

Cell Type Fungal / Yeast

Molecules Electroporated DNA: integrative plasmid

Species Used *Aspergillus nidulans*

Before the Pulse

Cell Growth Medium Not given

Growth Phase at Harvest Not given

Pre-pulse Incubation Not given

Wash Solution Not given

The Pulse

Instruments Used Gene Pulser® apparatus

Electroporation Temperature Not given

Electroporation Medium 1.2 M Sorbitol, 7mM NaPO₄ (pH7.2), 1 mM MgSO₄

Cuvette Gap 0.2 cm

Cell Density 4 x 10⁶ (6) protoplasts / ml

Voltage 0.400 kV, 0.700 kV

Volume of Cells Not given

Field Strength 2.0 kV/cm, 3.5 kV/cm

DNA Concentration Not given

DNA Resuspension Buffer Not given

Capacitor 25 µF

Volume of DNA Not given

Resistor (Pulse Controller) Ω none

After the Pulse

Time Constant 5.2 msec /3.3 msec

Outgrowth Medium Not given

Relevant Publications and/or Comments

Note: exponential values designated in parentheses.

Outgrowth Temperature Not given

Length of Incubation Not given

Selection Method or Assay Used Not given

Electroporation Efficiency 3.5, 4.0 transformants / µg DNA

Per Cent Survival Not given

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Survey Number
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