

7-29-13

Bleached:

- Lead binding protein (plate)
- J23102 ~~Phanta~~ const. promoter (plate)
- J23104 const. promoter (plate)
- J23100 const. promoter (plate)
- J23102 const. promoter (tube)
- lead binding protein (tube)
- lead binding protein (tube)

plasmid prep:

- Lead binding protein
- J23104 const. promoter
- J23104 const promoter #2
- J23102 const promoter
- J23100 const promoter
- J23100 const promoter #2

started liquid culture: D1150x

Digest:

✓ Buffer	1	x	8	=	8
✓ BSA	.5			=	4
✓ EcoRI	.5			=	4
Pst	.5			=	4
<del>Plasmid</del>	<del>5 (each tube)</del>			=	<del>40</del>
✓ dH <sub>2</sub> O	2.5			=	20
	<u>10</u>				

5ul dNc

well	8	K824008 (A)
	9	K824012 #3
	10	lead binding protein
	11	K29909
	12	K176012
	13	K824012 #4
	14	K824008 (B)