

dNTP Mix (10mM)

#Cat:NB-03-0136 Size: 1ml

Concentration: 10mM each

Store at -20°C

For research only In total 1 vial.

Description

dNTP Mix is aqueous solutions at pH 7.0 containing dATP, dCTP, dGTP and dTTP, each at a final concentration of 10 mM. dNTP mix is ready-to-use solutions designed to save time and to provide higher reproducibility in PCR and other applications. The Mix offers the possibility to reduce the number of pipetting steps and the risk of reaction set up errors.

Applications

For direct use in PCR, long PCR, RT-PCR, cDNA synthesis, primer extension, DNA sequencing and DNA labeling.

PRODUCT USE LIMITATION.

This product is developed, designed and sold exclusively for research purposes and invitrous eonly. The product was not tested for use in diagnostics or for drug development, nor is it suitable for administration to humans or animals.

QUALITY CONTROL ASSAY DATA

Method	Specification	Result		
Purity Assay				
HPLC column C18; detection		dATP 99.2%		
UV(at corresponding λ_{max});		dCTP 99.0%		
mobile phase: A=TEAA 0.1M,	>99%	dGTP 99.0%		
pH 7.0; B=60% CH ₃ CN/A)		dTTP 99.4%		
LO test (test for detection of exo-,				
endo-deoxyribonuclease and	Not detectable	passed		
phosphatase contaminants)				
Ribonuclease assay (test for				
detection of RNase	Not detectable	passed		
contaminants using [³ H]-RNA				
as a substrate)				
Functional Assay				
PCR with Pfuand TaqDNA	Production of 1000 bp PCR			
Polymerases	Fragment from 2ng of genomic	passed		



	DNA			
Ph 7.0-7.5				

Concentration			
Spectrophotometry	100±5mM	dATP 100mM	
		dCTP 100mM	
		dGTP 99mM	
		dTTP 100mM	