

## **Product datasheet for AR51153PU-S**

## OriGene Technologies, Inc.

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## EBNA1BP2 (1-306, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** EBNA1BP2 (1-306, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMDTPPLS DSESESDESL VTDRELQDAF SRGLLKPGLN VVLEGPKKAV NDVNGLKQCL AEFKRDLEWV ERLDVTLGPV PEIGGSEAPA PQNKDQKAVD PEDDFQREMS FYRQAQAAVL AVLPRLHQLK VPTKRPTDYF AEMAKSDLQM QKIRQKLQTK QAAMERSEKA KQLRALRKYG KKVQTEVLQK RQQEKAHMMN AIKKYQKGFS DKLDFLEGDQ KPLAQRKKAG AKGQQMRKGP SAKRRYKNQK FGFGGKKKGS KWNTRESYDD VSSFRAKTAH

GRGLKRPGKK GSNKRPGKRT REKMKNRTH

Tag: His-tag
Predicted MW: 37.2 kDa
Concentration: lot specific

Purity: >80% 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 10% glycerol, 0.4M Urea

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human EBNA1BP2 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 001153408

**Locus ID:** 10969

**UniProt ID:** Q99848, H7C2Q8





Cytogenetics: 1p34.2

**Synonyms:** EBP2, Nucleolar protein p40

**Summary:** Required for the processing of the 27S pre-rRNA.[UniProtKB/Swiss-Prot Function]

## **Product images:**

