

Certificate of Analysis

Fast 96-Well Normalization Plates with FAM™/ROX™ and VIC®/ROX™ Dyes

REF LOT

4443774 2401136 2024-02-19

2025-02-03

TEST

SPECIFICATION

RESULT

Material Test

Life Technologies performs spectrofluorimetric analysis using a calibrated Perkin Elmer LS55 Fluorescence Spectrometer to test fluorescence emission wavelength maximum in each lot of component bulk material used in the Spectral Calibration Kit. The Perkin Elmer LS55 is calibrated using a mercury arc lamp which verifies the emission monochrometer wavelength accuracy and then the excitation wavelength accuracy is verified against the emission wavelength as a reference.

0		
FAM™ Dye	518 ± 4 nm	519 nm
VIC [®] Dye	548 ± 4 nm	548 nm
ROX™ Dye	601 ± 5 nm	602 nm

ISO13485 REGISTERED FACILITY



FARAH DINATON TO 21 FEB 2024

Quality Assurance

(Name, Signature & Date)

Life Technologies Holdings Pte Ltd, Block 33, Marsiling Industrial Estate Road 3, #07-06, Singapore 739256

To obtain a Certificate of Analysis on-line go to www.thermofisher.com or email us at QA-SG_COA_Request@lifetech.com

Doc P/N 4432649 Rev D