

2009/08/10

8:20/ Incubation Bi-stable (BL21, Kan+)

9:14/ Prepare to make the sensitive cell: Bi-stable (BL21, Kan+)

19:46/ Pick the white colony: 1-18C+1-23H, incubate it

2009/08/11

8:24/ Bi-stable (BL21) incubation

9:24/ 1-18C+1-23H, +X-gal (DMF), incubation

13:01/ 1-18C+1-23H, spread on the plate (Amp+)

2009/08/12

19:40/ Prepare to make the sensitive cell: Bi-stable (BL21, Kan+)

19:45/ Start the incubation

19:51/ spread X-gal (DMF) 50uL on the plate (Amp+)

21:19/ A600=0.136

21:42/ A600=0.216

22:08/ A600=0.353

22:33/ A600=0.467

22:40/ +1mL K+ LB, (too late, give up)

2009/08/13

13:20/ Prepare to make the sensitive cell: Bi-stable (BL21, Kan+)

13:40/ spread 1-18C+1-23H 50uL on the X-gal plate (Amp+); incubate

14:04/ prep the plasmid: bi-stable, and check

2009/08/14

21:58/ Transformation: hi-copy T7P+C1 -> Bi-stable

2009/08/15

18:38/ spread 1-18C+1-23H 50uL on the X-gal plate

19:22/ incubation: low-copy Amp+ plasmid