

# Genomics Core

(<http://www.gicif.ucr.edu>)

Institute for Integrative Genome Biology, Noel T. Keen Hall, University of California Riverside,  
(951) 827-3707, 7928 or 3984; gencore@ucr.edu

## Login for DNA sequencing

Name \_\_\_\_\_

Date \_\_\_\_\_

email \_\_\_\_\_

Phone \_\_\_\_\_

Lab P.I. (in full) \_\_\_\_\_

Department \_\_\_\_\_

Data to be sent by (circle one):      ftp      disk (*bring your own*)-Floppy/Zip disk/CD/USB-drive

FAU# \_\_\_\_\_

Primer was added

260/280 ratio checked \_\_\_\_\_

Checked on an agarose gel

Brought enough DNA in 12 $\mu$ l water (10 $\mu$ l w/o primer)

Reaction #	Template I.D. (For your record)	Primer conc. (in 6 or 12 $\mu$ l) <i>(if you want us to add primer, write "add T7 primer" for example)</i>	Template	
			Source Name of the used vector (plasmid, BAC, Cosmid.....), PCR products.....	Size (vector+inserts)/Conc. <b>(esp. for new users &amp; samples)</b>
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

Reaction #	Template I.D. (For your record)	Primer conc.	Template	
			Source (Vector name)	Size/Conc. (esp. for new samples)
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				

