

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
Q2VWQ2	NELL1_MOUSE	Mus musculus	Protein kinase C-binding protein NELL1	46.794559	S539;T542;S544	NaN	22517741;40885482	MPMDVILVLWFCVCTARTVLGFGM DPDLQMDIITELDLVNTTLGVTQVAG LHNASKAFLFQDVQREIHSAPHVSE KLIQLFRNKSEFTFLATVQQKPSTSG VILSIRELEHSYFELESSGPREEIRYH YIHGGKPRTEALPYRMADGQWHKV ALSVSASHLLLVDCNRIYERVIDPP ETNLPPGSNLWLGQRNOKHGFFKG IIQDGKIIFMPNGFITQCPNLNRTCP TCSDFLSLVQIMDLQELLAKMTAK LNYAETRLGQLENCHCEKTCQVSGL LYRDQDSWVDGDNCRNCTCKSGAV ECRRMSCPPLNCSPLVPVHISGQC CKVCRPKCIYGGKVLAEQORILTKTC RECRGGVLVKITEACPPLNCSEKDHI LPENQCCRVCRGHNFCAEAPKCGE NSECKNWNTKATCECKNGYISVQG NSAYCEDIDECAAKMHYCHANTVC VNLPLGLYRDCDCIPGYIRVDDFSCTEH DDCGSGQHNCDKNAICTNTVQGH CTCQPGYVNGTVCKAFCEEGCRYG GTCVAPNKCVCPSGFTGSHCEKDID ECAEGFVECHNH SRCVNLPGWYHC ECRSGFHDGTYLSGESCIDIDECA LRTHTCWNDSACINLAGGFDCLCPS GPSCSGDCPHEGGLKHNGQVWILR EDRCVCSCKDKGKIFCRRTACDCQN PNVDLFCCECDTRVTSQCLDQSGQ KLYRSGDNWTHSCQQCRCLEGEAD CWPLACPSLSCEYTAIFEGECCPRCV SDPCLADNIAYDIRKTCLDSSGISRLS GAVWTMAGSPCTTCQCKNGRVCCS VDLVCLENN	True	False	0.977	4.343	1.057	1.013	False	2.147	4.318