

Order Receipt - Tracking # 30-409975266 Service Type - Sequencing Only



Thank you for your order

INSTRUCTIONS: Please print this form and include a copy with any submitted samples. For NGS orders EXCEPT EZ services, please submit a Sample Form through your online account. For Regulatory orders, also include the Sample Registration PDF.

Submit a Sample form through your online account. for Regulatory orders, also include the Sample Registration PDF.					
Ship Samples to (if applicable)	Customer	Information	Payment Details		Customer Shipping Address
GENEWIZ, LLC	Name	Hollie Putnam	Payment Type	PO	Hollie Putnam
Attn: NGS	Phone	+1-8085541462	PO Number	CR51282 - 30-	University of Rhode Island
111 Corporate Boulevard Suite H	PI	Hollie Putnam	409975266		120 Flagg Rd Dept of Biological
loading dock	Company	UNIVERSITY OF RHODE	Submitted Time	9/14/2020 8:32 AM	Sciences
South Plainfield, NJ 07080		ISLAND	Account Manager	Ann Robinson	Kingston Rhode Island 02881
USA	Email	hputnam@uri.edu	Account Manager	Ann.robinson@bro	United States
877-GENEWIZ			Email	oks.com	+1-4018749510
Order Name			Becker_MBDBS		
Order Comments					
Estimated Turnaround Time			10-15 business days		
Service Package			Preferred (recommended)		
Do you need your samples returned?			Yes, please return my samples after completion of my project.		
When do you expect to submit samples?			10/01/2020		
Attached file(s)					
What type of material are your libraries prepared from?			Other (specify in special comments)		
What library preparation kit did you use (e.g. Nextera XT)?			Zymo Pico Methyl-SeqTM Library Prep Kit		
How many samples are you submitting?			32		
How many total libraries are you submitting?			32		
What is the estimated size (in bp) of the libraries?			150 bp – 500 bp.		
How much data (in millions of reads) do you need per individual library?			100		
What sequencing platform and configuration would you like to use? (See FAQ #8)			NovaSeq/HiSeq 2x150 bp		
Do your libraries contain the Illumina adapter sequences that meet our guidelines (see FAQ #9)?			Yes		
Do your samples contain the standard Illumina sequencing primer binding site(s)?			Yes, for both Read 1 and Read 2		
Do your samples contain the standard Illumina indexing primer binding site(s)?			Yes, and they contain dual index sequences (i7 and i5, or i5 alone or equivalent)		
How long is each index?			8 bp (most dual index applications)		
Please indicate if PhiX spike-in is required for this project			Yes, 20% (recommended for taxon identification (i.e. ITS/16S/18S) and WGBS)		
Please indicate if any of the following options apply to your project:			Need de-multiplexing (Please provide index information in sample form)		
Do you need a technical consultation with your quote?			No		





Special Comments

This is for 1 NovaSeq lane request. Discussed with Anthony and Ann $\,$





CUSTOMER INFORMATION:

Name: Hollie Putnam Phone: +1-8085541462 PI: Hollie Putnam

Company: UNIVERSITY OF RHODE ISLAND

Email: hputnam@uri.edu

PAYMENT DETAILS:

Payment Type: PO

PO Number: CR51282 - 30-409975266 **Submitted Time:** 9/14/2020 8:32 AM

Estimated Price Information

Created Date Tracking Number Service Line

Service Item Order Name

Total Amount

8/25/2020 6:01 PM 30-409975266

Next Generation Sequencing Sequencing Only

Becker_MBDBS \$ 7909.00

Customer Shipping Address:

Hollie Putnam University of Rhode Island 120 Flagg Rd Dept of Biological Sciences Kingston Rhode Island 02881 United States

Phone: +1-4018749510

Billing Address:

Hollie Putnam University of Rhode Island 120 Flagg Rd Dept of Biological Sciences Kingston Rhode Island 02881 United States Phone: Subtotal Amount: \$ 7909.00 Savings: \$ 0.00 Tax: \$ 00.00 Total Amount: \$ 7909.00