

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
P43146	DCC_HUMAN	Homo sapiens	Netrin receptor DCC	24.917859	NaN	S1178;T1187;S1267	28411811	MENSLRCVWVVKLAFVFLFGASLFSA HLQVTGFQIKAFALRFLSEPSDAVT MRGGNVLLDCAESDRGVPVIKWK KDGHLALGMDERKQQLSNGSLLIQ NILHSRHHKPDEGLYQCEASLGDSG SIHSRTAKVAVAGPLRFLSQTESVTAF MGDTVLLKCEVIGEPMPTHWQKN QQDLTPIPGDSRVVVLPSGALQISRL QPGDIGYRCSARNPASSRTGNEAEV RILSDPGLHRQLYFLQRPNSVVAIEG KDAVLECCVSGYPPPSFTWLRGEEVI QLRSKKYSLGGSNLLISNVTDHDS GMYTCVVYTKNENISASAEITVLVPP WFLNHPNLYAYESMDIEFFECTVSG KPVPTVNWMMKNGDVVIPSDFQIVG GSNLRILGVVKSDEGFYQCAENEA GNAQTS AOLIVPKPAIPSSSVLPSAPR DVVPVLVSSRFVRLSWRPPAEAKGN IQTFVFFSREGDNRRERALTNTQPG SLQLTVGNLKPAMYTFRVVAYNEW GPGESSQPIKVATQPELQVPGPVENL QAVSTSPTSILITWEPPAYANGPVQG YRLFCTEVSTGKEQNIQVDFGLSYKLE GLKKFTEYSLRFLAYNRYGPGVSTD DITVVTLSDVPSAPPONVSLEVVNSR SIKVSWLPPPSGTQNGFITGKIRHR KTTRRGEMETLEPNNLWYLFGLGK GSQYSFQVSAMTVNGTGPPSNWYT AETPENDLDESQVDPQSSLHVRPQ TNCIIMSWTPPLNPNIVVRGYIIGYV GSPYAETVRVDSKORYYSIERLESS HYVISLKAFNAGEGVPLYESATTRS ITDPTDPVDYYPLDDFPTSVPDLSTP MLPPVGVQAVALTHDAVRVSWADN SVPKNQKTSEVRLYTVRWRTSFSAS AKYKSEDTTSLSYTATGLKPNTMYEF SVMVTKNRRSSTWSMTAHATTYEA APTSAPKDLTVITREGKPRAVIVSWQ PPLEANGKITAYILFYTLDKNIPDDW IMETISGDRLTHQIMDLNLDTMYYF RIQARNKSGVGPLSDPILFRTLKVEH PDKMANDQGRHGDGGYWPVDTNLI DRSTLNEPPIGQMHPPHGSVTPQKN SNLLVIVVTGVITLVVVIVAVICTR RSSAQQRKKRATHSAGKRRKGSQKDL RPPDLWIHHEEMEMKNIKPSGTD PAGRDSPIQSCQDLTPVSHSQSETQL GSKSTSHSQDTEEAGSSMSTLERS LAARRAPRAKLMIPMDAQSNNPVAV SAIPVPTLES AQYPGILPSPTCGYPHP QFTLRPVFPFTLSVDRGFGAGRSQS VSEGPTTQPPMLPPSQPEHSSSEE APSRTIPTACVRPHTPLRSFANPLLP PPMSAIEPKVPTPLLSQPGTLPKT HVKTASLGLAGKARSPLLPVSVPTAP EVSEESHKPTEDSANVYEQDDLSEQ MASLEGLMKQLNAITGSAF	True	True	4.246	1.549	1.181	0.953	0.515	4.402	1.709