

[Go to Product page](#)

Datasheet for ABIN5623826

**Transportin 1 Protein (TNPO1) (AA 24-217) (His tag)**

## Overview

Quantity:	50 µg
Target:	Transportin 1 (TNPO1)
Protein Characteristics:	AA 24-217
Origin:	Rat
Source:	Insect Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This Transportin 1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

## Product Details

Sequence:	24-217 aa: CSCAPTHPQT AFCNSDLVIR AKFMGSPEII ETTLYQRYEI KMTKMLKGFD AVGNATGFRF AYTPAMESLC GYVHKSQNRS EEFLIAGRRLR NGNLHITACS FLVPWHNLSP AQQKAFVKTY SAGCGVCTVF PCSAIPCKLE SDSHCLWTDQ ILMGSEKGYQ SDHFACLPRN PDLCTWQYLG VSMTRSLPLA KAEAHHHHHH
Characteristics:	Purified Recombinant MIP1 protein (His tagged)
Purification:	Purified
Purity:	> 90 % pure

## Target Details

Target:	Transportin 1 (TNPO1)
Alternative Name:	MIP1 ( <a href="#">TNPO1 Products</a> )

## Target Details

---

Pathways: [PI3K-Akt Signaling](#), [Fc-epsilon Receptor Signaling Pathway](#), [EGFR Signaling Pathway](#), [Neurotrophin Signaling Pathway](#), [Cellular Glucan Metabolic Process](#), [Protein targeting to Nucleus](#), [CXCR4-mediated Signaling Events](#)

## Application Details

---

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

Restrictions: For Research Use only

## Handling

---

Format: Liquid

Buffer: Supplied in liquid form in PBS buffer ( pH 7.4) containing 10 % glycerol

Storage: 4 °C/-20 °C

Storage Comment: Store at 4 deg C for short term storage. For long term storage, aliquot and store at -20 or -70 deg C. Avoid repeat freeze/thaw cycles