

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8CGF7	TCRG1_MOUSE	Mus musculus	Transcription elongation regulator 1	10.80274	NaN	S640;S836;S935	33300544;34887587	MAERGGDGGEGERFNPGE LRMAQ QQALRFRGPAPPPNAV MRGPPPLM RPPPPFGMMRGPPPPRPPFGRPPF DPNMPPMPPPGGIPPPMGPPHLQRP PFMPPPMGAMPPPPGMMFPPGMPP GTAPGAPALPPTTEI WVENKTPDGK VYYNARTRESAWTKPDGVKVIQQS ELTPMLAAQAQVQAQAQAQAQAQA QAQAQAQAQAQAQAQAQAQAQAQA QAQAQAQAQAQAQAQAQAQAQAQA QAQAQAQAQVQAQAVGAPTPTTSSP APAVSTSTPTSTPSSTTATTTATSVA QTVSTPTTQDQTPSSAVSVATPTVSV SAPAPTATPVQTVQPHPQTLPPAVP HSVPQAAAIPAFPPVMVPPFRVPLP GMPIPLPGVAMMQIVSCPYVKT VAT TKTGVLPGMAPPVPMIHPQVAIAAS PATLAGATAVSEWTEYKTADGKTYYY NNRTLESTWEKPQELKEKEKLDEKI KEPIKEASEEPLPMETEEEDPKEEPV KEIKEEPKEEEMTEEEKAAQKAKPV ATTPIPGTPWCVVWTGDERVFFYNP TTRLSMWRPDDLIGRADVDKIIQEP PHKKGLEDMKKLRHPAPTMLSIQK WQFSMSAIKEEQELMEEMNEDEPI KAKKRKRDDNKDIDSEKEAAMEAEI KAARERAI VPLEARMKQFKDMLLER GVSAFSTWEKELHKIVFDPRYLLLN KERKQVFDQYVKTRAEEERREKKNK IMQAKEDFKMMEEAKFNPRATFS EFAAKHAKDSRFKAIEKMKDREALF NEFVAAARKKEKEDSKTRGEKIKSD FFELLSNHHLDSQSRWSKVVDKVE SDPRYKAVDSSSMREDLFKQYIEKIA KNLDSEKEKELERQARIEASLRERE REVQKARSEQTKEIDREREQHKREE AIQNFKALLSDMVRSSDVSWSDTRR TLRKDHRWESGSLLEREEKEKLFNE HIEALTKKKREHFRQLLDETSAILT STWKEVKKIIKEDPRCIKFSSDRKK QREFEYIRDKYITAKADFRTLLKET KFITYRSKLIQESDQHLKDVEKILQ NDKRYLVLD CVPEERRKLIVAYVDDL DRRGPPPPPTASEPTRRSTK