
Random(dN)10 primer

<http://www.lumiprobe.com/p/random-dn-10-decamer>

A random decamer or random-sequence oligonucleotide can be used as a universal primer for cDNA synthesis by reverse transcription and reverse transcription PCR (RT-PCR) technique. One of the commonly used oligonucleotides.

Dilution

Original quantity, nmol	Final concentration, uM	Volume of water needed to dilute a solution to a desired concentration, uL
10	100	100
	50	200
	20	500

General properties

Appearance: transparent film

Storage conditions: 24 months after receipt at -20 °C in the dark. Transportation: at room temperature for up to 3 weeks. After dilution, store at -20°C within the expiration date.

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