

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
E9PUQ8	DGKD_MOUSE	Mus musculus	Diacylglycerol kinase delta	13.680566	NaN	NaN	22645316	MAAAAGAPPPGPPQPPPPPPPEESS DSEPEAEPGSPQKLIRKVSTSGQIRQ KTILKEGMLTKQNNSFQRSKRRYFK LRGRTLYYAKTAKSIIFDEVDLTDASV AESSTKNVNNSFTVITPCRKLILCAD NRKEMEDWIAALKTVQNKEHFPT QYSMDHFSGMHNWYACSHARPTY CNVCREVLSGVTSHGLSCEVCKFKA HKRCAVRATSNCKWTTLASIGKDIIE DEDGIAMPHQWLEGNLPVSAKCIVC DKTCGSVLRQLQDWRCWCKAMVHT SCKESLVMKCPLGLCKVSVIPPTALN SIDSDGFWKATCPPSCTSPLLVFNVS KSGDNQGVKFLRRFKQLLNPAQVF DLMNGGPHLGLRFLQKFDTRILVC GGDGSVGVWLSEIDSLNLHKQCQL GVLPLGTGNDLARVLGWGSACDDD TQLPQILAKLERASTKMLDRWSVMA YETKLPRQASSSTVTEDFSEDSEVQ QILFYEDSVA AHL SKILTS DQHSVVIS SAKVLCE TVKDFVARV GKAYEKT TES SQESEVM AKKCSVLKEKLD SLLKTL DDESQASSLSNPPPTIAEEAEDGDG SGNICSS TGDHLVGSACPSRPQIFRP REQLMLRANSLKKAIRQIIEHTEKAV DEQNAQTQEQQGFVLGLSESEKKDL KTDNRVCTSSVHSESCVI AKGRSQR KASRAPCEKLVSKGLSLGSSASLPPG TGSRDSL PALNTKILYPSVRAGMSG S LPGGSVISRLLINADPFNAEPENLEY YTEKCVMN NYFGIGLDAKISLDFNN KRDEHPEKCRSRTKNMMWYGVLT KELLHR TYRNLEQKVLLECDGRPIPL PSLQGI AVLNIPSYAGGTNFWGGTK EDDTFAAPSFDDKILEVVAVFGSMQ MAVSRVIK LQHHR IAQCRTVKISILG DEGVPVQVDGEAWIQPPGYIRIVHK NRAQTLTRDRAFENTLKS WEDKQK CELSRPPS FSLHPEILSEEEATQMDQ FGQAAGGLIHSIREIAQSHRAMEQE LAHAVNASSKAMERVYGKPRTAEGL NCSFVLEMVNNIRALRSETELL LAG KMALQLDPPQKERLGAALIE MDQQL RKLTDT PWLCQPLEPGEEESLQQNV MLDLTKRSRSGKFR LVTKFKKEKNN KNKEVHSNLGGPVHLWGTEEVA AW LEHLSLCEYKDIFTRHDIRGSELLHL ERRDLKDLGVTKVGHMKRILCGIKE LSRSPAAEA

