Certificate of Analysis



Quantifiler™ Trio DNA Quantification Kit

Product No. 4482910
Lot No. 2411145
Date of Manufacture 27NOV2024
Expiration Date 26MAY2026

KIT CONFIGURATION						
PART NO.	COMPONENT DESCRIPTION	LOT NO.				
4482908	Quantifiler™ Trio PCR Reagents (Box)	2411134				
4482912	Quantifiler™ THP PCR Reaction Mix (Tube)	2409072				
4482915	Quantifiler™ Trio Primer Mix (Tube)	2408059				
4482913	Quantifiler™ THP DNA Standard (Box)	2411200				
4482916	Quantifiler™ THP DNA Standard (Tube)	2410050				
4482914	Quantifiler™ THP DNA Dilution Buffer(Tube)	2405043				

TEST	SPECIFICATION	RESULT
Functional QC		
OC Method: Standard curve samples a	are amplified using two kits from the lot under test	All analyses are

QC Method: Standard curve samples are amplified using two kits from the lot under test. All analyses are performed using standard operating conditions according to the recommendations in the Quantifiler™ Trio DNA Quantification Kit User's Guide.

Human DNA Contamination	Human DNA under detection limits	Pass
Standard Curve	R2 ≥0.985 Large Autosomal Slope between -3.1 to -3.7	Pass Pass
	Small Autosomal Slope between -3.0 to -3.6	Pass
IPC amplification on NTC samples	Male Slope between -3.0 to -3.6 Ct between 26.5 to 28.5	Pass Pass

For Forensic or Paternity Use Only.

Manufactured in compliance with ISO 18385 and ISO 13485 certified quality management system. Site: Warrington, UK

Quality Assurance Issued 05DEC2024

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