

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
Q9NPG4	PCD12_HUMAN	Homo sapiens	Protocadherin-12	27.26403	S1179;S1180;S1181	S859;S1062	31492838	MMQLLQLLGLLGGPGYLFLGDCQ EVTTLTVKYQVSEEVPSGTIVIGKLSQ ELGREERRRQAGAAAFQVLPQALP IQVDSEEGLLSTGRRLDREQLCRQW DPCLVSFDVLTATGDLALIHVEIQVLDI NDHQPRFPKGEQEISESASLRTRI PLDRALDPDTGPNLHTYTLSPSEH FALDVIVGPDETKHAELIVVKELDRE IHSFFDLVLTAYDNGNPPKSGTSLVK VNVLDSNDNSPAFAESSLALEIQED AAPGTLLIKLTATDPDQGPNGEVEFF LSKHMPEVLDTFSIDAKTGQVILRR PLDYEKNPAYEVDVQARDLGNPIPA HCKVLKVLVDVNDNIPSIHVTWASQP SLVSEALPKDSFIALVMADDLDSGH NGLVHCWLSQELGHFRLKRTNGNT YMLLTNATLDREQWPKYTLTLAQD QGLQPLSAKKQLSIQISDINDNAPVF EKSRYEVSTRENNLPSLHLITIKAHD ADLGINGVSYRIQDSPVAHLVAIDS NTGEVTAQRSLNYEEMAGFEFQVIA EDSGQPMLASSVSVVWSLLDANDN APEVVQPVLSDGKASLSVLVNASTG HLLVPIETPNGLGPAGTDTPLATHS SRPFLTTIVARDADSGANGEPLYSI RSGNEAHLFILNPHTGOLFVNVNTNA SSLIGSEWELEIVVEDQGSPPQLTRA LLRVMFVTVSDHLRDSARKPGALSM SMLTVICLAVLLGIFGLLALFMSICR TEKKNRAYNCREAESTYRQPKRP QKHIQADIHLVPVLRGQAGEPCEV GQSHKDVCKEAMMEAGWDPCLQA PFHLTPTLYRTLNRQNGGAPAESR EVLQDTVNLLFNHPRQRNASRENL NLPEQPATGQPRSRPLKVAGSPTG RLAGDQGSSEAPQRPPASSATLRRQ RHLNGKVSPEKESGPRQILRSLVRLS VAAFAERNPVEELTVDSPPVQIQSOL LSLLHQGFQPKPNHRGNKYLAKP GGSRSaipDtdGpsaragqtdpeQ EEGPLDPEEDLSVKQLLEELSSLLD PSTGLALDRLSAPDPAWMARLSLPL TTNYRDNVISPDAAATEEPRTFQTFG KAEAPELSPTGTRLASTFVSEMSSLL EMLLEQRSSMPVEAASEALRRLSVC GRTLSDLATSAAAGMKVQGDGPKGK TGTEGKSRGSSSSSRCL	None	None	None	None	None	None	None		

0