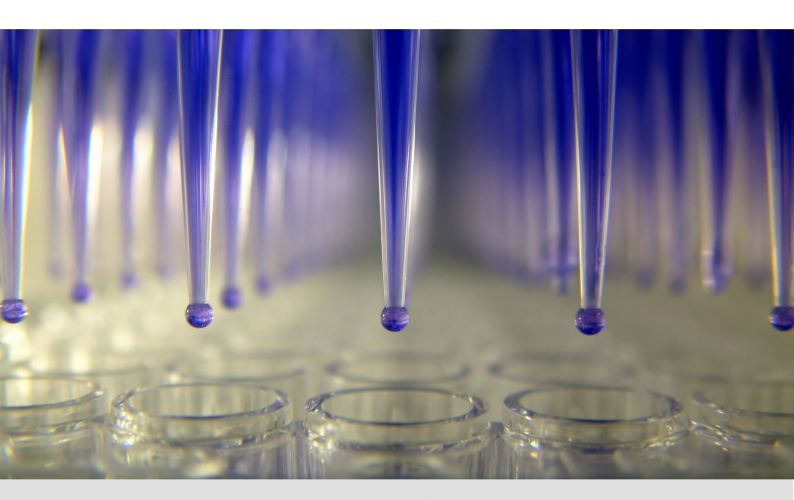
magtivio



MagSi-DT Removal A Simple and Quick Solution for Dye-Terminator Removal

Magnetic bead-based **MagSi-DT Removal** offers an efficient solution for Dye-Terminator removal from BigDye® sequencing reactions. The kit is optimized for use on Biomek® Laboratory Automation workstations and Hamilton® Microlab® STAR™Line. Post-cycle sequencing reaction contaminants that interfere with sequencing analysis (in particular unincorporated dyes) are removed by a rapid clean-up method without centrifugation or filtration. The kit can be used in high-throughput processes with 96 and 384 well plates on automated liquid handling platforms.

High quality results

- Efficient removal of unincorporated Dye-Terminators and salts
- High signal intensities and long Phred 20 read lengths
- · High pass rates
- · Consistent performance

Flexible and cost-saving

- Straightforward protocol with bind-wash-elute procedure
- No need for centrifugation or filtration
- · Competitive pricing
- Save reagent costs by using only 0.5 μL BigDye[®]
- · Clean-up directly in reaction plates

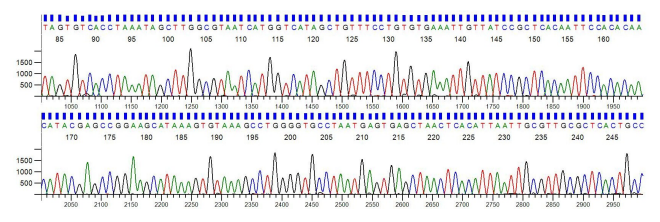


Fig 1. Sequence electroferogram (trace file)

Easy to automate

- Identical protocol as competitor magnetic beads Agencourt CleanSEQ®
- Optimized for use on Biomek[®] Laboratory Automation Workstations and Hamilton[®] Microlab STARline
- Compatible with many other different automated liquid handling systems (e.g. PerkinElmer[®], Caliper Life Sciences[®], etc.)

Fig 2. Magnetic Separators for 96 and 384 well PCR plates for automated processing (MDMG0005 and MDMG0006)



| Art. No. | Product | Volume |
|--------------------|--|--------|
| MDKT00040008 | MagSi-DT Removal | 8 mL |
| MDKT00040050 | MagSi-DT Removal | 50 mL |
| MDKT00040500 | MagSi-DT Removal | 500 mL |
| MD90001 / MDMG0001 | MM-Separator M12 + 12 / MM-Separator M12 + 12 P (for manual use) | |
| MD90002 / MDMG0002 | MM-Separator M96 / MM-Separator M96 P (for manual use) | |
| MDMG0005 | MM-Separator 96 PCR (for automated processing) | |
| MDMG0006 | MM-Separator 384 PCR (for automated processing) | |

magtivio B.V. - Daelderweg 9 - 6361 HK Nuth (The Netherlands)

Phone: +31-(0)45-2084810 Fax: +31-(0)45-2084817 Internet: www.magtivio.com

