

Datasheet for ABIN5623892
PPIF Protein (AA 30-206) (His tag)



[Go to Product page](#)

Overview

| | |
|-------------------------------|---|
| Quantity: | 100 µg |
| Target: | PPIF |
| Protein Characteristics: | AA 30-206 |
| Origin: | Rat |
| Source: | Escherichia coli (E. coli) |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This PPIF protein is labelled with His tag. |
| Application: | SDS-PAGE (SDS), Control (Ct) |

Product Details

| | |
|------------------|--|
| Sequence: | 30-206 amino acids of Rat PPIF protein: MGSSHHHHHH SGLVPRGSH MGSCSDGGAR GANSSSQNPL VYLDVGADGQ PLGRVVLELK ADVVPKTAEN FRALCTGEKG FGYKGFSTFHR VIPAFMCQAG DFTNHNGTGG KSIYGSRFPD ENFTLKHVGP GVLSMANAGP NTNGSQFFIC TIKTDWLDGK HVVFGHVKEG MDVVKKIESF GSKSGKTSKK IVITDCGQLS |
| Characteristics: | Recombinant Rat PPIF protein with His tag |
| Purity: | > 90 % pure |

Target Details

| | |
|-------------------|--|
| Target: | PPIF |
| Alternative Name: | PPIF (PPIF Products) |
| Pathways: | Proton Transport , Negative Regulation of intrinsic apoptotic Signaling , Negative Regulation of |

Target Details

Transporter Activity

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: Supplied as liquid in PBS (pH 7.4) containing 10 % glycerol and 1 mM DTT

Storage: 4 °C/-20 °C

Storage Comment: Store at 4 deg C for short term. For long term storage, aliquot and store at -20 deg C. Avoid repeated freeze thaw cycles.