

10 mM dNTP Mix

Cat No. HBN021-1000 Size: 1 ml Cat No. HBN021-0050 Size: 50 µl

Store at -20°C

Description

10 mM dNTP (2'-deoxynucleoside 5'-triphosphate) Mix consists of all four nucleotides (dATP, dCTP, dGTP, dTTP), each at a concentration of 10 mM, in a solution of 0.6 mM Tris-HCl (pH 7.5). The 10 mM dNTP Mix is suitable for use in polymerase chain reaction (PCR), sequencing, fill-in, nick translation, cDNA synthesis, and TdT-tailing reactions.

Quality Control

The quality of the 10 mM dNTP Mix is tested on a lot-to- lot basis to ensure consistent product quality.

Volumes and Concentrations

20 µl Final Reaction Volume

F: LINTE O	02111770312120000000	Reactions per Kit	
Final dNTP Conc	dNTP Volume		HBN021-0050
0.2 mM	0.4 µl	2500	125
0.5 mM	1 μΙ	1000	50
1.0 mM	2 μΙ	500	25
1.5 mM	3 μΙ	333	16

25 µl Final Reaction Volume

E: 1 111TD 0		Reactions per Kit	
Final dNTP Conc	dNTP Volume	HBN021-1000	HBN021-0050
0.2 mM	0.5 µl	2000	100
0.5 mM	1.25 µl	800	40
1.0 mM	2.5 µl	400	20
1.5 mM	3.75 µl	266	13