

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9WV92-2	E41L3_MOUSE	Mus musculus	Isoform 2 of Band 4.1-like protein 3	30.101893	NaN	S96;S428;S451;S486;T495;T518;S543;T545;S547;T725;S802;S804;T923;S543;S543;S451;S525;S451	22517741;28528544;35822049;34887587;33300544;22645316;34678516	MTTESGSDSESKPDQEAEPQEAAGP QGQAGAQPPEPAGGNGSLNGEKQ QPALEQFPEAAAHSTPVKREIGDKD RDFAAAAAKQLEYQQFEDDKLSQRS SSSKLSRSPLKIVKRPKSMQCKVTLL DGSEYGCVDVKRSRQVLFQDKVCE HLNLEKDYFGLTYRDAENQKNWL DPAKEIKKQIRSGAWHFSFNVKFYPP DPAQLSEDI TRY LCLQLRDDIVSGR LPCSFVTLALLGSYTVQSELGDYDPD ECGNDYISEFRFAPNHTKELEDKVIE LHKSHRGMTPAEAE MHFLEN AKKL SMYGVDLHHA KDSEGVEIM LGVCA SGLLIYRDLRINRFAWPKVLKISYK RNNFYIKIRPGEFEQFESTIGFKLPN HRAAKRLWKVCVEHHTFFRLLLPEA PPKKFLT LGSKFRYSGRTQAQTRRAS ALIDRPAPYFERSSSSKRYTMSRSLDG ASVSENHEIYMKDSVSAAEVGTGQY ATTKGISQTNLITTVTPEKKAEEERV EEEDRRKKAEEATPVTALRHEGKTD SERTDTAADGETSATENSLIKRIKGE NVYVKHSNLMLEDLDKTQDELMKH QTNISELKRTFLETSTETALTNEW EK RLSTSPVRLAARQEDAPMIEPLVPEE TKOSSGEKLM DGSEILSLLESARKPT EFIGGVSSTTQSWVQKLETKTEPVEA EVESTPHQPPLSTEKVLQETILVEER HVMSVHASGDASHTARDEVDAAES TPTDRRHTGKGKEGSSVTEAAKEQR GEEVDQSAPEQEQPATVSHEEEQAS TIRTSEGLEQKSHFESSTVRVESTSV GSISPGGAKLEISTKEVPVHTETKTI TYESSQVDPGADLEPGVLM SAQTITS ETTSTTTTTHTKTVKGGISETRIEKRI VITGDADIDHDQALAQAIKEAKEQHP DMSVTKVVVHKETEITPEDGED