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Version 1

Fragment Analyzer Operation for PCR Products V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.bg4yjyxw>

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Protocol status: Working

We use this protocol and it's working

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Last Modified: March 17, 2021

Protocol Integer ID: 37752

Keywords: MB0073, quality control, QC, genotyping, polymerase chain reaction, products, fragment analyzer operation for polymerase chain reaction, fragment analyzer operation for pcr product, fragment analyzer by advanced analytical, genotyping pcr product, fragment analyzer operation, fragment analyzer, pcr product, pcr, sample concentration, sample,

Abstract

This protocol describes fragment analyzer operation for polymerase chain reaction (PCR) products. The Fragment Analyzer by Advanced Analytical is used as a quality control step for genotyping PCR products. Peak size, shape, and sample concentration are recorded and used to evaluate samples on a pass/fail level.

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Attachments



MB0073_Fragment_Anal

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40KB

