

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P27546-2	MAP4_MOUSE	Mus musculus	Isoform 2 of Microtubule-associated protein 4	29.004026	NaN	S5;S60;S99;S254;T260;T277;T349;S381;T410;T447;S475;T494;T503;S506;T511;S512;S517;S519;S598;S617;T658;S667;S684;S694;S760;S798;S826;S901;S914;T915;S973;S1046;S1118;S1124;S333;S334	28135057;22517741;36288343;22645316;25153642;29187734	MADLSLVDALTEPPPEIEGEIKRDFM AALEAEPYDDIVGETVEKTEFIPLLD GDEKTGNSESKKKPCLDTSQVEGIP SSKPTLLANGDHGMEGNNTAGSPT DFLEERVDPDYQSSQNPEDASF FQPQQVLDTDQAEFPNEHRDDGLA DLLFVSSGPTNASAFTERDNPSEDS YGMLPCDSFASTAVVSQEWSVGAPN SPCSESCVSPEVTIETLQPATELSKA AEVESVKEQLPAKALETMAEQTTDV VHSPSTDTTPGPDTEAALAKDIEEIT KPDVILANVTQPSTESDMFLAQDME LLTGTEAAHANNIILPTEPDESSTKD VAPPMEEEEIVPGNDTTSPKETETTL IKMDLAPPEDVLLTKETELAPAKGM VSLSEIEEALAKNDESSAEIPVAQET VVSETEVVLATEVVLPSDPITTLTKDV TLPLEAERPLVTDMTPSLETEMTLG KETAPPTETNLGMAKDMSPLESEV TLGKDVVILPETKVAEFNNVTPLSEE EVTSVKDMSPSAETEAPLAKNADLH SGTELIVDNSMAPASDLALPLETKVA TVPIKDKGTVQTEEKPREDSQLASM QHKGQSTVPPCTASPEPVKAAEQMS TLPIDAPSPLENLEQKETPGSQPSEP CSGVSQRQEEAKAAVGVGTGNDITPP NKEPPPSPEKKAKPLATTQPAKTSTS KAKTQPTSLPKQPAPTTSGGLNKKP MSLASGSVPAAPHKRPAATATARP STLPARDVKPKPITEAKVAEKRTSPS KPSSAPALKPGPKTTPVSKATSPST LVSTGPSSRSPATTLPKRPTSİKTEGK PADVKRMTAKSASADLSRSKTTTSAS SVKRNTTPTGAAPPAGMTSTRVKPM SAPSRSSGALSVDKKPTSTKPSSSAP RVSRLATTVSAPDLKSVRSKVGSTEN IKHQPGGGRAKVEKKTEAATTAGKP EPNAVTKAAGSIASAQKPPAGKVQIV SKKVSYSHIQSKCGSKDNIKHVPGG GNVQIQNKKVDISKVSSKCGSKANIK HKPGGGDVKIESQKLNFKKAQAKV GSLDNVGHLPAGGAVKTEGGGSEAL PCPGPPAGEEPVIPEAAPDAGAP TSA SGLSGHTTTLGGGDQREPQTLD S Q I QETN