008144.2	1.093	1
SPLICE ISOFORM 1 OF NEUROMEDIN B-32 PRECURSOR.	13256	IPI00031753.2	12.397	1
SPLICE ISOFORM 1 OF NEURONAL CELL ADHESION MOLECULE PRECURSOR.	143894	IPI00333776.3	0.997	1
SPLICE ISOFORM 1 OF NUCLEOPORIN P58/P45.	60897	IPI00107122.1	4.007	1
SPLICE ISOFORM 1 OF NUMB PROTEIN HOMOLOG.	70804	IPI00028059.1	3.533	1
SPLICE ISOFORM 1 OF PAIRED BOX PROTEIN PAX-6.	46683	IPI00218800.6	2.844	1
SPLICE ISOFORM 1 OF PALLIDIN.	19744	IPI00018229.3	11.047	1
SPLICE ISOFORM 1 OF PAPPALYSIN-2 PRECURSOR.	198511	IPI00013569.2	1.117	1
SPLICE ISOFORM 1 OF PERIOSTIN PRECURSOR.	93332	IPI00007960.3	2.512	1
SPLICE ISOFORM 1 OF PEROXISOMAL BIOGENESIS FACTOR 19.	32807	IPI00441867.1	12.04	1
SPLICE ISOFORM 1 OF PLECKSTRIN HOMOLOGY DOMAIN-CONTAINING PROTEIN FAMILY A MEMBER 5.	127464	IPI00029515.3	0.986	1
SPLICE ISOFORM 1 OF POLY.	41482	IPI00027973.3	3.474	1
SPLICE ISOFORM 1 OF POLYADENYLATE-BINDING PROTEIN-INTERACTING PROTEIN 1.	53525	IPI00021466.1	1.67	1
SPLICE ISOFORM 1 OF POLYPEPTIDE N-ACETYLGALACTOSAMINYLTRANSFERASE 1.	64219	IPI00025818.1	1.61	1
SPLICE ISOFORM 1 OF POLYPEPTIDE N-ACETYLGALACTOSAMINYLTRANSFERASE 3.	72638	IPI00004670.1	2.844	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM 1 OF POSITIVE COFACTOR 2 GLUTAMINE/Q-RICH-ASSOCIATED PROTEIN.	86753	IPI00107693.4	2.284	1
SPLICE ISOFORM 1 OF POTASSIUM VOLTAGE-GATED CHANNEL SUBFAMILY KQT MEMBER 1.	74699	IPI00020502.3	1.775	1
SPLICE ISOFORM 1 OF PRESENILIN 1.	52668	IPI00028077.1	2.998	1
SPLICE ISOFORM 1 OF PROBABLE G-PROTEIN COUPLED RECEPTOR 115.	83830	IPI00217998.1	4.388	1
SPLICE ISOFORM 1 OF PROLACTIN RECEPTOR PRECURSOR.	69506	IPI00028640.1	3.055	1
SPLICE ISOFORM 1 OF PROLYL 4-HYDROXYLASE ALPHA-1 SUBUNIT PRECURSOR.	61049	IPI00009923.1	3.371	1
SPLICE ISOFORM 1 OF PROTEIN C11ORF13.	39945	IPI00020179.1	2.681	1
SPLICE ISOFORM 1 OF PROTEIN C14ORF120.	35894	IPI00000162.5	11.429	1
SPLICE ISOFORM 1 OF PROTEIN KIAA1404.	220227	IPI00165981.1	1.408	1
SPLICE ISOFORM 1 OF PROTEIN MICAL-3.	109911	IPI00177937.5	2.254	1
SPLICE ISOFORM 1 OF PROTEIN O-MANNOSYL-TRANSFERASE 1.	84909	IPI00298235.3	1.74	1
SPLICE ISOFORM 1 OF PROTEIN TYROSINE KINASE 2 BETA.	115875	IPI00029702.1	1.388	1
SPLICE ISOFORM 1 OF PUTATIVE NF-KAPPA-B ACTIVATING PROTEIN KIAA1271.	56528	IPI00020719.2	5.741	1
SPLICE ISOFORM 1 OF PUTATIVE RNA-BINDING PROTEIN LUC7-LIKE 1.	43728	IPI00071318.1	4.043	1
SPLICE ISOFORM 1 OF RETINOIC ACID INDUCED PROTEIN 1.	203352	IPI00449923.1	0.787	1
SPLICE ISOFORM 1 OF RIBULOSE-PHOSPHATE 3-EPIMERASE.	24928	IPI00335280.3	8.333	1
SPLICE ISOFORM 1 OF RNA-BINDING PROTEIN NOVA-1.	52056	IPI00019244.1	2.745	1
SPLICE ISOFORM 1 OF ROTAVIRUS 'X' ASSOCIATED NON-STRUCTURAL PROTEIN.	111578	IPI00099131.1	3.927	1
SPLICE ISOFORM 1 OF SEC1 FAMILY DOMAIN CONTAINING PROTEIN 2.	75127	IPI00419891.3	4.24	1
SPLICE ISOFORM 1 OF SERINE/THREONINE-PROTEIN KINASE RIO3.	59117	IPI00298199.1	1.927	1
SPLICE ISOFORM 1 OF SEROLOGICALLY DEFINED BREAST CANCER ANTIGEN NY-BR- 84.	43222	IPI00006438.1	2.872	1
SPLICE ISOFORM 1 OF SEROLOGICALLY DEFINED COLON CANCER ANTIGEN 1.	122970	IPI00301618.4	1.301	1
SPLICE ISOFORM 1 OF SIALIN.	54640	IPI00395808.1	2.828	1
SPLICE ISOFORM 1 OF SLIT AND NTRK-LIKE PROTEIN 6 PRECURSOR.	95110	IPI00176398.2	0.951	1
