

Gene Pulser® Electroprotocols

Cell Type Bacterial, gram positive

Species Lactobacillus fermentum, DS100-16 a gastrointestinal isolate from mouse stomach Used

Electroporated

Molecules DNA: pGT633, covalently closed circular form, a native 9.8kb erythromycin-resistant Lactobacillus plasmid.

Before the Pulse

Cell growth medium Lactobacilli MRS broth (Difco) Growth phase at harvest

O.D. (600) = 0.8 (log phase cells)

Pre-pulse

0°C for 1 min incubation

3.5X SMEB; Luchansky et.al.

(1988) Bio-Rad Bulletin 1350:1-3

The Pulse

Wash solution

Electroporation **Temperature**

 $0 \, ^{\circ} \mathrm{C}$

Instruments Gene Pulser® apparatus Used

Electroporation

sucrose,

 $3.5 \times SMEB (1x = 272 \text{ mM})$

Medium

1 mM MgCl2)

Cuvette Gap

0.4 cm

10 (9) cells / ml **Cell Density**

Voltage 2.5 kV

Field

6.25 kV/cm Strength $25 \mu F$

DNA Concentration

Buffer

 $10 \mu g$

 800μ l

Capacitor

DNA Resuspension

Volume of Cells

pH8.0)

 $5 \mu l$

Resistor (Pulse Controller) Not used**

Volume of DNA

Time Constant

10 to 15 msec

After the Pulse

Outgrowth Medium

Lactobacilli MRS broth (Difco) 10

TE (10 mM Tris, 1 mMEDTA,

ml

Outgrowth Temperature

37°C

Length of Incubation

3 hours

Selection Method or

Erythromycin 25 μ g / ml; requires a minimum expression time of 3 hr. to

Assay Used

recover transformants 4.2 x 10 (1) transformants / μ g DNA

Electroporation **Efficiency**

(average)

Per Cent Survival

17 %

Relevant Publications and/or Comments

Note: exponential values designated in parentheses. Ref:H.J. Connell, "Investigation of Methods for the Transformation of Gastrointestinal Strains of Lactobacilli with Plasmid pGT633" (1990).Ph.D. thesis, University of Otago, Dunedin, NEW ZEALAND (2) This work was carried out under the supervision of Dr. G. Tannock. Dept. of Micro., University of Otago, Box 56, Dunedin, NEW ZEALAND. PH: +64-3-4797713, Fax 64-3-4741607. Questions regarding the availability of strains and the pGT 633 should be directed to him.**It is NOT RECOMMENDED to use high voltage with out the

Pulse Controller.

Name of Submittor

Institution Address Telephone Number

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Date Submitted 12/20/90

Survey Number

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