

Organization: University of Eastern Piedmont

Quote No.: NVUK2025070182

VAT Number: IT01943490027

Date Issued: 2025-07-02

Billing Address: Department of Translational Medicine UPO -
Università del Piemonte Orientale Via Solaroli, 17, Novara, 28100,
Italy

Issued By: Elena Ferrari

Validity (days): 90

Shipping Address: UPO Biobank Centro di Ricerche Applicate Ipazia
- CAAD Corso Trieste, 15A, Novara, 28100, Italy

Contact Name: Daniela Capello

Phone Number: 0321 660539 int.7539

Contact Email: daniela.capello@med.uniupo.it

No	Part Number	Product Name	Description	Unit Price	Currency	QTY	Total Price
1	RSHR00402	Human small RNA-seq (WOBI)	RNA sample QC	170.00	EUR	3	510.00
2			small RNA library preparation				
3			Illumina Sequencing SE50 (20 M raw reads per sample)				
4			Data quality control				
5			Cloud Delivery	0.00	EUR	1	0.00
Total							510.00
(0%)VAT							0.00
Grand Total							510.00

1. Overview of Service

Product Name	Human small RNA-seq (WOBI)
Species	Human
Sample Type	RNA
Sequencing Platform & Strategy	Illumina Sequencing SE50

Q30	SE50,Q30≥85%
Data Requirement	20 M raw reads of raw data per sample
No. of Sample	3
Library Type	small RNA library preparation
Data analysis	Data quality control
Turnaround Time	25 working days starting after we receive confirmation of the sample QC report from customer

Remark	1) the samples are plasma samples from Biobank. 2) If the library preparations for the pilot samples will fail, only the costs for library preparation will be charged.
--------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------

2. Sample Requirements

This quotation is provided subject to Novogene's sample requirements which can be found here:

<https://www.novogene.com/eu-en/novogene-sample-requirements-pdf/>

Note:

- a. Detailed requirements can be referred to the Sample Information Form (SIF).
- b. Samples not meeting Novogene's specifications can be designated by the customers as to be processed "at risk". If library preparation failed, only the cost for library preparation will be charged. The turnaround time could be extend depending on circumstance.
- c. If the customer chooses to opt out certain procedures in Novogene standard QC pipeline, the samples will be graded as "Hold" or "Fail".
- d. The data amount stated in the quotation corresponds to the average amount which will be ordered for sequencing. For samples passing our quality control and graded as Pass, Novogene will guarantee no less than 98% of the data volume stated in the signed quotation per sample.
- e. Amplified cDNA samples will be subjected to different QC standard.
- f. Novogene will initiate library prepare directly if all samples of the project have passed the sample quality control.If you disagree with that, please inform in advance.

3. Bioinformatics Analysis (Human small RNA-seq (WOBI)-Data quality control)

Data quality control

4. Sample Submission

All samples must be delivered to Novogene in accordance to the sample requirements listed above. Please request for the sample

submission form and sample submission instructions from the Novogene representative. Samples should be sent to the address below:

ATTN: Novogene Sample Collection Team
Novogene GmbH
Am Klopferspitz 19a, 82152 Planegg, Germany
Tel: +49 89 3704 0454

5. Customer Service System (CSS)

My Team User: francesca.orso@uniupo.it
Shared Access: Project Information, Finance Information, Data Release
Valid Thru: 2026-12-31

We have added the above user for this Project per your instruction. Please note that only the permittee(s) can access the project information on CSS and receive CSS email notifications. You may use the **My Team** menu on CSS to edit this authorization.
[CSS User Agreement](#).

About the CSS access:

Project Information consists of Send Sample, Project Status, Sample Information, Sample QC, Final Report.

Finance Information consists of Statement.

Data Release Information contains the access to download cloud data.

6. Terms and Conditions

Any quotation given by Novogene shall not constitute an offer, and is only valid for a period of 30 Business Days from its date of issue.

This quotation is provided subject to Novogene's standard terms and conditions which can be found here: [Novogene \(UK\) Term and Conditions](#).

These terms and conditions and the sample requirements apply to this quotation and any subsequent order notwithstanding anything to the contrary contained in or incorporated into any document from or oral statement made by you, the customer. No variation or amendment to the terms and conditions or the sample requirements shall be of any effect unless expressly agreed, in writing, by a person authorized to sign on behalf of Novogene.

By accepting this quotation, you are confirming that you have read and you accept the terms and conditions and the sample requirements and you are authorized to enter into a contract on behalf of the customer.

Novogene shall delete and/or dispose of all Materials, at any time after 30 calendar days post-completion of the Services unless otherwise agreed in writing with the Customer;

Novogene shall delete and/or dispose of all Results and Data any time after 30 calendar days following the completion of data delivery, unless otherwise agreed in writing with the Customer.

I agree with the information and pricing provided in this quotation and would like to authorize Novogene to proceed based on terms and conditions listed above.

Customer Name : _____ Date : _____

Customer Signature : _____

Novogene Signature : *Tingting Zhou*

Novogene Representative: Elena Ferrari
Representative email: elena.ferrari@novogene-europe.com

Novogene Technical Support: Daniele Campolungo
TS email: service.south@novogene-europe.com

7. Bank Information

Citibank (EUR)

Bank Name: Citibank, N.A., London Branch

Bank Address: Citigroup Centre, Canada Square, Canary Wharf, London E14 5LB

Name of Account: NOVOGENE (UK) COMPANY LIMITED

Swift Code: CITIGB2L

Account Number: 0019106340

Sort Code: 185008

IBAN: GB95CITI18500819106340

Address of Account: 2nd Floor, Bio-Innovation Centre 25 Cambridge Science Park, Milton Road, Cambridge, England, CB4 0FW