

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
P24788	CD11B_MOUSE	Mus musculus	Cyclin-dependent kinase 11B	25.685855	NaN	S47;S72;S115;S270;S471;T477;S578;T583;T584;T740;S741	39627609	MGDEKDSWKVKTLDDEILQEKRRK EQEEKAEIKRLKNSDDRDSKRDLSLE EGELRDHRMEITIRNSPYRREDSME DRGEEEDSLAIKPPQMSRKEKAH HRKDEKRKEKRRHRSHSAEGGKHA RVKEKEREHERRKRHREEQDKARR EWEQRKRREMAREHSRRERDRLEQ LEKRERERKLRQQKEQREQKERE RRAEERRKEREARREVSAAHHRTMR EEYSDKGVGHWSRSPRPPRERFE MGDNRPVKKEEKVEERDLSLDLQDI SDSERKTSSAESSAESGSGSEEEEE EEEEEEEEEGTSEESEEEEEEEEE EEEEETGSNSEEASEQSAEEVDEE MSEDEDRENENHILVVPESRFRDRDS GDSEEGEEVGEPTQSSAPTEGDY VPDSPALSPIELKQELPKYLPALQGC RSVEEFQCLNRIIEGTYGVVYRAKD KKTDEIVALKRLKMEKEKEGFPITSL REINTILKAQHPNIVTVREIVVGSNM DKIYIVMNYVEHDLKSLMETMKQPF LPGEVKTLMIQLLSGVKHLHDNWIL HRDLKTSNLLSHAGILKVGDFGLA REYGSPLKAYTPVVVTLWYRAPELLL GAKEYSTAVDMWVSGCIFGELLTQK PLFPGKSDIDQNKIFKDLGTPSEKI WPGYNDLPAVKKMTFSEYPYNNLR KRFGALLSDQGFDMNKFITYPGR RINAEDGLKHEYFRETPLPIDPSMFP TWPAKSEQQRVKGTSRPPPEGGLG YSQLGDDDLKETGFHLTTTNOGASA AGPGFSLKF	True	False	2.449	5.0	1.162	0.605	False	0.994	1.019