

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A2AWA9	RBGP1_MOUSE	Mus musculus	Rab GTPase-activating protein 1	15.841233	NaN	S42;S355;T991	37507081	MDDKASVGGKISVSSDSVSTLNSEDF VLVSRQGETPSTNNGSDDEKTGLK IVGNGSEQQLQKELADVLMDPPMD DQPGERSQLDGEQDGPLSNQLSASS TINPVPLVGLPKPEMSLPVKPGQGD SEVSSPFTPVADEDSVVFNKLTYLGC ASVNAPRSEVEALRMMMSILRSQCQI SLDVTLVSPNVSEGTVRLLDPQTNT EIANYPYKILFCVRGHDGTPESDCF AFTESHYNAELFRIHVFRCEIQEAVS RILYSFATAFRSAKQTPLSATAAPQ TPDSDIFTFSVSLEIKEDDGKGYFSA VPKDKDRQCFKLRQIDKKIVICVQQ TANKELAIERCFGLLSPGKDVRNS DMHLLDLESMGKSSDGKSYVITGS WNPKSPHFQVVNEETPKDKVLFMT TAVDLVITEVQEPVRFLETKVRVCS PNERLFWPFSKRSTTENFFLKLKQI KQKEKKNADTLYEVVCLESESERE RRKTTASPSVRLPQSGSQSSMIPSPP EDDEEEDNDEPLLSGFGDVSKECAE KILETWGELLSKWHLNLSVRPKQLS SLVRSGVPEALRGEVWQLLAGCHN NDHLVEKYRILITKESPQDSAITRDIN RTFPAHDYFKDTGGDGQDSLYKICK AYSVYDEEIGYCQGQSFLAAVLLLH MPPEEQAFSVLVKIMFDYGLRELFKQ NFEDLHCKFYQLERLMQEYIPDLYN HFLDISLEAHMYASQWFLTLFTAKF PLYMVFHIIDLLLCEGISVIFNVALGL LKTSKDDLLLTDFEGALKFFRVQLPK RYSSEENAKRLMELACNTKISQKKL KKFEKEYHTMREQQAQQEDPIERFE RENRRLQEANMRLEQENDDLAHEL VTSKIALRKDLDNAEEKADALNKEL LMTKQKLIDAEDEKRRLEEEESAQLK EMCRRELDKAESEIKKNSSIIGDYKQ ICSQLSERLEKQQTANKVEIEKIRQK VDDCDRCRDFFNKEGRVKGISSAKG VSDEDTDEEKETLKNQLREMELELA QTKLQLVAECKIQDLEHHLGLALS EVQAAKKTWFNRTLSSIKTATGVQG KETC