

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q0V96	CGNL1_HUMAN	Homo sapiens	Cingulin-like protein 1	18.379595	NaN	S112;S202;S283;S297;S298;S388;S391;S486;S708	30379171	MELYFGEYQHVVQEQEYGVHLRLASD DTQKSRSSONSKAGSYGV SIRVQGD GHPYIVLNNTERCLAGTFSFENGPP FPPPVINNLPLHSSNGSVPKENSEEL QLPENPYAQPSPIRNLKQPLLHEGK NGVLDKRDGKSVKPSHLLNFQRHPE LLQPYDPEKNELNQNHQPSSESNW LKTLTTEGINNKKPWTCTFPKPSNSQ PTSPSLEDPAKSGVTAIRLCSSVVID PKKQTSVVCVNVQSC TKERVGEEALF TSGRPLTAHSPHAHPETKTRPDVL PFRRQDSAGPVLGDARSRRSSSSST TPTSANSLYRFLDDQECIAHADNV NRHENRRYIPFLPGTGRDIDTGSIPG VDQLIEKFDQKPGLORRGRSGKRRR INTDDRKRSRVDSAFPFGLOGNSE YLIEFSRNLGKSSEHLLRPSQVCPQR PLSQERRGKQSVGRTFAKLQGAHAG ASCAHSRPPQPNIDGKVLTEGSQE STVIRAPSLGAQSKKEEVKTATATL MLQNRATATSPDSGAKKISVKTFFPS ASNTQATPDLKGGQELTQQTNEET AKQILYNLKEGSTDNDDATKRKVN LVFEKIQLKSRRAAGSAQGNQACN STSEVKDLLEQKSKLTIEVAELQRQL QLEVNQQNIKEERERMRANLEEL RSQHNEKVEENSTLQQRLESEGEL RKNLEELFOVKMEREHQTEIRDLO DQLEMHDELDSAKRSEDREKCALI EELLQAKQDLQDLIAKEEQEDLLR KRRELTALKGALKEEVSSHQDQEMD KLKEQYDAELQALRESVEEATKNVE VLASRSNTSEQDQAGTEMRVLLQE ENEKLOGRSEELERRVAQLQRQIED LKGDEAKAKETLKKYGEIRQLEAL VHARKEEKEAVSARRALENELEAAQ GNLSQTTQEQKQLSEKLKEESEQKE QLRRLKNEMENERWHLGKTIKLELQ KEMADIVEASRTSTLELQNLDEYK EKNRRELAEMQRQLKEKLEAEKSR LTAMKMQDEMRLMEEELRDYQRA QDEALTKROLLEQTLKDLLEYLEAK SHLKDDRSRLVKQMEDKVSQLEME LEEERNNSDLLSERISRSREQMEQL RNELLQERAAARQDLECDKISLERQN KDLKSRIIHLEGSYRSKGLVVQME ARIAELEDRLSEERDRANLQLSNR RLERKVKELVMQVDDHLSLTDQK DQLSLRLKAMKROVEEAEEIDRLE SSKKLQRELEEQMDMNEHLQGL NSMKKDLRLKKLPSKVLDDMDDDD DLSTDGGSLEYEAPVSYTFSKDSTVAS QI	False	False	3.317	3.605	0.901	0.898	2.165	1.483	1.184