

## **dNTPs**

Code #.	Product Name	Pack Size	Brand
GD1103-1ML	dNTPs (100mM)	4×1ml	Genview

## **Operation instruction of dNTPs:**

Code #: GD1103-1ML

Concentration: 100 mM /each Storage temperature: -20°C

**Product components:** 

GD1103: 100 mM of (dATP, dCTP, dGTP, dTTP)

**Form: aqueous solution** (Na salt) pH7.4

**Purity:** >98%, confirmed to be free RNase

**Application:** 

Used as the substrates in PCR and RT-PCR

Used as the substrates of DNA polymerase besides PCR and RT-PCR.

## Note:

- ➤ Directly used in PCR and RT-PCR reaction
- > The amount used in one PCR reaction: Recommend final concentration is 200 μM
- For the amount used in one RT-PCR reaction: Recommend final concentration is 500 μM