

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P47738	ALDH2_MOUSE	Mus musculus	Aldehyde dehydrogenase, mitochondrial	19.030267	T358	NaN	37507081;33300544;36288343;28528544;29562282;37453647	MLRAALTTVRRGPRLSRLLSAAATSA VPAPNHQPEVFCNQIFINNEWHDAV SRKTFPTVNPSTGEVICQVAEGNKE DVKAVKAARAAFQLGSPWRRMDA SDRGRLLYRLADLIERDRTYLAALET LDNGKPYVISYLVLDLDMVLKCLRYA GWADKYHGKTIPIDGDFFSYTRHEP VGVCQIIPWNFPLLMQAWKLGPAL ATGNVVMKVAEQTPLTALYVANLI KEAGFPPGVVNIVPGFGPTAGAAIAS HEGVDKVAFTGSTEVGHLIQVAAGS SNLKRVTLELGGKSPNIIMSDADMD WAVEQAHFALFFNQGCCAGSRT FVQENVYDEFVRSVARAKSRVVG PFDSRTEQGPQVDETQFKILGYIKS GQQEGAKLLCGGAAADRGYFIQPT VFGDVKDGMTIAKEEIFGPVMQILKF KTIEEVVGRANDSKYGLAAAVFTKDL DKANYLSQALQAGTVWINCYDVFGA QSPFGGYKMSGSGRELGEYGLQAYT EVKTVTVPKVPQKNS

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