



Date d'édition : 08.04.2026

Ref : BEDK-005

Electrophorèse de l'ADN du phage lambda

Analysis of DNA of lambda bacteriophage in gel electrophoresis. In the process, uncut lambda DNA can be compared with lambda DNA that has already been enzymatically cut and the DNA fragments obtained can be assigned to corresponding restriction enzymes.

Sufficient for 10 individual tests. Required accessories for pouring the DNA gel: Erlenmeyer flask, microwave, lab scale and dist. water.

Storage currently at 4°C (-18°C for long-term storage).

Comprenant:

DNA uncut

Cut DNA with EcoRI, HindIII and EcoRI and HindIII

TAE-Electrophoresis buffer

Agarose

DNA staining concentrate

Test description in German

Options

Ref : BEPS-002

Alimentation 300 V, 400 mA



Stabilised power supply for starting up electrophoresis apparatuses (DNA and proteins).

Caractéristiques techniques :

2 outputs

Voltages: adjustable in steps up to 300 volts

Timer function 1-999 min. with alarm function

Input voltage 100 - 240 volts