HighPrep[™] PCR

Magnetic bead-based clean-up for NGS library construction and post PCR

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

Description

MagBio's HighPrepTM PCR post PCR clean up system is based on paramagnetic bead technology, designed for an efficient purification of PCR amplicons. The purification consists of removal of salts, primers, primer-dimers, dNTPs, as DNA fragments are selectively bound to the magnetic beads particles; and highly purified DNA is eluted with low salt elution buffer or water and can be used directly for downstream applications. HighPrepTM PCR can be used for manual procedure as well as guidelines for adapting it to automated liquid handling workstations currently on the market.

Overall Benefits

- High recovery of amplicons greater than 100 bp
- Stable and high recovery of PCR products post-cleanup
- Efficiently removes unincorporated dNTPs, primers, primer dimers and other contaminants
- Efficient recovery of double stranded and single stranded DNA templates
- No centrifugation/filtration steps
- Can be use in single tube, 96, or 384 well format
- Scalable can be adapted to most standard liquid handling robots

Application: PCR purification

Downstream Application:

- PCR
- Sanger Sequencing
- Library Prep Cleanup (Next Generation)
- Mutation detection
- Genotyping (SNP detection)
- Cloning
- Primer walking



Ordering Information

Cat No.	Product	Preps
AC-60005	HighPrep PCR (5 mL)	278 ¹ 139 ²
AC-60050	HighPrep PCR (50 mL)	2,7781 1,3892
AC-60250	HighPrep PCR (250 mL)	13,8901 6,9452
AC-60500	HighPrep PCR (500 mL)	27,7801 13,8902

High recovery of amplicons

Figure shows PCR products over 50 bp recovered from $10 \mu l$ PCR reaction. Data were analyzed on an Agilent Tapestation 2200.

²Based on typical 20 μl reaction volume.



⁵⁰ bp MagBio HighPrep PCR Company A

¹Based on typical 10 μl reaction volume.