

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
P70211	DCC_MOUSE	Mus musculus	Netrin receptor DCC	33.64034	NaN	S1178;T1187;S1267	33300544;22645316	MENSLGCVVWPKLAFVLFASLLSA HLQVTGFQIKPFTSLHFVSEPSDAVT MRGGNVLLNCSAESDRGVPIKWK KDGLILALGMDDRRKQQLPNGSLLIQ NILHSRHHKPKDEGLYQCEASLADSG SIIRTAKVTVAGPLRFLSQTESITAF MGDTVLLKCEVIGEPMPHTIHWQKN QQDLNPLPGDSRVVVLPSGALQISRL QPGDSGVYRCSARNPASIRTGNEAE VRILSDPGLHRQLYFLQRPSNVIAIE GKDAVLECCVSGYPPSFTWLRGEE VIQLRSKKYSLGGSNLLISNVTD SGTYTCVVTYKNENISASAELTVLVP PWFLNHPSNLYAYESMDIEFECAVS GKPVPTVNWKNGDVIIPSDYFQIV GGSNLRILGVVKSDEGFYQCVAEAE AGNAQSSAQLIVPKPAIPSSILPSAP RDVLPVLVSSRFVRLSWRPPAEAKG NIQTFTVFFSREGDNRERALNTTQP GSLQLTVGNLKPEAMYTRFVVAYNE WGPGESSQPIKVATQPELQVPGPVE NLHAVSTSPSILITWEPPAYANGPV QGYRLFCTEVSTGKEQNEVDGLSY KLEGLKKFTEYTLRFLAYNRYGPGVS TDDITVVTLSDVPSAPPQNISLEVVN SRSIKVSWLPPPSGTQNGFITGYKIR HRKTTRRGEMETLEPNLWYLF LEKGSQYSFQVSAMTVNGTGPPSN WYTAETPENDLDESQVPDQPSLHV RPQTNCIIMSWTPLNPNIVRGYII GYGVGSPYAETVRVDSKQRYYSIERL ESSSHYVISLKAFNNAGEGVPLYESA TTRSITDPTDPVDYPLDDFFTS DVPSTMLPPVGVQAVALTAEAVRVS WADNSVPKNQKTSVRLYTVRWRT SFSASAKYKSEDTTSLSYTATGLKPN TMYEFVSMVTKNRRSSTWSMTAHA TTYEAAPTSAPKDLTVITREGKPRAVI VSWQPPLEANGKITAYILFYTLDKNI PIDDWIMETISGDRLTHQIMDLSLDT MYFRIQARNVKGVGLSDPILFRTL KVEHPDKMANDQGRHGDGGYWPV DTNLIDRSTLNEPPIGQMHPHGSV TPQKNSNLLVITVTVGLTVLVVVI VAVICTRRSSAQQRKCRATHSVSKR KGSQKDLRPPDLWIHHEEMEMKNI EKPTGTDPAGRDSPIQSCQDLTPVS HSQSETQMGSKSASHSGQDTE SSMSTLERSLAARRATRAKLMIPME AQSSNPAVSAIPVPTLESAOYPGILP SPTCGYPHPQFTLRPVFPPTLSVDRG FGAGRTQSVSEGGPTTQQQMLPPAQ PEHPSSEEAAPSRTIPTACVRPTHPLR SFANPLLPPMSAIEPKVYPTLLSQ PGPTLPKTHVKTASLGLAGKARSPLL PVSVPTAPEVSEESHKPTEDPASVYE QDDLSEQMASLEGLMKQLNAITGSA F	None	None	None	None	None	None	None		

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