

## Product datasheet for AR50625PU-S

## OriGene Technologies, Inc.

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## Endophilin-B1 (1-365, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** Endophilin-B1 (1-365, His-tag) human recombinant protein, 0.1 mg

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

**Expression cDNA Clone** 

MNIMDFNVKK LAADAGTFLS RAVQFTEEKL GQAEKTELDA HLENLLSKAE CTKIWTEKIM or AA Sequence:

KQTEVLLQPN PNARIEEFVY EKLDRKAPSR INNPELLGQY MIDAGTEFGP GTAYGNALIK

CGETQKRIGT ADRELIQTSA LNFLTPLRNF IEGDYKTIAK ERKLLQNKRL DLDAAKTRLK KAKAAETRNS

SEQELRITQS EFDRQAEITR LLLEGISSTH AHHLRCLNDF VEAQMTYYAQ CYQYMLDLQK QLGSFPSNYL SNNNQTSVTP VPSVLPNAIG SSAMASTSGL VITSPSNLSD LKECSGSRKA

RVLYDYDAAN STELSLLADE VITVFSVVGM DSDWLMGERG NQKGKVPITY LELLNLEHHH HHH

Tag: His-tag Predicted MW: 41.9 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 0.1M NaCl, 10% glycerol, 2 mM DTT

Preparation: Liquid purified protein

**Protein Description:** Recombinant human SH3GLB1 protein, fused to His-tag at C-terminus, was expressed in

E.coli and purified by using conventional chromatography techniques.

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

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

NP 001193580 RefSeq:

Locus ID: 51100

**UniProt ID:** Q9Y371, A0A087WW40

Cytogenetics: 1p22.3

Synonyms: Bif-1; CGI-61; dJ612B15.2; PPP1R70



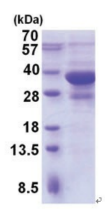


**Summary:** 

This gene encodes a SRC homology 3 domain-containing protein. The encoded protein interacts with the proapoptotic member of the Bcl-2 family, Bcl-2-associated X protein (Bax) and may be involved in regulating apoptotic signaling pathways. This protein may also be involved in maintaining mitochondrial morphology. Alternate splicing results in multiple transcript variants. [provided by RefSeq, Sep 2011]

**Protein Pathways:** Endocytosis

## **Product images:**



15% SDS-PAGE (3ug)