

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
0 O88845	AKA10_MOUSE	Mus musculus	A-kinase anchor protein 10, mitochondrial	36.83566	S197	S52;S189;S281	40885482	MRGAGPSPRHSRALRPDPGPAMSF FRRKVKGKEQEKTLQVKSTKASVAV HSPQKSTKNHALLEAAGPSHVAINAI SANMDSFSSRTATLKKQPSHMEAA HFGDLGRSCLDYQTQETKSSLSKTL EQVLRDVTVLPYFLQFMELRRMEHL VKFWLEAESFHSTTWSRIRAHSLNT VKQSSLAEPVSPSKRHETPASSVTEA LDRRLGDSSSAPLLVTQSEGTDLSSR TQNPQNHLLSQEGHSARSLHREV ARTGSHQIPTDSQDSSSRLAVGSRN SCSSPLRELSEKLMKSIEQDAVNTFT KYISPDAAKPIPITEAMRNDIIAKICG EDGQVDPNCFVLAQAVVFSAMEQE HFSEFLRSHHFCKYQIEVLTSCTVYL ADILFCESALFYFSEYMEKEDAVNIL QFWLAADNFQSQLAAKKGQYDQGE AQNDAMILYDKYFSLQATHPLGFDD VVRLEIESNICREGGPLPNCFTPLR QAWTTMEKVFLPGFLSSNLYYKYLN DLIHSVGRGDFLGGNVSLAAHGSVC LPEESHSGGSDGSTAQSSVKKASIKI LKNFDEAIIVDAASLDPESLYQRTYA GKMSFGRVSDLGQFIRESEPEPDVK KSKGFMFSQAMKKWVQGTDEAQ EELAWKIAKMIVSDVMQQAHHQDP LEKSTKL	True	False	3.276	3.23	5.0	1.169	1.154	2.891	0.84