

(γ -AmNS)UTP trisodium

Chemical Properties

CAS No. :

Formula:

Molecular Weight:

Storage: **Keep away from direct sunlight**
Powder: -20°C for 3 years | In solvent: -80°C for 1 year
Actual storage temperature shall be subject to the COA.

Biological Description

Description	(γ -AmNS)UTP (trisodium) is a fluorescent derivative of UTP utilized for monitoring RNA polymerase activity. Upon RNA incorporation, UTP releases γ -AmNS-PPi, which exhibits higher intrinsic fluorescence than (γ -AmNS)UTP. Additionally, (γ -AmNS)UTP (trisodium) serves as a tool in the research of antimicrobial and antitubercular agents.
Targets(IC50)	Others

Inhibitor · Natural Compounds · Compound Libraries · Recombinant Proteins

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