

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
0 P11182	ODB2_HUMAN	Homo sapiens	Lipoamide acyltransferase component of branched-chain alpha-keto acid dehydrogenase complex, mitochondrial	18.61626	NaN	S220	28510447;38665916	MAAVRMLRTWSRNAGKLCVRYFQ TCGNVHVLKPNYVCFYPSFKYSH PHHFLKTTAALRGQVVFKLSDIGE GIREVTVKWYVKEGDTVSQFDSICE VQSDKASVTITSRYDGVIKKLYNLD DIAYVGKPLVDIETEALKDSEEDVVE TPAVSHDEHTEHQEIKGRKTLATPAV RRLAMENNIKLSEVVGSGKDGRIK EDILNYLEKQTGAILPPSPKVEIMPPP PKPKDMTVPIVSKPPVFTGKDKTEP IKGFQKAMVKTMSAALKIPHFGYCD EIDLTELVKLREELKPIAFARGIKLSF MPFFLKAASLGLLQFPILNASVDEN CQNITYKASHNIGIAMDTEQGLIVPN VKNVQICSIFDIATELNRLQKLGVS QLSTTDLTGGTFTLSNIGSIGGTFK PVIMPPEVAIGALGSIKAI PRFNQKGE VYKAQIMNVSVSADHRVIDGATMS RFSNLWKSYLENPAFMLLDLK	True	False	4.52	1.994	4.822	1.262	0.977	1.583	1.74