

Transformation using Heat-Shock

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MATERIALS TEXT

Plasmid DNA SOC Medium Antibiotic (If applicable)

1	Add plasmid	DNA (1 µL oʻ	f miniprep/2 μL o	f ligation mixture/	/µL o	f cesium-purified DN	IA).
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- Incubate on ice for 30 minutes.
- Heat shock at exactly 42°C for exactly 1:30 minutes, then chill on ice again for 5 minutes.
- Repeat Step 3, once.
- Culture in 1 mL SOC for 1 hour at 37°C and pre-warm the agar plates in the meantime.
- Spin the culture down at 3000rpm for 3 minutes, discard 900 µL and resuspend the pellet in the remaining 100 µL.
- Plate accordingly on agar plates with the appropriate antibiotic, if applicable.

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