

GROUP	UNIPROT	ENTREZ_ID	REFSEQ_ID	PROTEIN_NAME	GENE	Class I	Class II	Class III	MITOPRED	WOLF PSORT	CELLO2	PREDOTAR
Protein Group 42	Q519A4	75677353	NP_114127.3	AAA-ATPase TOB3	ATAD3B						1	
Protein Group 125	P24752	4557237	NP_000010.1	acetyl-Coenzyme A acetyltransferase 1 precursor	ACAT1			1	1	1		1
Protein Group 576	P49748-2	76496475	NP_001029031.1	acyl-Coenzyme A dehydrogenase, very long chain isoform 2 precursor	ACADVL	1			1	1		1
Protein Group 56	Q91390	8129304	NP_001028755.2	acyl-Coenzyme A thioesterase 2, mitochondrial isoform b	ACOT3				1	1		1
Protein Group 88	Q9Y4W6	5802970	NP_006787.1	AFG3 ATPase family gene 3-like 2	AFG3L2				1	1		1
Protein Group 326	P24539	21361565	NP_001679.2	ATP synthase, H+ transporting, mitochondrial FO complex, subunit B1 precursor	ATP5F1				1	1		1
Protein Group 397	Q75947	5453559	NP_006347.1	ATP synthase, H+ transporting, mitochondrial FO complex, subunit d isoform a	ATP5D			1				
Protein Group 571	P56134	85794908	NP_001034267.1	ATP synthase, H+ transporting, mitochondrial FO complex, subunit F2 isoform 2d	ATP5J2							1
Protein Group 633	Q75964	51479156	NP_006467.4	ATP synthase, H+ transporting, mitochondrial FO complex, subunit G	ATP5L				1			1
Protein Group 30	P25705	4757810	NP_004037.1	ATP synthase, H+ transporting, mitochondrial F1 complex, alpha subunit precursor	ATP5A1			1	1	1		1
Protein Group 26	Q96576	32189394	NP_001677.2	ATP synthase, H+ transporting, mitochondrial F1 complex, beta subunit precursor	ATP5B	1			1	1		1
Protein Group 514	P30049	50345991	NP_001001975.1	ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit precursor	ATP5D				1	1		1
Protein Group 292	P36542	50345988	NP_001001973.1	ATP synthase, H+ transporting, mitochondrial F1 complex, gamma subunit isoform L (liver) precursor	ATP5C1				1	1		1
Protein Group 23	Q9NVV7	42476028	NP_060658.2	ATPase family, AAA domain containing 3A	ATAD3A		1					1
Protein Group 189	Q9H51-2	20070384	NP_612642.1	Bcl-XL-binding protein v68	PGAM5		1					1
Protein Group 19	P10809	41399285	NP_955472.1	chaperonin	HSPD1		1		1	1		1
Protein Group 341	Q76031	7242140	NP_006651.2	CbpX caseinolytic protease X homolog	CLPX				1	1		1
Protein Group 215	Q07021	4502491	NP_0011203.1	complement component 1, q subcomponent binding protein precursor	C1QB	1			1	1		1
Protein Group 92	Q9NLL7	8922976	NP_060850.1	DEAD (Asp-Glu-Ala-Asp) box polypeptide 28	DDX28				1	1		1
Protein Group 13	Q72753	20336290	NP_055781.2	DEAH (Asp-Glu-Ala-His) box polypeptide 30 isoform 2	DHX30	1			1	1		1
Protein Group 55	P51398	4758118	NP_004623.1	death-associated protein 3	DAP3			1	1	1		1
Protein Group 355	Q8WT54	91199540	NP_000099.2	dihydropyrimidine dehydrogenase precursor	DLD				1	1		1
Protein Group 296	Q96Y15	31711952	NP_001922.2	dihydropyrimidine S-acetyltransferase (E2 component of pyruvate dehydrogenase complex)	DLAT				1	1		1
Protein Group 184	Q7LD07	19923748	NP_001324.2	dihydropyrimidine S-acyltransferase (E2 component of 2-oxo-glutarate complex)	DLS1T				1	1		1
Protein Group 416	Q9Y257	7661672	NP_056399.1	DNA polymerase delta interacting protein 2	POLDIP2	1			1	1		1
Protein Group 121	Q96EY1	31542539	NP_005138.2	DnaJ (Hsp40) homolog, subfamily A, member 3	DNAJA3	1			1	1		1
Protein Group 234	Q75616	24307899	NP_005693.1	Era G-protein-like 1	ERAL1				1	1		1
Protein Group 452	P00367	4885281	NP_005262.1	glutamate dehydrogenase 1	GLUD1				1	1		1
