

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6IE37	OVOS1_HUMAN	Homo sapiens	Ovostatin homolog 1	13.589521	NaN	NaN	37217939	MHVHVCVCLCVCIYTSSCVCACVH MCMRDALLAEGRGGGLAAADDFLY LECKKCFSSQESQIAMVCQERSQNET YEVKMNNDEACRATLNLEERRSV AIRSRENVVQTDKPTYKPGQKDV NGIAQFFLDYTFYTPNITLKDPQNN RIFQRQNVTSFRNITQLSFQLISEPM FGDYWIVVKRNSRETVTHQFAVKRY VLPKFEVTVNAPQTVTISDDEFQVDV CAYNFGQPVOGETQIRVCREYFSSS NCEKNENEICEQFIAQVQTNLDIFTL LCSSFLTVMQISEKTSVFITQLLGTV NFENMDTFYRRGISYFGQLKFSDPN NVPVMNKLLQLELNDEFIGNYTTDE NGEAQFSIDTSDIFDPEFNLKVRHQ RTEECYLPWLTPQYLDHFLVSRF YSRTNSFLKIVPEPKQLECNQKVVV VHYSLNSEAYEDDSNVKFFYLNNGNF SFPISISADLAPAAVLFVYTLHPSGEI VADSVRFQVDKCFKHVNIKFSNEQ GLPGSNASLCLQAAPVLFALRAVD RNVLLKSEQQLSAESVSSLYNMVP SIEPYGYFYHGLNLDDGKEDPCIPQR DMFYNGLYYTPVSNYGDGDIYNIVR VRSLRILENIQTVRTNFPETWMWD LVSVSSSGSANLSFLIPDTITQWEAS GFCVNGDVGFGISSTTTLEVSQPFFI EIASPFSVQNEQFDLIVNVFSYRNT CVEVSYIWECLPGKVNITVVAESKQS SACPNEGMEQQKLNWKDTVVSFL VEFLFLGDILGLALQNLVVLQMPYG SGEQNAALLASDTYVLDYLKSTEQLT EEVQSKAFFLSILGYQRQLSFKNSDG SYSVFWQQSQKGSIWLSALTFKTLE RMKKYVFIDENVQKQTLIWLSSQOK TSGCFKNDGQLFNHALRNALFCLEA ALDSGVTNGYNHAILAYAFALAGKE KQVESLLQTLQDQAPKLSKRYWYER ERKPKTEEFPSFIPWAPSAQTEKSCY VLLAVISRKIPDLTYASKIVQWLAQR MNSHGGFSSNQVINVGLILIAARGE EGLFSKDQNTVTFSSSEGSSEIFQVN GHNRLLVQRSEVTQAPGEYTVDVEG HGCTFIQIFRYTGIRNKSSMVVIDVK MLSGFTPTMSSIEEVNRRSLIFQHK DSYIEYKRADSFPPSVEQSNLVFNIO PAPAMVYDYEEKGRQATAMP