



30-504851645

## Confidential Quotation

<b>Client:</b> Hollie Putnam UNIVERSITY OF RHODE ISLAND Dept of Biological Sciences 120 Flagg Rd Kingston, Rhode Island 02881 United States +1-4018749510 <a href="mailto:hputnam@uri.edu">hputnam@uri.edu</a>	<b>Tracking Number: 30-504851645</b> <b>Revision Number: R0</b> <b>Order Name: BSF_Stages</b> Quotation Effective Date: 05/Apr/2021 Quotation Expiration Date: 05/Jul/2021 Payment Term: Net 30 Days Shipment: Prepaid and Add  <b>Contact:</b> <a href="mailto:NGS@genewiz.com">NGS@genewiz.com</a> +1-877-GENEWIZ (436-3949) ext 1 Account Manager: Ann Robinson Account Manager Email: Ann.robinson@brooks.com
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### I. Estimated Price

Service	Unit cost	Quantity	Subtotal
Library preparation, Illumina, RNA with PolyA selection, express package	\$275.00	9	\$2,475.00
Illumina HiSeq 2x150 bp sequencing, single index, express package	\$1,980.00	1	\$1,980.00
Data delivery, sFTP	-	-	\$0.00
Return shipment, additional	\$45.00	1	\$45.00
Promotion total discount item	-	-	\$-900.00
<b>Estimated Total for Project :</b>			<b>\$3,600.00</b>
<b>Estimated Price Per Sample :</b>			<b>\$400.00</b>

### II. Service Description and Turnaround time

Service Type	Standard RNA-Seq
Species	<i>Montipora capitata</i>
Sample Type	Total RNA (not derived from blood)
Sample Number	9 sample(s)
Sequencing Configuration	Illumina HiSeq, 2x150bp configuration, single index, per lane
Estimated Data Output	~350M raw paired-end reads per lane
Phi-X Spike-in	n/a
Quality Guarantee	≥80% of bases ≥Q30
Deliverables	Raw data in FASTQ format
Level of Service	Research Use Only
Special Comments	n/a
<b>Express Package Includes:</b>	
<b>Guaranteed Turnaround Time#</b>	Total 10-15 business days
<b>Additional Benefits</b>	Dedicated Study manager, weekly project updates

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### III. How to Start Your Order

- Provide valid Purchase Order or charging instructions (checkout through your online GENEWIZ account, email [NGS@genewiz.com](mailto:NGS@genewiz.com), or call 908-222-0711; ext. 1);
- Provide online sample submission form in your GENEWIZ account;
- 9 total RNA samples (not derived from blood) meeting requirements below.

### IV. Sample Requirements

Sample Type	Remarks	Quantity	Sample Quality
Total RNA (in nuclease-free water), on dry ice	Recommended	≥2 µg	RIN >6.0, ≥50 ng/µL, A260/A280=1.8-2.2, DNA-free
	Required	≥500 ng	

Please see [our website](#) for other starting material types.

For projects with >36 samples, we recommend submitting in v-bottom 96-well PCR plates (Med Supply Partners # 15-3590 or similar), rather than Eppendorf tubes. Please arrange the samples in your shipment in the order in which they are outlined in your sample form.

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## V. Notes

1. Aim: RNA sequencing of 9 total RNA samples (not derived from blood) from *Montipora capitata*.
2. Sequencing recommendations provided by GENEWIZ are based on the client's project goals, typical machine outputs and multiplexing variability. GENEWIZ does not guarantee average coverage or on-target specificity for each sample.
3. All kits, reagents, analysis pipelines, etc. are routinely updated to remain best-in-class. Please proactively contact GENEWIZ if you'd like historical versions, which may be available on a case-by-case basis.
4. Multiplexing is performed to the best of GENEWIZ's ability to ensure relatively even data distribution amongst samples, but even data distribution is not guaranteed.
5. Sequencing yield guarantee only applies to libraries prepared by GENEWIZ. Initial sample QC may involve, but is not limited to, the following:
  - Assessing RNA integrity by Agilent Tapestation and concentration by Qubit assay
  - Assessing library size on the Agilent Tapestation, concentration by Qubit assay, and final quantitation by qPCR
6. If samples do not meet our criteria for RIN value, GENEWIZ cannot guarantee results. This includes, but is not limited to: rRNA content, PCR duplicates, and overall mapping rates.
7. Initial sample QC is performed free of charge for samples that are expected to move forward with sequencing. GENEWIZ allows one free repeat of initial sample QC with said samples. Any additional repeats can be accepted for a nominal fee. For samples that do not pass QC, GENEWIZ cannot guarantee results. However, GENEWIZ has great experience working with less than ideal samples.
8. GENEWIZ offers sample storage for up to 1 year following project completion. Please contact us for further storage options.
9. GENEWIZ offers free raw FASTQ data storage for up to 6 months. GENEWIZ reserves the right to remove said data after 6 months without any notice. Please contact us for further storage options.
10. #If GENEWIZ does not deliver data within quoted guaranteed turnaround time, additional discounts up to 10% off will be available.

**VI. General Terms and Conditions**

This quotation is exclusive of any applicable customs duties. Applicable taxes and freight in this quotation are estimated. Any order issued in response to this quotation is governed solely by the below referenced terms and conditions or, where applicable, a contract signed by GENEWIZ and the customer. No other terms are accepted by GENEWIZ.

\*This quotation may be revoked at any time until GENEWIZ has provided a sales order confirmation.

Terms and conditions can be found at: <https://www.genewiz.com/en/Public/Company/Policies/Terms-Conditions>

**Name:**\_\_\_\_\_ **Date:**\_\_\_\_\_ **Signature:**\_\_\_\_\_

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