

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q91W43	GCSP_MOUSE	Mus musculus	Glycine dehydrogenase (decarboxylating), mitochondrial	16.794757	NaN	NaN	37453647	MQLCARAWGLRLGRGAGGGHRLAR GTGLSWAQRSDSSGGGGGGGGGD RGAAGASRLLERLLPRHDDFSRRHI GPGDKDRREMLQALGLASIDELIEKT VPASIRLKRPLKMEDPICENEILETL HAIASKNQIWRSYIGMGYYNCSVPQ TILRNLENLNSGWVTQYTPYQPEVSQ GRLESLNLYQTMVSDITGLDMANAS LLDEATAAAEAMQLCHRHNKRKKF FVDPRCHPQTIAVVQTRAKYRGVLV ELKLPHEMDFSGKDVCVLFQYPDT EGKVEDFTELVDRAHQTGSLTCCAT DLLALCILRPPGEFGVDIALGNSQRF GVPLGYGGPHAAFFAVKENLVRMM PGRMVGVTRDATGKEYRLALQTRE QHRRDKATSNICTAQALLANMAAM FAIYHGSQGLKHIKRVHNATLILSE GLKRAGHQLQHDLFFDTLKVQCGC SVKEVLGRAAQRFQINFRLFDDGTLGI SLDETVTEKDLDDLWIFGCESSAEL VAEGMGEERRGLLSSFKRTSPFLT HQVFNSYHSETNLVRYMKKLENKDI SLVHSMIPLGCTMKNLSSSELAPIT WREFANIHPFVPLDQAQGYQQLFQG LEKDLCEITGYDRVSFQPNSSGAQGE YAGLATIRAYLDQKGERHRTVCLIPK SAHGTPASAHMAGMKIQPVEVDR YGNIDVAHLKAMVDQHKENLAAIMI TYPSTNGVFEENIGDVCALIHQHGG QVYLDGANMNAQVVICRPGDFGSD VSHLNLHKTFCIPHGGGGPGMGPIG VKKHLSFPLPSHPVISIKPTEGTWPV GTVSAAPWGSSSILPISWAYIKMMG GKGLKEATEIAILNANYMAKRLEKH YRVLFRGARGYVAHEFILDTRPFKKS ANVEAVDVAKRLQDYGFHAPTMSW PVAGTLMIEPTESEDKAELDRFCDA MISIRQEIADIEEGRIDPRVNPLKMS PHSLTCVTSSCWDPRPYSREVAAPPL PFVKPENKFWPTIARIDDIYGDQHLV CTCPPMEVYESPFSEQKRASS