

MagSi-NGS<sup>PREP</sup> Plus A Simple and Quick Way to Consistent NGS Results



Magnetic bead-based MagSi-NGS<sup>PREP</sup> Plus offers an efficient solution for both size selection and clean-up of the successive enzymatic reactions in library preparation for NGS applications. The simple and flexible protocol can be adjusted to your specific library preparation kit and NGS instrument. MagSi-NGS PREP Plus can be used manually but is also easy to automate for high-throughput processing. In conclusion: a simple and quick way to consistent sequencing results.

#### High quality results

- · High recovery of PCR products
- · Excellent removal of enzymes, primers, oligonucleotides, polymerases and other contaminants
- Fragment size selection adjustable between 100 and 1000 base pairs
- · Guarantees consistent sequencing results

#### Simplify your routine

- One product for all clean-up and size selection steps in the library preparation work-flow
- Simple bind-wash-elute procedure with short process time
- Protocol easily adjustable for clean-up or size selection using specific reagent-to-sample ratios
- Manual and automated use
- Compatible with standard protocols of common library preparation kits

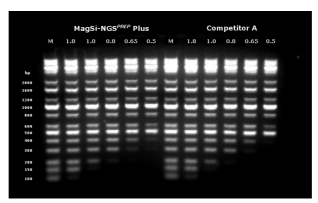


Fig 1. Gel electrophoresis of DNA ladder at different reagent:sample volume ratios

# Easy to automate

- Identical protocol as competitor magnetic beads Agencourt AMPure XP®
- Optimized for use on Biomek<sup>®</sup> Laboratory Automation Workstations and Hamilton® Microlab STARline
- · Compatible with many different automated liquid handling systems (e.g. PerkinElmer<sup>®</sup>, Agilent Technologies<sup>®</sup>)
- Optimized separation performance using magnetic separators for 96 and 384 wells PCR plates



Fig 2. Magnetic separators for 96 and 384 well PCR plates

Art. No.	Product	Volume	
MDKT00010005	MagSi-NGS <sup>PREP</sup> Plus	5 mL	
MDKT00010075	MagSi-NGS <sup>PREP</sup> Plus	75 mL	
MDKT00010500	MagSi-NGS <sup>PREP</sup> Plus	500 mL	
MD90001	MM-Separator M12 + 12		
MD90002	MM-Separator M96		
MD90005	MM-Separator 96 SBS		
MD90006	MM-Separator 384 SBS		



# **MagnaMedics Diagnostics BV**

De Asselen Kuil 20a 6161 RD Geleen (The Netherlands)

Phone: +31-(0)46-8200206 Fax: +31-(0)46-4106825 Internet: www.magnamedics.com



# EuroClone S.p.A.

Via Figino, 20/22 - 20016 Pero (MI) Italy ೨ +39 02 38195.1 - ≞ +39 02 38101465 ⊠ info@euroclone.it - www.euroclone.it