

UniprotKB ID	Entry name	organism	full name	oglcnaScore	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endo retic
Q3TN34	MILK2_MOUSE	Mus musculus	MICAL-like protein 2	37.455607	T308;S314;S322;S323;T336;S340;T428;T449;S456;S467;T471;S489;T493;S522	S110;S143;S153;S249;S766;S768;S832	21540332;36852467;30016717	MAAIKALQEWCRQCEGYRDRVSIITN MTTSFRDGLAFCAILHRHRPDLINFS ALRKENIYENNKLAFOVAEEQLGIPA LLDAEDMVALKVPDRLSILTYVSQYY NYFHGRSPIGGMAGIKRPSSDSTEE LSGKKGLSQPAKLPSPAQTQRSPLSP ARTNPVVQRNEGGSQRPSPKAAPGT AGSSVSSICGVCGKHVHLVQRHLAD GRLYHRSCFRCKQCSSTLHSGAYRA TGEPEVVFVCTHHSSEVTSVSPKSSN LASRKPGGVTADTRPFGVSWTVQEA NGEGTPLRVRTAAWEHAGGNTTAK GFVQTELKPPSTSQVHVGSAGPKL PTIITVTTTSTKALHTVNTSSPIGW SSPAOSSPANFNRSRPVSPSARNTH LPGSQGTASKGVKTQLNLNSESNN TAVTPAWTSSASKTQAREKFFQTP PSAPAPASAPAPAPTSKVPTVVTVPT SKVNPVVTAPTSKVPTVVTVPTSKVP TVVSAPTSKVPTVVSAPTSKVPTVVN STNSRVTTVNVNAPTSKVPTVVSATN GRVPTVVTHTGRVPAVMNNTSASKV SPVVDAPAQESSREQALSVLKALPA LTGSGTQAPNRSFPATSSVLTLPKN EVPQKVP SDKLSALTTQTPNFITKLE PSAPVNVGNTAVFLQAGKKSPPISPR VGKTSVGSRPQAEVAGVKGPGPISQ EGQEEGPEWRARLKPVDKKTAPAG RSLEQKEPVLAEPRIQDTSRKASSSS DSSVHITLTSIQHKRKPAPAGSGPSP AALSPSPSHRKKLAVPPSLDVSADW LQPEPKQEDGTRSCKEEKSPTRWS RERSAVLDSGLAPPGAEVTSVRLHP DYIPQEEELQRQLDIESQLDALELRG VELEKRLRAAEGDASESLMVDWF RLIHEKQLLLRLESELMYKSKDQRL EEQQLDLQGELRRLMDKPEGLKSP QDRQREQELLSQYVNTVNDRSDIVD FLDEDRLREQEEDQMLNMIQNLG LQRKKSFLSKIWSSKSKSQA	True	True	5.0	3.387	0.765	0.692