Protein Group 34	Q12849-2	53759145	NP_002083.2	G-rich RNA sequence binding factor 1	GRSF1				1	1		1
Protein Group 600	P01604	4502493	NP_002148.1	heat shock 100kDa protein 1 (chaperonin 10)	HSPF1				1	1		1
Protein Group 16	P38646	24234688	NP_004125.3	heat shock 70kDa protein 9B precursor	HSPA9	1			1	1		1
Protein Group 25	P49590	15029520	NP_036340.1	histidyl-tRNA synthetase-like	HARS2				1	1		1
Protein Group 60	Q99714	4758504	NP_004484.1	hydroxysteroid (17-beta) dehydrogenase 10 isoform 1	HSD17B10				1	1		1
Protein Group 309	Q14197	4557657	NP_001536.1	immature colon carcinoma transcript 1	ICT1				1	1		1
Protein Group 226	Q387X4	5803115	NP_006830.1	inner membrane protein, mitochondrial	IMMT		1			1		1
Protein Group 262	P83111	26051231	NP_116246.2	lactamase, beta isoform a / MRPL56	LACTB				1	1		1
Protein Group 329	Q96A64	40254924	NP_060979.2	leucine rich repeat containing 59	LRC59	1			1	1		1
Protein Group 294	Q95202	6912482	NP_036450.1	leucine zipper-EF-hand containing transmembrane protein 1	LETM1				1	1		1
Protein Group 1	P42704	31621305	NP_573566.2	leucine-rich PPR motif-containing protein	LAPRPC	1			1	1		1
Protein Group 127	P23368	4505145	NP_002387.1	malic enzyme 2, NAD(+)-dependent, mitochondrial	ME2				1	1		1
Protein Group 396	Q6UB35	36796743	NP_056255.2	methylenetetrahydrofolate dehydrogenase (NADP+ dependent) 1-like	MTHFDL1				1	1		1
Protein Group 227	Q9H7H0	12232389	NP_073571.1	methyltransferase 11 domain containing 1 isoform 2	MTT11D1				1	1		1
Protein Group 385	P49047	43022303	NP_001688.1	mitochondrial ATP synthase, O subunit precursor	ATP5O				1	1		1
Protein Group 8	Q00411	110618253	NP_005026.3	mitochondrial DNA-directed RNA polymerase precursor	POLRMT	1			1	1		1
Protein Group 453	P36776	21396489	NP_004784.2	mitochondrial lon peptidase 1	LONP1	1			1	1		1
Protein Group 335	ABK414	21735621	NP_005099.2	mitochondrial malate dehydrogenase precursor	MDH2			1	1	1		1
Protein Group 133	Q8V52	51243059	NP_775738.3	mitochondrial malonyltransferase isoform a precursor	MCAT				1	1		1
Protein Group 646	Q9BQC6	13128970	NP_076931.1	mitochondrial ribosomal protein 63	MRP63				1	1		1
Protein Group 147	Q9BYD6	21265084	NP_064621.2	mitochondrial ribosomal protein L1	MRPL1				1	1		1
Protein Group 525	Q7Z7H8	22547114	NP_660298.2	mitochondrial ribosomal protein L10 isoform a	MRPL10				1	1		1
Protein Group 183	Q9Y3B7	7705618	NP_057134.1	mitochondrial ribosomal protein L11 isoform a	MRPL11				1	1		1
Protein Group 237	P52815	27436901	NP_002940.2	mitochondrial ribosomal protein L12	MRPL12				1	1		1
Protein Group 357	Q9BYD1	14165270	NP_054797.2	mitochondrial ribosomal protein L13	MRPL13				1	1		1
Protein Group 382	Q6P1L8	55769543	NP_115487.2	mitochondrial ribosomal protein L14	MRPL14				1	1		1
Protein Group 144	Q9P015	7661806	NP_054894.1	mitochondrial ribosomal protein L15	MRPL15				1	1		1
Protein Group 407	Q9NVZ0	8923448	NP_060310.1	mitochondrial ribosomal protein L16	MRPL16				1	1		1
Protein Group 359	Q9NRK2	11596859	NP_071944.1	mitochondrial ribosomal protein L17	MRPL17				1	1		1
Protein Group 374	Q9H0U6	21265080	NP_054880.2	mitochondrial ribosomal protein L18	MRPL18				1	1		1
Protein Group 166	P49406	94557305	NP_055578.2	mitochondrial ribosomal protein L19	MRPL19				1	1		1
Protein Group 247	Q5T653	21265070	NP_057034.2	mitochondrial ribosomal protein L2	MRPL2				1	1		1
Protein Group 535	Q9BYC9	26638657	NP_060441.2	mitochondrial ribosomal protein L20	MRPL20				1	1		1
