**How to get started with your Lab Kit**

**You can find all these protocols and many more at** [**https://goo.gl/r3YsqC**](https://goo.gl/r3YsqC)

1. **Using a pipette**

**The first thing you should do before you start any experiments is to learn to use a pipette. Goto this link:** [**https://goo.gl/hL7pMV**](https://goo.gl/hL7pMV)

1. **Bacterial culture and handling**

**All the bacteria you work with are safe but you should still read these guides**

[**https://goo.gl/QkyNti**](https://goo.gl/QkyNti)

[**https://goo.gl/75WvcG**](https://goo.gl/75WvcG)

[**https://goo.gl/LWeX1S**](https://goo.gl/LWeX1S)

1. **What is a PCR Machine and how do I use it?**

**The kit comes with a genotyping experiment that allows you to identify what genes you have.** [**https://goo.gl/EH7JJx**](https://goo.gl/EH7JJx)

1. **Running agarose Gel electrophoresis**

**In order to visualize your PCR reaction you need to run an agarose gel. Here is how to run a gel and visualize it:** [**https://goo.gl/TrSNCA**](https://goo.gl/TrSNCA)

**Here is a video that will help also:** [**https://goo.gl/8hqpkH**](https://goo.gl/8hqpkH)