SPLICE ISOFORM 1 OF SODIUM/POTASSIUM-TRANSPORTING ATPASE GAMMA CHAIN.	7283	IPI00008178.2	21.212	1
SPLICE ISOFORM 1 OF SOLUTE CARRIER FAMILY 35 MEMBER E1.	30218	IPI00101952.3	4.511	1
SPLICE ISOFORM 1 OF SPECTRIN BETA CHAIN, BRAIN 3.	288985	IPI00018829.2	0.936	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM 1 OF SPLICING FACTOR, ARGININE/SERINE-RICH 15.	125869	IPI00181702.3	1.133	1
SPLICE ISOFORM 1 OF SPLICING FACTOR, ARGININE/SERINE-RICH 16.	75215	IPI00013107.1	2.124	1
SPLICE ISOFORM 1 OF SSXT PROTEIN.	45929	IPI00018069.2	2.871	1
SPLICE ISOFORM 1 OF TELOMERASE PROTEIN COMPONENT 1.	290415	IPI00294519.1	0.647	1
SPLICE ISOFORM 1 OF TNF RECEPTOR ASSOCIATED FACTOR 2.	55859	IPI00030278.4	5.988	1
SPLICE ISOFORM 1 OF TRANSCRIPTION FACTOR 20.	211799	IPI00159322.3	1.888	1
SPLICE ISOFORM 1 OF TRANSCRIPTIONAL ADAPTER 3-LIKE.	48902	IPI00220486.1	2.778	1
SPLICE ISOFORM 1 OF TRANSCRIPTIONAL REPRESSOR P66 ALPHA.	68063	IPI00410330.3	1.896	1
SPLICE ISOFORM 1 OF TRANSFORMATION/TRANSCRIPTION DOMAIN-ASSOCIATED PROTEIN.	437586	IPI00069084.1	0.492	1
SPLICE ISOFORM 1 OF TRANSFORMING ACIDIC COILED-COIL-CONTAINING PROTEIN 2.	112111	IPI00030033.1	2.534	1
SPLICE ISOFORM 1 OF TRANSMEMBRANE GTPASE MFN1.	84160	IPI00293073.3	2.024	1
SPLICE ISOFORM 1 OF TRANSMEMBRANE PROTEIN 25 PRECURSOR.	39285	IPI00162329.2	5.191	1
SPLICE ISOFORM 1 OF TUBERIN.	200749	IPI00028493.3	0.885	1
SPLICE ISOFORM 1 OF TUMOR PROTEIN D54.	22238	IPI00306825.3	6.311	1
SPLICE ISOFORM 1 OF TUMOR SUPPRESSOR CANDIDATE 3.	39676	IPI00013328.1	2.586	1
SPLICE ISOFORM 1 OF U4/U6 SMALL NUCLEAR RIBONUCLEOPROTEIN PRP3.	77529	IPI00005861.1	2.635	1
SPLICE ISOFORM 1 OF UBIQUITIN CONJUGATING ENZYME 7 INTERACTING PROTEIN 3.	56381	IPI00010266.1	2.2	1
SPLICE ISOFORM 1 OF UBX DOMAIN-CONTAINING PROTEIN 1.	49754	IPI00019276.1	6.349	1
SPLICE ISOFORM 1 OF URIDINE PHOSPHORYLASE 1.	33934	IPI00004406.1	3.548	1
SPLICE ISOFORM 1 OF WILMS' TUMOR 1-ASSOCIATING PROTEIN.	44244	IPI00220302.1	5.051	1
SPLICE ISOFORM 1 OF YTH DOMAIN PROTEIN 1.	60874	IPI00221345.1	2.326	1
SPLICE ISOFORM 1 OF ZINC FINGER AND BTB DOMAIN CONTAINING PROTEIN 10.	92444	IPI00383132.4	0.708	1
SPLICE ISOFORM 1 OF ZINC FINGER CCCH-TYPE WITH G PATCH DOMAIN PROTEIN.	57428	IPI00306594.2	2.072	1
SPLICE ISOFORM 1 OF ZINC FINGER PROTEIN 278.	74060	IPI00003801.1	3.348	1
SPLICE ISOFORM 2 OF 1-PHOSPHATIDYLINOSITOL-4,5-BISPHOSPHATE PHOSPHODIESTERASE BETA 4.	134464	IPI00014897.4	0.851	1
SPLICE ISOFORM 2 OF ARF GTPASE-ACTIVATING PROTEIN GIT2.	52577	IPI00186690.6	3.822	1
SPLICE ISOFORM 2 OF BAI1-ASSOCIATED PROTEIN 1.	161610	IPI00165946.1	0.958	1



Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM 2 OF BROMODOMAIN ADJACENT TO ZINC FINGER DOMAIN PROTEIN 1A.	175357	IPI00383565.3	0.853	1
SPLICE ISOFORM 2 OF BROMODOMAIN-CONTAINING PROTEIN 8.	102839	IPI00148057.2	2.839	1
SPLICE ISOFORM 2 OF CATENIN DELTA-2.	126538	IPI00220032.1	0.857	1
SPLICE ISOFORM 2 OF CD97 ANTIGEN PRECURSOR.	81715	IPI00299412.6	2.156	1
SPLICE ISOFORM 2 OF CYSTEINE PROTEASE APG4B.	54301	IPI00180984.2	3.742	1
SPLICE ISOFORM 2 OF DNA TOPOISOMERASE III BETA-1.	82123	IPI00216815.1	2.055	1
SPLICE ISOFORM 2 OF ENA/VASODILATOR STIMULATED PHOSPHOPROTEIN-LIKE PROTEIN.	44620	IPI00170979.1	2.404	1
SPLICE ISOFORM 2 OF FAR UPSTREAM ELEMENT BINDING PROTEIN 1.	68605	IPI00163782.2	3.216	1
