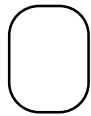


University of Delaware Sequencing & Genotyping Center

Allen Laboratory (302) 831-0823



* sample processing may be delayed if this form is not filled out in it's entirety

Name:	Email:	Date:
PI Name:	Department:	Phone #:
Purpose Code (format - ABCD123456):		

- Check all that apply:
- I will be using a core center stock primer (M13f₍₋₂₀₎, M13r₍₋₂₇₎, T7p, T7t, Sp6, T3, eGFP)
 - I have supplied my own primers with my samples
 - I will be using gene-specific primers held by the core center

- * Provide 10ul of template for each reaction requested (1 reaction = 1 template + 1 primer)
- * Provide plasmid DNA @ 50-75ng/ul; PCR product <1kb @ 5-15ng/ul; PCR product >1kb @ 20-25ng/ul
- * Provide 4ul of gene-specific primer for each reaction requested (1 reaction = 1 template + 1 primer)
- * Provide gene-specific primers @ 2pm/ul (2uM, or approximately 15ng/ul for a 20 bp primer)
- * Templates and primers should be in pure H₂O or 1X Tris pH 8.0, not TE

#	Template ID	Primer ID	DNA Type <small>(plasmid, PCR, BAC, etc.)</small>	Size (bp)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				

Template Purification Method:	
Template Quantitation Method:	