

## Product datasheet for AR51482PU-S

## OriGene Technologies, Inc.

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

## RSU1 / RSP1 (1-277, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** RSU1 / RSP1 (1-277, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSMSKSLKK LVEESREKNQ PEVDMSDRGI SNMLDVNGLF

or AA Sequence: TLSHITQLVL SHNKLTMVPP NIAELKNLEV LNFFNNQIEE LPTQISSLQK LKHLNLGMNR

LNTLPRGFGS LPALEVLDLT YNNLSENSLP GNFFYLTTLR ALYLSDNDFE ILPPDIGKLT KLQILSLRDN

DLISLPKEIG ELTQLKELHI QGNRLTVLPP ELGNLDLTGQ KQVFKAENNP WVTPIADQFQ

LGVSHVFEYI RSETYKYLYG RHMQANPEPP KKNNDKSKKI SRKPLAAKNR

Tag: His-tag
Predicted MW: 33.9 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: This purified protein is available in a denatured form, making it less

suitable for functional studies. Denatured proteins are better suited for applications like

Western Blot (WB) or imaging assays.

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M Urea, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human RSU1 protein, fused to His-tag at N-terminus, was expressed in E.coli.

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 036557

**Locus ID:** 6251

UniProt ID: Q15404

Cytogenetics: 10p13

Synonyms: RSP-1, Rsu-1





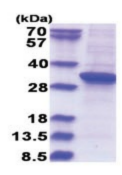
**Summary:** 

This gene encodes a protein that is involved in the Ras signal transduction pathway, growth inhibition, and nerve-growth factor induced differentiation processes, as determined in mouse and human cell line studies. In mouse, the encoded protein was initially isolated based on its ability to inhibit v-Ras transformation. Multiple alternatively spliced transcript variants for this gene have been reported; one of these variants was found only in glioma tumors. [provided by RefSeq, Jul 2008]

**Protein Families:** 

Druggable Genome

## **Product images:**



15% SDS-PAGE (3ug)