SPLICE ISOFORM 2 OF HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN D0.	36272	IPI00220683.1	3.571	1
SPLICE ISOFORM 2 OF LEUCYL-CYSTINYL AMINOPEPTIDASE.	115606	IPI00221240.2	0.989	1
SPLICE ISOFORM 2 OF NEUROENDOCRINE PROTEIN 7B2 PRECURSOR.	23659	IPI00470716.1	8.057	1
SPLICE ISOFORM 2 OF NEUROFASCIN PRECURSOR.	88110	IPI00394653.1	1.269	1
SPLICE ISOFORM 2 OF NICOTINAMIDE RIBOSIDE KINASE 1.	20153	IPI00166615.1	10.857	1
SPLICE ISOFORM 2 OF NIPPED-B-LIKE PROTEIN.	304344	IPI00026466.3	0.482	1
SPLICE ISOFORM 2 OF PHOSPHATIDYLINOSITOL 4-KINASE ALPHA.	96984	IPI00031424.1	1.522	1
SPLICE ISOFORM 2 OF PICCOLO PROTEIN.	530966	IPI00218524.6	0.226	1
SPLICE ISOFORM 2 OF POTENTIAL PHOSPHOLIPID-TRANSPORTING ATPASE IK.	146752	IPI00216974.1	0.615	1
SPLICE ISOFORM 2 OF PROBABLE CATION-TRANSPORTING ATPASE 13A3.	75447	IPI00177661.3	2.047	1
SPLICE ISOFORM 2 OF PROTEIN KIAA1093.	109345	IPI00152296.1	3.013	1
SPLICE ISOFORM 2 OF RALBP1 ASSOCIATED EPS DOMAIN CONTAINING PROTEIN 2.	57902	IPI00332687.1	3.071	1
SPLICE ISOFORM 2 OF RHO-GTPASE-ACTIVATING PROTEIN 12.	93114	IPI00217418.1	0.98	1
SPLICE ISOFORM 2 OF SERINE/THREONINE-PROTEIN KINASE WNK4.	73370	IPI00398442.1	2.564	1
SPLICE ISOFORM 2 OF SPHINGOMYELIN PHOSPHODIESTERASE PRECURSOR.	64989	IPI00218784.1	3.59	1
SPLICE ISOFORM 2 OF SWI/SNF-RELATED MATRIX-ASSOCIATED ACTIN-DEPENDENT REGULATOR OF CHROMATIN SUBFAMILY D MEMBER 3.	53687	IPI00106988.1	4.894	1
SPLICE ISOFORM 2 OF SYNAPTIC GLYCOPROTEIN SC2.	18249	IPI00301279.3	7.643	1
SPLICE ISOFORM 2 OF SYNAPTOTAGMIN-LIKE PROTEIN 1.	60635	IPI00154565.1	2	1
SPLICE ISOFORM 2 OF SYNTENIN 2.	30742	IPI00220217.1	3.901	1
SPLICE ISOFORM 2 OF TRANSCRIPTION FACTOR RFX3.	79357	IPI00009298.1	1.839	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM 2 OF TRANSMEMBRANE GLYCOPROTEIN NMB PRECURSOR.	62643	IPI0001592.1	3.214	1
SPLICE ISOFORM 2 OF TRIPARTITE MOTIF 40 PROTEIN.	26073	IPI00152496.2	6.987	1
SPLICE ISOFORM 2 OF TRIPARTITE MOTIF PROTEIN 22.	56429	IPI00477398.1	7.287	1
SPLICE ISOFORM 2 OF VESICLE-ASSOCIATED MEMBRANE PROTEIN 4.	16241	IPI00219648.1	8.571	1
SPLICE ISOFORM 3 OF BMP-2 INDUCIBLE PROTEIN KINASE.	75812	IPI00033606.5	2.216	1
SPLICE ISOFORM 3 OF CALDESMON.	64256	IPI00218695.1	2.151	1
SPLICE ISOFORM 3 OF DNA TOPOISOMERASE II, ALPHA ISOZYME.	178712	IPI00218753.1	0.893	1
SPLICE ISOFORM 3 OF DNA-DIRECTED RNA POLYMERASES III 80 KDA POLYPEPTIDE.	73139	IPI00018245.5	2.294	1
SPLICE ISOFORM 3 OF DREBRIN-LIKE PROTEIN.	49042	IPI00101968.3	2.961	1
SPLICE ISOFORM 3 OF FILAMIN-BINDING LIM PROTEIN-1.	30831	IPI00290638.3	3.261	1
SPLICE ISOFORM 3 OF NUCLEAR TRANSCRIPTION FACTOR Y SUBUNIT GAMMA.	50302	IPI00071697.1	2.62	1
SPLICE ISOFORM 3 OF PELLINO PROTEIN HOMOLOG 3.	43970	IPI00167786.1	6.897	1
SPLICE ISOFORM 3 OF PEPTIDYL-GLYCINE ALPHA-AMIDATING MONOOXYGENASE PRECURSOR.	100818	IPI00219042.1	2.32	1
SPLICE ISOFORM 3 OF SERINE/THREONINE-PROTEIN KINASE TOUSLED-LIKE 1.	63994	IPI00242740.2	3.097	1
SPLICE ISOFORM 4 OF GA BINDING PROTEIN BETA CHAIN.	36950	IPI00010301.1	2.874	1
SPLICE ISOFORM 4 OF NESPRIN 1.	1005195	IPI00247295.3	0.149	1
SPLICE ISOFORM 4 OF PHOSPHORYLASE B KINASE BETA REGULATORY CHAIN.	123824	IPI00181893.1	1.565	1
SPLICE ISOFORM 4 OF SEIZURE 6-LIKE PROTEIN PRECURSOR.	111782	IPI00157417.1	0.781	1
