

REAL-TIME PCR

ABSOLUTE QUANTIFICATION



Master Absolute Quantification with confidence

This learning program offers a complete journey. From understanding qPCR fundamentals to mastering absolute quantification with standard curves. Through guided hands-on practice, you'll learn to design reliable workflows, generate high-quality data, and confidently interpret results. Perfect for researchers who want accuracy, clarity, and control in every qPCR run.

What Will You Learn?

Fundamental of Absolute Quantification by qPCR

Understand how real-time DNA amplification works. From key components and amplification cycles to interpreting Ct, threshold, and baseline for accurate analysis.

Absolute Quantification by qPCR

Learn the core principles behind accurate DNA copy number measurement. The method relies on serial diluted DNA standards, with data quality indicated by good efficiency and a high R2.

Hands-On Experience

Streamlined workflow from nucleic acid extraction and standard curve preparation to qPCR setup and data analysis. Learn to evaluate curve quality, calculate sample copy numbers, interpret results, and troubleshoot common issues.

SCAN TO ENROLL NOW



Rp. 2.500.000

What Will You Get?

2-day Intensive qPCR: Absoulte **Quantification Learning Program** Module, Lunch Break, and Certificate.