# **Human PIN4 Recombinant Protein**



### **RPPB2115**

# **Product Information** Protein Information

Product SKU: Protein description:

RPPB2115 PIN4 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 176 amino acids (1-

156 a.a.) and having a molecular mass of 18.8kDa.PIN4 is fused to a 20 amino acid His-tag at N-terminus

**Accession:** & purified by proprietary chromatographic techniques.

O9Y237

Appearance:

**Host:** Sterile filtered colorless solution.

Escherichia Coli.

# Synonyms:

Peptidyl-prolyl cis-trans isomerase NIMA-interacting 4, Parvulin-14, Par14, hPar14, Parvulin-17, Par17, hPar17, Peptidyl-prolyl cis-trans isomerase Pin4, PPlase Pin4, Peptidyl-prolyl cis/trans isomerase EPVH, hEPVH, Rotamase Pin4, PIN4, EPVH, MGC138486.

#### Formulation:

PIN4 solution (1mg/ml) containing 20mM Tris-HCl buffer (pH8.0), 10% glycerol, 1mM DTT and 0.1mM PMSF.

#### **Purity:**

Greater than 85.0% as determined by SDS-PAGE.

## Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freezethaw cycles.

# **Amino Acid Sequence:**

MGSSHHHHHH SSGLVPRGSH MPMAGLLKGL VRQLERFSVQ QQASKMPPKG KSGSGKAGKG GAASGSDSAD KKAQGPKGGG NAVKVRHILC EKHGKIMEAM EKLKSGMRFN EVAAQYSEDK ARQGGDLGWM TRGSMVGPFQ EAAFALPVSG MDKPVFTDPP VKTKFGYHII MVEGRK.

# **Biological Activity:**

Specific activity is > 300 nmoles/min/mg, and is defined as the amount of enzyme that cleaves 1umole of suc-AAFP-pNA per minute at 25C in Tris-HCl pH8.0 using chymotrypsin.