

	<b>UniprotKB ID</b>	<b>Entry name</b>	<b>organism</b>	<b>full name</b>	<b>oglcnacscore</b>	<b>oglcnac sites</b>	<b>phosphorylation sites</b>	<b>PMIDS</b>	<b>sequence</b>
<b>0</b>	Q99NA5	IDH3A_RAT	Rattus norvegicus	Isocitrate dehydrogenase [NAD] subunit alpha, mitochondrial	26.503024	S109	T101	18047804;27213235;18683930;34502162	MAGSAWVSKVSRLLGAFHNTKQVT RGFAGGVQTVTLIPGDGIGPEISASV MKIFDAAKAPIQWEERNVTAIQGPG GKWMIPPEAKESMDKNKMGLKGPL KTPIAAGHPSMNLLLRKTFDLYANV RPCVSIEGYKTPYTDVNIVTIRENTEG EYSGIEHVIVDGVVQSIKLITEGASKR IAEFAFEYARNNHRSNVTAVHKANI MRMSDGLFLQKCREVAENCKDIKF NEMYLDTVCLNMVQDPSQFDVLVM PNLYGDILSDLCAGLIGGLGVTQSGN IGANGVAIFESVHGTAPDIAGKDMA NPTALLLSAVMMLRHMGLFDHAAK IEAACFATIKDGKSLTKDLGGNSKCS DFTEEICRRVKDLD