

## **Product** Data Sheet

## TNF/IFN-γ-IN-1

 Cat. No.:
 HY-161016

 CAS No.:
 876013-29-5

 Molecular Formula:
  $C_{20}H_{23}N_3O_6$ 

Molecular Weight: 401.41

Target: TNF Receptor; IFNAR

Pathway: Apoptosis; Immunology/Inflammation

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.

# O N=N N=O

### **BIOLOGICAL ACTIVITY**

Description

 $TNF/IFN-\gamma-IN-1 \ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ IFN-\gamma-IN-1\ (compound\ TGA)\ is\ a\ dual\ inhibitor\ of\ TNF\ and\ TNF\ a$ 

#### **REFERENCES**

[1]. Andrade VHB, et al. Neuroprotective Profile of Triazole Grandisin Analogue against Amyloid-Beta Oligomer-Induced Cognitive Impairment. ACS Chem Neurosci. 2023 Dec 20;14(24):4298-4310.

Caution: Product has not been fully validated for medical applications. For research use only.

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Inhibitors

Proteins