

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P56558	OGT1_RAT	Rattus norvegicus	UDP-N-acetylglucosamine--peptide N-acetylglucosaminyltransferase 110 kDa subunit	14.643058	NaN	S3;S4;T979	18683930	MASSVGNVADSTGLAELAHREYQA GDFEAAERHCMQLWRQEPDNTGVL LLSSIHQCRRLDRSAHFSTLAIKQ NPLLAEAYSNLGNVYKERGQLQEAI EHYRHALRLKPDFIDGYINLAAALVA AGDMEGAVQAYVSALQYNPDLYCVR SDLGNLLKALGRLEEAKACYLKAIET QPNFAVAWSNLGCVFNAQGEIWLAI HHFEKAVTLDPNFLDAYINLGNVLK EARIFDRAVAAYLRALSLSPNHAVVH GNLACVYYEQGLIDLAIPTYRAIEL QPHFPDAYCNLANALKEKGSVAEAE DCYNTALRLCPTHADSLNNLANIKR EQGNIEEAVRLYRKALEVFPFEEAAA HSNLASVLQQQKQLQEALMHYKEAI RISPTFADAYSNMGNLTKEMQDVQ GALQCYTRAIQINPAFADAHSNLASI HKDSGNIPEAIASYRTALKLKPDPD AYCNLAHCLQIVCDWTDYDERMCK LVSIVAEQLEKNRNLPSVHPHHSMLY PLSHGFRKAIAERHGNLCLDKINVL HKPPYEHPKDLKLSDGRLRVGYVSS DFGNHPTSHLMQSIPGMHNPDKFE VFCYALSPDDGTNFRVKVMAEANH FIDLSQIPCNGKAADRIHQDGIHILV NMNGYTKGARNELFALRPAPIQAM WLGYPGTSGALFMDYIITDQETSPAE VAEQYSEKLAYMPHTFFIGDHANMF PHLKKKAVIDFKSNGHIYDNRIVLNG IDLKAFDLSLPDVKIVKMKCPDGGD NADTTNTALNMPVIMPNTIAEAVIE MINRGQIQITINGFSISNGLATTQIN NKAATGEEVPRTIIVTTRSQYGLPED AIVYCNFNQLYKIDPSTLQMGANILK RVPNSVLWLLRFPVAVGEPNIQQYQAQ NMGLPQNRIIFSPVAPKEEHVRRGQ LADVCLDTPLCNGHTTGMDVLWAG TPMVTMPGETLASRVAASQLTCLGC LELIAKSRQEYEDIAVKLGTDLLEYLK KIRGKVWKQRISPLFNTKQYTMEL ERLYLQMWEHYAAGNKPDHMIKPV EVTESA