

## Product datasheet for AR09397PU-L

## PPIL2 (1-527, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** PPIL2 (1-527, His-tag) human recombinant protein, 0.25 mg

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

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGKRQHQKDK MYITCAEYTH FYGGKKPDLP QTNFRRLPFD

HCSLSLQPFV YPVCTPDGIV FDLLNIVPWL KKYGTNPSNG EKLDGRSLIK LNFSKNSEGK YHCPVLFTVF

TNNTHIVAVR TTGNVYAYEA VEQLNIKAKN FRDLLTDEPF SRQDIITLQD PTNLDKFNVS NFYHVKNNMK IIDPDEEKAK QDPSYYLKNT NAETRETLQE LYKEFKGDEI LAATMKAPEK KKVDKLNAAH YSTGKVSASF TSTAMVPETT HEAAAIDEDV LRYQFVKKKG YVRLHTNKGD LNLELHCDLT PKTCENFIRL CKKHYYDGTI FHRSIRNFVI QGGDPTGTGT GGESYWGKPF KDEFRPNLSH TGRGILSMAN SGPNSNRSQF FITFRSCAYL DKKHTIFGRV VGGFDVLTAM ENVESDPKTD RPKEEIRIDA TTVFVDPYEE ADAQIAQERK TQLKVAPETK VKSSQPQAGS QGPQTFRQGV GKYINPAATE QQRKSPQPVP LSPCPRRSPV GVLGTSAPGS SRLPDDH

Tag: His-tag Predicted MW: 61.6 kDa Concentration: lot specific

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

**Buffer:** Presentation State: Purified

State: Liquid purified protein

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

**Bioactivity:** Specific: > 290 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



OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 200

CN: techsupport@origene.cn

Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com



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 PPIL2 protein with 1 ug in assay buffer.

3. Mix by inversion and equilibrate to  $1^{\circ}\text{C}$  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 PPIL2 protein, fused to His-tag, was expressed in E.coli and purified by using

conventional chromatography techniques.

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 001304925

 Locus ID:
 23759

 UniProt ID:
 Q13356

 Cytogenetics:
 22q11.21

Synonyms: Cyclophilin 60

**Summary:** This gene is a member of the cyclophilin family of peptidylprolyl isomerases. The cyclophilins

are a highly conserved ubiquitous family, members of which play an important role in protein folding, immunosuppression by cyclosporin A, and infection of HIV-1 virions. This protein interacts with the proteinase inhibitor eglin c and is localized in the nucleus. Alternatively spliced transcript variants have been found for this gene. [provided by RefSeq, Dec 2015]

Protein Families: Protocol: Activity Assay

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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  $25^{\circ}$ C.

**Protein Pathways:** Ubiquitin mediated proteolysis



## **Product images:**

