

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9QXY2	SRCN1_RAT	Rattus norvegicus	SRC kinase signaling inhibitor 1	14.643058	NaN	S47;S52;S79;T86;S87;S98;S178;S200;S204;S214;S260;T276;S333;S342;S359;S378;S397;S399;T431;S527;S530;S534;S537;S547;S549;S551;S556;S631;S655;T658;T671;S878;S900;T918;S1021;S1077;S1094	18683930	MQPWQCLRRFALAWWERTAEGRA RSPREEVGPDRDPGGRGEPDPERSSP PMLSADDAEYLPREYRTLGGGGSGGS GGRRFSANVGLVHTSERRHTVIAAQS LEALSGLQKADADRKRDAFMDHLK SKYPQHALALRGQODRMREQQPNY WSFKTRSSRHTQGAQPGLADQAACL SYASAESLETMSEAEPLGFSRMNR FRQSLPLSRASQTKLRSPGVLFLQF GEETRRVHITHEVSSLDLHALIAH MFPQKLTMGMLKSPNTAILIKDEAR NVFYELEDVRDIQDRSIIKIYRKEPLY AAFPGSHLTNGDLRREMVYASRESS PTRRLNNLSPASHLASSPPPLPSG LPSGLPSGSPSRRLSYAGGRPPSYA GSPVHHAERLGGAPTSQGVSPSPS AILERRDVKPDEDLAGKAGGMVLVK GEGLYADPYGLLHEGRLSLAAAAGD PFAYPGAGGLYKRGSVRSLSTYSAAA LQSDLEDSLYKAGAGGPLYGDGYGF RLPPSSPQKLADVSAPEGPPPPHSP YSGPPSRGSPVRQSFKDSGSSSVFA ESPGGKARSTGASTAGAPPSELPFGP GERSLVGFGPPVPAKDTETREMEAE MEKQIASLTGLVQSALLRGSEPETPS EKIEGSNGAATPSAPVCGSGSRSSGA TPVSGPPPPAVSSTPAGQPTAVSRLQ MQMHLRGLQNSASDLRGQLQQLRK LQLQNQESVRALLKRTEAELSMRVS EAARRQEDPLQRQRTLVEEERLRYL NDEELITQQLNDLEKSVEKIQRDVA HNHRLVPGPELEEKALVLKQLGETL TELKAHFPGGLQSKMRVLRVEVEAV KFLKEEPQRDGLLKRCRVVTDTLA QIRRQVDEGVWPPPNLLNQSPKKV AAETDFSKGLDFEIPPPSPPLNLHEL SGPAEGTPLTPKSGNPTKGLDAPSK RNMDKAVSVEAAERDWEWKRAALT QYSAKDINRLLEETQAELLKAIPDL CASKTHPGPTPTPDHKPPKAPHGQK AAPRTEPSGRRGSDTLVPRYRTEKP SKSPPPPPRRSFSSHGLTTTTRTGE VVVTSKKDSVFIKKAEESELEIQKQ VKLRRVSEVVRPASTPPIMASAIKD EDDEERIIAELESGGGSVPPMKVVTP GASRLKAAQGPAGSPDKGKHGKQRT EYMRIQAQQVVRVGYQAPRPLEGCT PRLCYMPLS