

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6Y7W8	GGYF2_MOUSE	Mus musculus	GRB10-interacting GYF protein 2	27.240248	S672;T681	S19;S26;S30;S140;S161;S190;S237;T383;S594;S995;S1276	22645316;35822049;36852467	MAAETQTLNFGPEWLRALSSGGSSIT SPPLSPALPKYKLADYRYGREEMLAL FLKDYKIPFDLLEKEFLPILQEEPLPP LALVPFTEEEQRNFSMSVNSAAVLR LTGRGGGGGTVVGAPRGRSSSRGRG RGRGECGFYQRSFDEVEGVFGRGG GREMHRSSQSWEERGDRRFEKPGRK DVGRPNFEESGPTSVGRKHEFIRSE SENWRIFREEQNGEDEDGGWRLAG SRRDGERWRPHSPDGPRSTGWREH MERRRRFEFDFRDRDDERGYRRVR SGSGSIDDDRSLPEWCLEDAEEEM GTFDSSGAFSLKLVQKEPIPEEQE MDFRPVEEGEERSDSDSSHNEEAK EPDKTNRREGEKTDRAEASEEVP QTSLSARPGTSPDHQPQEQATQFER KDEPKAEQVEKAEENRSENLSAK VPSRGDETPASQQPSTPLPPDTASP LLILSPPVTPSSASRPVETAAVEAPG MSSVSTEPDDEEGLKHLEQQAEM VAYLQDSALDDERLTSKLQEHRAKG VSIPLMHEAMQKWYKDPQGEIQGP FNNQEMAEWFQAGYFTMSLLVKRA CDESQPLGDIMKMWGRVPFSPGP APPPHMGELDQERLTROQELTALYQ MQHLQYQQFLIQQQYAQVLAQQQK AALSSQQQQQLALLLQFQALKMR MSDQNIIPSVTRSVSPDTGSIWELQ PAASQPAVWEGGSVWDLPLDTTAPG PSLEQLQLEKAKAAKLEQERREAE MRAKREEEERKRQEELRRQQEEILR RQQEEERKRREEEELARRQEEALR RQREQEIALRRQREEEERQQQEEAL RRLEERRREEEERKRQEELLRKQEE EAAKWAREEEEAQRRLLENRLRME EEAARLRHEEEERKRKELELQRQKD LMRQRQQQEQALRRLQQQQQQQQ LAQMKLPSSTWGOQSNATCQSQ ATLSLAEIQKLEEEERERQLREEQRRQ QRELMKALQQQQQQQQQKLSGW GNVSKPAGTTKSLLEIQQEEARQM KQQQQQQQQQQHQQSNRARNST HSNLHTSLGNSVWGSINTGPSNQW ASELVSSIWSNADTKNSNMGFWDD AVKEVGPRNSTNKNKNNASLSKSV GVSNRQNKVVEEEKLLKLFQGVN KAQDGFTQWCEQMLHALNTANNL DVPTFVVSFLKEVESPYEVHDYTRAYL GDTSEAKEFAKQFLERRAKQKVNQQ RQQQQQQQQQDSVWGMNHSTLH SVFQTNQSNQSNFEAVQSGKKK KKQKMVRADPSLLGFSVNASSERLN MGEIETLDDY