

### Product datasheet for AR50313PU-N

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## **VPS29 (His-tag) Human Protein**

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** VPS29 (His-tag) human recombinant protein, 50 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSHMMLVLV LGDLHIPHRC NSLPAKFKKL LVPGKIQHIL or AA Sequence: CTGNLCTKES YDYLKTLAGD VHIVRGDFDE NLNYPEQKVV TVGQFKIGLI HGHQVIPWGD

MACIALLODO EDIZOU ECULTURE AFELIE NIZIVIDECA TE AVAIALETA INDECIMADO ACTUAT

MASLALLQRQ FDVDILISGH THKFEAFEHE NKFYINPGSA TGAYNALETN IIPSFVLMDI QASTVVTYVY

QLIGDDVKVE RIEYKKP

Tag: His-tag
Predicted MW: 23.2 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 40% glycerol, 0.15M NaCl, 1 mM

DTT

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human VPS29 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

**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:** <u>NP 001269079</u>

 Locus ID:
 51699

 UniProt ID:
 F8VXU5

 Cytogenetics:
 12q24.11

**Synonyms:** DC7; DC15; PEP11





#### **Summary:**

This gene belongs to a group of vacuolar protein sorting (VPS) genes that, when functionally impaired, disrupt the efficient delivery of vacuolar hydrolases. The protein encoded by this gene is a component of a large multimeric complex, termed the retromer complex, which is involved in retrograde transport of proteins from endosomes to the trans-Golgi network. This VPS protein may be involved in the formation of the inner shell of the retromer coat for retrograde vesicles leaving the prevacuolar compartment. Alternative splice variants encoding different isoforms and representing non-protein coding transcripts have been found for this gene. [provided by RefSeq, Aug 2013]

# **Product images:**

