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CHE

Exo PCR CleanUp

Cat. No.: 257636 500 Reactions

MADE IN DENMARK

Soo Reactions	
-	Exo CleanUp
ID No.	CL1.000-0053
Cap colour	Green
Content	1 tube x 1 ml

Features and General Description

Exo CleanUp consists of a heat labile Exonuclease I (HL-ExoI) and a recombinant Shrimp Alkaline Phosphatase (rSAP). Treatment of PCR products with Exo CleanUp, removes residual primers and dNTPs. Add Exo CleanUp directly to the reaction containing the amplified PCR product. After treatment at 37 °C for minimum 2 minutes, Exo CleanUp is completely inactivated by heating at 80 °C for minimum 3 minutes. No sample loss is observed after treatment with Exo CleanUp.

Composition of Exo CleanUp

 Balanced mixture of a heat labile Exonuclease I (HL-Exol) and a recombinant Shrimp Alkaline Phosphatase (rSAP).

Quality Control

Exo CleanUp is functionally tested by spiking a PCR product with dNTPs and primers followed by sanger sequencing by capillary electrophoresis. HL-Exol and rSAP are tested individually for double stranded and single stranded endonuclease activity.

Protocol

This protocol serves as a guideline for clean-up of 5 μI PCR product using Exo CleanUp*.

- 1. Take out Exo CleanUp from the -20 °C freezer.
- 2. Keep Exo CleanUp on ice at all times.
- 3. Add 2 μ I Exo CleanUp** to 5 μ I of amplified PCR product.
- 4. Mix well and spin down.
- Incubate the reaction at 37 °C for 2 5 minutes to degrade remaining primers and to inactivate excess nucleotides by dephosphorylation.
- 6. Incubate at 80 °C for 3 10 minutes to completely inactivate Exo CleanUp.
- 7. The cleaned up PCR product can now be used for downstream applications such DNA sequencing, primer extension experiments or SNP analysis.
- 8. After treatment the PCR products can be stored at -20 °C

*If treating PCR product of higher volume, then increase proportionally the amount of Exo CleanUp. **Exo CleanUp works in PCR buffers.

Recommended Storage and Stability

Store at -20 °C. Product expiry at -20 °C is stated on the label.

For Research Use Only. Not for use in diagnostics procedures.

Other product sizes, combinations and customized solutions are available. Please look at www.dutscher.com or ask for our complete product list for PCR Enzymes. For customized solutions please contact us.

Made in Denmark