

Bezeparsen

Cat. No.:	HY-147252
CAS No.:	2639640-84-7
Molecular Formula:	C ₂₃₈ H ₃₃₅ N ₆₇ O ₁₁₃ P ₁₆ S ₁₅
Molecular Weight:	6919.13
Sequence:	DNA, d(P-thio)([2',5'-anhydro-6'-deoxy-4'-C-(hydroxymethyl)-α-L-mannofurano]rA-(3'→4')-[2',5'-anhydro-6'-deoxy-4'-C-(hydroxymethyl)-α-L-mannofurano]rA-(3'→4')-[2',5'-anhydro-6'-deoxy-4'-C-(hydroxymethyl)-α-L-mannofurano]m5rU-A-A-T-m5C-T-m5C-A-T-G-T-(3'→4')-[2',5'-anhydro-6'-deoxy-4'-C-(hydroxymethyl)-α-L-mannofurano]m5rC-(3'→4')-[2',5'-anhydro-6'-deoxy-4'-C-(hydroxymethyl)-α-L-mannofurano]rA-(3'→4')-[2',5'-anhydro-6'-deoxy-4'-C-(hydroxymethyl)-α-L-mannofurano]rG, 5'-[26-[[2-(acetylamino)-2-deoxy-β-D-galactopyranosyl]oxy]-14,14-bis[[3-[[6-[[2-(acetylamino)-2-deoxy-β-D-galactopyranosyl]oxy]hexyl]amino]-3-oxopropoxy]methyl]-8,12,19-trioxo-16-oxa-7,13,20-triazahexacos-1-yl hydrogen phosphate]
Target:	Ser/Thr Protease
Pathway:	Metabolic Enzyme/Protease
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.

Bezeparsen

BIOLOGICAL ACTIVITY

Description

Bezeparsen is a PCSK9 synthesis inhibitor^[1].

REFERENCES

[1]. [https://cdn.who.int/media/docs/default-source/international-nonproprietary-names-\(inn\)/pl127.pdf?sfvrsn=8544ca1e_3&download=true](https://cdn.who.int/media/docs/default-source/international-nonproprietary-names-(inn)/pl127.pdf?sfvrsn=8544ca1e_3&download=true)

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

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