

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q16760	DGKD_HUMAN	Homo sapiens	Diacylglycerol kinase delta	7.026191	T81;T87;S681	NaN	30379171;35254053	MAAAAGAPPPGPPQPPPPPPPEESS DSEPEAEPGSPQKLIRKVVSTSGQIRQ KTIIEGMLTKQNNNSFORSKRRYFK LRGRTLYYAKTAKSIIFDEVDLTDASV AESSTKNVNSFTVITPCRKLILCAD NRKEMEDWIAALKTVQNREHFPT QYSMDHFGSMHNWYACSHARPTY CNVCREALSGVTSHGLSCEVCKFKA HKRCAVRATNNCKWTTLASIGKDIIE DADGIAMPHQWLEGNLPVSAKCTV CDKTCGSLRLQDWRCLWCKAMVH TSCKESLLTKCPLGLCKVSVIPPTAL NSIDSDGFWKASCPPSCTSPLLVFN NSKSGDNQGVKFLRRFKQLLNPAQ VFDLMNGGPHLGLRFLQKFDTRIL VCGGDGSGVWLSEIDSLNLHKQC QLGVLPLGTGNDLARVLGWGSACD DDTQLPQILEKLERASTKMLDRWSV MAYEAKLPRQASSSTVTEDFSEDSE VQQILFYEDSVAHLSKILTSQHSV VISSAKVLCETVKDFVARVGKAYEKT TESSESEVMAKKCSVLKEKLDLL KTLDDDESQASSLPNPPPTIAEEAED GDGSGSICGSTGDRLVASACPARPQI FRPREQLMLRANSLKKAIRQIIHTE KAVDEQNAQTQEQEGFVLGLSESEE KMDHRVCPPLSHSESGVVPKGRSQ RKVSKSPCEKLISKGSLSLGSSASLP PQPGSRDGLPALNTKILYPNVRAGM SGSLPGGSVISRLLINADPFNSEPET LEYYTEKVMNNYFGIGLDAKISLDF NNKRDEHPEKCRSRTKNMMWYGV LGTKELLHRTYKNLEQKVLECDGR PIPLPSLQGIAVLNIPSYAGGTNFWG GTKEDDTFAAPSFDDKILEVVAVFGS MQMAVSRVIRLQHHRIAQCRTVKISI LGDEGVPVQVDGEAWVQPPGYIRIV HKNRAQTLTRDRAFESTLKSWEK QKCELPRPPSCSLHPEMLSEEEATQ MDQFGQAAGVLIHSIREIAQSHRDM EQELAHAVNASSKSMDRVYKPRTT EGLNCSFVLEMVNNFRALRSETELL LSGKMALQLDPPQKEQLGSALAEM DRQLRRLADTPWLCQSAEPGDEESV MLDLAKRSRSGKFRVLTKFKKEKNN KNKEAHSSLGAPVHLWGTEEVAAW LEHLSLCEYKDIFTRHDIRGSELLHL ERRDLKDLGVTKVGHMKRILCGIKE LSRSAPAVEA

