

Order Receipt - Tracking # 30-1075224139 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 GENEWIZ receives samples, an email will be sent to the customer by the end of that day.

Ship Samples to (if applicable)	nples to (if applicable) Customer Information		Payment Details		Customer Shipping Address		
Azenta US, Inc.	Name	Sarah Tanja	Payment Type	CC	Sarah Tanja		
Attn: NGS Services	Phone	+1-9072096978	Credit Card Type	Visa	UNIVERSITY OF WASHINGTON		
111 Corporate Boulevard Suite H	PI	Jacqueline Padilla-	Card Number	CC 5406	1122 NE Boat St		
loading dock		Gamino	Submitted Time	8/27/2024 5:47 PM	Seattle Washington 98125		
South Plainfield, NJ 07080	Company	University of	Account Manager	Zach Plummer	United States		
USA		Washington - South	Account Manager	zach.plummer@az	+1-9072096978		
877-(436-3949)		Lake Union	Email	enta.com			
	Email	stanja@uw.edu					
Order Name			coral-embryo-leachate				
Estimated Turnaround Time			23-28 business days				
	Promotion Code	NGS24-NEWRNA					
	Service Package	Value (Economical)					
	s/Data already at Azenta						
Whe	pect to submit samples?	09/02/2024					
Do you need a technical consultation with your quote?			No				
	Preferred Date and Time						
Ado	Time for consultation, if						
	Exploratory, and Clinical	Discovery (e.g. Research and Development)					
	Attached file(s)						
	Number of Samples	60					
	cioc/Conus of Organism	Montinora					
	species type						
	Sample Type	Iotal RNA (not derived from blood)					
	of your samples contain irus/infectious material?	None					
	lethod of rRNA Removal	PolyA selection for mRNA species (eukaryotic)					
	Reads per Sample	20 million					
	a Analysis Requirements	Raw Data (FASTQ)					
	Goal of Project	Gene expression analysis					
	Special Comments	Corals(eukaryote) are holobiont organisms, and the transcript will also include sequences from Symbiodinacea (symbiotic dinoflagellate algae, eukaryote) that I am interested in					



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analyzing for differential gene expression.





## **CUSTOMER INFORMATION:**

Name: Sarah Tanja Phone: +1-9072096978 Pl: Jacqueline Padilla-Gamino Company: University of Washington - South Lake Union Email: stanja@uw.edu

## **PAYMENT DETAILS:**

Payment Type: Credit Card Credit Card Type: Visa Card Number: CC 5406 Submitted Time: 8/27/2024 5:47 PM

**Estimated Price Information** 

Created Date	Tracking Number	Service Line	Service Item	Order Name	Total Amount
8/15/2024 11:12 AM	30-1075224139	Next Generation Sequencing	Standard RNA-Seq	coral-embryo-leachate	\$ 5910.00
Customer Shipping Address:		Billing Address:		Subtotal Amount:\$ 5910.00	
Sarah Tanja		University of Washington		Savings:\$ 4200.00 Estimated Tax:\$ 00.00	
UNIVERSITY OF WASH	IINGTON	1122 NE BOAT ST		Total Amount:\$ 5910.00	
1122 NE Boat St		SEATTLE Washington 9810	05		
Seattle Washington 9	8125	United States			
United States		Phone :			
Phone: +1-90720969	78				