SPLICE ISOFORM 5 OF CALCIUM/CALMODULIN-DEPENDENT PROTEIN KINASE KINASE 2.	54813	IPI00172426.2	3.213	1
SPLICE ISOFORM 5 OF PROTEIN KINASE C BINDING PROTEIN 1.	130926	IPI00216542.1	2.034	1
SPLICE ISOFORM 6 OF UBIQUITIN-CONJUGATING ENZYME E2 VARIANT 1.	11842	IPI00007847.1	15.534	1
SPLICE ISOFORM A OF DNAJ HOMOLOG SUBFAMILY B MEMBER 6.	36087	IPI00024523.2	2.761	1
SPLICE ISOFORM A OF GC-RICH SEQUENCE DNA-BINDING FACTOR HOMOLOG.	104804	IPI00001364.2	3.272	1
SPLICE ISOFORM A OF HEPATOCYTE NUCLEAR FACTOR 1-BETA.	61324	IPI00020078.1	1.257	1
SPLICE ISOFORM A OF MYOTUBULARIN-RELATED PROTEIN 3.	130561	IPI00171273.3	1.966	1
SPLICE ISOFORM A OF RNA-BINDING PROTEIN WITH MULTIPLE SPLICING.	21802	IPI00004045.1	7.143	1
SPLICE ISOFORM A OF SOMATOSTATIN RECEPTOR TYPE 2.	41333	IPI00027807.1	2.439	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM ALPHA OF CASPASE-6 PRECURSOR.	33310	IPI00023876.4	3.413	1
SPLICE ISOFORM ALPHA OF GTP-BINDING PROTEIN ARD-1.	64067	IPI00003328.1	1.742	1
SPLICE ISOFORM ALPHA OF TRANSCRIPTION INTERMEDIARY FACTOR 1-GAMMA.	122521	IPI00010252.3	1.154	1
SPLICE ISOFORM ALPHA OF ZINC FINGER PROTEIN GLI2.	133310	IPI00018888.1	1.59	1
SPLICE ISOFORM ALPHA-2 OF N-CHIMAERIN.	53876	IPI00013488.3	3.011	1
SPLICE ISOFORM ALPHA-6X1X2B OF INTEGRIN ALPHA-6 PRECURSOR.	126619	IPI00010697.1	1.15	1
SPLICE ISOFORM ALPHA-E OF FIBRINOGEN ALPHA/ALPHA-E CHAIN PRECURSOR.	94973	IPI00021885.1	1.963	1
SPLICE ISOFORM ATE1-1 OF ARGINYL-TRNA--PROTEIN TRANSFERASE 1.	59090	IPI00029472.2	2.124	1
SPLICE ISOFORM B OF CYCLIN T2.	81045	IPI00030313.1	2.055	1
SPLICE ISOFORM B OF ENDOTHELIN-CONVERTING ENZYME 1.	87164	IPI00002478.1	1.818	1
SPLICE ISOFORM B OF MEMBRANE COFACTOR PROTEIN PRECURSOR.	44238	IPI00219852.2	3.258	1
SPLICE ISOFORM B OF PROTEIN C21ORF58.	21412	IPI00291921.1	9.794	1
SPLICE ISOFORM BETA OF DNA LIGASE III.	95802	IPI00000156.1	1.624	1
SPLICE ISOFORM BETA-3B OF INTEGRIN BETA-3 PRECURSOR.	86269	IPI00220350.1	3.205	1
SPLICE ISOFORM BETA-4C OF INTEGRIN BETA-4 PRECURSOR.	202151	IPI00027422.1	0.604	1
SPLICE ISOFORM BI-1-GGCAG OF VOLTAGE-DEPENDENT P/Q-TYPE CALCIUM CHANNEL ALPHA-1A SUBUNIT.	282365	IPI00012136.1	1.038	1
SPLICE ISOFORM BMP1-3 OF BONE MORPHOGENETIC PROTEIN 1 PRECURSOR.	111249	IPI00009054.1	1.217	1
SPLICE ISOFORM C OF POTASSIUM CHANNEL SUBFAMILY K MEMBER 7.	26822	IPI00217050.1	13.619	1
SPLICE ISOFORM GAMMA OF TRANSCRIPTION FACTOR-LIKE PROTEIN 4.	33300	IPI00005661.1	4.027	1
SPLICE ISOFORM GAMMA-1 OF SERINE/THREONINE PROTEIN PHOSPHATASE PP1- GAMMA CATALYTIC SUBUNIT.	36984	IPI00005705.1	3.096	1
SPLICE ISOFORM GAMMA-B OF FIBRINOGEN GAMMA CHAIN PRECURSOR.	51512	IPI00021891.5	3.311	1
SPLICE ISOFORM HMW OF KININOGEN PRECURSOR.	71945	IPI00032328.1	1.398	1
SPLICE ISOFORM IB OF TYROSINE-PROTEIN KINASE ABL2.	128343	IPI00329488.4	0.846	1
SPLICE ISOFORM IIA OF MYC BOX DEPENDENT INTERACTING PROTEIN 1.	64699	IPI00186966.3	1.686	1
SPLICE ISOFORM JM-A OF RECEPTOR TYROSINE-PROTEIN KINASE ERBB-4 PRECURSOR.	146808	IPI00016371.1	0.917	1
SPLICE ISOFORM LIMK2A OF LIM DOMAIN KINASE 2.	72232	IPI00022872.1	4.702	1
SPLICE ISOFORM LONG OF 52 KDA REPRESSOR OF THE INHIBITOR OF THE PROTEIN KINASE.	87704	IPI00012438.1	3.154	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM LONG OF ANCIENT UBIQUITOUS PROTEIN 1 PRECURSOR.	53028	IPI0001891.1	3.151	1
