

## Product datasheet for AR51627PU-S

## 9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com

OriGene Technologies, Inc.

EU: info-de@origene.com CN: techsupport@origene.cn

## NCS1 (1-190, His-tag) Human Protein

**Product data:** 

**Purity:** 

**Product Type: Recombinant Proteins** 

Description: NCS1 (1-190, His-tag) human recombinant protein, 0.1 mg

Species: Human E. coli **Expression Host:** 

**Expression cDNA Clone** MGSSHHHHHH SSGLVPRGSH MGSMGKSNSK LKPEVVEELT RKTYFTEKEV QQWYKGFIKD

or AA Sequence: CPSGQLDAAG FQKIYKQFFP FGDPTKFATF VFNVFDENKD GRIEFSEFIQ ALSVTSRGTL DEKLRWAFKL

YDLDNDGYIT RNEMLDIVDA IYQMVGNTVE LPEEENTPEK RVDRIFAMMD KNADGKLTLQ

EFQEGSKADP SIVQALSLYD GLV

Tag: His-tag Predicted MW: 24.3. kDa

**Concentration:** lot specific >95% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 30% glycerol, 1 mM

DTT

Preparation: Liquid purified protein

**Protein Description:** Recombinant human NCS1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001122298

Locus ID: 23413 **UniProt ID:** P62166 Cytogenetics: 9q34.11 Synonyms: FLUP; FREQ





**Summary:** 

This gene is a member of the neuronal calcium sensor gene family, which encode calcium-binding proteins expressed predominantly in neurons. The protein encoded by this gene regulates G protein-coupled receptor phosphorylation in a calcium-dependent manner and can substitute for calmodulin. The protein is associated with secretory granules and modulates synaptic transmission and synaptic plasticity. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]

**Protein Families:** 

Druggable Genome

## **Product images:**

