

OKLAHOMA STATE UNIVERSITY
Sanger DNA Sequencing Facility
Full-Service, Full-Strength DNA Sequencing Work Order

Name: _____ Principal Investigator: _____

Phone: _____ Department: _____

Email: _____ Campus account #: _____

Date: _____ Campus address: _____

Template	[Conc] (ng/μl)	Type of DNA	<u>For PCR Products</u> Size (kb) Gel Purified?	Primer Name	[Conc] (pmole/μl)	Paper Printout?
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

- Notes:**
- For plasmid DNA, you must submit at least 0.5 μg of plasmid for each reaction (0.5 μg for each primer). For PCR templates, submit 5 ng PCR product for each 100 bp in the fragment's length, per reaction/primer. Samples must be formulated in water or buffer. No EDTA!
 - Types of DNA: plasmid ("plasmid") or PCR product ("PCR").
 - T3, T7 terminator, T7 promoter, M13 universal, M13 reverse, SP6, S-Tag, malE, BGH reverse, M13R(-48), pBAD3, KS & SK primers are provided. Other primers must be provided by the investigator (at > 5 pmoles per microliter; 10 μl/rxn).
 - The deadline for sample submission is 9:00 a.m. Late submissions will be analyzed on the following business day.
 - All samples and primers will be discarded after the work order has been completed.

<i>DO NOT WRITE IN SHADED AREA</i>	
DNA Sequencing Work Order Number: #	
FS FS DNA sequencing at \$12.50 / rxn x	rxns =
Total Charges:	Date received: Date completed: cc: file, customer