

## Protocol for BioBricks Resuspension

Protocol code: BB\_Res

### Materials

- Nuclease Free Water
- 0.2mL Tubes
- DNA Distribution Kit

### Procedure

1. With a pipette tip punch a hole in the corresponding well.
2. Add 10 $\mu$ L of nuclease free water and resuspend by pipetting up and down a few times (the solution will turn red).
3. Let sit for 5 minutes.
4. Transform with 1 $\mu$ L or store at -20°C.

### References

iGEM (2019). *Help:2019 DNA Distribution*. Retrieved from: [http://parts.igem.org/Help:2019\\_DNA\\_Distribution](http://parts.igem.org/Help:2019_DNA_Distribution)