

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P08575	PTPRC_HUMAN	Homo sapiens	Receptor-type tyrosine-protein phosphatase C	29.855664	S185;T187;T193;S194	T683;S975;S994;S997;S1001;S1004;S1005;S1009;S1299	29351928;21300897;34931806;27655845;35132862	MTMYLWLKLLAFGF AFLDTEVFVTG QSPTPSPTGLTTAKMP SVPLSSDPLP THTTAFSPASTFERENDFSETTTLSL PDNTSTQVSPDSL DNASAFNTTGV SVQTPHLPTHADSQTPSAGTDTQTF SGSAANAKLNPTPGSNAISDVPGER STASTFPTDPV SPLTTTSLAHHSSA ALPARTSNTTITANTS DAYLNASETT T LSPSGSAVISTTTIATTPSKPTCDEK YANITVDYLYNKETKLF TAKLVNVE NVECGNNTCTNNEVHNLTECKNAS VSISHNSCTAPDKTLILDVPPGVEKF QLHDC TQVEKADTTICLKWKNIE TF TCDTQNITYRFQCGNMIFDNKEIKL ENLEPEHEYKCDSEILYNNHKFTNA SKIIKTD FGSPGEPQIIFCRSEAAHQG VITWNPPQRSFHNFTLCYIKETEKD CLNLDKNLIK YDLQNLKPYTKYVLSL HAYIIAKVQRNGSAAMCHFTTKSAP PSQVWNMTVSM TSDNSMHVKCRP PRDRNGPHERYHLEVEAGNTLVRN ESHKNCDFRVKDLQYSTDYTFKAYF HNGDYPGEPFILHHSTSYNSKALIAF LAF LIIVTSIALLVVLYKIYDLHKKRSC NLDEQQELVERDDEKQLMNVEPIH ADILLETYKRKIADEGRFLAEFQSIP RVFSKFP IKEARKPFNQKNRYVDIL PYDYNRVELSEINGDAGSNYINASYI DGFKEPRKYIAAQGPRDETVDDFWR MIWEQKATVIVM VTRCEEGRNKNK AEYWPSMEEGTRAFGDV VVKINQH KRCPDYIIQKLNIVNKKEKATGREVT HIQFTSWPDHGV PEDPHLLLKLRRR VNAFSNFFSGPIV VHC SAGVGRGTG YIGIDAMLEGLEAENKVDVYG VVKL RRQRCLMVQVEAQYILIHQALVEYN QFGETEVNLS ELPYLNHMKKRD PSEPSPLEAEFQRLPSYRSWRTQHIG NQEENKSKNRNSNVIPYDYNRVPLK HELEMSKESEHDSDES SDDSDSE EPSKYINASFIMSYWKPEVMIAAQGP LKETIGDFWQMIFQRKVKVIVMLTE LKHGDQEICAQYWGE GKQTYGDIEV DLKDTDKSSTYTLRV FELRHSKRKD SRTVYQYQYTNWSVEQLPAEPKELIS MIQVVKQKLPQKNSSEGNKHHKST P LLIHCRDGSQQTGIFCALLNLLESA ETEEVVDIFQVVKALRKARPGMVST FEQYQFLYDVIASTYPAQNGQVKKN NHQEDKIEFDNEVDKVKQDANCVN PLGAPEKLP EAKEQAEGSEPTSGTE GPEHSVNGPASPALNQS