

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6MZP7	LIN54_HUMAN	Homo sapiens	Protein lin-54 homolog	50.657612	T106;T109;S111;T168;T235;T237;S238;T243;S253;S276;S282;S288;S290;T296;S321;S332;T333;T344;T429;S430	S264;S282;S310;S314;S635	30379171;33214551;31492838;32119511;30620550;20068230;30059200;21740066;29249144;28657654;29351928;29237092;21158410;34019948;3626323;27114449;20305658;32574038;23301498	MEVVPAEVNSLLPEEIMDTGITLVD DDSIEAVIVSSPIPMETELEEIVNINS TGDSTATPISTEPITVYSNHTNQVAV NTTITKADSNTTVKPAFPSGLQKLGA QTPVTISANQIILNKVQSQTSDLKLG N QTLKPDGQKLILITLTKSGSPIVLALP HSQLPQAQKVTTQAQSGDAKLPPQQ IKVVTIGGRPEVKPVIGVSALTPGSQ INTTTQPSVLQTQQLKTVQIAKKPRT PTSGPVITKLIFAKPINSKAVTGQTTQ VSPPVIAGRVLQSSTPGTPSKTITISE SGVIGSTLNSTTQTPNKIAISPLKSPN KAVKSTVQTTTVGGVSTSQFKTIPLA TAPNVQQIQVPGSKFHYVRLVTATSA SSSTQPVSNPSTNTQPLQQAQKPVV VNTTTPVRMSVPIVSAQAVKQVVPKPI NPTSQIVTTSQPQQRLLIMPATPLPQI QPNLTNLPPGTVLAPAPGTGNVGYA VLPAYVTQLQSSYVSIASNSTFTG TSGIQTQARLPFNGIIPSESASRPRKP CNCTKSLCLKLYCDCFANGFECNN CNCTNCYNNLEHENERQKAIKACL DRNPEAFKPKIGKGEKESDRRHSK GCNCKRSGCLKNYCECYEAKIMCSS ICKCIGCKNFEESEPERKTLMLHADA AEVRVQQQTAAKTKLSSQISDLLTRP TPALNSGGGKLPFTFVTKEVAEATC NCLLAQAEQADKKGKSKAAAERMIL EEFGRCLMSVINSAGKAKSDPCAM NC

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