# PRODUCT DATA SHEET



Bioworld Technology, Inc.

# Recombinant Tkr A, Human

Catalog Number: BK0332-1mg Source: HEK 293 Quantity: 1mg

#### **Description:**

Tyrosine kinase receptor A (Trk-A) is a member of the neurotrophic tyrosine kinase receptor family which includes three members: Trk-A, Trk-B and Trk-C. Trk-A is involved in the development and maturation of the central and peripheral nervous systems thro  $\mu$  gh regulation of proliferation, differentiation and survival of sympathetic neurons.

#### **Molecular Weight:**

65~85 kDa, observed by reducing SDS-PAGE.

### **Purity:**

> 95% as analyzed by SDS-PAGE.

## **Biological Activity:**

ED50 < 1  $\mu g/ml$ , measured in a neutralization assay in the presence of 10 ng/ml human  $\beta$ -NGF using TF-1 Cells.

## **Physical Appearance:**

Sterile Filtered White lyophilized (freeze-dried) powder.

#### **Formulation:**

Lyophilized after extensive dialysis against PBS.

## **AA Sequence:**

APCPDACCPHGSSGLRCTRDGALDSLHHLP-GAENLTELYIENQQHLQHLELRDLR-GLGELRNLTIVKSGLRFVAPDAFHFTPRLSRLNLSFNALES-

LSWKTVQGLSLQELVLSGNPLHCSCALRWLQRW EEEGLGGVPEQKLQCHGQGPLAHMPNAS-CGVPT-

LKVQVPNASVDVGDDVLLRCQVEGRGLEQAG-WILTELEQSATVMKSGGLPSLGLT-

LANVTSDLNRKNVTCWAENDVGRAEVSVQVNV SFPASVQLHTAVEMHHWCIPFSVDGQPAPSLRWL FNGSVLNETSFIFTEFLEPAANETVRHGCLRLNQP THVNNGNYTLLAANPFGQASAS-

IMAAFMDNPFEFNPEDPIPVSFSPVDTNSTSGDP

#### **Endotoxin:**

< 0.2 EU/µg, determined by LAL method.

#### **Reconstitution:**

Reconstituted in ddH2O or PBS at 100 µg/ml.

#### **Storage:**

Lyophilized recombinant Human Tyrosine kinase receptor A remains stable up to 6 months at -80  $^{\circ}$ C from date of receipt. Upon reconstitution, Human Tyrosine kinase receptor A should be stable up to 1 week at 4  $^{\circ}$ C or up to 2 months at -20  $^{\circ}$ C.

#### Usage

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