DMARK SANGER SEQUENCING REAGENTS: THE OPTIMAL CHOICE FOR DNA SEQUENCING

Your Cost-Effective Solution.

SNAPDye Terminator v3.1 Cycle Sequencing Kit

- 🔬 ABI Genetic Analyzers: Fully compatible.
- 📌 Targeted Applications: Designed for both de-novo sequencing and resequencing.
- 🔁 Seamless Integration: No alterations to your workflow, protocols, or settings.
- Developed for Dye Set Z & Comes as a 2.5x concentrated mix.

🖬 Performance Stats:

- Uniform peak heights and minimal background interference.
- Long sequence reads accompanied by high confidence scores.

SNAPDye Terminator v1.1 Cycle Sequencing Kit

Sanger Method: Founded on the trusted Dideoxynucleotide Chain Termination approach.

- 🖬 Optimal Chemistry: Optimized with flexibility as the key.
- 🖈 Diverse Applications: Suitable for all sequencing requirements including de-novo & resequencing.
- Superior Data Generation: Experience uniform peak heights, extreme low backgrounds, and optimized signal balance.
- 💡 Precision in Detection: Pinpoint accuracy for heterozygote and mutation detection.

CRKLnPOP 7 for 3730 Series: The Performing Polymer

- 🛫 Analyzer Compatibility: Crafted for 3730, 3730XL DNA Analyzers, and 3130 Genetic Analyzers.
- š Save Big: Gain equivalent accuracy, signal strength, and read lengths as the competitive ones' at a fraction of the price.

Iniversal Application: A pre-formulated matrix for DNA sequencing in capillary electrophoresis systems.

SNAPDye 5x Sequencing Buffer

Hersatility: A cost-effective alternative to competitive sequencing buffers.

Specific Usage: Best used with SNAP sequencing kits for precise reaction volume adjustments.

Product	SKU	Size
SNAPDye Terminator v3.1 Cycle Sequencing Kit	DM-SNAP3-024	24 rxns
	DM-SNAP3-100	100 rxns
	DM-SNAP3-1000	1000 rxns
	DM-SNAP3-5000	5000 rxns
	DM-SNAP3-25K	25000 rxns
SNAPDye Terminator v1.1 Cycle Sequencing Kit	DM-SNAP1-024	24 rxns
	DM-SNAP1-100	100 rxns
	DM-SNAP1-1000	1000 rxns
	DM-SNAP1-5000	5000 rxns
	DM-SNAP1-25K	25000 rxns
SNAPDye 5x Sequencing Buffer	DM-SNAP5XB-28	28 mL
CRKLnPOP 7 for 3730 series	DM-POP7-28	28 mL

Don't compromise on quality or value. Choose the best for your DNA analysis needs.









D•Mark