

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9H2G2	SLK_HUMAN	Homo sapiens	STE20-like serine/threonine-protein kinase	26.597514	NaN	S14;T183;S189;S330;S340;S341;S344;S347;S348;S354;S372;S518;S565;T569;S571;S647;S655;S667;S777;S779;T814;S818;T1097	16408927;32119511;34229054;32513743;26853435	MSFFNFRKIFKLGSEKSKKKQYEHVK RDLNPEDFWEIIGELGDGAFGKVVYK AQNKETSVLAAAKVIDTKSEEELEDY MVEIDILASCDHPNIVKLLDAFYEN NLWILIEFCAGGAVDAVMLELERPL TESQIQVVCQKQTLDALNYLHDNKIIH RDLKAGNILFTLDGDIKLADFGVSAK NTRTIQRRDSFIGTPYWMapevVMC ETSKDRPYDYKADVWSLGITLIEMAE IEPPHHELNPmrvLLKIAKSEPPTLA QPSRWSSNFKDFLKKCLEKNVDAR WTTSQLLQHPFVTVDSNKPIRELIAE AKAEVTEEVEDGKEEDEEEETENSL PIPASKRASSDLSIASSEEDKLSQNA CILESVSEKTERSNSedKLNskILNE KPTTDEPEKAVEDINEHITDAQLEA MTELHDRTAVIKENEREKRPKLENL PDTEdQETVDINSVSEGKNNIMITL ETNIEHNLKSEEEKDQEKQqMFEN KLIKSEEIKDTILQTVDLVSQETGEKE ANIQAVDSEVGLTKEDTQEKLGEDD KTQKdVISNTSDVIGTCEAADVAQKV DEdSAEDTQSNdGKEVVEVGQKLIN KPMVGPEAGGTKEVPIKEIVEMNEIE EGKNKEQAINsSENIMDINEEPGTT EGEEITESsSTEEMEvRSVvADTDQ KALGSEVQDASKVTTQIDKEKKEIPV SIKKEPEVTVVSQTEPQPVLIPSINI NSDSGENKKEEIGSLSKTETILPPESE NPKENDNSGTGStADTSSIDLNLsI SSFLSKTKdSGSISLQETRRQKkTLK KTRKFIVdGVEVSVTTSKIVTDSdSK TEELRFLRRQELRELRFLOKEEQRA QQLNskLQQQREQIFRRFEQEMM SKKROYDQEIEENLEKQQKQTIERLE QEHTNRLRDEAKRIKGEQEKELSKF QNMLKNRkKEVINEVEKAPKELRKE LMKRRKEELAQSQHAQEQEFVQKQ QEELdGSLKkIIQQKAELANIEREC LNNKQQLMRAREAAIWELEERHLQ EKHQLLKQQLKdQYFMQRHQLLKR HEKETEQMQRYNQRLIEELKNRQT QERARLPKIQRSEAKTRMAMFKKSL RINSTATPDQDRDKIKQFAAQEEKR QKNERMAHQHQHENQMRDLQLQC EANVRELHQLQNEKCHLLVEHETQ KLKELDEEHSQELKEWREKLRPRKK TLEEEFARKLQEQEVFFKMTGESEC LNPSTQSRISKFYPIPSLHSTGS