



UB Next-Generation Sequencing and Expression Analysis Core GS FLX Titanium Reagents Pre-Order Form

This form authorizes the UB Next-Gen Sequencing and Expression Analysis Core to pre-order all consumables and sequencing reagents before samples are received from the researcher. Completion of this form confirms that the researcher is financially responsible for all items ordered for their project even if the researcher does not end up using the reagents. Please print this form and provide the original signed copy to the UB Next-Generation Sequencing and Expression Analysis Core. We will not pre-order reagents for a researcher unless this form has been completed and signed.

Lab Contact Information	
PI Name	Technician Name
Institution/Business	Phone
Address	Email
City/State/Zip	SUNY at Buffalo Researchers Only – How will you be
Phone	paying for the GS FLX Titanium Reagents (Research
Email	Foundation Account, State Account, etc.)?
Experimental Design Information	
What type of GS FLX Titanium Run will you be doing	(circle one)?
Shotgun 3kb Paired End 8kb Paired End 20 k	
How many sequencing runs? How	-
Do you want to use MIDs (circle one)? Yes No	• •
How many regions should the sequencing plate be divide	ded into (circle one)? 2 4 6 8
Provide a brief description of your experimental design in the sure to describe how you want to use MIDs and which sample description, you may attach additional pages to this form.	space below. Please include your multiplexing plans making s should be pooled, if applicable. If more space is needed for the
Doc requesting the reagent pre-order must sign below acknowledging this form acknowledges that the PI and Technician/Student/Post-Doc GS FLX Titanium Sequencing Services Document and agree to all sar	es the UB Next-Gen Sequencing and Expression Analysis Core to order
Principle Investigator Signature	Date

Contact Information

UB Next-Generation Sequencing and Expression Analysis Core Facility (B3-123) State University of New York at Buffalo New York State Center of Excellence in Bioinformatics and Life Sciences

Technician/Student/PostDoc Signature

701 Ellicott Street Buffalo, NY 14203 phone: (716) 881-7514