

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q13200	PSMD2_HUMAN	Homo sapiens	26S proteasome non-ATPase regulatory subunit 2	31.425657	NaN	S16;T24;S29;S147;T194;S361;S363	3626323;16408927;33214551;32119511;20305658;34019948;26853435;23301498;30397120	MEEGGRDKAPVQPQQSPAAAPGGT DEKPSGKERRDAGDKDKEQELSEED KQLQDELEMLVERLGEKDTSLYRPA LEELRRQIRSSTTSMTSVPKPLKFLR PHYGKGLKEIYENMAPGENKRFAADII SVLAMTMSGERECLKYRLVGSQEEL ASWGHEYVRHLAGEVAKEWQELDD AEKVQREPLLTLVKEIVPYNMAHNA EHEACDLLMEIEQVDMLEKDIDENA YAKVCLYLTSCVNYVPEPENSALLRC ALGVFRKFSRFPEALRLALMLNDME LVEDIFTSCKDVVVQKQMAFMLGR HGVFLELSEDVEEYEDLTEIMSNVQ LNSNFLALARELDIMEPKVPDDIYKT HLENNRFGGSGSQVDSARMNLASS FVNGFVNAAFGQDKLLTDDGNKWL YKNKDHGMLSAAASLGMILLWDVD GGLTQIDKYLYSSEDIKSGALLACGI VNSGVRNECDPALALLSDYVLHNSN TMRLGSIFGLGLAYAGSNREDVLTLL LPVMGDSKSSMEVAGVTALACGMIA VGSCNGDVTSTILQTIMEKSETELKD TYARWLPLGLGLNHLGKGEAIEAILA ALEVVSEPFRRSFANTLVDVCAYAGS GNVLKVQQLLHICSEHFDSKEKEED KDKKEKKDKDKKEAPADMGAHQGV AVLGIALIAMGEEIGAEMALRTFGHL LRYGEPTLRRAVPLALALISVSNPRL NILDTLSKFSHDADPEVSYSIFAMG MVGSGTNNARLAAMLRLAQLAQQYHAK DPNNLFMVRLAQQGLTHLGKGTLLC PYHSDRQLMSQVAVAGLLTVLVSFL DVRNIIIGKSHYVLYGLVAAMQPRM LVTFDEELRPLPVSVRVQAVDVVG QAGPKTITGFQTHHTPVLLAHGERA ELATEEFLPVTPILEGFVILRKNPNY DL