

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6Y7W6	GGYF2_HUMAN	Homo sapiens	GRB10-interacting GYF protein 2	13.308333	S98;S374;S678;T680;S993	S19;S26;S30;S139;S160;S189;S236;T382;S388;S593;S993;S1284	31492838;32119511;28510447;34725712;34019948;29237092;30620550;34229054;35254053;35132862;30059200;30379171;28657654	MAAETQTLNFGPEWLRALSSGGSSIT SPPLSPALPKYKLADYRYGREEMLAL FLKDNKIPSDLLDKEFLPILQEEPLPP LALVPFTEEEQRNFSMSVNSAAVLR LTGRGGGGTVVGAPRGRSSSRGRGR GRGECGFYQRSFDEVEGVFGRGGG REMHRSQSWEERGDRRFEKPRGRKD VGRPNFEEGGPTSVGRKHEFIRSES ENWRIFREEQNGEDEDGGWRLAGS RRDGERWRPHSPDGPRASGWREH MERRRRFEFDFRDRDDERGYRRVR SGSGSIDDDRDSLPEWCLEDAEEEM GTFDSSGAFSLKVKQKEPIEEQE MDFRPVDEGEECSDSEGSHNEEAK EPDKTNKKEGETDRVGVASEETP QTSSSSARPGTPSDHQSQEASQFER KDEPKTEQTEKAEETRMENSLPAK VPSRGDEMADVQQPLSQIPSDTAS PLLLPPVPNPSPTLRPVETPVVGAP GMGSVSTEPDDEGLKHLEQQAQEK MVAYLQDSALDDERLASKLQEHRAK GVSIPLMHEAMQKWKYKDPQGEIQ GPFNNQEMAEWFQAGYFTMSLLVK RACDESFQPLGDIMKMWGRVPFSP GPAPPPHMGELDQERLTRQQELTAL YQMQLQYQQFLIQQQYAQVLAQQ QKAALSSQQQQQLALLLQQFQTLK MRISDQNIIPSVTRSVSVPDTGSIWE LQPTASQPTVWEGGSVWDLPLDTTT PGPALEQLQQLEKAKAAKLEQERRE AEMRAKREEEERKRQEELRRQEEI LRRQEEERKRREEEELARRKQEEA LRRQREQEIALRRQREEEERQQQEE ALRRLEERRREEEERKQEELLRKQ EEEEAAKWAREEEEAQRRLLENRLR MEEEAARLRHEEEERKRKELEVQR QKELMRQRQQQALRRLQQQQQ QQQLAQMKLPSSSTWQQSNTTAC QSQATLSLAEIQKLEERERQLREEQ RRQRELMKALQQQQQQQQKLSG WGNVSKPSGTTKSLEIQQEEARQM QKQQQQQQHQQPNRARNNTHSN LHTSIGNSVWGSINTGPPNQWASDL VSSIWSNADTKNSNMGFWDDAVKE VGPRNSTNKNKNNASLSKSVGVSN RQNKKVVEEEKLLKLFQGVNKAQD GFTQWCEQMLHALNTANNLDVPTF VSFLKEVESPYEVHDIYIRAYLGDTS AKEFAKQFLERRAKQKANQQRQQQ QLPQQQQQPPQQPPQQPPQQQDSV WGMNHSTLHSVFQTNQSNQSN FEAVQSGKKKKQKMRADPSLLGF SVNASSERLNMGEIETLDDY