

Date: 03 May 2012

LB-Agar (Lot LB-Agar/00010)

Demineralized water: 1 L

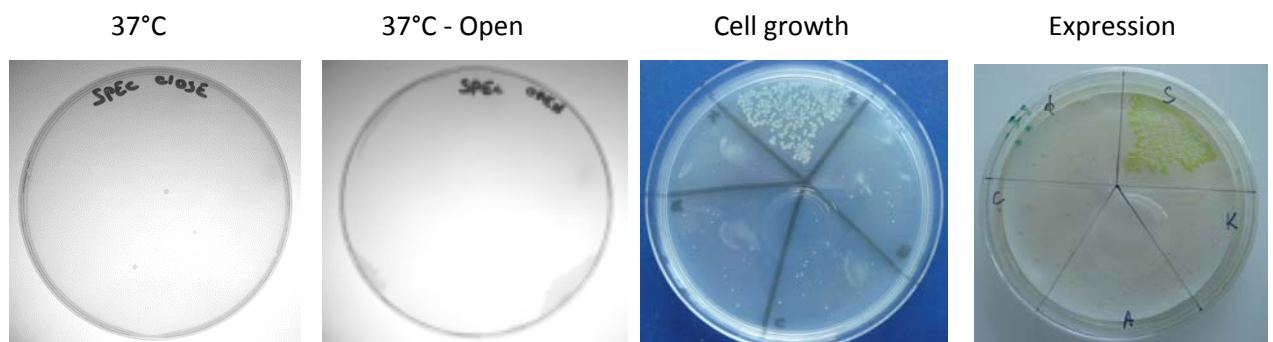
Antibiotic: Spectinomycin (Spec30/00001) – appropriate volume to have a final concentration of 50µg/ml

Sterilization: 15 minutes at 121°C

Pouring temperature: 47°C

APS-One program: 18 ml of medium per plate

Number of plates: 50



Conclusion:

Few colonies are visible on other sectors of the plate but do not allow colored protein expression. The selection is specifically marked for plasmid bearing the spectinomycin resistance gene.

Production OK