

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
E9PV14	E9PV14_MOUSE	Mus musculus	NaN	13.680566	NaN	NaN	22645316	<p>MTTETGPDSEVKKAEETPQQPEAA AAVTPVTPAGHSHPETNSNEKHLT QQDTRPAEQSLDMDDKDYSEADGL SERTTPSKAQKSPQKIAKKFKSAICR VTLLDASEYECEVEKHGRGQVLFDL VCEHLNLEKDYFGLTYCDADSQKN WLDPSKEIKKQIRSSPWNFAFTVKFY PPDPAQLTEDITRYYLCLQLRADIITG RLPCSFVTHALLGSYAVQAE LGDYD AEEHVGNVSELRFAPNQ TRELEER IMELHKTYRGMTPGEAEIHFL ENAK KLSMYGVDLHHAKDSEGIDIMLGVC ANGLLIYRDLRINRF AWP KILKISYK RSNFYIKIRPGEYE QFESTIGFKLPN HRS AKRLWKVCIEHHTFFRLVSP EP PPKGF LVMGSKFRYSGRTQAQTRQA SALIDRPAPFFERSSSKRYTMSRSLD GEFSRPASVSENHDAGPDGDKRED DAESGRRSEAE EGEVRTPTKIKELK PEQETTPRHKQEF LDKPEDVLLKHQ ASINELKRTLKEPNSKLIHRDRDWD RERRLPSSPASPSPKGTPEKASEGSE HWVLIERVYTRPEDLGLLTVPATQRE ESGSSLTEILADGRLSKVDILVDKFK VEVATEETVRAQRTSTQQQGKMIAS PEGSETMREEDACL RGGPRDATRAA GYTSTDKLKLRNTRVSNQTESHVE LNKGLERPQTWGRLTAAGVGPVQG EVLSPADKGG LQSFLLDPAQTEAR ADSSDETDTSF AERSFCLNYGKKDS EDSLLAPSLGDRE EHLDAPPGDGTW LELAGAHTENWEPKSSDPRASAPGS SQNKDEAHMASSAE EAWS PRDRGR PDDLQGSAVCQTLEEGWENTQGLE GELAYPVADVAE DEAPTSIDWMGKT EKKSPPARWKK NPPGGGGGGGGGG GGGGGGGGGG GGRVHLDAQACALL RTIPPCVRKPV RPQASFLPKEKGAV STHAVEPETEDREAVT PLPASSGHT EVLAATSLSPV PPRSGESSESRGFIR DQSPVILKYIHLPE ESPVHKDPQGER KAPPVASKKPRV VPEGTEGPALLGLV LPSGKLETSLQDRDQ GGSQEDVSKT SVANKIRIFETHGA EPCRASQGEVRT LPHEPPSEASPGQVEERSKPRDLGF VQLQPPGDLASPKVTCSSVMPLATQ HYGEATPTTSHQ ERCTDPELVSPDS GCETTLEEATGSKAGDAGGEDKNSF GRLAPSTPGKGGRLRFASPPGLQRA GLREGSEEKVKPPRPRAPESDTGDE</p>

