

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P10515	ODP2_HUMAN	Homo sapiens	Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex, mitochondrial	10.282039	NaN	S100	30379171;28510447;35083852;34725712;23301498;32119511	MWRVCARRAQNVPWAGLEARWT ALQEVPGTPRVTSRSGPAPARRNSV TTGYGGVRALCGWTPSSGATPRNRL LLQLLGSPGRRYSLPPHQKVPLPSL SPTMQAGTIARWEKKEGDKINEGDL IAEVETDKATVGFESLEECYMAKILV AEGTRDVPIGAIICITVGKPEDIEAFK NYTLDSSAAPTQAAPAPTPAATASP PTPSAQAPGSSYPHMQVLLPALSP MTMGTVQRWEKKVGEKLSEGDLLA EIETDKATIGFEVQE EGYLAKILVPEG TRDVPLGTPLCIIVEKEADISAFADYR PTEVTDLKPQVPPPTPPVAAPPTP QPLAPTPSAPCPATPAGPKGRV FVSP LAKKLAVEKGIDLTQVKGTGPDGRIT KKDIDSFVPSKVAPAPAAVPPPTGPG MAPVPTGVFTDIPISNIRRVIAQRLM QSKQTIPHYLSIDVNMGEVLLVRKE LNKILEGRSKISVNDFIKASALACLK VPEANSSWMDTVIRQNHVVDVSV VSTPAGLITPIVFNAHIKGVETIANDV VSLATKAREGKLPHEFQGGTFTIS NLGMFGIKNFSAINPPQACILAIGAS EDKLV PADNEKGF D VASMMSVTLS CDHRVVDGAVGAQWLAEFRKYLEK PITMLL

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