Protein Group 303	ABNKU0	31652226	NP_852615.1	mitochondrial ribosomal protein L21 isoform d	MRPL21				1	1		1
Protein Group 270	Q9NVU5	21265040	NP_054899.2	mitochondrial ribosomal protein L22 isoform a	MRPL22				1	1		1
Protein Group 470	Q16540	27436904	NP_066957.2	mitochondrial ribosomal protein L23	MRPL23				1	1		1
Protein Group 248	Q96A35	22035588	NP_078816.2	mitochondrial ribosomal protein L24	MRPL24				1	1		1
Protein Group 650	Q9POM9	22547129	NP_683411.1	mitochondrial ribosomal protein L27 isoform c	MRPL27				1	1		1
Protein Group 98	Q13084	26051229	NP_006419.2	mitochondrial ribosomal protein L28	MRPL28				1	1		1
Protein Group 142	P09001	6005862	NP_009139.1	mitochondrial ribosomal protein L3	MRPL3				1	1		1
Protein Group 356	Q9BYC8	13994261	NP_114109.1	mitochondrial ribosomal protein L32	MRPL32				1	1		1
Protein Group 544	Q75394	4759048	NP_004882.1	mitochondrial ribosomal protein L33 isoform a	MRPL33				1	1		1
Protein Group 83	Q9RZ1	22547134	NP_057575.2	mitochondrial ribosomal protein L37	MRPL37				1	1		1
Protein Group 169	Q9BDV4	22165364	NP_115867.1	mitochondrial ribosomal protein L38	MRPL38				1	1		1
Protein Group 218	Q9NYK5	27886582	NP_059142.2	mitochondrial ribosomal protein L39 isoform a	MRPL39				1	1		1
Protein Group 233	Q9BYD3	22547138	NP_666499.1	mitochondrial ribosomal protein L4 isoform a	MRPL4				1	1		1
Protein Group 432	Q9NQ50	26638659	NP_003767.2	mitochondrial ribosomal protein L40	MRPL40				1	1		1
Protein Group 428	Q8M3M3	13899231	NP_115866.1	mitochondrial ribosomal protein L41	MRPL41				1	1		1
Protein Group 268	Q9NB83-4	28872734	NP_115488.2	mitochondrial ribosomal protein L43 isoform a	MRPL43				1	1		1
Protein Group 115	Q9HJ2	12597661	NP_075066.1	mitochondrial ribosomal protein L44	MRPL44				1	1		1
Protein Group 224	Q9BRJ2	34304322	NP_115727.3	mitochondrial ribosomal protein L45	MRPL45				1	1		1
Protein Group 282	Q9H2W6	26667177	NP_071446.2	mitochondrial ribosomal protein L46	MRPL46				1	1		1
Protein Group 194	Q9HD33	29826287	NP_065142.2	mitochondrial ribosomal protein L47 isoform a	MRPL47				1	1		1
Protein Group 478	Q9GGC5	7706333	NP_057139.1	mitochondrial ribosomal protein L48	MRPL48				1	1		1
Protein Group 283	Q13405	4825649	NP_004918.1	mitochondrial ribosomal protein L49	MRPL49				1	1		1
Protein Group 177	Q8NSN7	21265096	NP_061924.1	mitochondrial ribosomal protein L50	MRPL50				1	1		1
Protein Group 460	Q4UZR6	16950607	NP_057581.2	mitochondrial ribosomal protein L51	MRPL51				1	1		1
Protein Group 613	ABMY6	31083077	NP_851823.1	mitochondrial ribosomal protein L52 isoform d	MRPL52				1	1		1
Protein Group 331	Q96LL3	16596694	NP_444278.1	mitochondrial ribosomal protein L53	MRPL53				1	1		1
Protein Group 426	Q7Z7F7	31363366	NP_852130.1	mitochondrial ribosomal protein L55 isoform a	MRPL55				1	1		1
Protein Group 232	Q9BYD2	13899231	NP_113608.1	mitochondrial ribosomal protein L9	MRPL9				1	1		1
Protein Group 246	P82664	16554607	NP_060611.2	mitochondrial ribosomal protein S10	MRPS10				1	1		1
Protein Group 280	P82912	16554609	NP_073750.2	mitochondrial ribosomal protein S11 isoform a	MRPS11				1	1		1
Protein Group 420	O15235	16950589	NP_203526.1	mitochondrial ribosomal protein S12 precursor	MRPS12				1	1		1
Protein Group 386	O60783	11559927	NP_071383.1	mitochondrial ribosomal protein S14	MRPS14				1	1		1
Protein Group 148	P82914	16554611	NP_112570.2	mitochondrial ribosomal protein S15	MRPS15				1	1		1
Protein Group 253	Q9Y3D3	7705626										

