

1 sample preparation on 2nd June 2015

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Prepare 4 Eppis: One for the control sample and three for the DNA-samples. The DNA-samples are differently concentrated. The stock solution of DNA was prepared the day before with the click oligo kit.

1 μ l	Roth DNA ladder (20-200bp)
<hr/>	
2 μ l	loading dye
9 μ l	ddH ₂ O
1 μ l	Clickoligo A6
<hr/>	
2 μ l	loading dye
9 μ l	ddH ₂ O
3 μ l	Clickoligo A6
<hr/>	
2 μ l	loading dye
9 μ l	ddH ₂ O
2 μ l	Clickoligo A6
<hr/>	
2 μ l	loading dye
9 μ l	ddH ₂ O
1 μ l	Clickoligo A6
<hr/>	
1 μ l	Biolabs Low MW ladder

⇒ Fill the samples according to the scheme above in to the slots of the gel.