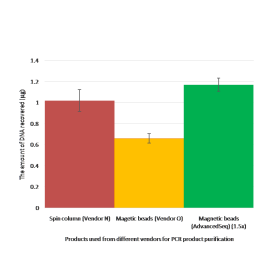
PCR and PCR Cleaning Beads

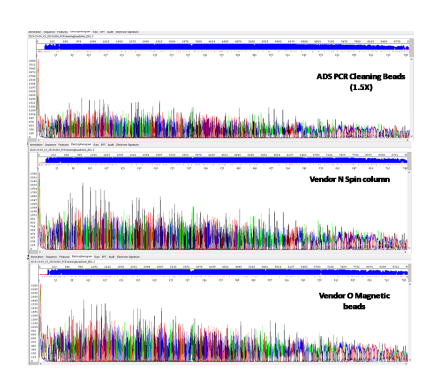


PCR products, plasmid DNA and Rolling Circle Amplification (RCA) products are the most common templates in Sanger sequencing. Unlike plasmid and RCA templates, which can be directly used for cycle sequencing reactions, PCR products need to be purified before sequencing.

We provide cost-effective ADS^{TM} Taq DNA polymerase, ADS^{TM} PCR cleaning beads, and ADS^{TM} PCR and Cleaning Kit.

Our PCR Cleaning Beads purify PCR product from 100 bp to a few kilobases and produce high-quality and sequencing-ready PCR templates. The ADS PCR and Cleaning kit is ideal for high-throughput PCR product generation and clean-up at reduced cost compared with the spin column method.





PCR and Cleaning Kits

PCR and	PCR	Cleaning	Bead:
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Catalog Number	Product Name	Unit Size	Catalog Number	Product Name	Unit Size
101004	ADS [™] Taq polymerase	400 units/80 ul	102040	ADS TM PCR and Cleaning Kits ADS TM PCR and Cleaning Kits	Taq DNA polymerase 40 units/8 ul, 10 mM dNTPs/40 ul, 5xPCR buffer 400ul, PCR cleaning beads 2 ml Taq DNA polymerase 200 units/40 ul, 10 mM dNTPs/200 ul, 5xPCR buffer 2 ml, PCR cleaning beads 10 ml
101020	ADS [™] Taq polymerase	2000 units/400 ul			
170001	ADS [™] PCR Cleaning Beads	1 ml			
170005	ADS [™] PCR Cleaning Beads	5 ml			