

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
043283	M3K13_HUMAN	Homo sapiens	Mitogen-activated protein kinase kinase kinase 13	29.413267	T665	NaN	28657654;38253038	MANFQEHLSGSSPHLPFSEKTFN GLQDELTA MGNHSPKLLDQQEK GMVRETELIESVHSPVTTTLTSVSED SRDQFENSVLQLREHDESETAVSQG NSNTVDGESTSGTEDIKIQFSRSGSG SGGFLEGLFGCLRPVWNIIGKAYSTD YKLOQQDTWEVPFEEISELQWLGS AQGAVFLGKFRAEVAIKKVRQNE TDIKHLRKLKHPNIIAFRGVCTQAPC YCIIMEYCAHGQLYEVL RAGRKITPR LLVDWSTGIASGMNYLHLHKIHRD LKSPNVLVHTDAVKISDFGTSKELS DKSTKMSFAGTVAWMAPEVIRNEPV SEKVDIWSFGVVLWELLTGEIPYKDV DSSAIWGVGNSLHLPVPTCPDGF KILMKQTWQSKPRNRPSFRQTLMH LDIASADVLATPQETYFKSQAEWREE VKKHFEEKISEGTCIHRLEELIRRR REELRHALDIREHYERKLERANNLY MELSAIMLQLEMREKELIKREQAVE KKYPGTYKRHPVRPIIHPNAMEKLM KRGVPHKSGMQTKRPDLLRSEGIP TTEVAPTASPLSGSPKMSTSSKSR RSKPRHRRGNSRGSDFAAILKNQ PAQENSPHPTYLHQASQYPSLHHH NSLQQYQPPPAMSQSHHPRLNM HGQDIATCANNLRYFGPAAALRSPL SNHAQRQLPGSSPDLISTAMAADCW RSSEPDKGAGPWGCCQADAYDPC LQCRPEQYGS LDIPSAEPVGRSPDLS KSPAHNPLENAQSSEKTENEFSG CRSESSLGTSHLGTTPPALPRKTRPLQ KSGDSSSEEEGEVDSEVEFPRRQR PHRCISSCQSYSTFSSNFVSDGEE GNTSDHSNSPDELADKLEDR LAEKL DDLLSQTP EIPIDISSHSDGLSDKEC AVRRVKTQMSLGKLCVEERGYENP MQFEESDCDSSDGECDATVRTNK HYSSATW	False	False	3.532	3.279	2.074	1.648	1.021	2.177	1.883