

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q68FE6	RIPR1_MOUSE	Mus musculus	Rho family-interacting cell polarization regulator 1	10.025162	NaN	S22;S345;S347;T351;S451;S454;S468;S748;S874;S875	34678516	MMSLSVRPQRRLLSARVSRSSQSFAG VLGSHERGPRSFVTFSPGPPRKPLV LSRVSRMFSVAHPAPKVPQPERLDL VYTALKRGLTAYLEVHQEQEKLQR QIKESKRNSRLGFLYDLDDKQVKSIE FLRRLEFHASKIDELYEAYCVQRRLR DGAYNMVRAYSTGSPGSREARDSLA EATRGHREYTESMCLENELEAQLG EFHLRMKGLAGFARLCVGDQYEIC MKYGRQRWKLRGRIESSGKQVWDS EETVFLPLLTEFLSIKVTELKGLANH VVVGSVSCETKDLFAALPQVVAVDIN DLGTIKLSLEVIWSPFDKDDQPSAAS TVNKASTVTKRFSTYSQSPDTPSLR EQAFYNMLRRQEELENGTAWSLSS ESSDDSSSPQLSGTARHSTPKPLVQ QPEPLPVQVAFRRPESLTSGSMDEE PAMTPSLVNGHAPYSRTLSHISEASV DAALTEAVEAVDSQSPIPGSPPLVYP DSTHVERVSSVLPVLNNGHSATSPA LSTTGPAFTFIDPAPTTQLDLVHKTT DSAPSELPSITHTTTTSSAYSAVSLVN SVPSLTSTTIGSAHTTTSPSPLTSTGSV PNATDSTQATPSPHSTPSPTHHTIR LTHTTVSPHSSPSPIHTTSPHTHTT VSPTCTTPSSGHSTTSPTEAKMST HTTGAVGPVQTTTSPITTESPSPST DVAIISSSSAESTGPGTEPLPCSHPAS PPYTKADPTASCTSYQSLASSGSKPL TSPAPDSPEQIPKSPSSSPSSAPEPQ HSEHNLAAVAQAPVPEATGGAGDRR LEEALGTLMSALDDYRGQFPELQGL EQEVTRLESLLMQRQGLTRSRASSL SITVEHALESFSFLNDDDEDNDGDP GDRHTSSPEVVAEDRLDSSNGQSL TGCSALDATLVQHLYHCSRLLKLG TFGPLRCQEAVALERLLREARVFQE VCERSKLWGNATSQAQEVVQFSASR PGFLTQFDQCTEGLSPFICSVERVLL TFCSQYGARLSLRQPLAEAVCVKF LEDALGQKLPRRPQPGPGEQFTIFQF WSYVEALDSPSMDAYVTETAEEVLL VQNLNSDDQAVVLKALRLAPEGRLR KDGLRALSSLLVHGNNKVMAAVST QLRSLSLGPVFRERALLCFLDQLED GDVQTRVAGCLALGCIAPEGIEPLV YLCQTDTEAVREAARQSLQCCGEEG QSAHRQLEESLDALPCIFGPSSMAS TAF

