

## Plating out the cell cultures

1. Centrifugation of the cells **(3310 rpm 5 min)**
2. 1 ml supernatant is taken from the eppi
3. The rest is resuspended and spread on the plates ( → [Basic protocol](#): Preparing the plates)
4. Let the plates dry
5. The plates are sealed with parafilm
6. The plates are stored at 27 °C in the incubator