

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y2U8	MAN1_HUMAN	Homo sapiens	Inner nuclear membrane protein Man1	3.440105	S27;S56	S27;S140;S141;S144;S185;S187;T209;S259;S261;S280;S352;T365;S402;S777;T883;S911	30379171;35254053;34019948	MAAAAASAPQQLSDEELFSQLRRYG LSPGPVTESTRPVYLKCLKKREEEQ QQHRSGGRGNKTRNSNNNTAAAT VAAAGPAAAAAGMVRPVSGDLSY LRTPGGLCRISASGPESLLGGPGGAS AAPAAGSKVLLGFSSDES DVEASPR DQAGGGGRKDRASLQYRGLKAPPAP LAASEVTNSNSAERRKPHSWWGAR RPAGPELQTPPGKDGAVEDEEGEGE DGEERDPETEEPLWASRTVNGSRLV PYSCRENYSDSEEDDDDVASSRQV LKDDSLSRHRPRRTHSKPLPPLTAKS AGGRLETSVQGGGGLAMNDRAAAA GSLDRSRNLEEAAAAEQGGGCDQV DSSPVPRYRVNAKCLTPLLPPPLTDM DSTLDSSTGSLKTNHIGGGAFSV DSPRIYSNSLPPSAAVAASSSLRINH ANHTGSNHTYLKNTYNKPKLSEPEE ELLQQFKREEVSP TGSFSAHYLSMF LLTAACLFFLILGLTYLGMRGTGVSE DGELSIENPFGETFGKIQESEKTLM MNTLYKLHDRLAQLAGDHECGSSS QRTLSVQEAAYLKDLGPEYEGIFNT SLQWILENGKDVGIRCVGFGPEEEL TNITDVQFLQSTRPLMSFWCRFRRA FVTVTHRLLLCLGVVMVCVVLRYM KYRWTKEEETRQMYDMVVKIIDVL RSHNEACQENKDLQPYMPIPHVRD SLIQPHDRKKMKVWDRAVDFLAA NESRVRTETRRIGGADFLVWRWIQP SASCDKILVIPSKVWQQQAFHLDRR NSPPNSLTPCLKIRNMFDPVMEIGD QWHLAIQEAIKCSNDNGIVHIAVD KNSREGCVYVKCLSPEYAGKAFKAL HGSWFDGKLVTVKYLRLDRYHHRF PQALTSNTPLKPSNKHMNMSMHLR LRTGLTNSQGSS