**For Bacteria**

See online guide for more detailed links

1. Take a 1.5mL tube with LB and fill with water to the 1.5mL mark. Shake to dissolve the powder.
2. Take one piece of filter paper covered in *E. coli* HME63 and place in tube
3. Allow the tube to incubate 10-24 hours. It should become cloudy.
4. [Using your pipette](https://drive.google.com/open?id=1e9heRklEyINMc_sHPyRcBB3mxT0vnf4wqxkn7aiwlBM) take 50 microliters(uL) of the bacteria and put on a [LB Agar plate](https://drive.google.com/open?id=1UcbshGXeTEyNg-4ZxiJDeOM8r6mN5CZDreM5c7n6bzE). [Using an inoculation loop spread around the bacteria](https://drive.google.com/open?id=1mEoHSAQwJwSnjh0r7V6vu3N764h82bn3NNIiYE8boUw) and let it grow for 10-18 hours. Use this bacteria on the plate for your transformations in the CRISPR Kit.

Question or Help

case@the-odin.com