

Product Data Sheet

CLK-IN-T3N

 Cat. No.:
 HY-130676

 CAS No.:
 2561494-73-1

 Molecular Formula:
 $C_{37}H_{47}N_5O_2$

Molecular Weight: 593.8

Target: CDK

Pathway: Cell Cycle/DNA Damage

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

Analysis.

BIOLOGICAL ACTIVITY

Description CLK-IN-T3N, the negative control of CLK-IN-T3 (HY-115470), is a chemical probe for CDC-like kinase (CLK).

REFERENCES

[1]. Funnell T, et al. CLK-dependent exon recognition and conjoined gene formation revealed with a novel smallmolecule inhibitor. Nat Commun. 2017 Feb 23;8(1):7.

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

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Inhibitors