

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
D3ZN95	D3ZN95_RAT	Rattus norvegicus	NaN	35.384965	T1148	NaN	19322778;18683930;15340146;17496889;19692427	MASAVSPANLPAVLLQPRWKRVVG WSGPVPRPRHGHRAVAIKELIVVFG GGNEGIVDELHVYNTATNQWFIPAV RGDIPPGCAAYGFVCDGTRLLVFGG MVEYGKYSNDLYELQASRWEWKRL KAKTPKNGPPPCPRLGHSFSLVGNK CYLFGGLANDEDPKNNIPRYLNDL YILELRPGSGVVAWDIPITYGVLPPPR ESHTAVVYTEKDNKKSCLVIYGGMS GCRLGDLWTLDIETLTWNKPSLSGV APLPRSLHSATTIGNKMYVFGGWVP LVMDDVKVATHEKEWKCTNTLACL NLDTMAWETILMDTLEDNIPRARAG HCAVAINTRLYIWSGRDGYRKAWN QVCKDLWYLETEKPPPPARVQLVR ANTNSLEVSWGAVATADSYLLQLQK YDIPATAATATSPTPNVPSVPANPP KSPAPAAAAPAVQPLTQVGITLVPQA AAAPPSTTTIQVLPTVPGSSISVPTAA RTQGVPVAVLKVTGPQATTGTPLVTM RPASQAGKAPVTVTSLPASVRMVVP TQSAQGTVIGSNPQMSGMAALAAAA AATQKIPSSAPT VLSVPAGTTIVKTV AVTPGTTTLPATVKVASSPVMVSNPA TRMLKTAAAQVGTSVSSAANTSTRPI ITVHKS GTVTVAQQAQVVTTVVGGV TKTITLVKSPISVPGGSALISNLGKVM SVVQTKPVQTSAVTGOASTGPVTQII QTKGPLPAGTILKLVT SADGKPTTIIT TTQASGAGTKPTILGISSVSPSTTKPG TTTIKTIPMSAIITQAGATGVTSSPGI KSPITIIITKVM TSGTGAPAKIITAVPK IATGHGQQGVTQVVLKGAPGQPGTI LRTVPMGGVRLVTPVTVSAVKPAVTT LVVKGTTGVTTLGTVTGTVSTSLAGA GAHSTSASLATPITTLGTIATLSSQVI NPTAITVSAAQTTLTAAGGLTPTIT MQPVSQPTQVTLITAPSGVEAQPVH DLPVSILASPTTEQPTATVTIADSGQG DVQPGTVTLVCSNPPCETHETGTTN TATTTVANLGGHPQPTQVQFVCDR QEAAASLVTSAVGQQNGNVVRVCS NPPCETHETGTTNTATTATSNMAGQ HGCSNPPCETHETGTTSTATTAMSS MGTGQQRDARRATNTPTVVRITVAP GALERAQGTVKPPCQTQQTNMTSTT MTVQATGAPCSAGPLLRPSVALETG SHSPAFVQLALPSVRVGLSGPSSKDV PTGRQPETYHTYTTNTPTTARSIMVA

GELGTARVVPTSQYDCLQASSPSST
MTMTALEALLCPSATVTQVCSNPPC
ETHETGTTNTATTSNAGSAQRVCSN
PPCETHETGTTHTATTATSNGGAGQ
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MSVSVGALIPDATPSHGTLESGLVV
AVPTVTSQAGATLLASFSTQRVCSNP
PCETHETGTTHTATTVTSNMSSNQD
PPPAASDQGEVASTQGDSTNITSASA
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PDGAHLTWEPPSVTSGKIEYSVYLAI
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RIAARNEKGYGPATQVRWLQETSKD
SSGTKPASKRPMSSPEM