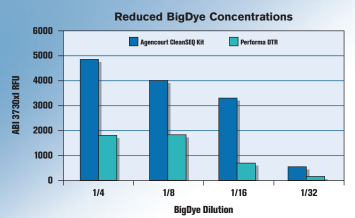


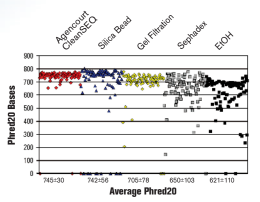
# Scalable, automation friendly and High Throughput PCR purification.

# Agencourt<sup>®</sup> CleanSEQ<sup>®</sup> System Dye Terminator Removal

Agencourt CleanSEQ is a SPRI® (Solid Phase Reversible Immobilization) paramagnetic bead-based sequencing purification system with a simple three-step protocol. The Agencourt CleanSEQ method requires no centrifugation or filtration and efficiently purifies sequencing products to deliver superior quality sequencing data. Agencourt CleanSEQ's flexible, simple, and automation-compatible format is the preferred purification system of many genomic research facilities.



**Figure 1.** 3 µL of amplified PCR<sup>1</sup> product: TP53\_exon 5 was run in a 20 µL sequencing reaction and purified with Agencourt CleanSEQ and Performa<sup>2</sup> DTR.



SPRI vs. Alternative Technologies

**Figure 2.** 96 pGEM DNA samples were sequenced using BigDye<sup>2</sup> v3.0 terminators then pooled and redistributed prior to clean-up. Sequencing reactions were cleaned using Agencourt CleanSEO, ethanol precipitation or competitor kits and run on an ABI 3700. Competitor products were run according to product instructions. Chart shows distribution of Phred20 read lengths with average Phred20 values and standard deviations.

# **High Quality Sequencing Results**

Agencourt CleanSEQ consistently delivers:

- Long Phred20 read lengths averaging over 700 bps
- · Pass rates of 85% or higher
- · Increased average signal strength
- · Efficient elimination of sequencing reaction contaminants

#### **Flexible Purification**

Agencourt CleanSEQ is compatible with common sequencing chemistries and platforms in both 96- and 384-well formats.

#### Platforms:

- Beckman Coulter GenomeLab™ GeXP
- · ABI Prism 3730, 3700 and 3100
- · GE Healthcare MegaBACE<sup>2</sup>

## **Supported Chemistries:**

- BigDye versions 1.0, 1.1, 2.0, 3.0 and 3.1
- DYEnamic ET
- GenomeLab QuickStart and GenomeLab Methods
  Development Kit

## **High Average Signal**

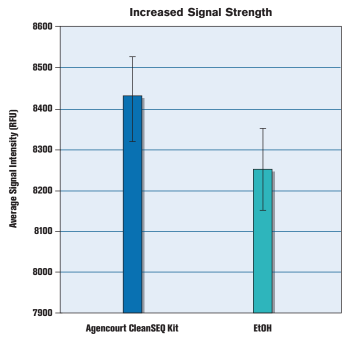
Agencourt CleanSEQ's unique purification method enables quality sequencing results with higher average signal intensities when compared to other methods such as Performa DTR (Figure 1). Higher average signal intensities allow a wider range of input sample types to be processed without potential loss of resolution and pass rates.

#### **Superior Sequencing Data**

Agencourt CleanSEQ produces high sequencing pass rates and average Phred20 read lengths greater than 700 base pairs (see Figure 2). Results from direct comparison against EtOH precipitation, gel filtration, and silica-based magnetic reagents reveal Agencourt CleanSEQ's superior performance. This dye terminator removal system consistently delivers higher signal-tonoise ratios, higher signal intensities, and longer Phred20 read lengths. It is more reproducible than alternative clean-up methods due to automation and low product loss and enables rapid, more cost effective sequencing (Figure 3).

Proteomics Cell Analysis Particle Characterization Centrifugation Lab Automation Bioseparation O bos Lab Tools

Genomics



**Figure 3.** Identical 96-well plates were sequenced using BigDye v3.1 Terminators, purified to remove dye terminators by using Agencourt CleanSEQ or ethanol precipitation, and run on an ABI 3730xl.

#### Scalable and Automation-Friendly

The SPRI paramagnetic bead-based technology is easily scaled and automation-friendly allowing both high throughput and format flexibility. To provide a complete automation solution, Agencourt has software scripts available for Beckman Coulter's Biomek<sup>®</sup> FX<sup>P</sup> and NX<sup>P</sup>.

Table 1	
Robotic Platform	Plate Throughput
Biomek NX <sup>P</sup> 96 Multi-channel, 96 PlateStak <sup>2</sup> ,	
and 384 Multi-channel	7 plates/hour
Biomek FX <sup>P</sup> 96 Multi-channel, 96 PlateStak,	
and 384 Multi-channel	10 plates/hour
Biomek FX <sup>P</sup> dual pod 96 Multi-channel,	
96 PlateStak, and 384 Multi-channel	8 plates/hour
Biomek NX <sup>₽</sup> 384 Quad	3 plates/hour
Biomek $FX^P$ and $FX^P$ dual pod 384 Quad	4 plates/hour
Biomek NX <sup>₽</sup> 384 PlateStak	9 plates/hour
Biomek FX <sup>P</sup> and FX <sup>P</sup> dual pod 384 PlateStak	10 plates/hour
Biomek NX <sup>P</sup> and FX <sup>P</sup> Span-8	1 plate/hour
Biomek 3000	1 plate/hour

#### **Kit Components**

Agencourt CleanSEQ Reagent



#### **Ordering Information**

For more information, please visit our website at www.agencourt.com or contact your local sales representative.

Size	Product #
800/1,600 preps³	000121
5,000/10,000 preps <sup>3</sup>	000136
	Product #
	000219
	000222
	800/1,600 preps <sup>3</sup>

<sup>1</sup> The PCR process is covered by patents owned by Roche Molecular Systems, Inc., and F. Hoffman-La Roche, Ltd. <sup>2</sup> All trademarks are the property of their respective owners.

 All trademarks are the property of the <sup>3</sup> 96- or 384-well format

Australia, Gladesville (61) 2 9844 6000 Brazil, Sao Paulo (55)11 3862 5049 China, Beijing (86) 10 6515 6028 China, Shanghai (86) 21 6875 8899 Czech Republic, Prague (420) 272 017 366 Eastern Europe, Middle East, North Africa, South West Asia: Switzerland, Nyon (41) 22 365 3707 France, Villepinte (33) 1 49 90 90 00 Germany, Netherlands, Belgium, Denmark, Luxembourg (31) 10 470 79 26 Hong Kong (852) 2814 7431 India, Mumbai (91) 22 3080 5000 Italy, Cassina de' Pecchi, Milan (39) 02 953921 Japan, Tokyo (81) 3 6745 4704 Korea, Seoul (82) 2 5471758 Mexico, Mexico City (001) 52 5250 0850 Singapore (65) 6339 3633 South Africa/Sub-Saharan Africa, Johannesburg (27) 11 564 3203 Spain, Madrid (34) 91 3836080 Sweden, Bromma (46) 8 564 85 900 Switzerland, Nyon (41) 0800 850 810 Taiwan, Taipei (886) 2 2378 3456 Turkey, Istanbul (90) 216 570 17 17 UK, High Wycombe (44) 01494 441181 USA & Canada, Beerly, MA (1) 978 867 2600



© 2009 Beckman Coulter, Inc.