

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8TEQ8	PIGO_HUMAN	Homo sapiens	GPI ethanolamine phosphate transferase 3	18.77628	T788;S789	NaN	37340703;35132862	MQKASVLLFLAWVCFLFYAGIALFTS GFLLTRLELTNHSSCQEPGPGSLP WGSQKPGACWMSRFSRVVLVLI DALRFDFAQPQHSHVPREPPVSLPF LGKLSSLQRILEIQPHHARLYRSQVD PPTTMMQRLKALTTGSLPTFIDAGSN FASHAIVEDNLIKQLTSAGRRVVM GDDTWKDLFPGAFSKAFFFPFNVR DLDTVDNGILEHLYPTMDSGEWDVL IAHFLGVDHCGHKGPHHPPEMAKK LSQMDQVIQGLVERLENDTLLVVAG DHGTTNGDHGGDSELEVSAALFL YSPTAVFPSTPPEEPEVIPQVSLVPTL ALLLGLPIPGNIGEVMAELFSGGED SQPHSSALAQASALHLNAQQVSRFL SADYQWLLQSPKGAEATLPTVIAELQ QFLRGARAMCIESWARFSLVRMAG GTALLAASCFCILLASQWAI SPGPF CPLLLTPVAWGLVGAIAAYAGLLGTIE LKLDLVLLGAVAAVSSFLPFLWKAW AGWGSKRPLATLFPPIGPVLLLLLFR LAVFFSDFSVAEARATPFLGSGFILL LVVQLHWEGQLLPPKLLTMPRLGTS ATTNPPRHNGAYALRLGIGLLLCTRL AGLFHRCPEETPVCHSSPWLSPLAS MVGGRAKNLWYGACVAALVALLAA VRLWLRRYGNLKSPEPPMLFVRWG LPLMALGTAAYWALASGADEAPPRL RVLVSGASMVLPRAVAGLAASGLAL LLWKPVTVLVKAGAGAPRTRTVLTPF SGPPTSQADLDYVVPQIYRHMQEEF RRLERTKSQGPLTVAAYQLGSVYS AAMVTALTLLAFPLLLHAERISLVF LLLFLQSFLLLHLLAAGIPVTTPGPFT VPWQAVSAWALMATQTFYSTGHQP VFP AIHWHA AFVGFPEGHGCTWLP ALLVGANTFASHLLFAVGCPLLLW PFLCESQGLRKRQPPGNEADARVR PEEEEEPLMEMRLRDAPQH FYAALL QLGLKYLFILGIQILACALAASILRRH LMVWKVFAPKFIFEAVGFIVSSVGLL LGIALVMRVDGAVSSWFRQLFLAQQ R