

Product datasheet for AR50268PU-S

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OriGene Technologies, Inc.

STYX (1-223, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: STYX (1-223, His-tag) human recombinant protein, 50 µg

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

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MGSHMEDVKL EFPSLPQCKE DAEEWTYPMR REMQEILPGL or AA Sequence: FLGPYSSAMK SKLPVLQKHG ITHIICIRQN IEANFIKPNF QQLFRYLVLD IADNPVENII RFFPMTKEFI

> DGSLQMGGKV LVHGNAGISR SAAFVIAYIM ETFGMKYRDA FAYVQERRFC INPNAGFVHQ LQEYEAIYLA KLTIQMMSPL QIERSLSVHS GTTGSLKRTH EEEDDFGTMQ VATAQNG

Tag: His-tag Predicted MW: 28.0 kDa **Concentration:** lot specific

>85% by SDS - PAGE **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 30% glycerol 1 mM DTT, 0.1M NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human STYX 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.

Shelf life: one year from despatch. Stability:

RefSeq: NP 001124173

Locus ID: 6815

UniProt ID: Q8WUJ0, A0A024R641

Cytogenetics: 14q22.1





STYX (1-223, His-tag) Human Protein - AR50268PU-S

Summary: The protein encoded by this gene is a pseudophosphatase, able to bind potential substrates

but lacking an active catalytic loop. The encoded protein may be involved in spermiogenesis.

Two transcript variants encoding the same protein have been found for these genes.

[provided by RefSeq, Oct 2011]

Protein Families: Druggable Genome, Phosphatase