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:

		[Conc]	Type	For PCR Products		Primer [Conc		Paper	
r	Template	(ng/µl)	of DNA	Size (kb)	Gel Purified?	Name	(pmole/µl)	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. 								
	DO NOT WRITE IN SHADED AREA								
	DNA Seque	ncing Worl	k Order Numb	oer: #					

FS FS DNA sequencing at \$12.50 / rxn x rnxs =

Date received: Date completed: cc: file, customer

Total Charges:

Version 072419 Do not use previous versions.