

2009/08/03

13:45/Start to make LB(s)

14:16/Mini prep plasmid T7P+C1; bi-stable

15:37/Starve the colony T7P+C1; bi-stable

17:34/Start the transformation

Make the A+K+ LB plate

19:21/Start the incubation

2009/8/6

BBa_1732006

09Kit 1

23H

PSB1AK3

LacZ Fragment

13:00/Transfromation: 1-23H; T7P+C1; bi-stable

2009-8-7

9:20/Start the incubation: 1-23H; T7P+C1; bi-stable

22:19/Mini-prep plasmid: 1-23H

22:50/Prepare PCR: lacZ alpha fragment

23:25/PCR start

2009-8-8

18:38/PCR results. Extraction 1-23H-rebuild (1-23Hr)

19:34/Prepare the enzyme solution:

5ul plasmid: 1-23Hr

1ul X-bal

1ul Pst1

2ul bufferM

11ul ddH2O

19:32/Start the cut

22:30/Connect 1-18C to 1-23Hr

2009/08/09

8:00/Transfromation: 1-18C+1-23Hr

22:44/Incubation 1-18C+1-23Hr

