

## Florida International University CORE Facility - LEVEL 2 Sequence Submission Form\*

Name : \_\_\_\_\_ Date: \_\_\_\_\_

FIU Address: \_\_\_\_\_ Phone: \_\_\_\_\_

*\* This form is to be completed **only** by users submitting samples and primers to be sequenced **by** the CORE facility in addition to the CORE Sample Submission form.*

**Please label all tubes with sample names as listed below.**

	Sample Name	<sup>1</sup> Template Type and Size (bps)	<sup>2</sup> Amount Supplied (ul) & Concentration (ng/ul)	Quantification & Clean-up Methods	Primer Name	<sup>3</sup> T <sub>m</sub> C°	CORE use
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
11.							
12.							
13.							
14.							
15.							
16.							
17.							
18.							
19.							
20.							

1. What is the amplified product? (e.g. 16S rDNA) Some templates can be difficult to sequence.
2. A minimum of 5ul of template at a concentration of 5ng/ul
3. Melting temperature of primers cannot be below 48°C for sequencing.

+Please review our Re-run policy on the CORE website, <http://www.fiu.edu/~dnacore>