

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8BSS9	LIPA2_MOUSE	Mus musculus	Liprin-alpha-2	21.40691	NaN	S236;T237;S239;S687;S689;S817;S820	22645316;34678516;35822049	MMCEVMPTINEDTPMSQRGSQSSG SDSDSHFEQLMVNMLDERDRLLDT LRETQESLSLAQQRLQDVYDRDSL QRQLNSALPQDIESLTGGLTGSKGA DPPEFAALTKELNACREQLLEKEEEI SELKAERNNTRLLLEHLECLVSRHE RSLRMTVVKROAQPSPGVSSEVEVL KALKSLFEHHKALDEKVRERLRVSL ERVSALEEEELAAANQEIVALREQNV HIQRKMVSSEGSTSEHLEGMEAG QKVHEKRLSNGSIDSTDDTSQIVELQ ELLEKQNYEMAQMKERLTALSSRV GEVEQEAETARKDLIKTEEMNTKYQ RDIREAMAQKEDMEERITTLKRYL SAQRESTSIHDMNDKLENELANKEA ILRQMEEKNRQLQERLELAEQKLOQ TMRKAETLPEVEAELAQRIAAALTKAE ERHGNIEERMHRLEGQLEEKNQEL QRARQREKMNEEHNKRLSDTVDRL LTESNERLQLHLKERMAALEEKNVL IQESENFRKNLEESLHDKVSLAEEIE KLRSELDQMKMRTGSLIEPTISRTHI DTSTELRYSVGSLVDSQSDYRRTTKVI RRPRRGRMGVRRDEPKVKS LGDHE WNRTQQIGVLGSHPFESDTEMSDID DDDRETIFSSMDLLSPSGHSDAQTL AMMLQEQLDAINKEIRLIQEEKEST ELRAEEIENRVASVSLEGLNLARVHP GTSITASVTASSLASSPPSGHSTPKL TPRSPAREMDRMGMVMTLPSDLRKH RRKIAVVEEDGREDKATIKCETSPPP TPRAVRMTHTLPSSYHNDARSSLSA SLEPDSLGLGSANSSQDSLHKAPKK KGIKSSIGRLFGKKEKARLGQLRGF METEAAAQESLGLGKLGTAEKDRR LKKKHELLEEARRGLPFAQWDGPT VVAWLELWLGMPAWYVAACRANVK SGAIMSALSDTEIQREIGISNPLHRL KLRLAIQEMVSLTSPSAPPTSRTPSG NVVVTHEEMENLTAPAKTKESEEG SWAQC PVFLQTLAYGDMNHEWIGN EWLPSLGLPQYRSYFMECLVDARML DHLTKKDLRVHLKMVDSFHRTSLQ YGIMCLKRLNYDRKELERRREASQH EIKDVLVWSNDRVIRWQAIGLREYA NNILESGVHGSLIALDENFDYSSLAL LLQIPTQNTQARQILEREYNNLLALG TERRLDESDDKNFRRGSTWRRQFPP REVHGISMMPGSSETLPAGFRLTTT SGQSRKMTTDVASSRLQRLDNSTVR TYSC

