

Product datasheet for AR09393PU-N

OriGene Technologies, Inc.

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FKBP3 / FKBP25 (1-224) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: FKBP3 / FKBP25 (1-224) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MAAAVPQRAW TVEQLRSEQL PKKDIIKFLQ EHGSDSFLAE HKLLGNIKNV AKTANKDHLV TAYNHLFETK RFKGTESISK VSEQVKNVKL NEDKPKETKS EETLDEGPPK YTKSVLKKGD KTNFPKKGDV VHCWYTGTLQ DGTVFDTNIQ TSAKKKKNAK PLSFKVGVGK VIRGWDEALL

TMSKGEKARL EIEPEWAYGK KGQPDAKIPP NAKLTFEVEL VDID

Predicted MW: 25.1 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 1 mM DTT, 10% glycerol

Bioactivity: Specific: > 490 nmoles/min/mg, defined as the amount of enzyme that cleaves

1 umole of suc-AAPF-pNA per minute at 25°C in Tris-HCl pH 8.0 using chymotrypsin

Preparation: Liquid purified protein

Applications: Protocol: Activity Assay

1. Prepare 170 ul assay buffer into a suitable container and pre-chill on ice before use:

The final concentrations are 200 mM Tris-HCl, pH 8.0, and 20nM chymotrypsin.

2. Add 10 ul of recombinant FKBP3 protein with 1ug in assay buffer.

3. Mix by inversion and equilibrate to 1°C and monitor the A405nm until the value is constant

using a spectrophotometer.

4. Add 20 ul pre-chilled 5mM suc-AAFP-pNA. (Substrate was dissolved in TFE that contained

460mM LiCl to a concentration of 3 mM)

5. Record the increase in A405 nm for 30 minutes at 25°C.

Protein Description: Recombinant human FKBP3 was expressed in E.coli and purified by using conventional

chromatography techniques.





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Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: <u>NP 002004</u>

Locus ID: 2287

UniProt ID: Q00688

Cytogenetics: 14q21.2

Synonyms: FKBP-3; FKBP-25; FKBP25; PPlase

Summary: The protein encoded by this gene is a member of the immunophilin protein family, which play

a role in immunoregulation and basic cellular processes involving protein folding and

trafficking. This encoded protein is a cis-trans prolyl isomerase that binds the

immunosuppressants FK506 and rapamycin, as well as histone deacetylases, the transcription

factor YY1, casein kinase II, and nucleolin. It has a higher affinity for rapamycin than for FK506 and thus may be an important target molecule for immunosuppression by rapamycin.

[provided by RefSeq, Sep 2008]

Protein Families: Druggable Genome, Stem cell - Pluripotency

Product images:

