

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q96QC0	PP1RA_HUMAN	Homo sapiens	Serine/threonine-protein phosphatase 1 regulatory subunit 10	6.287639	NaN	T256;S313;S382;S398;S545;S591	34019948	<p> MGSGPIDPKELLKGLDSFLNRDGEV KSVDGISKIFSLMKEARKMVSRC TYL NILLQTRSPEILVKFIDVGGYKLLNN WLTYSKTTN NIPLLQQILLTLQHLPL TVDHLKQNNTAKLVKQLSKSSEDEE LRKLASVLVSDWMAVIRSQSSTQPA EKDKKKRKDEGKSRTTLPERPLTEV KAETRAEEAPEKKREKPKSLRTTAPS HAKFRSTGLELETPSLVPVKKNASTV VVSDKYNLKIPLKRQSNVAAPGDAT PPAEKKYKPLNTPNATKEIKVKIIPP QPMEGLGFLDALNSAPVPGIKIKKKK KVLSPATAAKPSPFEGKTSTEPSTAKP SSPEPAPPSEAMDADRP GTPVPPVE VPELMDTASLEPGALDAKPVE SPGD PNQLTRKGRKRKSVTWPEEGKLREY FYFELDETERVNVNKIKDFGEAAKR EILSDRHAFETARRLSHDNMEEKVP WVCPRPLVLP SPLVTPGSNSQERYIQ AEREKGILQELFLNKESPHEPDPEPY EPIPPKLIPLDEEC SMDETPYVETLEP GSGGGSPDGAGGSKLPPVLANLMG SMGAGKGPQGP GGGGINVQEILTSI MGSPNSHPSEELLKQPDYSDKIKQM LVPHGLLGPGPIANGFPPGGPGGPK GMQHFP PGGPMPGPHGGPGGPV GPRLLGPPPPPRGGDPFWDGPGDP MRGGPMRGGPGPGPYHRGRGGR GGNEPPPPPPFRGARGGRSGGGPP NGRGGPGGGMVGGGGHRPHEGPG GGMGNSSGHRPHEGPGGGMGSGH RPHEGPGGSMGGGGGHRPHEGPG GGISGSGHRPHEGPGGGMGAGGG HRPHEGPGGSMGGSGGHRPHEGPG HGGPHGHRPHDVP GHRGHDHRGP PPHEHRGHDGPGHGGGGHRGHDG GSHGGDMSNRPVCRHFMMKGNC RYENNC AFYHPGVNGPPLP </p>