

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q14AX6	CDK12_MOUSE	Mus musculus	Cyclin-dependent kinase 12	25.514617	NaN	T57;T73;S235;S248;S264;S273;S275;S300;S302;S309;S311;S317;S322;S324;S331;S332;S333;S337;S340;S342;S344;S382;S384;S399;S419;S422;T511;S610;S640;S677;S681;T688;S885;T889;S1049;S1079;T1240;T1242;T1240;T1242	22645316;21606357;22517741	MPNSERHGGKKDGGSGGASGTSQPS SGGGSSNSRERHRLVSKHKRHKSK HSDKVGLVTPEAASLGTIKPLVEYD DISSDSDTFSDDTAFKSDRRENEER RGTDRSDRLHRHRHHQHRRSRDLL KTKQTEKEKNQEVSKSGSMKDRVS GSSKRSVEGSDDYGKAQLSKSGSKE SRSSKMHEKTRKERELKSGYKDRS KSHRKRETPKSYKTVASPKRRSRSP HRKWSOSSKQDDSPSGASYGQDYD LSPPRSHTSSNYDSYKKSPGSTSRRO SISPPYKEPSAYQSSTRSPSPYSRRQR SVSPYSRRRSSSYERSGYSYGRSPSP YGRRRSSPFLSKRSLRSRPLPSRKS MKSRSRSPAYSRHSSSHSKKRSRGS RSRHSSISPVRLPLNSSLGAELSRKK KERAAAAAAAAAKMDGKESKSSPIILPK KEKLEVKESGLESKKLPRSIKSEKST PDELVTVAHSNPEVKHCLDTGKVR LDENLQKHPAKDLKAQGTKDVKPVA PKEVIVTSKETETSEKETLPLPTITS PPPLPATTPPPQTPPLPPLPPLPAIPL QPPLPPPQPPFSQVPVSSTSILPSSPH PRTSTLSSQTNQPPVQVSMKTQVSI TAAIPHLKTSTLPLPLPPLLPGLDD MDSPKETLPSKPAKKEKEQRTRHLL TDLPLPELPGGDPSPDPSPEPKAITP PQQPYKKRPKICCPRYGERRQTESD WGKRCVDKFDIIGIIGEGTYGQVYKA KDKDTGELVALKKVRLDNEKEGFPI TAIREIKILRQLVHQSVVNMKEIVTD KQDALDFKDKGAFYLVFEYMDHD LMGLESGLVHFSEDHIKSFMKQL MEGLDYCHKKNFLHRDIKCSNILLN NSGQIKLADFGLARLYNSEESRPT NKVITLWYRPELLLGEERYTPAIDV WSCGILGELFTKKPIFQANLELAQL ELISRLCGSPCAVWPDVIKLPYFNT MKPKKQYRRRLREEFSAALDLDL DHMLTLDPSKRCTAEQTLQSDFLKD VELSKMAPDLPHWQDCHELWSKK RRRQRQSGIVIEDPPPSKASRKETS GTTAEPVKNNSPAPPQPAPVKAEPG PGDAVGLGDITQQLNQSELAVLLNL LQSQTDLQIPQMAQLLNHSNPEMQ QQLEALNQSISALTEASSQQQDSESI APEESLKEVPSVPVLPPEAQTTPPEA SNTPADMQNVLAVLLSQLMKTQEP AGNLEENTNDKNSGPQGRRTPTM PQEEAAAACPPHILPPEKRPPEPPGPP PPPPPPPLVEGDLSSAPQELNPAVTA ALLQLLSQPEAEPGHLPEHQALR

