# AZENTA LIFE SCIENCES

#### Order Receipt - Tracking # 30-818136646 Service Type - Standard RNA-Seq



### Thank you for your order

INSTRUCTIONS: Please print this form and include a copy with any submitted samples. For Regulatory orders: please also include the Sample Registration PDF. For NGS orders:

- For all NGS orders EXCEPT EZ services, please submit a sample form through your online account.
- When submitting samples, please ship the samples so the delivery date is Monday through Thursday.
- For orders that require procurement, turnaround time starts only when we receive the kit.
- When Azenta/GENEWIZ receives samples, an email will be sent to the customer by the end of that day.

Ship Samples to (if applicable)	Customer Information		Payment Details		Customer Shipping Address
Azenta US, Inc.	Name	Hollie Putnam	Payment Type	PO	Hollie Putnam
Attn: NGS	Phone	+1-8085541462	PO Number	0000202069	University of Rhode Island
111 Corporate Boulevard Suite H	PI	Hollie Putnam	Submitted Time	8/3/2023 4:19 PM	120 Flagg Rd Dept of Biological
loading dock	Company	UNIVERSITY OF RHODE	Account Manager	Ann Robinson	Sciences
South Plainfield, NJ 07080		ISLAND	Account Manager	ann.robinson@aze	Kingston Rhode Island 02881
USA (436, 3040)	Email	hputnam@uri.edu	Email	nta.com	United States
877-(436-3949)	Order Name	+1-4018749510 Bermuda coral denovo transcriptomes			
Estimated Turnaround Time			23-25 business days		
Promotion Code			NGS22-USRNA50		
Service Package			Value (Economical)		
Samples/Data already at Azenta					
When do you expect to submit samples?			02/01/2023		
Do you need a technical consultation with your quote?			No		
Preferred Date and Time					
Additional Date/Time for consultation, if applicable					
Attached file(s)			30-818136646 sample		
			submission form.xls		
Goal of Project			De novo transcriptome assembly		
Genus of Organism			Madracis, Diploria, Montastraea, Porites		
Species of Organism			decactis, labryitheformis, cavernosa, astreoides		
Size of Genome in Mbp			400		
Number of Samples			4		
Sample Type			Total RNA (not derived from blood)		
Do any of your samples contain virus/infectious material?			No		
Preferred Method of rRNA Removal			PolyA selection for mRNA species (eukaryotic)		
Reads per Sample			100 million (for de novo transcriptome assembly)		
Would you like to add ERCC spike-in?			No		
Data Analysis Requirements			None (raw FASTQ files only)		
	LE ATACC	NI.			

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No

Are you interested in adding ATAC-Seq to this

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project?

Special Comments

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30-818136646



#### **CUSTOMER INFORMATION:**

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

Company: UNIVERSITY OF RHODE ISLAND

Email: hputnam@uri.edu

**Estimated Price Information** 

**Tracking** 

Created Date Number Service Line Service Item Order Name Total Amount

1/23/2023 12:39 30-818136646 Next Generation

PM Sequencing

Standard RNA-Seq

**PAYMENT DETAILS:** 

**Submitted Time:** 8/3/2023 4:19 PM

Payment Type: PO PO Number: 0000202069

Bermuda coral denovo transcriptomes

<sup>3</sup> 2037.00

**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:** 

UNIVERSITY OF RHODE ISLAND

120 FLAGG RD DEPT OF BIOLOGICAL

**SCIENCES** 

KINGSTON Rhode Island 2881

**United States** 

Phone:

Subtotal Amount: \$2037.00

Savings:\$ 2037.00 Estimated Tax:\$ 00.00 Total Amount:\$ 2037.00