

MMCRI/CMM, Protein and Nucleic Acid Analysis Core Facility

DNA Sequencing:

You Full Name:		Date:	
PI Full Name:		Email address:	
Number of samples:			

#	<i>Sample name</i>	<i>Comment (sample type, amount and concentration, cleanup status etc.)</i>
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
	Cost Center #	PI Signature:

<i>Service Requested</i>	<i>Check one</i>	<i>Cost/Sample</i>	<i>Total Samples</i>
Sequencing run only (you prepare and cleanup the dideoxy Rx)		\$7.50	
We clean up dideoxy Rx and perform sequencing		\$9.50	
Cycle Sequencing- Please provide <i>clean</i> template DNA and primer in one 1.5ml eppy tube or PCR tube containing 12 µl total volume. Containing: 2.0 µg DNA (200 ng if using single stranded template, or 20-200 ng PCR product) and 1uL of 10-20uM primer.		\$11.50	
Cycle Sequencing Reaction with Core primer- Supply 1 µgm DNA in 15 µl. (Same as above except we add Core Primers.)		\$12.50	
Raw PCR amplicon, we perform Clean up and sequencing		\$17.50	
Genomic or plasmid DNA with template Clean up, PCR and qualification by agarose gel electrophoresis and then we sequence.		\$27.50	
Total Fee:			

Deadline is 11am for cycle sequencing. Data from samples received by 11am is usually reported the following morning. Samples received after 11 am will be reported within 48hrs.