

| UniprotKB ID | Entry name | organism | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS | sequence |
|--------------|------------|-------------------|----------------------------------|--------------|---------------|---|---------|--|
| Q5M7W5 | MAP4_RAT | Rattus norvegicus | Microtubule-associated protein 4 | 12.390693 | NaN | S5;S60;S99;S254;S257;S417;T419;T450;T497;T506;S509;S515;S520;S522;T546;S599;S618;T659;S668;S685;S695;S761;S799;S801;S827;S902;S915;S915;T916;S978;S1050;S1056 | 8647865 | MADLSLVDALTEPPPEIEGEIKRDFM AALEAEPYDDIVGETVEKTEFIPLLD GDEKSGNSESKRKPCVDTSQVEDIP SSKPTLLANGDHGVEQSNNTTGSPTD FLVENVDYEDYQNSQSWPEDASFCF QPQQVLDTNQADPFNVHDDGLAD LLFVSSGPTNASAFIEENPLEDSYG VLPCDSFAPTAVVSQEWSVGAPDSP HSEPCVSPEVTIETAQPATELSKAVD LESVKEQLPAKALEMMAGQTTDAVP SKESEGSPDTAAPGPDTDVTLTKDI EESSSPDVISANVTQPFTESDMFLTQ EMELLIGTEAAQVKDTMSSVEPDISS AKNTAPPTEEEEVPGKDMTFPKEAE TALPIEMDLAPPEDVALPKETELELA PAAGTAPLSETEVALAKDEEPSTGIP AAQEMLLSSETEVVLPSDSIMTLTKE VTVPLEAAGPLVSDMTAILETEMTLG GGTATPTETKLGKVKDMAPLPESEV ALGKDVVTLPETKVTEFNNTPLSE EEVASIKDVSPPETETAKNADLHSG TELTLDNSMTPPSDPALPLETKVATV QIKDKETVQTQEELSEDSQLESVQL EGQSAVPPCTISPEPVKAADQKSTLP VDEGSPLEKLEQKETSQSPPELCS GVSQRQEEGKAAGVLTGNDIATPPNK ELPPSPEKKAKPLATTQPAKTSTSKA KIQPTSLPKQPAPTTSGGLNKKPMSL ASGSVPAAPHKRPAATATARPSTLP ARDLKPKPITETKVAEKRTSPSKPSS APALRPGPKTTPTISKATSPSTLVSTG SSSRSPSTTLPKRPTTTKTEGKPADV KRMTAKSATADLSRKTTSASSVKR NTTPTGATPPAGMASTRVKPMSAPC RSSVALSVDKKPTSTKPSSSAPRVSR LATTVSAPDLKSVRSKVGSTENMKH QPGGGRVQIQNKKVDISKVSSKCGS KANIKHKPGGGDVKIESQKLNFKKEK AQAKVGS�DNVGHLPAGGTVKTEGG GSEAPPCPGPPAGEEPAIPEAAPDAG APTSASGLSGHTTSLGGGDQREPQT LDSQIQETSI |