



Colony PCR

Materials

Sterilized de-ion water Sterilized 1.5 mL tubes 10 µL white tips

Method

- 1. Pick a half of the colony using 10 μ L tips.
- 2. Dilute the colony in 7-10 μ L sterilized de-ion water.
- 3. Homogenized by pippeting.
- 4. Use 1-2 μ L as a DNA template without prior incubation.