

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	other
P11177	ODPB_HUMAN	Homo sapiens	Pyruvate dehydrogenase E1 component subunit beta, mitochondrial	21.678094	S5;S282	T67	34725712;37217939;34229054;38665916;29351928;32119511;25367160;39302247	MAAVSGLVRRPLREVSGLLKRRFH WTAPAALQVTVRDAINQGMDEELER DEKVFLGEEVAQYDGAYKVSRLW KKYGDKRIDTPISEMGFAGIAVGAA MAGLRPICEFMTNFSMQAIDQVIN SAAKTYYMSGGLQPVPIVFRGPNGA SAGVAAQHSQCFAAWYGHCPGLKV VSPWNSEDAKGLIKSAIRDNNPVVV LENELMYGVPEFPPEAQSKDFLIP GKAKIERQGTHITVVSHSRPVGHCL EAAAVLSEKEVCEVINMRTIRPM METIEASVMKTNHLVTVEGGWPQF GVGAECARIMEGPAFNFLDAPAVR VTGADVPMPYAKILEDNSIPQVKDIIF AIKKTLNI	True	False	2.455	4.565	5.0	1.621	1.349	1.709	1