

1 sample preparation on 2nd June 2015 - Gel 2

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Goal: Clickoligos should be diluted to 1:10, 1:50 and 1:100. Control(unclicked DNA) should only be diluted to 1:10, 1:100.

Prepare 5 eppis. Two with the diluted control (one 1:10 and one 1:100) and three with diluted DNA sample in each. Pipette scheme is shown below.

Sample A (stock of clickoligos)	1:10	1 μ l DNA	9 μ l H ₂ O
Sample B	1:50	1 μ l Sample A	4 μ l H ₂ O
Sample C	1:100	1 μ l Sample A	9 μ l H ₂ O

Dilution of the control samples analogous to the dilution of the clickoligos.