

Product Data Sheet

ZL-12A probe

Cat. No.: HY-D2331 Molecular Formula: $C_{24}H_{23}N_3O_2$ Molecular Weight: 385.46

Target: Fluorescent Dye

Pathway: Others

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

Analysis.

BIOLOGICAL ACTIVITY

Description ZL-12A probe is a "stereoprobe "that can promote the degradation of TFIIH helicase ERCC3. ZL-12A degrades ERCC3 by

covalently modifying C342^[1].

REFERENCES

[1]. Liu Z, et al. Proteomic Ligandability Maps of Spirocycle Acrylamide Stereoprobes Identify Covalent ERCC3 Degraders. J Am Chem Soc. 2024 Apr 17;146(15):10393-10406.

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

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Inhibitors