

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-4301: Recombinant Human Neuronal Calcium Sensor 1 213 a.a.

Alternative Name:

Neuronal Calcium Sensor 1, Frequenin-Like Ubiquitous Protein, Frequenin-Like Protein, Frequenin

Homolog, FREQ, FLUP, Frequenin (Drosophila) Homolog, Frequenin Homolog

(Drosophila),FREQ,NCS-1,Neuronal calcium sensor 1.

Description

Source: Escherichia Coli. NCS1 213 a.a. Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 213 amino acids (1-190 a.a) and having a molecular mass of 24.3kDa. NCS1 213 a.a. is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. NCS1 is part of the neuronal calcium sensor gene family, which encode calcium-binding proteins expressed primarily in neurons. NCS1 regulates G protein-coupled receptor phosphorylation in a calcium-dependent manner and can substitute for calmodulin. NCS1 is related with secretory granules and modulates synaptic transmission and synaptic plasticity. NCS1 regulates GRK1 and substitutes for calmodulin. NCS1 stimulates PI4KB kinase activity and participates in long-term synaptic plasticity through its interaction with PICK1. NCS1 takes part in neuron differentiation through inhibition of the activity of N-type voltage-gated calcium channel.

Product Info

Storage condition:

Amount : 20 μg

Purification: Greater than 95% as determined by SDS-PAGE.

Content: NCS1 213 a.a. protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl,

30% glycerol and 1mM DTT.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMGKSNSK LKPEVVEELT RKTYFTEKEV QQWYKGFIKD

CPSGQLDAAG FQKIYKQFFP FGDPTKFATF VFNVFDENKD GRIEFSEFIQ ALSVTSRGTL DEKLRWAFKL YDLDNDGYIT RNEMLDIVDA IYQMVGNTVE LPEEENTPEK RVDRIFAMMD KNADGKLTLQ EFQEGSKADP

SIVQALSLYD GLV.

