Diluting kit plasmids

Introduction

Get started by giving your protocol a name and editing this introduction.

Materials

- > Pipette
- > Tips
- > Clean H2O
- > 0,5ml eppendorf tubes

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Procedure

- 1. Pipette 10µl of H2O in to the well from which you need the plamid. You can push the pipette tip through the tin foil.
- 2. Incubate in room temperature for 10 minutes
- 3. Pipette the solution up and down a few times
- 4. Transfer the liquid from the plate into 0,5ml eppendorf tube. Remember to name this tube according to our plasmid list, and if necessary, add a new plasmid and its information to the plasmid sheet.
- 5. Plasmid is now ready to use for transformation to TOP10 competent cells.
- 6. Store the plasmid in -20°C