

**Screening Libraries** 

**Proteins** 



## **Product** Data Sheet

# 3'OMe-m7GpppAmpG ammonium

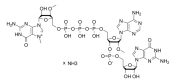
Cat. No.: HY-145973A

Molecular Formula:  $C_{33}H_{45}N_{15}O_{24}P_{4}.xNH_{3}$ Target: DNA/RNA Synthesis

Pathway: Cell Cycle/DNA Damage

-20°C, sealed storage, away from moisture

\* In solvent: -80°C, 6 months; -20°C, 1 month (sealed storage, away from moisture)



### **BIOLOGICAL ACTIVITY**

Description

Storage:

 $3'O Me-m7 Gppp Amp G\ ammonium\ is\ a\ trinucle otide\ Cap\ analogue.\ 3'O Me-m7 Gppp Amp G\ ammonium\ shows\ a\ significant$ translational efficiency. 3'OMe-m7GpppAmpG ammonium can be used as a potential molecular biology tool in the field of mRNA vaccines and mRNA transfection, such as protein production, gene therapy and anti-cancer immunization<sup>[1]</sup>.

#### **REFERENCES**

[1]. Senthilvelan A, et al. Trinucleotide Cap Analogue Bearing a Locked Nucleic Acid Moiety: Synthesis, mRNA Modification, and Translation for Therapeutic Applications. Org Lett. 2021 Jun 4;23(11):4133-4136.

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

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