

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9BYE2	TMPSD_HUMAN	Homo sapiens	Transmembrane protease serine 13	8.689686	T152	NaN	34019948;30620550	MERDSHGNASPARTPSAGASPAQAS PAGTPPGRASPAQASPAQASPAGTTP GRASPAQASPAGTTPGRASPGRASP AQASPAQASPARASPALASLSRSSSG RSSARSASVTTSPTRVYLVRATPVG AVPIRSSPARSAPATRATRESPGTSLP KFTWREGQKQLPLIGCVLLLIALVVS LIILFQFWQGHTGIRYKEQRESCPKH AVRCDGVVDCKLKSDELGCVRFDW DKSLLKIYSGSSHQWLPICSSNWND SYSEKTCQQLGFESAHRTEVAHRD FANSFSILRYNSTIQESLHRSECPSQ RYISLQCSHCGLRAMTGRIVGGALAS DSKWPWQVSLHFGTTHICGGTLIDA QWVLTAAHCFFVTREKVLGKVVY AGTSNLHQLPEAASIAEIIINSNYTDE EDDYDIALMRLSKPLTLSAHIHPACL PMHGQTFSLNETCWITGFGKTRETD DKTSPFLREVQVNLIDFKKCNDYLVY DSYLTPRMMCAGDLRGGRDSCQGD SGGPLVCEQNNRWYLAGVTSWGTG CGQRNKPGVYTKVTEVLPWIYSKME VRSLQQDTAPSRLGTSSGGDPGGAP RL

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