SPLICE ISOFORM LONG OF AUTOPHAGY PROTEIN 5-LIKE.	32447	IPI00006800.1	6.909	1
SPLICE ISOFORM LONG OF B-LYMPHOCYTE ANTIGEN PRECURSOR.	80709	IPI00024024.3	1.151	1
SPLICE ISOFORM LONG OF DIACYLGLYCEROL KINASE, ZETA.	124122	IPI00013835.3	1.074	1
SPLICE ISOFORM LONG OF DUAL-SPECIFICITY TYROSINE-PHOSPHORYLATION REGULATED KINASE 1A.	85584	IPI00014344.1	2.097	1
SPLICE ISOFORM LONG OF ENDOTHELIN-3 PRECURSOR.	25454	IPI00025365.1	8.824	1
SPLICE ISOFORM LONG OF HEAT SHOCK FACTOR PROTEIN 1.	57260	IPI00024071.1	5.104	1
SPLICE ISOFORM LONG OF HIRA PROTEIN.	111836	IPI00217560.2	2.065	1
SPLICE ISOFORM LONG OF KELCH REPEAT AND BTB DOMAIN CONTAINING PROTEIN 10.	68037	IPI00030986.1	2.145	1
SPLICE ISOFORM LONG OF MOTHERS AGAINST DECAPENTAPLEGIC HOMOLOG 2.	52306	IPI00019548.1	2.355	1
SPLICE ISOFORM LONG OF PROTEIN C21ORF2.	28340	IPI00014472.1	4.297	1
SPLICE ISOFORM LONG OF RAS-RELATED PROTEIN RAB-27A.	24860	IPI00016381.1	5.882	1
SPLICE ISOFORM LONG OF SIGNAL TRANSDUCTION PROTEIN CBL-B.	109480	IPI00292856.3	2.138	1
SPLICE ISOFORM LONG OF THYMIDINE KINASE 2, MITOCHONDRIAL PRECURSOR.	31142	IPI00010392.2	5.263	1
SPLICE ISOFORM LONG OF TRANSCRIPTION FACTOR COE3.	64864	IPI00024242.3	3.859	1
SPLICE ISOFORM LONG OF VACUOLAR ASSEMBLY PROTEIN VPS41 HOMOLOG.	98536	IPI00028051.1	1.405	1
SPLICE ISOFORM LONG OF VACUOLAR PROTON TRANSLOCATING ATPASE 116 KDA SUBUNIT A ISOFORM 3.	92998	IPI00299719.1	1.687	1
SPLICE ISOFORM LONG OF VERY LOW-DENSITY LIPOPROTEIN RECEPTOR PRECURSOR.	96098	IPI00024273.1	2.176	1
SPLICE ISOFORM OS-9-2 OF PROTEIN OS-9 PRECURSOR.	69318	IPI00186581.6	3.268	1
SPLICE ISOFORM PBX1A OF PRE-B-CELL LEUKEMIA TRANSCRIPTION FACTOR-1.	46626	IPI00028415.1	5.814	1
SPLICE ISOFORM RIN1 OF RAS AND RAB INTERACTOR 1.	84118	IPI00014454.1	2.043	1
SPLICE ISOFORM SHORT OF CCAAT-BINDING TRANSCRIPTION FACTOR SUBUNIT B.	33939	IPI00218470.1	5.975	1
SPLICE ISOFORM SHORT OF EARLY GROWTH RESPONSE PROTEIN 2.	44970	IPI00220753.2	7.277	1
SPLICE ISOFORM SHORT OF IDURONATE 2-SULFATASE PRECURSOR.	38310	IPI00006121.1	5.831	1
SPLICE ISOFORM SHORT OF NGFI-A BINDING PROTEIN 1.	51091	IPI00220133.1	4.814	1

Protein Description	Molecular Weight (Da)	IPI Number	Total Sequence Coverage (%)	Total Unique Peptides
SPLICE ISOFORM SHORT OF SULFOTRANSFERASE 1C1.	34880	IPI00011290.1	4.054	1
SPLICE ISOFORM SHORT OF UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 25.	122218	IPI00219886.1	1.137	1
SPLICE ISOFORM UGT2 OF UDP-GALACTOSE TRANSLOCATOR.	41307	IPI00019254.1	5.303	1
SPLICE ISOFORM USF2A OF UPSTREAM STIMULATORY FACTOR 2.	36955	IPI00020037.1	2.601	1
SPLICE ISOFORM V0 OF VERSICAN CORE PROTEIN PRECURSOR.	372820	IPI00009802.1	0.589	1
SPLICE ISOFORM ZIS-1 OF ZINC FINGER PROTEIN 265.	38223	IPI00029400.1	3.858	1
SPLICING FACTOR 45.	44962	IPI00176706.1	3.242	1
SR-A1 PROTEIN.	139266	IPI00303343.4	1.296	1
SRF-DEPENDENT TRANSCRIPTION REGULATION ASSOCIATED PROTEIN.	48634	IPI00304493.5	3.263	1
SRP25 NUCLEAR PROTEIN ISOFORM 2 .	36612	IPI00010276.2	4.692	1
SRRP129 PROTEIN.	128875	IPI00181359.3	1.22	1
STAU2 PROTEIN.	59002	IPI00164481.2	2.788	1
STE20-LIKE KINASE (FRAGMENT).	105501	IPI00410485.1	1.336	1
STOMATIN-LIKE PROTEIN 3.	32135	IPI00152125.1	2.405	1
