

## Product datasheet for AR09172PU-N

## FKBP4 (1-459, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** FKBP4 (1-459, His-tag) human recombinant protein, 0.1 mg

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

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MTAEEMKATE SGAQSAPLPM EGVDISPKQD EGVLKVIKRE GTGTEMPMIG DRVFVHYTGW LLDGTKFDSS LDRKDKFSFD LGKGEVIKAW DIAIATMKVG

EVCHITCKPE YAYGSAGSPP KIPPNATLVF EVELFEFKGE DLTEEEDGGI IRRIQTRGEG YAKPNEGAIV EVALEGYYKD KLFDQRELRF EIGEGENLDL PYGLERAIQR MEKGEHSIVY LKPSYAFGSV GKEKFQIPPN AELKYELHLK SFEKAKESWE MNSEEKLEQS TIVKERGTVY FKEGKYKQAL LQYKKIVSWL EYESSFSNEE

AQKAQALRLA SHLNLAMCHL KLQAFSAAIE SCNKALELDS NNEKGLFRRG EAHLAVNDFE LARADFQKVL QLYPNNKAAK TQLAVCQQRI RRQLAREKKL YANMFERLAE EENKAKAEAS

SGDHPTDTEM KEEQKSNTAG SQSQVETEA

Tag: His-tag Predicted MW: 53.9 kDa Concentration: lot specific

**Purity:** >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl (pH 8.0) buffer containing 10% Glycerol

Biological: Specific Activity is > 700 nmoles/min/mg, defined as the amount of enzyme that **Bioactivity:** 

cleaves 1 µmole of suc-AAPF-pNA per minute at 37°C in Tris-HCl pH 8.0 using Chymotrypsin.

**Endotoxin:** < 1.0 EU per 1 µg of protein (determined by LAL method).

Liquid purified protein Preparation:



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**Applications:** Protocol: **Activity Assay** 

1. Prepare 170 µl 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 μl of recombinant FKBP4 protein with 1 μg 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 µl 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 FKBP4 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 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: NP 002005

Locus ID: 2288 **UniProt ID:** Q02790 12p13.33 Cytogenetics:

Synonyms: FKBP51; FKBP52; FKBP59; HBI; Hsp56; p52; 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 to the

immunosuppressants FK506 and rapamycin. It has high structural and functional similarity to FK506-binding protein 1A (FKBP1A), but unlike FKBP1A, this protein does not have immunosuppressant activity when complexed with FK506. It interacts with interferon regulatory factor-4 and plays an important role in immunoregulatory gene expression in B and T lymphocytes. This encoded protein is known to associate with phytanoyl-CoA alphahydroxylase. It can also associate with two heat shock proteins (hsp90 and hsp70) and thus may play a role in the intracellular trafficking of hetero-oligomeric forms of the steroid hormone receptors. This protein correlates strongly with adeno-associated virus type 2 vectors (AAV) resulting in a significant increase in AAV-mediated transgene expression in human cell lines. Thus this encoded protein is thought to have important implications for the optimal use of AAV vectors in human gene therapy. The human genome contains several non-transcribed pseudogenes similar to this gene. [provided by RefSeq, Sep 2008]

Druggable Genome **Protein Families:** 



## **Product images:**

