

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
G3X982	AOXC_MOUSE	Mus musculus	Aldehyde oxidase 3	16.794757	NaN	S320	37453647	MSPSKESDELIFVNGKKVTERNAD PEVNLLFYLRKIVRLTGTKYGCGGGD CGACTVMISRYDPISKRISHFSATAC LVPICSLHGAAVTTVEGIGSTKTRHP VQERIAKGGHTQCGFCTPGMVMSIY TLLRNHPEPSTEQIMETLGGNLCRC TGYRPIVESAKSFCPSSTCCQMNGE GKCCLDEEKNEPERKNSVCTKLYEK KEFQPLDPTQELIFPELMRMAEES QNTVLTFRGERTTWIAPGTLNDLLE LKMKHPSAPLVIGNTYLGLHMKFTD VSYPIIIPARILELFVVTNTKQGLTLG AGLSLTQVKNVLSDVVSRLPKEKTI YCALLKQLKTLAQQIRNVASLGGHI ISRLPTSDLNPILGIGNCILNVASTEG IQQIPLNDHFLAGVDPAILKPEQVLIS VFVPRSSKWEFVSAFRQAPRQNAF ATVNAGMKVVKEDTNTITDLGILYG GIGATVISADKSCRQLIGRCWDEEM LDDAGKMICEEVSLMAAPGGMEE YRKTLAISFLFMFYLDVVKQLKTRDP HKYPDISQKLLHILEDPLTMPYGM QSFQDVDFQQPLQDPIGRPIMHQSG IKHATGEAVFCDDMSVLPGELFLAV VTSSKSHAKIISLDASEALASLGVVD VVTARDVPGDNGREESLYAQDEVI CVGQIVCAVAADSYAHAQQAACKVK IVYQDIEPMIVTVQDALQYESFIGPER KLEQGNVEEAFQCADQILEGEVHLG GQEHFYMETQSVRVVPKGEDKEMD IYVSSQDAFTQEMVARTLGIPKNRI NCHVKRVGGAFGGKASKPGLLASVA AVAAQKTGRPIRFILERRDDMLITGG RHPLLGKYKIGFMNNGKIKAAADIQLY INGGCTPDDSELVIEYALLKLENAYKI PNLRVRGRVCKTNLPSNTAFRGFGF PQGAFVTETCMSAVAAKCRLPPEKV RELNMYRTIDRTIHNQEFDPTNLLQ CWEACVENSSYYNRKKAVDEFNQQ RFWKKRGIAIIPMKFSVGFPKTFYYQ AAALVQIYTDGSLVAHGGVELGQGI NTKMIQVASRELKIPMSYIHLDEMS TVTVPNTVTTGASTGADVNGRAVQN ACQILMKRLEPIIKQNPSGTWEEWV KEAFVQISLSATGYFRGYQADMWDW EKGEQDIFPYFVFGAACSEVEIDCLT GAHKNIRTDIVMDGSFSINPAVDIGQ IEGAFVQGLGLYTLLEELKYSPEGVLY TRGPHQYKIASVTDIPEEFHVSLLTP TPNPKAIYSSKGLGEAGTFLGCSVFF

