

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8CHG7	RPGF2_MOUSE	Mus musculus	Rap guanine nucleotide exchange factor 2	31.870043	S1165;T1364;T1365	S501;T644;S806;S930;S933;S1022;S1079;S1088;S1094;S1115;S1119;S1158;S1175	22645316;22517741;36852467	<p>MKPLAAPANHGVLGQOEKQSLPAD FTKLHLTDSLHPQVTHVSSSHSGCSI TSDSGSSSLSDIYQATESEAGDMDLS GLPETAVDSEDDDDDEEDIERASDPL MSRDIVRDCLEKDPIDRTDDDDIEQLL EFMHQLPAFANMTMSVRRELCAVM VFAVVERAGTIVLNDGEELDSWSVIL NGSVEVTPDGKAEILCMGNSFGVS PTMDKEYMKGVMRTKVDDCCQFVCI AQQDYCRILNQVEKNMQKVEEEGEI VMVKEHRELDRTGTRKGHIVIKGTS ERLTMHLVEEHSVVDPTFIEDFLLTY RTFLSSPMEVGKKLEWFNDPSLRD KVTRVLLWVNNHFNDFEGDPAMT RFLEEFENLEREKMGGHLRLLNIA CAAKAKRRLMTLTKPSREAPLPFILL GGSEKGFIFVDSVDSKATEAGL KRGDQILEVNGQNFENIQLSKAMEI LRNNTLSITVKTNLVFKELLTRLS EEKRNGAPHLPKIGDIKKASRYSIPD LAVDVEQVIGLEKVNKKSKANTVGG RNKLLKILDKTRISILPQKPYNDIGIG QSQDDSIIVGLRQTKHIPAALPVSGTL SSSNPDLLQSHRILDFSTTPDLPDQ VLRVFKADQQSRYMISKDTTAKEVV IQAIREFAVTATPEQYSLCEVSVTPEG VIKQRRLPDQLSKLADRIQLSGRYL KNNMETETLCSDEDAQELLRESQIS LLQLSTVEVATQLSMRNFELFRNIEP TEYIDDLFKLKSSTCANLKKFEEVI NQETFVWASEILRETNQLKRMKIIK HFIKIALHCRECKNFNSMFAIISGLN LAPVARLRRTTWEKLPNKYEKLFQDL QDLFDPSRNMAYRNVLSGQNLQP PVIPLFPVIKDLTFLHEGNDISKVDG LVNFEKLRMIAKEIRHVGRMASVN MDPALMFRTRKKKWRSLGSLSQGS ANATVLDVAQTGGHKKRVRSSFLN AKKLYEDAQMARKVKQYLSNLELE MDEESLQTLSLQCEPATSTLPKNPG DKKPVKSETSPVAPRAGPQKQVQPQ QPLAQPPPHKVSQGLQVPAVSLYP SRKKVPVKDLPPFGINSPQALKKILS LSEEGSLERHRKQAEDETSNASSQL SSPPTSPQSSPRKGYALALSGTVDNF SDSGHSEISSRSIVSNSSFDSVPVS LHDERRQRHSVSVESNLGVGRME RRTLMEPDQYSLGSYAPVSESRGLY AAATVISSPSTEELSHDQGDASLDA ADSGRGSWTSCSSGSHDNIQTIHQ RSWETLPGHTHFDYSGDAASIWAS GGHMDQMMFSDHSTKYNRQNRQSR ESLEQAQSRASWASSTGYWGEDSE GDTGTIKRRGKDVSAEAESSMVP VTTEEAKPVPMPAHIAVTPSTTKGLI ARKEGRYREPPPTPPGYVGIPIADFPE</p>

