

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9ULD0	OGDHL_HUMAN	Homo sapiens	2-oxoglutarate dehydrogenase-like, mitochondrial	12.722265	NaN	NaN	35083852	MSQLRLLPSRLGVQAARLLAAHDVP VFGWRSRSSGPPATFPSSKGGGGSS YMEEMYFAWLENPQSVHKSWDSSF REASEEAFSGSAQPRPPSVVHESRS AVSSRTKTSKLVEDHLAVQSLIRAYQ IRGHHVAQLDPLGILDADLDSFVPSD LITTIDKLAFYDLQEADLDKEFQLPTT TFIGGSENTLSLREIIRRENTYCQHI GLEFMFINDVEQCQWIRQKFETPGV MQFSSEEKRTLLARLVRSRMRFEFL ARKWSSEKRFGLGCEVMIPALKTII DKSSEMGIENVILGMPHRGRLNVLA NVIRKDLEQIFCQFDPKLEAADEGSG DVKYHLGMYHERINRVNTRNITLSL VANPSHLEAVDPVVQGKTKAEQFYR GDAQGKKVMSILVHGDAAFAGQGV VYETFHLSDLPSYTTNGTVHVNN QIGFTDPRMARSSPYPTDVARVNN APIFHVNADDPEAVIYVCSVAAEWR NTFNKDVVDLVCYRRRGHNEMDE PMFTQPLMYKQIHRQVPVLKKYADK LIAEGTVTLQEFEEEEIAKYDRICEEAY GRSKDKILHIKHWLDSWPWPGFFNV DGEPKSMTCPATGIPEDMLTHIGSV ASSVPLEDFKIHTGLSRILRGRADMT KNRTVDWALAEYMAFGSLLKEGIHV RLSGQDVERGTFSHRHHVLHDQEV DRRTCVPNMHLWPDQAPYTVCNSS LSEYGVLGFELGYAMASPNALVWE AQFGDFHNTAQCIIDQFISTGQAKW VRHNGIVLLLPHGMEGMGPEHSSA RPERFLQMSNDDSDAYPAFTKDFEV SQLYDCNWIVVNCSTPANYFHVLR QILLPFRKPLIIFTPKSLLRHPEAKSS FDQMMSGTSFQRVIPEDGAAARAPE QVQRLIFCTGKVYYDLVKERSSQDLE EKVAITRLEQISPPFDLIKQEAEKYP GAELAWCQEEHKNMGYYDYISPRF MTILRRARPIWYVGRDPAAAPATGN RNTHLVSLKKFLDTAFNLQAFEGKT F