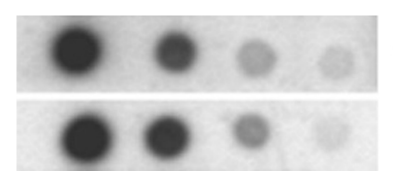




3' EndTag™ DNA End Labeling System

MB-9002

Product Images



3' EndTag



b-CTP

Short Description

3' end labeling is the preferred method for oligonucleotide labeling if the terminal phosphate at the 5' end must be preserved.

The 3' EndTag System enables simple and uniform labeling of blunt, overhanging, or recessed 3' ends of DNA. Using this system, a variety of fluorescent dyes, haptens, or affinity tags can be covalently attached to the 3' end using thiol-specific chemistry. Additionally, labels containing thiol-reactive groups (maleimides, iodoacetamides, etc.) can easily be incorporated.

Additional Information

Unit Size	1 kit
Target for Labeling	DNA
Required Reactive Group	3' -OH group of DNA
Tag/Group Incorporated	Thiol
Safety Title	NA

