Activated DPG Subunit

HY-153405

1155309-89-9

C₅₁H₅₃ClN₇O₇P

942.44

Others

Others

Analysis.

Cat. No.:

CAS No.:

Target:

Pathway:

Storage:

Molecular Formula:

Molecular Weight:

MedChemExpress

Product Data Sheet

Inhibitors

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Proteins

BIOLOGICAL ACTIVITY	
Description	Activated DPG Subunit can be used in the synthesis of exon jumping oligomer conjugates. The oligomer conjugates complement selected target sites in the human anti-muscular atrophy protein gene and induce exon 51 jumping. It can be used for research of muscular dystrophy ^[1] .

REFERENCES

[1]. Passini MA, et al. Exon skipping oligomer conjugates for muscular dystrophy. World Intellectual Property Organization, WO2018118599 A1. 2018-06-28.

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

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

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