Data Sheet (Cat.No.T74703)



5'-ODMT cEt G Phosphoramidite (Amidite)

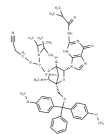
Chemical Properties

CAS No.: 945628-66-0 Formula: C46H56N7O9P

Molecular Weight: 881.95

Appearance: no data available

Storage: Powder: -20°C for 3 years | In solvent: -80°C for 1 year



Biological Description

Description

5'-ODMT cEt G Phosphoramidite Amidite is a powerful nucleic acid analog that

demonstrates exceptional safety and notant antisense activity, as evidenced in studie

demonstrates exceptional safety and potent antisense activity, as evidenced in studies

[1][2].

Preparing Stock Solutions

	1mg	5mg	10mg
1 mM	1.1339 mL	5.6693 mL	11.3385 mL
5 mM	0.2268 mL	1.1339 mL	2.2677 mL
10 mM	0.1134 mL	0.5669 mL	1.1339 mL
50 mM	0.0227 mL	0.1134 mL	0.2268 mL

Please select the appropriate solvent to prepare the stock solution, according to the solubility of the product in different solvents. Please use it as soon as possible.

Inhibitor · Natural Compounds · Compound Libraries · Recombinant Proteins

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