

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P55066	NCAN_MOUSE	Mus musculus	Neurocan core protein	10.84326	NaN	NaN	33300544;35822049	MGAGSVWASGLLLLWLLLLVAGDQ DTQDTTATEKGLRMLKSGSGPVRAA LAELVALPCFFTLQPRLSSLRDIPRIK WTKVQTASGQRQDLPIVAKDNVVR VAKGWQGRVSLPAYPRHRANATLLL GPLRASDSGLYRCQVVKGIEDEQDL VTLEVTGVVFHYRAARDRYALTFAEA QEACRLSSATIAAPRHLQAAFEDGF DNC DAGWLSDRTVRYPIQSRPGCY GDRSSLPGVRSYGRRDPQELYDVYC FARELGGEVYVGPARRLTLAGARA QCQRQGAALASVGQLHLAWHEGLD QCDPGWLADGSRYPPIQTPRRRCGG PAPGVRTVYRFANRTGFPAPGARFD AYC FRAHHHTAQHGDSEIPSSGDEG EIVSAEGPPGRELKPSLGEQEVIAPD FQEPLMSSGEGEPPDLTWTQAPEET LGSTPGGPTLASWPSSEKWLFTGAP SSMGVSSPSDMGVDMEATTPLGTQ VAPTPTMRRGRFKGLNGRHFQQQG PEDQLPEVAEPSAQPTLGATANHM RPSAATEASESDQSHSPWAILTNEV DEPGAGSLGSRSLPESLMWSPSLISP SVPSTESTPSPKPGAAEAPSVKSAIP HLPRLPSEPPAPSPGPSEALS AVSLQ ASSADGSPDFPIVAMLRAPKLWLLP RSTLVPNMTPVPLSPASPLPSWVPE EQAVRPVSLGAEDLETFFQTIAAPV EASHRSPDADSIEIEGTSSMRATKHP ISGPWASLDSSNVTMNPVPSDAGIL GTESGVLDLPGSPTSGGQATVEKVL ATWLPLPGQLDPGSQSTPMEAHG VAVSMEPTVALEGGATEGPMEATRE VVPSTADATWESESRS AISSTHIAVT MARAQGMPTLTSTSSEGHPEPKGQ MVAQESLEPLNTPSHPWSSLVVP DEVASVSSGEPTGLWDIPSTLIPVSL GLDESVLNVVAESPSVEGFWEEVAS GQEDPTDPCENNPCLHGGTCHTNG TVYGCSCDQGYAGENCEIDIDDCLC SPCENGGTCIDEVNGFICLCLPSYGG SLCEKDTEGCDRGWHKFQGH CYRY FAHRRAWEDAERDCRRRAGHLTSV HSPEEHKFINSFGHENS WIGLNDRT VERDFQWTDNTGLQYENWREKQPD NFFAGGEDCVVMVAHESGRWNDVP CNYNLPYVCKKGTVLCGPPPAVENA SLVGVRKIKYNVHATVRYQCDEGFS QHRVATIRCRNNGKWDRPQIMCIK

