

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q7Z434	MAVS_HUMAN	Homo sapiens	Mitochondrial antiviral-signaling protein	31.293306	T244;S246;S249;T250;T252;S253;S255;S256;S257;S284;S285;S293;T301;T307;T321;T328;S329;S330;S338;T342;S347;T365;S366;T370	S152;S157;S165;S180;S188;T215;S222;S233;T234;S253;S258;S408;S442	31492838;31461653;29351928;30543776;28510447;32119511;32574038;29237092;33603735;35254053;35132862;30059200;23301498;35289036;30379171;28657654	MPFAEDKTYKYICRNFSNFCNVDVV EILPYLPCLTARDQDRLRATCTLSGN RDTLWHLFNTLQRRPGWVEYFIAAL RGCELVDLAEVASVYQSYQPRTSD RPPDPLEPPSLPAERPGPPTAAAHS IPYNCREKEPSYMPVQETQAPESP GENSEQALQTLSPRAIPRNPDGGPL ESSSDLAALSPLTSSGHQEQDTELG STHTAGATSSLTPSRGPVSPVSFQP LARSTPRASRLPGFTGSVVSTGTSFS SSSPGLASAGAAEGKQGAESDQAEPI ICSSGAEAPANSLPSKVPTLLMPVNT VALKVPANPASVSTVPSKLPTSSKPP GAVPSNALTNPAPSKLPINSTRAGM VPSKVPTSMVLTKVASTVPTDGSSR NEETPAAPTPAGATGSSAWLDSSS ENRGLGSELKPGVLAQVDSPPFSG CFEDLAISASTSLGMGPCHGPEENE YKSEGTFGIHVAENPSIQLLEGNPGP PADPDGGPRPQADRKFQEREVPCHR PSPGALWLQVAVTGVLVVTLLVLYR RRLH