

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6NXJ0	WWC2_MOUSE	Mus musculus	Protein WWC2	32.700111	S520;T528	S286;T999;S1017	22645316;22517741;34678516;36852467	MPRRAGSGQLPLPRGWEEARDYDG KVFYIDHNTRRTSWIDPRDRLTKPLS FADCVGDELPGWWEAGFDPQIGAYY IDHINKTTQIEDPRKQWRGEQEKML KDYLSVAQDALRTQKELYHVKEQRL ALALDEYVRLNDAYKEKSSSHTSLFS GSSSSTKYDPDILKAEISTTQLRVKKL KRELSHMKQELLYKQQGFETLQQID EKMSGGQSGYELNEAKAILTELKSIR KAISSGEKEKQDLMQSLAKLQERFH LDQNMGSSEPDLRSPVNSHLSLSR QTLDAGSQTISGDIGVRSRSLAEK VRLSLQYEEAKRSMANLKIELSKLD GEAWPGALDIEKEKLMLINEKEELL KELQFITPQKRSQEELERLEAERQH LEEELMAARGSPSRALTERLKLEEK RKELLQKLEETTCLTTSLYSQLQSL SSTLSMSSGSSLGSLASSRGLNTSS RGSLSLSSELYSSQGDQMDTDY QYKLDLFLQEKGGYIPSGPITIHEN EVVKSPSQPGQGLCGVGTASSHT TPLTEASKSVASLSSRSLSSLPPTS PLVLDSVFPSSHDTSPHQFPTDFE DCELSRRFADVGLGENQALLDSDSG GASQPLEDKGLSDCPGELLCEGAT DVEKSLPKRRGLHLRGDKTTRVSAA ASDESVAGDSGVYEASMKQPGEME DVPYSEEDVTIVETAQVQIGLRYDTK SSSFMVIAQLRNLHAFSIPHSSKVY FRVALLPSSADVSLFRTKVHPPTES VLYNDVFRVAVSQAALQKTLRVDL CSASKHRREECLAGTQISLADLPFSN EIFMLWYNLLPSKQMPCKKNEDGN EPEGARSQQPMLDPIDLDVAVSALLA RTSAELLAVEQELAQEEEEELRPE RRGPGRDCLTMLREASDEPAALRES GVPLAEGSRCTEDPKPCPRGPETSQ CRKEPAEDPGQLPSGLPTLVDKETN TDEVVDSNMAVRPKDRSSLSSRQHP FVRNSVIVRSQTFSPGERSQYICRLN RSDSDSSTLAKKSLFVRNSTERRSLR VKRAVCQPTLRRTAQECVVRTSLDL ELDLQASLTRQSLNDELQALRGLR QKLEELKAQGETDLPPGVLEDERFQ KLLQAEKQAEQTKEEQKQDLNAER LMRQVSKDVCRLREQSQKEPRQVQ SFREKIAYFTRAKISIPSLPADDV