## \*\*MCE \*\* MedChemExpress

## IBT6A-CO-ethyne

 Cat. No.:
 HY-163963

 CAS No.:
 1970122-88-3

 Molecular Formula:
 C25H22N6O2

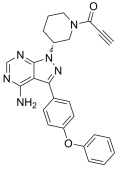
 Molecular Weight:
 438.48

Target: Ligands for Target Protein for PROTAC

Pathway: PROTAC

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

Analysis.



## **BIOLOGICAL ACTIVITY**

Description

IBT6A-CO-ethyne is a PROTAC target protein ligand (Ligands for Target Protein for PROTACs). IBT6A-CO-ethyne can be used for synthesis IBT6A (HY-13036A)<sup>[1]</sup>.

## **REFERENCES**

[1]. Zhu C, et al. PROTAC for Bruton's tyrosine kinase degradation alleviates inflammation in autoimmune diseases. Cell Discov. 2024 Aug 6;10(1):82.

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