

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P35573	GDE_HUMAN	Homo sapiens	Glycogen debranching enzyme	2.641143	T1130;T1474	S64	30379171;28510447;34725712;30397120;34019948	MGHSKQIRILLNEMEKLEKTLFRL EQGYELQFRLGPTLQGKAVTVYTN PFPGETFNREKFRSLDWENPTERED DSDKYCKLNLQQSGSFQYYFLQGNE KSGGGYIVVDPILRVGADNHVPLDC VTLQTFLAKCLGPFDEWESRLRVAK ESGYNMIHFTPLQTLGLSRSCYSLA NQLELNPDFSFRPNRKYTWNDVGQL VEKLLKEWNVICITDVVYNHTAANS KWIQEHPECAYNLVNSPHLKPAAVVL DRALWRFSCDVAEGKYKEKGIPALIE NDHHMNSIRKIIWEDIFPKLKLWELF FQVDVNKAVEQFRRLLTQENRRVTK SDPNQHLLTIIQDPEYRRFGCTVDMN IALTTFIPHDKGPAIEECCNWFHKKR MEELNSEKHRLINYHQEQAVNCLL GNVFYERLAGHGPKLGPVTRKHPLV TRYFTFPFEEIDFSMEESMIHLPNKA CFLMAHNGWVMGDDPLRNFAEPG SEVYLRRELICWGDSVKLRYGNKPE DCPYLWAHMKKYTEITATYFQGVRL DNCHSTPLHVAEYMLDAARNLQPN LYVVAELFTGSEDLDNVFVTRLGISS LIREAMSAYNSHEEGRLVYRYGGEP VGSFVQPCLRPLMPAIAHALFMDIT HDNECPIVHRSAYDALPSTTIVSMAC CASGSTRGYDELVPHQISVVSEERFY TKWNPEALPSNTGEVNFQSGIIAAR CAISKLHQELGAKGFIQVYVDQVDE DIVAVTRHSPSIHQSVVAVSRTAFRN PKTSFYKSKEVPQMCIPGKIEEVVLEA RTIERNTKPYRKDENSINGTPDITVEI REHIQLNESKIVKQAGVATKGPNEYI QEIEFENLSPGSVIIFRVSLDPHAQV AVGILRNHLLTQFSPHFKSGSLAVDN ADPILKIPFASLASRLTLAELNQILYR CESEEKEDGGGCYDIPNWSALKYAG LQGLMSVLAIRPKNDLGHPFCNNL RSGDWMIDYVSNRLISRSGTIAEVGK WLQAMFFYLKQIPRYLIPCYFDAILIG AYTTLLDTAWKQMSSFVQNGSTFVK HLSLGSVQLCGVGKFPSPILPALM DVPYRLNEITKEKEQCCVSLAAGLP HFSSGIFRCWGRDTFIALRGILLITGR YVEARNIILAFAGTLRHGLIPNLLGE GIYARYNCRDAVWWWLQCIQDYCK MVPNGLDILKCPVSRMYPTDDSA PAGTLDQPLFEVIOEAMQKHMQGIQ FRERNAGPQIDRNMKDEGFNITAGV DEETGFVYGGNRFNCGTWMDKMG