STROMAL CELL-DERIVED RECEPTOR-1 ALPHA.	31291	IPI00011578.1	4.255	1
STROMAL INTERACTION MOLECULE 2 .	93025	IPI00001727.2	1.08	1
STRUCTURE PROTEIN NSP5B3B.	118396	IPI00291032.5	1.124	1
SUCCINATE-COA LIGASE, ADP-FORMING, BETA SUBUNIT .	50317	IPI00464979.2	8.855	1
SUPPRESSOR OF TUMORIGENICITY 14.	94770	IPI00001922.1	1.754	1
SWI/SNF-RELATED MATRIX-ASSOCIATED ACTIN-DEPENDENT REGULATOR OF CHROMATIN SUBFAMILY A MEMBER 3.	113929	IPI00339381.3	2.18	1
SWIVSNF RELATED, MATRIX ASSOCIATED, ACTIN DEPENDENT REGULATOR OF CHROMATIN, SUBFAMILY A, MEMBER 1.	122605	IPI00216046.1	1.044	1
SYNAPTOGYRIN-2.	24810	IPI00013946.1	3.571	1
SYNAPTOPHYSIN.	33845	IPI00027770.1	3.834	1
SYNAPTOPODIN 2 .	136315	IPI00173549.3	1.269	1
SYNDECAN-4 PRECURSOR.	21642	IPI00011564.1	6.061	1
SYNTAXIN-8.	26907	IPI00009225.1	7.627	1
TAK1-BINDING PROTEIN 2.	76494	IPI00419504.2	3.896	1
TARTRATE-RESISTANT ACID PHOSPHATASE TYPE 5 PRECURSOR.	36599	IPI00419240.2	3.692	1
TAX INTERACTION PROTEIN 1.	13735	IPI00005585.3	13.71	1
TBC1 DOMAIN FAMILY MEMBER 5.	89004	IPI00022450.1	2.264	1
T-CELL SURFACE GLYCOPROTEIN CD3 GAMMA CHAIN PRECURSOR.	20469	IPI00016020.1	8.791	1
TESCALCIN.	24750	IPI00149680.1	8.879	1

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TESTIS-SPECIFIC BRDT PROTEIN.	109540	IPI00410355.1	2.917	1
TESTIS-SPECIFIC Y-ENCODED-LIKE PROTEIN 1.	49292	IPI00164215.4	5.936	1
TETRATRICOPEPTIDE REPEAT DOMAIN 5.	48956	IPI00166123.3	4.318	1
TETRATRICOPEPTIDE REPEAT PROTEIN 1.	33526	IPI00016912.1	4.452	1
TETRATRICOPEPTIDE REPEAT PROTEIN 15.	79361	IPI00152685.9	1.497	1
TETRATRICOPEPTIDE REPEAT PROTEIN KIAA0103.	34834	IPI00014149.3	4.04	1
TGF BETA RECEPTOR ASSOCIATED PROTEIN-1.	97177	IPI00550891.2	2.442	1
TGF BETA-INDUCIBLE NUCLEAR PROTEIN 1.	30065	IPI00007089.1	3.462	1
THIOREDOXIN DOMAIN CONTAINING PROTEIN 9.	26534	IPI00022386.2	4.867	1
THO COMPLEX SUBUNIT 1.	75666	IPI00305374.5	2.131	1
THROMBOMODULIN PRECURSOR.	60329	IPI00010737.1	3.478	1
THROMBOSPONDIN-1 PRECURSOR.	129413	IPI00296099.3	1.197	1
THUMPD3 PROTEIN.	57003	IPI00306127.1	2.17	1
THY-1 MEMBRANE GLYCOPROTEIN PRECURSOR.	17935	IPI00022892.2	9.317	1
THYMOSIN BETA-4, Y-CHROMOSOMAL.	4881	IPI00219803.5	27.907	1
THYMUS HIGH MOBILITY GROUP BOX PROTEIN TOX.	57515	IPI00006065.3	3.612	1
THYROID RECEPTOR INTERACTING PROTEIN 12.	220434	IPI00032342.3	0.853	1
THYROID RECEPTOR INTERACTING PROTEIN 6.	50288	IPI00301561.1	3.782	1
T-LYMPHOMA INVASION AND METASTASIS INDUCING PROTEIN 1.	177638	IPI00011400.1	0.943	1
TMEM22 PROTEIN.	46451	IPI00160418.3	2.67	1
TMEM45B PROTEIN.	31826	IPI00059683.3	5.091	1
TNF RECEPTOR ASSOCIATED FACTOR 6.	59573	IPI00184511.4	2.107	1
TNFSF10 PROTEIN.	34857	IPI00000049.2	3	1
TOLL-LIKE RECEPTOR 3 PRECURSOR.	103829	IPI00019007.1	1.327	1
TOM1-LIKE 1 PROTEIN.	53003	IPI00023186.4	3.361	1
TORSIN A PRECURSOR.	37809	IPI00413293.3	3.313	1
TRAFFICKING PROTEIN PARTICLE COMPLEX SUBUNIT 3.	20274	IPI00004324.1	4.444	1
TRANSCRIPTION ELONGATION FACTOR A (SII)-LIKE 1.	18641	IPI00477802.1	7.547	1
TRANSCRIPTION FACTOR MAFB.	35792	IPI00023145.4	7.121	1
TRANSCRIPTION FACTOR MAFG.	17850	IPI00007311.1	6.79	1
TRANSCRIPTION FACTOR RELB.	61990	IPI00221034.8	4.663	1
TRANSCRIPTION FACTOR SP1.	80693	IPI00465152.2	1.911	1
TRANSCRIPTION INITIATION FACTOR IIB.	34833	IPI00022820.1	6.646	1
