

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q15700	DLG2_HUMAN	Homo sapiens	Disks large homolog 2	4.802004	NaN	S28;T58;S65;S307;S328;S360;S365;S406;S414;T505;S528;S530;S553;S627;S635;T750;T755	30379171	MFFACYCALRTNVKKYRYQDEDA PHDHSLPRLTHEVRGPELVHVSEKNLS QIENVHGYVLQSHISPLKASPAPIIVN TDLDTIPYVNGTEIEYEFEEITLERG NSGLGFSIAGGTDNPHIGDDPGIFIT KIIPGGAAAEDGRLRVNDCILRVNEV DVSEVSHSKAVEALKEAGSIVRLYVR RRRPILETVVEIKLFKGPGLGFSIAG GVGNQHIPGDNSIYVTKIIDGGAAQK DGRLQVGDRLLMVNNYSLEEVTHE EAVAILKNTSEVVYLKVGKPTTIYMT DPYGPPDITHSYSPMENHLLSGNN GTLEYKTSLPPISPGRYSPIKHMMLV DDDYTRPPEPVYSTVNKLCDKPASP RHYSPECDKSFLLSAPYSHYHLGLL PDSEMTSHSQHSTATRQPSMTLQR AVSLEGEPRKVVLHKGSTGLGFNIV GGEDGEGIFVSFILAGGPADLSGELQ RGDQILSVNGIDLRGASHEQAAAAL KGAGQTVTIIAQYQPEDYARFEAKIH DLREQMMNHSMSSGSGSLRTNQK RSLYVRAMFDYDKSKDGLPSQGLS FKYGDILHVINASDDEWWQARRVM LEGDSEEMGVIPSKRRVERKERARL KTVKFNAKPGVIDSKGSFNDKRKKS FIFSRKFPFYKNKEQSEQETSDPERG QEDLILSYEPVTRQEINYTRPVILGP MKDRINDDLISEFPDKFGSCVPHTT RPKRDIYVDGRDYHVFVISREQMEKD IQEHKFIEAGQYNDNLYGTSVQSVR FVAERGKHCILDVSGNAIKRLQVAQ LYPIAIFIKPRSLEPLMEMNKRLTEE QAKKTYDRAIKLEQEFGEYFTAIVQG DTLEDIYNQCKLVIEEQSGPFIWIPS KEKL

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