

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
G3X8P9	G3X8P9_MOUSE	Mus musculus	aldehyde oxidase	25.161187	NaN	NaN	34887587	MDPIQLLFYVNGQKVVEKNVDPEM MLLPYLKRNLRLTGTYGCCGGGCG ACTVMISRYNPSTKAIRHHPVNA PICSLHGTAVTTVEGLGNTRRLHPI QERIAKCHGTQCGFCPTGMVMSMY ALLRNHPEPTLDQLTDALGGNLCRC TGYRPIIDACKTFCKASGCCQSKENG VCCLDQEINGLAESQEEDKTSPELF SEEEFLPLDPTQELIFPELMRIA QPPKTRVFGYGERVTWISPVTLKELVE AKFKYQAPIVMGYTSVGEVVKFKG VFHPIIISPDRIEELGVISQARDGLTL GAGLSLDQVKDILADIVQKLPPEKTQ TYRALLKHLRTLKAGSQRNMA HIVSRHLSDLNPLLAGVNC SKDGERRIPLEEFRLKCEADLKPQ EVLVSVNIPWSRKWEFVSAFRQAQR QQNALAIVNSGMRVLFREGGVIEE LSILYGGVSTHSAKNSCQRLIGRPW NEGMLDTACRLVLEVTAAASAPGG KVEFKRTLIIISFLFKFYLEVSQGLKRE DPGHSPSLAGNHESALDDLHSHKHP WRTLTHQNVDPAPQLPQDP LSGIKHATGEAIYCDMPAVDRELFL TFVTSSRAHAKIVSIDLSEALSLPGVV DIITADHLQEANTFGTETFLATDE CVGHLVCAVIADSETRAKQAAKQVK VYQDLAPLILITIEEAIQHKSPFKSER KLECGNVDEAFKIVDQILEGEIHIGG QEHFYMETSMLVVPKGEDGEIDIY VSTQFPKYIQDIVAATLKLKLSANKV HVRVGGAFGGKVGKTSILAAITAF ASKHGRAVRCILERGEDMLITGGRH PYLKGYKAGFMNDGRILALDVEHYC NGGCSLDESLWVIEMGLLKL FPNLCRGGWACRTNLPNTALRGF GFPQAGLVTEACITEVAIKCGLSPEQ VRTINMYKHVDTHYKQEFSAKALS ECWRECMACSYFERKAAIGKFNAE NSWKKRGMVAVPLKFPVIGSVAMG QAAALVHIYLDGSALVSHGGIEMGQ GVHTKMIQVVSRELRMPMSSVHLR GTSTETVPNTNASGGSVVADLNGLA VKDACQTLKRLRLEPHSKNPQGTWK DWAQTAFDQSISLSAVGYFRGYESNI DWEKGEHGFYFVFGAACSEVEID CLTGDHKNIRTNIVMDVGH DIGQVEGAFIQGMGLYTIEELSYSPQ GTLYSRGPNOYKIPAICDIPTEMHISF LPPSEHNTLYSSKGLGESGVFLGC SVFFAIHDAVKAARQERGISGPWKL NSPLTPEKIRMACEDKFTKMIPRDE PGSYVPWNIPV	True	False	5.0	2.442	2.178	1.786	1.079	3.171	1.888