Date of issue 07-29-2022 Valid through 08-29-2022



Service Quotation

Next-Generation Sequencing

Quote to Steven B. Roberts

Associate Professor Associate Director Graduate Program Coordinator

School of Aquatic and Fishery Sciences University of Washington Fisheries Teaching and Research (FTR) Building - Office 232 1140 NE Boat Street - Seattle, WA 98105 sr320@uw.edu Prepared by Jay Lee

DNA Link USA, Inc. 1000 S Hope St. #521 Los Angeles, CA 90015 United States

Tel: 1-213-435-2825 E-mail: jay.lee@dnalink.com

Thank you very much for considering DNA Link's Next Generation Sequencing service, and we are pleased to respond to your request for a service proposal. Thank you for giving us the opportunity to present this proposal. If you have any questions or need any further information, please do not hesitate to contact us.

Best regards,

Jay Lee

DNA Link is official service provider of the following platforms.



DNA LINK

Disclaimer : This document is confidential and may contain legally privileged information. The information in this document is intended solely for the recipient specified in it. If you are not the intended recipient, please notify DNA Link at <u>info@dnalink.com</u> and discard the document. Any disclosure, copying, distribution or any other action taken or ornitted to be taken to prevent any information becoming public, is prohibited and may be unlawful. We do not accept responsibility for loss or damage arising from the use of this document. DNA Link lnc. is a limited liability company under the law of the Republic of Korea and is listed in the Commercial Register of the Chamber of Commerce under registration number 104-81-51912.

Project Description

Species	Coral (Montipora capitata)		
Sample Type	Total RNA		
Number of samples	18		
Sequencing platform	NovaSeq S4 100PE, 40~50M reads		
Bioinformatics	-		

Price Estimates

Service	Description	Quantity	Unit Price (US\$)	Total (US\$)
Sample QC	RNA QC	18	20	360
sRNA-seq package	sRNA library prep, Novaseq S4 100PE 40~50M reads (trimming)	18	330	5,940
mRNA-seq package	Truseq mRNA library prep, Novaseq S4 100PE 40~50M reads	18	199	3,582
Bioinformatics	Raw data delivery	18	-	-

Total \$9,882

Quote Price : \$9,882

Deliverables

In completion of the project, otherwise specified by client, the data shall be transferred via secure ftp. External drive can be delivered only on request of customer with optional charges.

Estimated turnaround time from project initiation

4-6 weeks from the date of sample validation in QC. This estimate is subject to change.

Sample storage and intellectual property

Unless otherwise noted in this document, samples will be discarded after 1 month upon project completion. Data files will be stored on DNA Link's service up to 90 days after data delivery. DNA Link claims no ownership of the data and they will be under strict confidentiality.



Shipping information

Shipping address :

DNA Link USA, Inc. 1000 S Hope St. #521 Los Angeles, CA 90015

Note for shipping

Important: Please declare the package as samples for research purpose only, with value below US\$100 to avoid any delays in custom clearance. Additive tax incurred from any declared value of higher than US\$100 will be charged to the shipper.

Evaporation of samples is the most common delivery problem. Please tightly seal the tubes. Please include a hardcopy of your order details.

This quotation and terms are accepted by the client.

Name	:
Title	:
Date	:
Signature	:

Please send the signed copy of this document by email to <u>info@dnalink.com</u>, and include the original in the sample package.



Disclaimer : This document is confidential and may contain legally privileged information. The information in this document is intended solely for the recipient specified in it. If you are not the intended recipient, please notify DNA Link at <u>info@dnalink.com</u> and discard the document. Any disclosure, copying, distribution or any other action taken or ornitted to be taken to prevent any information becoming public, is prohibited and may be unlawful. We do not accept responsibility for loss or damage arising from the use of this document, DNA Link loc. is a limited liability company under the law of the Republic of Korea and is listed in the Commercial Register of the Chamber of Commerce under registration number 104-81-51912.

Sample information

		Concentration	Volume	OD Reading	
No. Sample name	ug/ul for DNA ng/ul for RNA	ul	260/230	260/280	

Total _____ sample(s)

Remarks :

Disclaimer : This document is confidential and may contain legally privileged information. The information in this document is intended solely for the recipient specified in it. If you are not the intended recipient, please notify DNA Link at <u>info@dnalink.com</u> and discard the document. Any disclosure, copying, distribution or any other action taken or omitted to be taken to prevent any information becoming public, is prohibited and may be unlawful. We do not accept responsibility for loss or damage arising from the use of this document. DNA Link Inc. is a limited liability company under the law of the Republic of Korea and is listed in the Commercial Register of the Chamber of Commerce under registration number 104-81-51912.