

Certificate of Analysis

Product Name	N1-Me-pUTP, 100mM Sodium Salt Solution		
Cat. No.	N202A04	CAS No.	1428903-59-6
Lot No.	102JN01	Formula	C10H1.cN2Na3O15P3
Quantity	1mL	Mol. Weight	564.11g/mol

ITEMS	SPECIFICATIONS	RESULTS	
Арреагансе	Clear Colorless Solution	Conforms	
Identification (NMR)	Conforms to the Structure	Conforms	
Concentration	100 ± 5mM	101mM	
Parity by HPLC	≥ 95%	99.1%	
Endonuclease Assay	No Detectable Endonuclease Activity, When Incubated with Plasmid DNA at 37°C for 3 hours.	Conforms	
Exonuclease Assay	No Detectable Exonuclease Activity, When Incubated with DNA Substrate at 37°C for 3 hours	Conforms	
Ribonucleases	No Detectable Ribonuclease Activity, When Incubated with the RNA Substrate at 37°C for 3 hours.	Conforms	
Functional Assay	The Product has been Functionally Tested in IVT Reaction.		
Storage Conditions	The Recommended Storage Temperature 程 20生 報告 技 有 作 如 Multiple Thaw/Freeze Cycles or Exposure to Requent Temperature Changes Should Always be Avoided. Aliquot as Necessary appoin Arrived.		

Reviewed by:

郑春丽

Approved by:

13 AG 18

Date:

2024.06.02

Date:

2024.06.02

No. 866 Moganshan Rd., Hangzhou, China 400-866-2586 service@PerfectmRNA.com http://www.PerfectmRNA.com