## **Product** Data Sheet

## 5-Propargylamino-3'-azidomethyl-dUTP

 Cat. No.:
 HY-132137

 CAS No.:
 666847-57-0 

 Molecular Formula:
  $C_{13}H_{19}N_6O_{14}P_3$ 

Molecular Weight:

Target: DNA/RNA Synthesis
Pathway: Cell Cycle/DNA Damage

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

Analysis.

576.24

## **BIOLOGICAL ACTIVITY**

**Description** 5-Propargylamino-3'-azidomethyl-dUTP is a nucleoside molecule extracted from patent WO2004018497A2, compound 5. 5-

 $Propargy lamino-3'-azido methyl-d UTP\ can\ be\ used\ in\ DNA\ synthesis\ and\ DNA\ sequencing \ [1].\ 5-Propargy lamino-3'-azido methyl-d UTP\ can\ be\ used\ in\ DNA\ synthesis\ and\ DNA\ sequencing \ [1].\ 5-Propargy lamino-3'-azido methyl-d UTP\ can\ be\ used\ in\ DNA\ synthesis\ and\ DNA\ sequencing \ [1].$ 

azidomethyl-dUTP is a click chemistry reagent, it contains an Alkyne group and can undergo copper-catalyzed azide-alkyne cycloaddition (CuAAc) with molecules containing Azide groups.

## **REFERENCES**

[1]. Milton J, et, al. Modified nucleotides for polynucleotide sequencing. WO2004018497A2.

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

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