CUINTARA

QuinDye™ Terminator Kit

QuinDye[™] Terminator Kit provides premixed reagents for Sanger sequencing reactions. The kit includes Dye Terminator and a 5x buffer, formulated to deliver long, high-quality reads with uniform peak heights and to efficiently read through complex sequencing structures.



Order Information

Product	Quantity	Cat. No.
QuinDye™ Terminator Kit	24 rxns	CPR00001
	100 rxns	CPR00002
	1000 rxns	CPR00003
	5000 rxns	CPR00004

Storage condition

Store QuinDye Sequencing Mix, pGEM control DNA and M13 (-21) control primer at -30°C to -10°C, store QuinDye 5x Sequencing Buffer at 4°C.

Product Features



Suitable for a wide

range of sequencing

applications



Less volume required per reaction, enhancing productivity and cost-effectiveness



More uniform peak intensity with hairpin samples

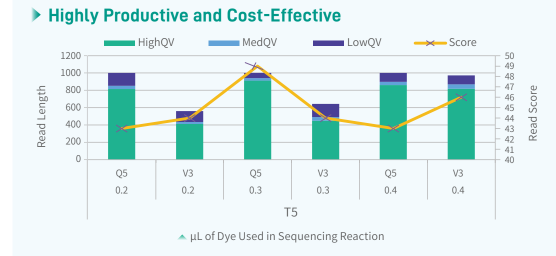


Improved performance when reading through GT-rich regions



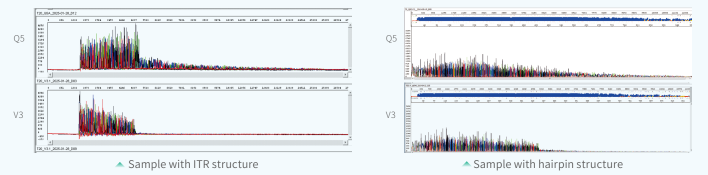
Compatible with a variety of instruments

Case Study



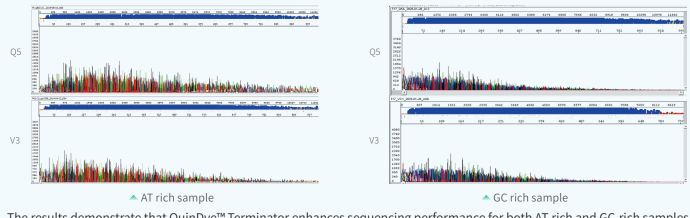
The results show that QuinDye[™] Terminator requires less volume per reaction compared to a competitor's sequencing kit, reducing experimental costs.

More Uniform Peak Intensity with Hairpin Samples



The results show that QuinDye™ Terminator produces high-quality reads with uniform peak heights and successfully reads through complex sequencing structures without any signal drop.

Improved Performance When Reading Through GT-Rich Regions



The results demonstrate that QuinDye[™] Terminator enhances sequencing performance for both AT-rich and GC-rich samples.

Q5 refers to QuinDye[™] Terminator from Quintara Biosciences, while **V3** refers to a competitor's sequencing product.

T1-617-943-2768 E sales.us@quintarabio.com A 625 Mt Auburn Street, Suite 105, Cambridge, MA 02138 www.quintarabio.com

CUINTARA