

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
094875	SRBS2_HUMAN	Homo sapiens	Sorbin and SH3 domain-containing protein 2	14.848798	S288;T290	S30;S43;S154;S157;S239;S245;S248;S259;T277;S287;T292;S297;S298;S299;S301;S302;S304;S383;S494;S497;S550;S750;S843;S1017;S1023;S316;T234;T236;S258;S260;T280;S295;T280;T282;S304;S306;T326;S341;T280;T282;S304;S306;T326;S341;S311;S13;S14;T413;T415;S437;S439;T459;S474;S27;S28;S13;S14;T320;T322;S344;S346;T366;S381	30379171;35289036;23271734;28657654	MSYYQRPFSPSAYSLPASLNSSIVMQ HGTSLDSTDTYPQHAQSLDGTSSSI PLYRSSEEEKRVTVIKAPHYPGIGPV DESGIPTAIRTTVDRPKDWYKTMFK QIHMVHKPDDDDTDMYNTPTYTNAG LYNPPYSAQSHPAAKTQTYRPLSKSH SDNSPNAFKDASSPVPPPVPVPPVPP LRPRDRSSTEKHDWDPDRKVDTR KFRSEPRSFIFEYEPGKSSILQHERPA SLYQSSIDRSLERPMSSASMASDFR KRRKSEPAVGPPRGLGDQASRTSP GRVDLPGSSTTLTKSFTSSSPSPSR AKGGDDSKICPSLCSYGLNGNPSS ELDYCSTYRQHLDVPRDSPRAISFKN GWQMARQNAEIWSSTEETVSPKIKS RSCDDLNDDCDSFPDPKVKSESM GSLICEEDSKESCPMAWGSFYVPEV RSNGRSRIRHRSARNAPGFLKMYKK MHRINRKDLMNSEVICSVKSRILQY ESEQQHKLRLRAWSQCSTEEVPRD MVPTRISEFEKLIQKSKMPNLGDD MLSPVTLEPPQNGLCPKRRFSIEYLL EEENQSGPPARGRRGCQSNALVPIH IEVTSDEQPRAHVEFSDSDQDGVVS DHSDYIHLEGSSFCSESDFDHFSFT SSESYFGSSHHHHHHHHHHHRHLI SSCKGRCPASYTRFTTMLKHERARH ENTEPRRQEMDPLSKLAFVSPV PFRKKNSAPKKQTEKAKCKASVFE ALDSALKDICDQIKAEKKRGLPDNS ILHRLISELLPDVPERNSSLRALRRSP LHQPLHPLPPDGAIHCPPYQNDCCGR MPRSASFQDVTANSSCHHQDRGG ALQDRESPRSYSSTLTDMGRSAPRE RRGTPEKEKLPKAVYDFKAQTSKE LSFKKGDTVYILRKIDQNWYEGEHH GRVGIFPISYVEKLTPEKAQPARPPP PAQPGEIGEAIKYNFNADTNVELSL RKGDRVILLKRVDQNWYEGKIPGTN ROGIFPVSYVEVVKNTKGAEDYPDP PIPHSYSSDRIHSLSSNKPQRPVFTH ENIQGGGEPFQALYNYTPRNEDELE LRESVIDVMEKCDDGWFVGTSRRT KFFGTFPGNYVKRL