

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	extra regio
A2AKB4	FRPD1_MOUSE	Mus musculus	FERM and PDZ domain-containing protein 1	45.452821	S1211;S1215	NaN	22517741;40885482;39627609	MEELDGSLSQTRKAHRIEQMVARW LRRSRDSSARAKVAAADGPPGNPAQ ALTPVRHTVTLDKDVLQNYGFHISE TLPLTVAVTAGGSAHGKLPFGDQIL QMNNELAEADLSCERAADILRETEDA LSITVVRCTSGVPKSSFLTEEKRARL KSNPVKVHFAEEVLVSGHSQGNLSL CMPNVLVVYLENGQTKAFKFEANTT VKDIILTVKEKLSIRSIEYFALALEEQY SISRLHLLHEEELVQQVVEREESQD SRCLFRVSFVPKDPDLLKEDPVAFE YLQLQSCSDVLQERFAVEMKCNLSAL RLAALHIQERIYACAQPKISLKYIEK DWGIENFISPTLLRNMGKDIKKAIS FHMKRNQNLLLEPROKQLISAAQLRL NYLQILGELKTYGGKVFNATLMLQD RESYIALLVGAKYGISQIHSKLNIST LAEFANISRVELTEESEKVMVKVYL QDVKVLTLLLESSAKDLACLIAGYY RLFVDPANSVFWHSGNRRRPTHVRS AEEGYESRACSDSESESEVDCVLEP LSDRCLVKLSLCRPFAREEQPPGDS PTPEATRGPSTCGASSMTDSAESE ASDSANTESRGCRTSGSSEMDALE EDDLDACSSSGTSFFHFGPPGFSKG LETNSQEENSRVETSGFLCLLDLQ NANPQCQKIDGPGGLASEACSWGP ELSMGRLDPRLYEGSRTDYNLCSSE SPGSHLSDGSESTASROGAAPPQW CQQGWMEAQSGSMLESGLPALPP LAFEGGSSDEEYDAADKLTTPDLS GPRAADPSAMRLQSQSRTRGSEESL HPGPEGGSRQGGVKYAKSLRKR RSFLQTDHTSQVSPLEASASQENT DDVCYYDREPYLTLTAPSPVSSLDQ MQGEPGLLETKALGLLASLRETKST NPASRIMEMEPETMETKVIDSRVS SISAIRLRIDPSNTENPVTTDGSSASI PHSPHHSNPGSSSPQAAQVRPFPIV SPDQDPGGTTPKELTAEPEDSTFFLS SDHPNPDNPGPHHVSQGDTSSELGE VRSEIGSESFLINHVQEVIPQITGLC PGDGPTSGECEVNSEETALADEVQ GQLSLSDREVMSRNGPSLQKGS GKDLGDSKGDRLDNVPQALDVRAPA GEINSSLCSEPPATGTGQTSDDSEGE NREAQEQELLTELDLAPDFLLPSAFP PETIKAEQLDRVIGEDSVPVSTSQQV CVHTVPSLPKLSPCQEEPRADSAGH GSPAESKGGDSPIICLPPERSFLCFAP ESHPEGSTLSRVTSFSFAGINEVAP AEIGIEHCRQFSYATCFRGLQPETE EEDGDPQTHPAAPLTPPSAGSQVT LPWRAARAYSCTTPLSRKSHIWPEF CSRALRQLKTTPTNAPEGFVQLTESL LELQDILEASWGVGNKHPDKCTLH FSESRLCMGSKQLLASCQHVMIRM DQSPPEMQGAVRVTFQHLVQLAGL CFQFTDCSRCSTRHREVAGNLRDVV YTYHQFVEAAKLTCEGYHDFSVKL LARQCTALTAAVFCLTQKFRASTAL	False	False	3.795	2.362	False	False	False	3.302	False