

| UniprotKB ID | Entry name | organism | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS | sequence |
|--------------|-------------|--------------|---|--------------|---------------|-----------------------|----------|---|
| Q8C033 | ARHGA_MOUSE | Mus musculus | Rho guanine nucleotide exchange factor 10 | 9.108089 | NaN | S157;S355;S1262 | 33300544 | MEQGEASPPVPAEHEAKCDTSNNE EEGELFDGDFSGDEVPEADRQVPSAD DRTRGAEAGGADENTCPAGNGTGA EPAPEAEPAKLVVPTKVNYPYSVIDITP LQEDQPSSPDANTEEEGVGLRVPSG YSVPVPCGYAVPSNLPLLLPAYSSPVI IRAESVEEEEAETVGDGQCNSLSS EDLPHSSEQGSQEGSALARWAADPA NTAWMENPEEAIYDDVPRENSDSE PDEMIYDDVENGEEGGNSSPEYGW SSSEFESYEEPSDSEGKNGIPRSFLR SSHKKQLSHDLTRFKAHCEEKMRG LVASTVGAMEIQQAKQRQERKMOK LMKAAKEGTKDGLEKTKAAVKRGGG FIRTRSLVSQDHRCYFEEEQNLFIDV DCKHPEAVLTPMPEGLSQQQVRRY ILGSIVESEKNYVDALRRILEQYKPL SEMEPRLLSDRKLRMVFYRVEILQ CHSMFQIALASRVSEWDVETIGDV FVASFSKSMVLDAYSEYVNNFSTAV AVLKKTCATKPAFLEFLKLSQDSSPD RVTLHSLMMRPIQRFPPQFILLQDM LKNTAKGHPDRLPLQMALTELETLA EKLNERKRDADQRCEIKQIAKAINER YLNKLLSSGNRYLVRSDDVIVTYND RGEIVKTKQRRIFMLNDVLMCATAS SRNSHESHAVMSQRYLLKWSVPLG HVDVIQYNGGSGAGEHCRHHAHS PESLAVVANAKPHKVYMGPGQLYQD LQNLLHDLNVVGQISQLIGNLRGSY QNLNQSVAHDWTSGLQRLILRKEDA IRAADRCRIQLQLPGKQDKSGRPTFF TAVFNTLTPAIKESWVSSLQMAKLA LEENHMGWFCVDDDGNLAKKET HPLLVGHPVMVAKQPEFKIECAAY NPEPYLSNESQPASPSTARGFLWIGS CSNQMGQVAIVSFQGSNPKVIECFN VESRILCMVYIPAEESKPQETTETKD PEATASGRAPHVPTICLGTEEGSISIYK SSQGCKKVRQLQHFYAPDKSTVMSLA CSPQGLYAGLVNGSVASYTKAPDGS WNSEPQQVIKLGVLVPRSLLLVEGA LWAASGGQVFMASVETHTIENQLEA HQDEGMVISHMAVAGVGIWIAFTSG STLRLFHTETLKHLDQVNDAPVHS MLPGHQRLSVTSLLVCHGLLMVGTS LGVVALPVPRLQGIPKVTGRGMVS YAHNGPVKFIVSATAFQNKDRARD SPRSGSELQDEDPKDLLCSEEGPSC |

