



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.

Ship Samples to (if applicable)	Customer Information	Payment Details	Customer Shipping Address
GENEWIZ, LLC Attn: NGS 111 Corporate Boulevard Suite H loading dock South Plainfield, NJ 07080 USA 877-GENEWIZ	Name: Hollie Putnam Phone: +1-8085541462 PI: Hollie Putnam Company: UNIVERSITY OF RHODE ISLAND Email: hputnam@uri.edu	Payment Type: PO PO Number: CR51282 - 30-409975266 Submitted Time: 9/14/2020 8:32 AM Account Manager: Ann Robinson Account Manager Email: Ann.robinson@brooks.com	Hollie Putnam University of Rhode Island 120 Flagg Rd Dept of Biological Sciences Kingston Rhode Island 02881 United States +1-4018749510

Order Name: Becker_MBDDBS

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-Seq™ 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

Generated on: 9/14/2020 12:32



30-409975266






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	 30-409975266	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