

**OKLAHOMA STATE UNIVERSITY**  
*Center for Genomics and Proteomics*  
**Plasmid DNA Sequencing Work Order**

*Name:**Principal Investigator:**Phone:**Department:**Email:**Campus account #:**Date:**Campus address:***Template Name****Primer Name**

1.

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**Notes:**

1. For each reaction, submit 10 µl of sample at 50ng/µl
2. Samples must be formulated in water or buffer. No EDTA!
3. The deadline for sample submission is 9 a.m. Late submissions will be analyzed the following business day.
4. We provide T3, T7 terminator, T7 promoter, M13 universal, M13 reverse, SP6, S-Tag, malE, BGH reverse, M13R(-48), pBad3, KS, & SK primers. For other primers, please provide 10 µl of primer at 5 pm/µl (5pm/uL = 5 uM) per reaction ordered.
5. Please consider, using plates or tube strips when submitting 24 or more samples.
6. All samples and primers will be discarded after each work order has been completed.

**DO NOT WRITE IN SHADED AREA**

DNA Sequencing Work Order Number: #

Date received:

Reduced reagent sequence: \$ 4 x =

Date completed:

24 or more/sample: \$ 3 x =

cc: file, customer

**Total Charges =**