<u>Miniprep</u>

1	. execute miniprep corresponding to manufacturer's instructions
2	. accurate labeling of plasmids
3	. measure DNA concentration using nanodrop
4	store plasmids at -20 °C

Plasmid Mini-Prep

•	experiment date:	; time:	; time:		
	name of investigator:				

new vector name: _______

Glycerol Stocks

	Clone 1	Clone 2	Clone 3	Clone 4	Clone 5
Bacteria strain					
Name of Plasmid					
Date					
given glycerol-stock no.					
given plasmid no.					