# HighPrep<sup>™</sup> DTR

# Dye Terminator Removal - Bead Based Sequencing Clean Up System

Hassle free replacement of competitor's product for just a fraction of the cost.

# Description

HighPrep™ DTR is a paramagnetic bead-based system, designed to remove unincorporated terminators from Sanger sequencing reaction. The HighPrep™ DTR system consists of a selective binding of DNA to the HighPrep™ DTR particles, followed with washing off nucleotides, primers and non-targeted amplicans, and finally elution of pure DNA to be directly used in downstream application. HighPrep™ DTR is designed for both manual and fully automated purification of sequencing products.

#### **Overall Benefits**

- Cost Effective. Save up to 30% to similar competitor.
- Get equal or better read lengths than competitor. See Figure 1.
- Long read lengths: Phred20 scores over 700
- · Get pass rates of 85% or higher
- No centrifugation or vacuum steps
- Compatible with BigDye® v1.0, 1.1, 2.0, 3.0, 3.1 and other commonly used dyes
- Reduce BigDye® dilution in 1/4, 1/8, 1/16 and 1/32. Reduce sample cost.
- · Flexible can be adapted to most standard liquid handling robot
- Can be used in 96 or 384 well format



# Comparative Analysis of HighPrep™ DTR vs CleanSEQ®

Plasmid DNA*		Signal Strength	CRL	QV
	HighPren DTR	2155	636	56

2096

PCR:	1.8KB PCR
	fragments*

	Signal Strength	CRL	QV
HighPrep DTR	1044	844	50
CleanSEQ	872	776	50

635

Figure 1

CleanSEQ

\*All samples (plasmid and PCR products) are a median of 16 samples.  $5~\mu l$  reactions. NB: No dye blob or ski slop effect were observed.

### Reaction Template

	Ratio	
5x Buffer	0.9375	
BigDye	0.125	
$H_2^0$	1.9375	
Primer (3.2p)	1	
DNA	1	

# **Ordering Information**

Cat No.	Product	Preps
DT-70005	HighPrep DTR (5 mL)	500 <sup>1</sup>   1,000 <sup>2</sup>
DT-70050	HighPrep DTR (50 mL)	5,000 <sup>1</sup>   10,000 <sup>2</sup>
DT-70500	HighPrep DTR (500 mL)	50,000 <sup>1</sup>   100,000 <sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Based on typical 10 μl reaction volume in a 96 well format.



55

www.magbiogenomics.com





1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca



<sup>&</sup>lt;sup>2</sup>Based on typical 5 µl reaction volume in a 384 well format.