

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
0 Q00013	EM55_HUMAN	Homo sapiens	55 kDa erythrocyte membrane protein	19.242573	S31;T123	S13;S19;T49;S52;S57;S110;S243	38253038;35132862	MTLKASEGESGGSMHTALSDLYLE HLLQKRSRPEAVSHPLNTVTEDMYT NGSPAPGSPAQVKGQEVKVRLIQF EKVTEEPMGITLKLNEKQSCTVARIL HGGMIHRQGSLSLVGDEILEINGTNV TNHSVDQLQKAMKETKGMISLKVIP NQQSRLPALQMFMRQFDYDPKKD NLIPCKEAGLK FATGDIIQIINKDDSN WWQGRVEGSSKESAGLIPPELQE WRVASMAQSAPSEAPSCSPFGK KKK YDKYLAKHSSIFDQLDVVSYEEVVR LPAFKRRTLVLIGASGVGRSHIKNAL LSQNPEK FVYPVPYTTTRPPRKSEEDG KEYHFISTEEMTRNISANEFLEFGSY QGNMFGTKFETVHQIHKQNKIAILD IEPQTLKIVRTAELSPFIVFIAPTDQGT QTEALQQLQKDSEAIRSQYAHYFDL SLVNNGVDETLKKLQEAQACSSP QWVPVSWVY