

QIAGEN PyroMark System

Ref. Code:
PyroMarkQ24

For Verification and Validation of NGS and other genomewide screening results.

NGS and hybridisation arrays unlock genomewide information and identify targets whose biological relevance must be experimentally demonstrated. Systematic verification and validation of such data typically involve increased sample numbers, so cost-effective techniques for analysing several hundreds of samples with high resolution and sensitivity are essential.

QIAGEN's PyroMark platforms are ideally suited to analyse short- to medium-length sequences quantitatively with high accuracy. Compared to other widely used validation technologies, Pyrosequencing delivers both sequence information as well as highly sensitive quantification results. This technology has already been used in several studies to validate somatic mutation or methylation data.

Speak to your local Bio-Strategy Representative for further details or call Customer Service on 0800 34 24 66 or email sales.nz@bio-strategy.com

Request a
demo
today!



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