

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membra
P10515	ODP2_HUMAN	Homo sapiens	Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex, mitochondrial	8.021462	NaN	S100	30379171;35083852;23301498;32119511;28510447;34725712;37217939;38665916	MWRRVCARRAQNVPWAGLEARWT ALQEVPGTPRVTSRSGPAPARRNSV TTGYGGVRLCGWTPSSGATPRNRL LLQLLGSPGRRYSLPPHQKVLPSL SPTMQAGTIARWEKKEGDKINEGDL IAEVETDKATVGFESLEECYMAKILV AEGTRDVPIGAIICITVGKPEDIEAFK NYTLDSAAAPTQAAAPATPAATASP PTPSAQAPGSSYPHMQVLLPALSPT MTMGTVQRWEKKVGEKLESEGDLLA EIETDKATIGFEVQEEGYLAKILVPEG TRDVPLGTPLCIIVEKEADISAFADYR PTEVTDLKPQVPPPTPPPVAAVPPTP QPLAPTPSAPCPATPAGPKGRVFPSP LAKKLAVEKGIDLTQVKGTPDGRIT KKDIDSFVPSKVAPAPAAVVPPTGPG MAPVPTGVFTDIPISNIRRVIAQRLM QSKQTIPHYLSIDVNMGEVLLVRKE LNKILEGRSKISVNDFIHKASALACK VPEANSSWMDTVIRQNHVVDVSV VSTPAGLITPIVFNAHIKGVETIANDV VSLATKAREGKLOPHEFGGFTTIS NLGMFGIKNFSAIINPPQACILAIGAS EDKLV PADNEKGF DVASMMSV TLS CDHRVVDGAVGAQWLAEFRKYLEK PITMLL	True	False	2.292	2.014	4.878	1.629	1.345	1.988