

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q13308	PTK7_HUMAN	Homo sapiens	Inactive tyrosine-protein kinase 7	6.481881	NaN	S1064	34019948;33214551;32119511	MGAARGSPARPRRLPLLSVLLLPLLG GTQTAIVFIKQPSSQDALQGRRALLR CEVEAPGPVHVYWLLDGAPVQDTER RFAQGSSLSFAAVDRLQDSGTFQCV ARDDVTGEEARSANAFNIKWIEAG PVVLKHPASEAEIQPQTQVTLRCHID GHPRPTYQWFRDGTPLSDGQSNHT VSSKERNLTLRPAGPEHSGLYSCCA HSAFGQACSSQNFTLSIADESFARV VLAPQDVVVARYEEAMFHCQFSAQP PPSLQWLFEDETPITNRSRPPHLRRA TVFANGSLLLTQVRPRNAGIYRCIGQ GQRGPPIIILEATLHLAEIEDMPLFEP RVFTAGSEERVTCCLPPKGLPEPSVW WEHAGVRLPTHGRVYQKGHELVA NIAESDAGVYTCHAANLAGQRRQDV NITVATVPSWLKKPQDSQLEEGKPG YLDCLTQATPKPTVVWYRNQMLISE DSRFEVFKNGTLRINSVEVYDGTWY RCMSSTPAGSIEAQRVQVLEKLF TPPPQPQCMEFDKEATVPCSATGR EKPTIKWERADGSSLPEWVTDNAGT LHFARVTRDDAGNYTCIASNGPQGQ IRAHVQLTVAVFITFKVEPERTTVYQ GHTALLOCEAQQDPKPLIQWKGKDR ILDPTKLGPRMHIFQNGSLVIHDVAP EDSGRYTCIAGNSCNIKHTEAPLYVV DKPVPEESEGGSPPPYKMIQTIGLS VGAAYAYIIAVLGLMFYCKKRCKAKR LQKQPEGEEPEMECLNGGPLQNGQ PSAEIQEEVALTSLGSGPAATNKRHS TSDKMHFPRSSLQPITTLGKSEFGEV FLAKAQGLEEGVAETLVLVKSLQSK DEQQQLDFRRELEMFGKLNHANVV RLLGLCREAEPHYMVLEYVDLGDLDK QFLRISKSKDEKLKSQPLSTKQKVAL CTQVALGMEHLSNNRFVHKDLAAR NCLVSAQRQVKVSALGLSKDVYNSE YYHFRQAWVPLRWMSPEAILEGDFS TKSDVWAFGVLWWEVFTHGEMPH GGQADDEVLADLQAGKARLPQPEGC PSKLYRLMQRCWALSPKDRPSFSEI ASALGDSTVDSKP