

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Z2H5-2	E41L1_MOUSE	Mus musculus	Isoform 2 of Band 4.1-like protein 1	30.834936	NaN	T30;S75;T79;T343;S378;S430;S437;S461;S466;T475;S510;S540;S541;S544;S546;T550;S564;S578;S639;S648;S650;S665;S666;S671;S677;S684;T685;S721;S782;S868	30059200;22517741;35822049;33300544;22645316;34678516	MTTETGPDSEVKKAEETPQQPEAA AAVTPVTPAGHSHPETNSNEKHLT QQDTRPAEQSLDMDDKDYSEADGL SERTTPSKAQKSPQKIAKKFKSAICR VTLLDASEYECEVEKHGRGQVLFDL VCEHLNLEKDYFGLTFCDADSQKN WLDPSKEIKKQIRSSPWNFAFTVKFY PPDPAQLTEDITRYYLCLQLRADIITG RLPCSFVTHALLGSYAVQAEFGDYD AEEHVGNYVSELRFAPNQTRELEER IMELHKTYRGMTPEAEIHFLLENAK KLSMYGVDLHHAKDSEGIDIMLGVC ANGLLIYRDLRINRFAPWKILKISYK RSNFYIKIRPGEYEQFESTIGFKLPN HRSKRLWKVCIEHHTFFRLVSPPEP PPKGFVLMGSKFRYSGRTQAQTRQA SALIDRPAPFFERSSSKRYTMSRSLD GAEFSRPASVSENHDAGPEGDKRED DAESGGRRSEAEEGEVRTPTKIKELK FLDKPEDVLLKHQASINELKRTLKEP NSKLIHRDRDWRERRLPSSPASPS PKGTPEKASERAGLREGSEEKVKPP RPRAPESDMGDEDQDQERDAVFLK DNHLAIERKCSSITVSSTSSLEAEVD FTVIGDYHGGAFEDFSRSLPELDRD KSDSETEGLVFAQDLKGPSSQEDES GGLEDSPDGACSTPEMPQFESVKA ETMTVSSLAIRKKIEPEAMLQSRVSA ADSTQVDGGTPMVKDFMTTPPCITT ETISTTMENSLKSGKGAAMIPGPQ TVATEIRSLSPIIGKDVLTSTYGATAE TLSTSTTTHTVTKTVKGGFSETRIEKRI IITGDEDVDQDQALALAIKEAKLQHP DMLVTKAVVYRETDPSPEERDKKPE ES