



Random Hexamer Primer

5'-d(NNNNNN)-3' N = G, A, T or C

Cat. No.:PS4091

Concentration:100 μ M(0.2 μ g/ μ l)/ 120 μ l

Store at -20°C

Description

The Random Hexamer Primer is a mixture of single-stranded random hexanucleotides with 5'- and 3'-hydroxyl ends. It initiates cDNA synthesis from the total RNA population (rRNA and mRNA)

Application

First strand cDNA synthesis.

Quality Control

Functionally tested in RT-PCR.

For Research Use Only

SinaClonBioScience
www.sinaclon.com

Tel: +98(0)21 4463 0050-51
+98(0)21 4466 5156

Customer Service:+98(0)21 44633016
Place your order: order@sinaclon.com