

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6PB44	PTN23_MOUSE	Mus musculus	Tyrosine-protein phosphatase non-receptor type 23	30.943579	S106;T818;T827;T881;S885;S1552	T744;S1178;S1179;T1187	27669760;22645316;36852467;28528544;34418053;34678516	MEAVPRMPMIWLDLKEAGDFHFQS AVKKFVLKNYGENPEAYNEELKKLE LLRQNAIRVARDFEGCSVLRKYLGG LHYLQSRVPMGSGQEAAVAVTWTEI FSGKSVSHEDIKYEQACILYNLGAH SMLGAMDKRVSEEGMKVSCSTHFQC AAGAFAYLREHFPAFVSDMSRQIL TLNVNMLGQAQECLEKSMLDNR KSFLVARISAQVVDYKACRALENP DTASLLGRIQKDWKKLVQMKIYFA AVAHLHMGKQAEQKFGERVAYF QSALDKLNEAIKLAGQPDTVQDAL RFAMDVIGGKYNSAKKDNDFIYHEA VPALDTLQPVKGAPLVKPLPVNPTDP AVTGPDIFAKLVMAAHEASSLYSEE KAKLLREMLAKIEDKNEVLDQFMDS MQLDPETVDNLDAYNHIPPQLMEK CAALSVRPDTVKNLVQSMQVLSGVF TDVEASLKDIRDLLEDELQEQLQ ETLGQAGAGPGPSVAKAELAEVRRE WAKYMEVHEKASFTNSELHRAMNL HVGNLRLLSGPLDQVRAALPTALT PEDKAVLQNLKRILAKVQEMRDQRV SLEQQLRELIQKDDITASLVTTDHSE MKKLFEEQLKKYDQLKVYLEQNLA QDNVLRALTEANVQYAAVRRVLSL DQKWNSTLQTLVASYEAYEDLMKKS QEGKDFYADLESKVATLLERAQSICR AQEAARQQLDRELKKKAPPRPTA PKPLLSRREEGEAVEAGDTPPEELRSL PPDMMVGPRLPDPFLGTTAPLHFSP GPFPSSTGPATHYLSGPLPPGTYSGP TQLMQPRAAVPMAPATVLYPAPAYT SELGLVPRSSPQHGIVSSPYAGVGPP QPVVGLPSAPPPQLSGPELAMTVRP ATTTVDSVQAPISHTAPRPNPTPAL PQPCFPVPQVPVQSVPPQPLVPYPT YSIGTKQPLPAPYTYSIGTKQHLTGPL PQHQPFPPIPTGFPVPRTPQAQAO PQPQPQPQPQPQPQPQPQPQSQS QPQPQPQPQRFAPGQPQTQQPLP FQHPHLFPSQAPGILPPPPPTPYHFT PQPGVLGQPPPTLHTQLYGPSQDP LPPHSGALPFPSPGPPHPHTLAYGP APSPRPLGPQATPVSIIRGPPASQPT PSPHLVSPAPSPGPGVPSRPPTAE PPPCLRRGAAAADLLSSPESQHGG TQPPGGGQPLLQPTKVDAEGRRPQ ALRLIEQDPYEHPERLQQLQOELEA FRGQLGDAGALDAIWRELQEAQEH DARGRSIAIARCYSLNHRHQDVMPY DSNRVLRSGKDDYINASCVEGLSP YCPPLVATQAPLPGTAADFVLMVHE QKVSIVMLVSEAEEMEKQKVARYFP TERGQPMVHGALSVALSSIRTTETH VERVLSLQFRDQSLKRSLVHLHFPT WPGLPDSPGNLLRFIQEVHAHYL HQRPLHTPIVVHCSSGVGRTGAFAL LYAAVQVEEAGNGIPELPQLVRRMR