TRANSCRIPTION INITIATION FACTOR IIE, BETA SUBUNIT.	33044	IPI00019981.1	6.529	1
TRANSCRIPTIONAL COACTIVATOR.	44101	IPI00180266.2	7	1

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TRANSFORMING PROTEIN N-RAS.	21229	IPI00000005.1	6.349	1
TRANSGELIN.	22480	IPI00216138.5	4.5	1
TRANSLATION INITIATION FACTOR EIF-2B ALPHA SUBUNIT.	33712	IPI00221300.2	4.59	1
TRANSLATION INITIATION FACTOR EIF-2B EPSILON SUBUNIT.	80366	IPI00011898.2	1.942	1
TRANSLOCATION ASSOCIATED MEMBRANE PROTEIN 1.	42940	IPI00219111.6	3.485	1
TRANSMEMBRANE 4 SUPERFAMILY MEMBER 2.	27574	IPI00016600.4	3.614	1
TRANSMEMBRANE 4 SUPERFAMILY MEMBER 3.	26044	IPI00015872.1	10.127	1
TRANSMEMBRANE CHANNEL-LIKE PROTEIN 4.	79188	IPI00465243.3	2.528	1
TRANSMEMBRANE EMP24 DOMAIN CONTAINING PROTEIN 7 PRECURSOR.	25172	IPI00032825.2	4.464	1
TRANSMEMBRANE PHOSPHOINOSITIDE 3-PHOSPHATASE AND TENSIN HOMOLOG 2.	39050	IPI00103364.2	4.451	1
TRANSMEMBRANE PROTEIN 5.	51146	IPI00003392.1	5.192	1
TRANSMEMBRANE PROTEIN UO-44D.	68153	IPI00249672.1	2.636	1
TRANSMEMBRANE RECEPTOR PTK7-4.	112261	IPI00168812.1	1.874	1
TRIM56 PROTEIN (FRAGMENT).	41593	IPI00150364.3	5.805	1
TRIP7 VARIANT PROTEIN.	8378	IPI00171277.3	20.779	1
TRIPARTITE MOTIF PROTEIN 2.	81530	IPI00153011.1	1.747	1
TRNA SPLICING 2' PHOSPHOTRANSFERASE 1.	27761	IPI00328580.1	5.929	1
TRNA-(N1G37) METHYLTRANSFERASE .	58256	IPI00455268.1	1.965	1
TROPOMODULIN-2.	39595	IPI00005089.1	5.698	1
TRUB PSEUDOURIDINE SYNTHASE-LIKE PROTEIN 1.	37253	IPI00103341.1	3.152	1
TSC22 DOMAIN FAMILY PROTEIN 4.	41026	IPI00000171.1	4.557	1
TUBULIN-SPECIFIC CHAPERONE COFACTOR E-LIKE PROTEIN.	48205	IPI00166956.4	5.896	1
TUDOR DOMAIN CONTAINING PROTEIN 3.	73185	IPI00006571.1	1.997	1
TUMOR AMPLIFIED AND OVEREXPRESSED SEQUENCE 2.	114078	IPI00395839.4	3.347	1
TUMOR DIFFERENTIALLY EXPRESSED PROTEIN 2.	50495	IPI00413817.3	2.87	1
TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY MEMBER 13B.	31223	IPI00031802.1	9.474	1
TUMOR NECROSIS FACTOR RECEPTOR TYPE 1 ASSOCIATED DEATH DOMAIN PROTEIN.	34247	IPI00018744.1	5.769	1
TUMOR PROTEIN D53.	22449	IPI00383670.3	5.392	1
TUMOR SUPPRESSING STF CDNA 1.	43603	IPI00019550.1	4.393	1
TUMOR SUPPRESSOR CANDIDATE 2 .	12074	IPI00027248.2	10.909	1
TYROSINE-PROTEIN KINASE CSK.	50704	IPI00013212.1	2.889	1
TYROSINE-PROTEIN KINASE FRK.	58254	IPI00000885.1	2.178	1
TYROSINE-PROTEIN KINASE HCK.	59469	IPI00029769.5	1.905	1

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U3 SMALL NUCLEOLAR RIBONUCLEOPROTEIN PROTEIN IMP3 HOMOLOG.	21850	IPI00019488.1	8.152	1
U6 SNRNA-ASSOCIATED SM-LIKE PROTEIN LSM1.	15179	IPI00004436.1	12.03	1
U6 SNRNA-ASSOCIATED SM-LIKE PROTEIN LSM2.	10835	IPI00032460.3	20	1
UBE3C PROTEIN.	74796	IPI00472810.3	1.849	1
UBINUCLEIN.	121541	IPI00099834.3	0.882	1
UBIQUINOL-CYTOCHROME C REDUCTASE COMPLEX 6.4 KDA PROTEIN.	6570	IPI00024757.1	21.429	1
UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 16.	93570	IPI00001780.1	2.916	1
UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 30.	58503	IPI00455146.3	3.675	1
UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 32.	181656	IPI00185661.5	0.81	1
UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 8.	127523	IPI00030915.1	1.521	1
UBIQUITIN CROSS-REACTIVE PROTEIN PRECURSOR.	17756	IPI00375631.5	5.488	1
