

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P52272	HNRPM_HUMAN	Homo sapiens	Heterogeneous nuclear ribonucleoprotein M	20.503172	NaN	S29;S86;S204;S365;S377;S397;S432;S452;S468;S481;S528;S575;S588;S618;S633;S637;T665;S701	32522876;30379171;26853435;30397120;28510447;22121020;30444036;22967762;33214551;35083852;34019948;32870666;34725712;34229054;32119511	MAAGVEAAAEEVAATEIKMEEESGAP GVPSGNGAPGPKGEGERPAQNEKR KEKNIKRGGNRFPYANPTKRYRAFI TNIPFDVKWQSLKDLVKEKVGVEVTV VELLMDAEGKSRGCAVVEFKMEES MKKAAEVLNKHLSLGRPLKVKEDPD GEHARRAMQKVMATTGGMGMGPG GPGMITIPPSILNPNIPNEIIHALQA GRLGSTVFVANLDYKVGWKKLKEVF SMAGVVVRADILEDKDGKSRGIGTV TFEQSIEAVQAISMFNQQLLDRPM HVKMDERALPKGDFPPPERPQQLP HGLGGIGMGLGPGGQPIDANHLNK GIGMGNIGPAGMGMEGIGFGINKM GGMEGPFGGGMENMGRFGSGMN MGRINEILSNALKRGEIIAKQGGGGG GGSVPGIERMGPIDRLGGAGMER MGAGLGHGMDRVGSEIERMGLVM DRMGSVERMGSGIERMGPLGLDH MASSIERMGQTMERIGSGVERMGA GMGFGLERMAAPIDRVGQTIERMGS GVERMGPAIERMGLSMERMVPAGM GAGLERMGPVMDRMATGLERMGA NNLERMGLERMGANSLERMGLER MGANSLERMGPAMGALGAGIERM GLAMGGGGGASFDRAIEMERGNFG GSFAGSFGGAGGHAPGVARKACQIF VRNLPDFTWKMLKDKFNECGHVL YADIKMENGKSKGCGVVKFESPEVA ERACRMMNGMKLSGREIDVRIDRN A

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