

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
Q6U841	S4A10_HUMAN	Homo sapiens	Sodium-driven chloride bicarbonate exchanger	19.994096	NaN	S89;T94;S276;S1057;S1085	37217939	MEIKDQGAQMEPLLPTRNDEEAVV DRGGTRSILKTHFEKEDLEGHRTLFI GVHVPLGGRKSHRRHRHGHKHKRK RDRERDSGLEDDGRESFDTSPQRV QFILGTEDDDEEHIPHDLFTELDEIC WREGEDAEWRETARWLKFEEDVED GGERWSKPYVATLSLHSLFELRSCIL NGTVLLDMHANTLEEIADMVLDQQ VSSGQLNEDVRHRVHEALMKQHH HQNKKLTNRIPVRSFADIGKKQSE PNSMDKNAGQVVSPOSAPACVENK NDVSRNSTVDFSKGLGGQKQKHT SPCGMKQRHEKPPHQEREVDLH FMKKIPPGAEASNILVGELEFLDRTV VAFVRLSPAVLLQGLAEVIPTRFLFI LLGPLGKGQYHEIGRSIATLMTDEV FHDVAYKAKDRNDLVSGIDEFLDQV TVLPPGEWDPISIRIEPPKNVPSQEKR KIPAVPNGTAAHGEAEPHGGHSGPE LQRTGRIFGGLLDIKRAPIYFWSDF RDAFSLQCLASFLFLYCACMSPVITF GGLLGEATEGRISAIESLFGASMTGI AYSLFGGQPLTILGSTGPVLVFEKILF KFCKEYGLSYLSLRASIGLWTATLCII LVATDASSLVCYITRFTEEFASLICII FIYEALEKLFELSEAYPINMHNDEL LTQYSCNCVEPHNPSNGTLKEWRE SNISASDIWENLTVSECKSLHGEYV GRACGHDHPYVDPVDFWVSVILFFST VTLSATLKQFKTSRYFFPTKVRIVSD FAVFLTILCMVLIDYAIIGIPSPKLQVP SVFKPTRDDRGWFWVTPLGPNPWWT VAAIIPALLCTILIFMDQGITAVIINR KEHKLKKGCGYHLLDMLLVAVMLGV CSIMGLPWFVAATVLSITHVNSLKLE SECSAPGEQPKFLGIREQRTGLMIF ILMGSSVFMTSILKFIPMPVLYGVFL YMGASSLKGIQFFDRIKLFWMPAKH QPDFIYLRHVPLRKVHLFTIIMQMSCL GLLWIIVSRRAIVFPMMVLALVFVR KLMDLLFTKRELSWLDLMPESKK KLEDAEKEEEEQSMAMEDEGTVO LPLEGHYRDDPSVINISDEMSKTAL WRNLLITADNSKDESSPSPSSPS	None	None	None	None	None	None	None	None	