

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
G3V885	G3V885_RAT	Rattus norvegicus	NaN	9.894158	NaN	NaN	34502162	<p>MTDAQMADFGAAAPYLKSEKERL EAQTRPFDIRTECFVPPDKKEEYVKAK IVSREGGKVTAETENGKTVTVKEDQ VMQONPPKFDKIEDMAMLTFLHEP AVLYNLKERYAAWMIYTYSGLFCVT VNPYKWLVPYNAEVVAAYRGKKRSE APPHIFSISDNAYQYMLTDRENQSIL ITGESGAGKTVNTRKVIQYFASIAAIG DRSKKDNPNANKGTLEDQIIQANPA LEAFGNAKTVRNDNSSRFGKFIRIH FGATGKLASADIETYLLEKSRVIFQL KAERNYHIFYQILSNKKPELLDMLLV TNNPYDYAFVSQGEVSVASIDDSEEL LATDSAFDVLGFTAEEKAGVYKLTGA IMHYGNMKFKQKQREEQAEPDGTE DADKSAYLMGLNSADLLKGLCHPRV KVGNEYVTKGQSVQQVYYSIGALAK SVYEKMFNWMVTRINATLETQPR QYFIGVLDIAGFEIFDFNSFEQLCINF TNEKLQOFFNHHMFVLEQEYKKE GIEWEFIDFGMDLQACIDLIEKPMGI MSILEEECMFPKATDMTFKAKLYDN HLGKSNNFQKPRNVKQKQEAHFSL VHYAGTVDYNILGWLEKNKDPLNET VVGLYQKSSLKLMATLSTYASADT GDSGKGGKGGKGGSSSFQTVSALHRE NLNKLMTNLRTHPHFVRCIIPNER KAPGVMDNPLVMHQLRCNGVLEGI RICRKGFPNRILYGDFRQRYRILNPA AIPEGQFIDSRKGAEKLLGSLDIDHN QYKFGHTKVFFKAGLLGLEEMRDE RLSRIITRIQAQARGQLMRIEFKMMV ERRDALLVIQWNIRAFMGVKNWPW MKLYFKIKPLLKSAETEKEMANMKE EFGRVKDALEKSEARRKELEEKMVS LLQEKNDLQLQVQAEQDNLADAE RCDQLIKNKIQLEAKVKEMTERLED EEMNAELTAKKRKLEDECSSELKKD IDDLELTLAKVEKEKHATENKVKNL TEEMAGLDEIIAKLTKEKKALQEAH QQALDDLQAEEDKVNTLIKSKVKLE QQVDDLEGSLEQEKKVRMDLERAK RKLEGDLKLTQESIMDLENDKLQLE EKLKKKEFDISQNSKIEDEQALALQ LQKKLKENQARIEELEELEAERTAR AKVEKLRSDLTRELEEISERLEEAGG ATSVQIEMNKKREAEFQKMRRDLE EATLQHEATAAALRKKHADSVAELG EQIDNLQRVKQKLEKEKSEFKLELD DVTSNMEQIIKAKANLEKVSRTLED</p>

QANEYRVKLEEAQRSLNDFTTQRAK
LQTENGELARQLEEKEALISQLTRG
KLSYTOQMEDLKRQLEEEGKAKNAL
AHALQSARHDCDLLREQYEEEMEA
KAELQRVLSKANSEVAQWRTKYETD
AIQRTEELEAKKKLAQRLQDAEEA
VEAVNAKCSSLEKTKHRLQNEIEDL
MVDVERSNAAAAALDKKQRNFDKIL
AEWKQKYEESQSELESSQKEARSLS
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NLQEEISDLTEQLGEGGKNVHELEK
IRKQLEVEKLELQSALEAEASLEHE
EGKILRAQLEFNQIKAEIERKLAEKD
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QLQLDDAVRANDDLKENIAIVERRN
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LERMKNMEQTIKDLQHRLEAEQI
ALKGGKKQLQKLEARVRELENELEA
EQKRNAESVKGMRKSERRIKELTYQ
TEEDKKNLVRLQDLVDKLQKVKAY
KRQAEAEQANTNLSKFRKVQHEL
DEAEERADIAESQVNKLRAKSRDIGA
KKMHDEE