Labjournaal 19-12-2017

< 40 ng/ql

A = 10 ql DNA 1: 10 ql DNA

B = 2 ql DNA + 8 ql MQ 2: 2 ql DNA + 8 ql MQ

C = 10 ql MQ 3: 10 ql MQ

Paarse epjes roze dopjes

>40ng/ql 🡪 verdunning maken 8ql DNA + 8ql MQ opl 1

A = 10 ul DNA 4: 10 ql DNA

B = 2 ql DNA + 8ql MQ 5: 2 ql DNA + 8ql MQ

C = 10 ul MQ 6: 10 ql MQ

D = 10 ql opl 1 7: 10 ql op 1

E = 2 ql opl 1 + 8 ql MQ 8: 2 ql opl 1 + 8 ql MQ

Paarse epjes paarse dopies

Master mix:

13,5 ql MQ **121,5 ql MQ**

5 ql taq buffers **45 ql taq buffers**

4 ql 25m MgCl2 **36 ql 25m MgCl2**

8 ql 125 mM dNTP mix (🡪 wordt 2,5 mM) **72 ql 125 mM dNTP mix (🡪 wordt 2,5 mM)**

5 ql 10% poly **45 ql 10% poly**

2 ql primer leu 1 **18 ql primer leu 1**

2 ql primer sy **18 ql primer sy**

0,5 ql taq poly **4,5 ql taq poly**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \* 9