

## Product Data Sheet

## Inhibitors • Screening Libraries • Proteins

## N6-Benzoyl-3'-O-(2-methoxyethyl)adenosine

Cat. No.:       HY-152503         CAS No.:       256223-99-1         Molecular Formula: $C_{20}H_{23}N_5O_6$ Molecular Weight:       429.43         Target:       Nucleoside Antimetabolite/Analog         Pathway:       Cell Cycle/DNA Damage         Storage:       Please store the product under the recommended conditions in the Certificate of Analysis.			
Molecular Formula:       C20H23N5O6         Molecular Weight:       429.43         Target:       Nucleoside Antimetabolite/Analog         Pathway:       Cell Cycle/DNA Damage         Storage:       Please store the product under the recommended conditions in the Certificate of	Cat. No.:	HY-152503	
Molecular Formula:       Contraction         Molecular Weight:       429.43         Target:       Nucleoside Antimetabolite/Analog         Pathway:       Cell Cycle/DNA Damage         Storage:       Please store the product under the recommended conditions in the Certificate of	CAS No.:	256223-99-1	O H
Target:       Nucleoside Antimetabolite/Analog         Pathway:       Cell Cycle/DNA Damage         Storage:       Please store the product under the recommended conditions in the Certificate of	Molecular Formula:	$C_{20}H_{23}N_5O_6$	HN
Target:       Nucleoside Antimetabolite/Analog         Pathway:       Cell Cycle/DNA Damage         Storage:       Please store the product under the recommended conditions in the Certificate of	Molecular Weight:	429.43	
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N6-Benzoyl-3'-O-(2-methoxyethyl)adenosine is a purine nucleoside analogue. Purine nucleoside analogs have broad antitumor activity targeting indolent lymphoid malignancies. Anticancer mechanisms in this process rely on inhibition of DNA synthesis, induction of apoptosis, etc<sup>[1]</sup>.

## REFERENCES

[1]. Robak T, Robak P. Purine nucleoside analogs in the treatment of rarer chronic lymphoid leukemias. Curr Pharm Des. 2012;18(23):3373-88.

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

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