



LOOPS CERTIFICATE OF CALIBRATION

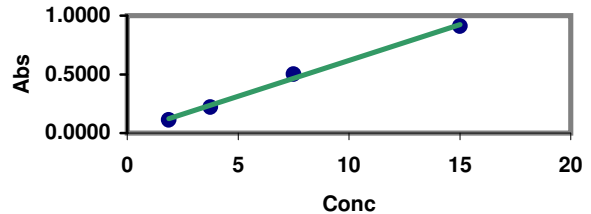
Rev. Date: Jan. 2005

Quantitative Loop Certificate of Calibration
Evans Blue Dye Colorimetric Analysis

Technologist: BLD
Code: COP-S1
Loop Size: 1µL
Lot.Nº: 9338

Delivery volume of each lot number of Copan disposable quantitative loops are checked using the Evans Blue Dye Colorimetric Procedure, as described in the Clinical Microbiology procedure Hanbook (American Society for Microbiology, Washington D.C.).

Table with 3 columns: No., Conc., Abs. Data points: (1, 1.875, 0.1130), (2, 3.75, 0.2220), (3, 7.5, 0.5010), (4, 15, 0.9110)



Linear Expression:

Abs = A + B * Conc

Factor: A = -0,0066 B = 0.0612

Coefficient: 0.9955

ACCEPTED [checked box]

REFUSED [unchecked box]

TARGET VALUE 0.5010
Acceptability Limits 0,4008-0,6012 (+/- 20%)
ACTUAL VALUE 0.5522 (+10%)

Handwritten signature of Paroni Roberto

Chief of microbiology laboratory
Paroni Roberto