ADS[™] Exo-Alp PCR Cleanup Mix



ADS[™] Exo-ALP PCR Cleanup Mix removes interference of residual PCR primers and dNTPs in the downstream cycle sequencing reactions, thereby generating cleaner sequencing background and better peak separations. The cleaned PCR product can be directly used for downstream cycle sequencing without further purification. In addition to Sanger sequencing application, the product can also be used to clean PCR products for single nucleotide polymorphisms (SNP) and next-generation sequencing (NGS).

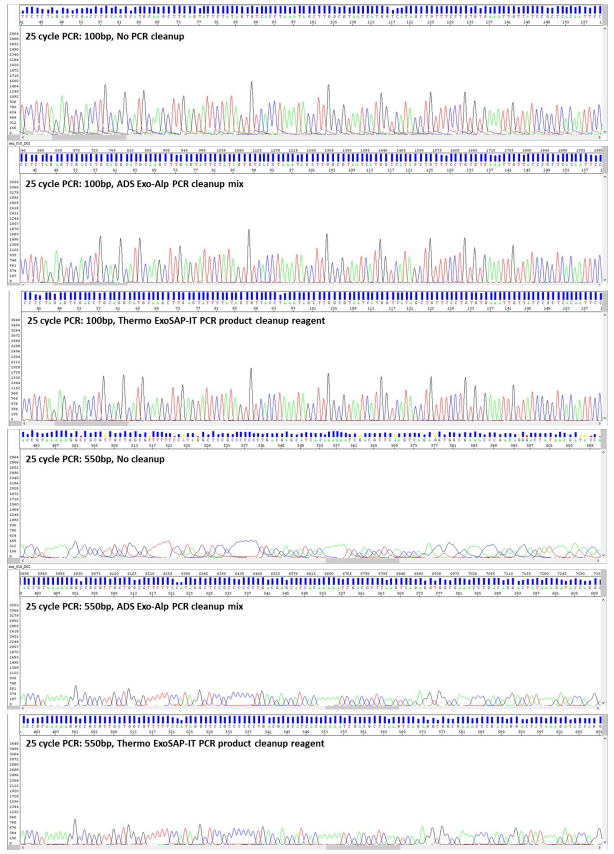
Compared with the common PCR purification methods, such as spin column and magnetic bead purification methods, the ADS[™] Exo-ALP PCR Cleanup Mix uses enzymatic reactions to clean up the PCR reaction. The cleanup method needs little hands-on time and eliminates sample loss caused by multiple washes applied in other methods.

As a cost-effective alternative to ExoSAP-IT PCR Product Cleanup Reagent, ADS[™] Exo-ALP PCR Cleanup Mix help generate similar high-quality sequencing results (see next page).

ADS E	xo-Alp	PCR	Cleanup	mix
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Catalog number	Unit Slze	
320100	100 reactions	
320500	500 reactions	
322000	2000 reactions	
325000	5000 reactions	

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Sequencing data comparison with no cleanup, ADS Exo-Alp cleanup, and Thermo ExoSAP-IT cleanup for sequences at 100 bp and 550bp. Sequencing peaks without cleanup show high background noise and poor peak resolution (at 550bp) while sequencing peaks from ADS and Thermo cleanup treatment show clean background and better resolution (even at 550bp)

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