UBIQUITIN DOMAIN CONTAINING PROTEIN.	45137	IPI00305922.4	3.095	1
UBIQUITIN-ACTIVATING ENZYME E1 HOMOLOG.	111720	IPI00013183.5	2.275	1
UBIQUITIN-CONJUGATING ENZYME E2 G2.	18566	IPI00010142.1	14.545	1
UBIQUITIN-CONJUGATING ENZYME E2 H.	20655	IPI00020965.1	6.557	1
UBIQUITIN-CONJUGATING ENZYME E2Q.	46127	IPI00333410.1	2.607	1
UBIQUITIN-CONJUGATING ENZYME.	17769	IPI00329563.8	6.536	1
UNC-13 HOMOLOG B.	184347	IPI00298258.4	0.617	1
UNCHARACTERIZED HEMATOPOIETIC STEM/PROGENITOR CELLS PROTEIN MDS028.	21788	IPI00160898.1	10.553	1
UPF0238 PROTEIN C20ORF139.	14259	IPI00168554.1	17.518	1
UPF0287 PROTEIN DC13.	9460	IPI00024619.3	11.392	1
UPREGULATED DURING SKELETAL MUSCLE GROWTH 5.	6458	IPI00063903.3	27.586	1
URIDINE DIPHOSPHATE GLUCOSE PYROPHOSPHATASE.	24118	IPI00412878.1	15.766	1
UTP14, U3 SMALL NUCLEOLAR RIBONUCLEOPROTEIN, HOMOLOG A.	87978	IPI00107113.3	1.686	1
UV EXCISION REPAIR PROTEIN RAD23 HOMOLOG A.	39609	IPI00008219.1	8.264	1
VACUOLAR PROTEIN SORTING 54, ISOFORM 2.	109362	IPI00163718.4	2.591	1
VASORIN.	71713	IPI00395488.2	2.377	1
VESICLE TRANSPORT THROUGH INTERACTION WITH T-SNARES HOMOLOG 1A.	23435	IPI00059472.1	5.911	1
VMP1 PROTEIN.	46238	IPI00062469.1	7.389	1
WBSCR16 PROTEIN.	48662	IPI00170876.1	2.863	1
WD REPEAT AND FYVE DOMAIN CONTAINING PROTEIN 1.	46324	IPI00024283.2	3.171	1
WD REPEAT DOMAIN 47.	102036	IPI00217629.2	1.522	1
WD-REPEAT CONTAINING PROTEIN CIAO 1.	37840	IPI00008791.1	2.065	1



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WD-REPEAT PROTEIN 26.	58604	IPI00414197.2	2.724	1
WD-REPEAT PROTEIN 36.	105322	IPI00169325.1	3.049	1
WD-REPEAT PROTEIN 43.	79119	IPI00055954.2	1.528	1
WD-REPEAT PROTEIN 6.	121725	IPI00013953.1	1.07	1
WNT-4 PROTEIN PRECURSOR.	39052	IPI00011028.2	2.849	1
WUGSC:H_DJ1139I01.1 PROTEIN.	45567	IPI00002036.3	2.158	1
XANTHINE DEHYDROGENASE/OXIDASE.	146293	IPI00244391.2	1.652	1
X-RAY RADIATION RESISTANCE ASSOCIATED 1.	14836	IPI00385047.1	13.178	1
XRP2 PROTEIN.	39641	IPI00026627.2	3.143	1
YEATS DOMAIN-CONTAINING PROTEIN 4.	26499	IPI00008536.3	4.846	1
YTH DOMAIN CONTAINING 2 .	160261	IPI00010200.2	1.259	1
ZFYVE19 PROTEIN.	36387	IPI00102875.3	5.183	1
ZINC BINDING ALCOHOL DEHYDROGENASE, DOMAIN CONTAINING 2.	40140	IPI00166738.1	4.244	1
ZINC FINGER CCCH TYPE DOMAIN CONTAINING PROTEIN 6.	131671	IPI00410656.1	2.019	1
ZINC FINGER HIT DOMAIN CONTAINING PROTEIN 2.	42884	IPI00003318.1	5.211	1
ZINC FINGER MATRIN TYPE 2.	23612	IPI00069734.2	5.528	1
ZINC FINGER PROTEIN 10.	66455	IPI00009267.2	1.745	1
ZINC FINGER PROTEIN 198.	154911	IPI00294603.4	1.525	1
ZINC FINGER PROTEIN 219.	76877	IPI00002612.2	3.878	1
ZINC FINGER PROTEIN 24.	42128	IPI00306446.1	3.533	1
ZINC FINGER PROTEIN 281.	96915	IPI00032563.3	3.799	1
ZINC FINGER PROTEIN 294.	205177	IPI00015593.3	0.773	1
ZINC FINGER PROTEIN 358.	59287	IPI00478037.1	2.113	1
ZINC FINGER PROTEIN 483.	85097	IPI00235842.2	1.747	1
ZINC FINGER PROTEIN 516.	124289	IPI00022470.1	1.032	1
ZINC FINGER PROTEIN 592.	137555	IPI00022460.1	2.605	1
ZINC FINGER, MATRIN TYPE 1.	74755	IPI00306523.3	1.724	1
ZINC TRANSPORTER 1.	55328	IPI00002483.4	5.128	1
ZINC TRANSPORTER 8.	53929	IPI00000012.4	4.435	1
ZINC-FINGER PROTEIN.	110538	IPI00217355.1	2.781	1
ZNF262 PROTEIN.	136330	IPI00179453.3	0.98	1