

# Product datasheet for AR50311PU-S

#### OriGene Technologies, Inc.

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## G Protein alpha Inhibitor 3 (1-354, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** G Protein alpha Inhibitor 3 (1-354, His-tag) human recombinant protein, 50 μg

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

**Expression cDNA Clone** 

MGSSHHHHHH SSGLVPRGSH MGSMGCTLSA EDKAAVERSK MIDRNLREDG EKAAKEVKLL

or AA Sequence: LLGAGESGKS TIVKQMKIIH EDGYSEDECK QYKVVVYSNT IQSIIAIIRA MGRLKIDFGE AARADDARQL

FVLAGSAEEG VMTPELAGVI KRLWRDGGVQ ACFSRSREYQ LNDSASYYLN DLDRISQSNY

IPTQQDVLRT RVKTTGIVET HFTFKDLYFK MFDVGGQRSE RKKWIHCFEG VTAIIFCVAL SDYDLVLAED EEMNRMHESM KLFDSICNNK WFTETSIILF LNKKDLFEEK IKRSPLTICY PEYTGSNTYE EAAAYIQCQF

EDLNRRKDTK EIYTHFTCAT DTKNVQFVFD AVTDVIIKNN LKECGLY

Tag: His-tag Predicted MW: 43.0 kDa Concentration: lot specific

**Purity:** >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 2 mM DTT, 20% glycerol, 100 mM

NaCl

Liquid purified protein **Preparation:** 

**Protein Description:** Recombinant human GNAI3 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 006487

Locus ID: 2773 **UniProt ID:** P08754 Cytogenetics: 1p13.3



#### G Protein alpha Inhibitor 3 (1-354, His-tag) Human Protein – AR50311PU-S

**Synonyms:** GNAI3, G(i)alpha-3

**Summary:** Guanine nucleotide-binding proteins (G proteins) are involved as modulators or transducers

in various transmembrane signaling pathways. G proteins are composed of 3 units: alpha, beta and gamma. This gene encodes an alpha subunit and belongs to the G-alpha family.

Mutation in this gene, resulting in a gly40-to-arg substitution, is associated with

auriculocondylar syndrome, and shown to affect downstream targets in the G protein-

coupled endothelin receptor pathway. [provided by RefSeq, Jun 2012]

**Protein Families:** Druggable Genome

**Protein Pathways:** Axon guidance, Chemokine signaling pathway, Gap junction, Leukocyte transendothelial

migration, Long-term depression, Melanogenesis, Progesterone-mediated oocyte maturation,

Tight junction

## **Product images:**

