



DNA Size Standard Calibration Kit For PCR Product Analysis Using Capillary Electrophoresis Stock No. DNA-CE

INTRODUCTION

This kit is designed for the separation of low molecular weight dsDNA using a non-gel sieving mechanism. Applications include analyzing the size and purity of PCR products, analyzing restriction digests and calibrating the separation conditions on the Capillary Electrophoresis (CE) work station.

Items Provided

<u>Item</u>	Product No.	Quantity
DNA Separation Medium for CE	D 6799	50 ml
Wash Solution for CE	W 2629	100 ml
Orange G Solution- Internal Standard for CE	O 9007	5 ml
Ethidium Bromide Solution for CE	E 2018	1 ml

Item Needed but not included in the kit: DNA Size Standard for CE (Sigma Product No. D 3421)

- A. Protocol for Preparing DNA Size Standards and Unknown DNA Samples for Capillary Electrophoresis
- 1. DNA Size Standards (Rsa I digest of Phi X 174; 89-1560 bp; Sigma Product No. D 3421)
 - a. Each vial contains 25 μg of DNA in 100 μl of 0.5X TE buffer (5mM Tris-HCl, pH 8.0, 0.5mM EDTA). It is recommended that DNA standard should be divided into aliquots and stored at -20°C or below until ready to use.
- b. Add 1 µl of Orange G (Sigma Product No. O 9007) to 50 µl of DNA standard prior to run.
- 2. Unknown DNA samples
 - a. DNA samples, especially PCR products, usually exist in a high salt buffer which can interfere with the electrokinetic injection and the separation. A desalting step before analysis may be necessary. Also if the sample is too dilute, concentration of the sample may be necessary.
 - 1. For desalting
 - a. Spin column (commercially available)
 - b. Membrane filter dialysis
 - 2. For preconcentration and desalting
 - a. Ethanol precipitation
 - 3. For concentration, desalting, and removal of low molecular weight (< 30,000) primers
 - a. Ultrafiltration
 - b. Add 1 μl of Orange G (Sigma Product No. O 9007) to 50 μl of the unknown DNA sample (approx. 4 μg per peak) prior to run.
- 3. DNA Separation Medium (Sigma Product No. D 6799) and Washing Solution (Sigma Product No. W 2629)
 - a. DNA Separation Medium and Washing Solution should be degassed before use.
 - b. Ethidium Bromide (Sigma Product No. E 2018) may be added to the DNA Separation Medium in 1:100 ratio (v/v) to help the separation of some DNA molecules.

B. Running Conditions

- 1. Electrophoretic load: 2.0 kV for 20 seconds. Pressure load: 5 psi for 50 seconds.
- 2. Polarity: Negative to positive
- 3. Temperature: 25°C
- 4. Detection Wavelength: 260 nm at 0.02-0.05 AUFS or following manufacturer's instructions.
- 5. Run time: 30 minutes at 6.5 kV constant voltage.
- Type of capillary: 50 μm x 36 cm capillary [CElect-H50 from SUPELCO (Sigma Product No. 7-5004) or μSil DB 17 from J & W Scientific].
- 7. Purge Cycle

To prepare capillary prior to starting electrophoresis,

- 2 minutes with deionized
- 3 minutes with DNA Size Separation Medium (Sigma Product Bo. D 6799)

Before each sample application run,

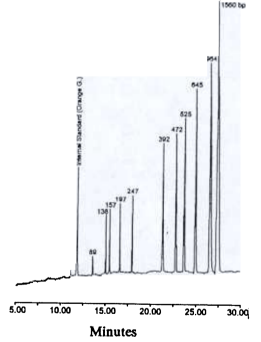
- 30 seconds with Washing Solution (Sigma Product No. W 2629)
- 80 seconds with deionized water

180 seconds with DNA Size Separation Medium (Sigma Product No. D 6799)

After completion of electrophoresis,

- 1 minute with deionized water
- 1 minute with Washing Solution (Sigma Product No. W 2629)
- 2 minutes with deionized water
- 3 minutes with dry nitrogen gas

Figure 1. A Typical Electropherogram of DNA Size Standard (Sigma Product No. D 3421) using BioRad BioFocus 3000





TO ORDER: USA/Canada: 1-800-325-3010.

Outside USA/Canada call collect: 314-771-5750.

CUSTOMER AND TECHNICAL SERVICE: To discuss a shipping or technical problem, or for any other reason, call from anywhere in the USA/Canada: 1-800-848-7791

Outside USA/Canada call collect: 314-771-5765

FAX: USA/Canada: 800-325-5052. Outside USA/Canada: 314-771-5757. TELEX: 910-761-0593 or 434475 Answerback "SIG OK COLLECT"

SIGMA CHEMICAL Co. Ltd., Fancy Road, Poole, Dorset, BH17 7NH, England • Telephone: FREE 0800 373731 for orders and 0202 733114 for customer service. SIGMA CHEMIE GmbH, Grünwalder Weg 30, D-8024 Deisenholen, Deutschland • Telefon: 089/613 01-0 Service Nummer: 0130-5155, (zum Nulltarfi innerhalb Deutschlands) SIGMA CHIMIE, L'Isle D'Abeau Chesnes, B.P. 701, 38297 St. Quentin Fallavier Cedex.

SIGMA CHIMIE, L'Isle D'Abeau Chesnes, B.P. 701, 38297 St. Quentin Fallavier Cedex, France, Numéro Vert 05 21 14 08 • Téléphone: 74.82.28.00 SIGMA QUIMICA, Apr. Correos 161 • 28100 Alcobendas, (Madrid) • España •

Telephone 34-1-6619977 • Telex 22189 SAQS-E SIGMA CHIMICA, Via Gallarate 154 • 20151 Milano - Italia • Telefono 02-33417310

Fax 02-38010737, Numero Verde 1678-27018

niands) ex. SIGMA CHEMIE, P.O. Box 260 • CH-9470 Buchs • Switzerland • Telephone 085 69721 Toll Free 046 05002 • Telex 855282 SIGMA CHEMIE, Lambermontlaan, 140 B6 • B-1020 Brussel • Nederland • Free Tel: 06 022 47 48 • Free Fax: 06 022 47 45 SIGMA CHEMIE, Bd. Lambermontlaan, 140 B6 • B-1030 Brussel/Bruxelles • Belgie/Belgique • Free Tel: 078 11 47 47 • Free Fax: 078 11 47 45 SIGMA - ALDRICH PTY., LIMITED, Unit 2, 10 Anella Ave. • Castle Hill NSW 2154 • Australia • Free Tel: 008-800-097 • Tel: 2 899 9977 • Free Fax: 008-800-096 • Fax: 2 899 9742

DISTRIBUTED THROUGH: