## Yeast transform

Materials

75% ethanol

Electroporation device

Icebox

S.cerevisiae competent cell

Cold sorbitol(1M)

DO plates

## protocol

- 1. Taken from 75% ethanol, cuvette is exposed to ultraviolet ray for 30min in bechtop after drying. Then keep the sterilized cuvette on ice.
- 2. Add 8ul(0.5ug) DNA to 80ul of competent cells. Homogenize by gently mixing with pipette several times and then transfer mixture into a prechilled cuvette.
- 3. Wipe moisture from cuvette and insert the cuvette into the electroporation device.
- 4. Electroporation

Mode	Fungi
Voltage	1.5kV
Time constant	5ms

5. Immediately add 1ml of cold sorbitol. Plate various aliquots onto DO plate.