Customer:

MUNI

VAT number: CZ00216224

Masarykova univerzita

Přírodovědecká fakulta

Kotlářská 267/2

Veveří

602 00 Brno 2

Supplier:

Novogene (UK) Company Limited

25 Cambridge Science Park
Milton Road Cambridge CB4 OFW

GB United Kongdom

Final receiver:

MU PřF, ÚEB - FIŽ Kamenice 5, D36 625 00 Brno Date of issuance: 13, 11, 2025

Date of delivery:

Way of delivery:

Wo order from your company: Quotation No. NVUK20250918102

Amount Unit	t Item name	Price without VAT		VAT amount	Total price
1 ks	Full-Length Amplicon Metagenomics Sequencing (PacBio) (WBI)	3 309,00	0	0,00	3 309,00

Total price with VAT:

3 309,00 EUR

Please include the order number in the invoice and send the invoice by email to:

The customer has the right to withdraw from the contract due to non-delivery of goods or part thereof. In this case, the supplier will take back the goods at his own expense.

The order was issued by

Please deliver the goods to the address of the final recipient. Thank you.



OFFICIAL QUOTATION

Research Service

*Please use Novogene (UK) Co., Ltd as supplier when raising purchase order, and send the purchase order to the

NOVOGENE (UK) COMPANY LIMITED VAT REG Number: EORI Number:

25 Cambridge Science Park, Milton Road Cambridge CB4 0FW, United Kingdom

Organization: Masarykova Univerzita

VAT Number: 00216224

Billing Address: Masarykova Univerzita

Žerotínovo náměstí 617/9, Brno-město, 602 00 Brno, Czech Republic

Shipping Address: Masarykova Univerzita Žerotínovo náměstí 617/9, Brno-město, 602 00 Brno, Czech Republic

Contact Email

Quote No.: NVUK20250918102

Quote No.: NVUK20250918102

Date Issued: 2025-11-05

Issued By:

Validity (days): 30

No	Part Number	Product Name	Description	Unit Price	Currency	QTY	Total Price
1		Full-Length Amplicon SMD00612 Metagenomics Sequencing (PacBio) (WBI)	Full-length 16s amplicon metagenomic library PacBio Revio	60.00	EUR	33	1980.00
2	RSMD00612		(HiFi reads) (0.03 M Clean Reads per sample)				
3			Standard Analysis				
4			DNA extraction and sample QC	40.00	EUR	33	1320.00
5			Sample shipping fee	0.00	EUR	1	0.00
6			Cloud Delivery	9.00	EUR	1	9.00
			Total				3309.00
			(0%)VAT				0.00
			Grand Total				3309.00

1. Overview of Service				
Product Name	Full-Length Amplicon Metagenomics Sequencing (PacBio) (WBI)			
Sequencing Platform & Strategy	PacBio Revio (HiFi reads)			
Data Requirement	0.03 M Clean Reads of raw data per sample			

No. of Sample	33
Library Type	Full-length 16s amplicon metagenomic library
Data analysis	Standard Analysis
Turnaround Time	30 working days starting after we receive confirmation of the sample QC report from customer

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 (Full-Length Amplicon Metagenomics Sequencing (PacBio) (WBI)-Standard Analysis)

- 1. Data quality control
- 2. Primer excision, chimera filtration, denoise-ASVs
- 3. Taxonomic analysis
- 4. Taxonomy annotation, Bar plottings at different taxomonic level
- Alpha Diversity Analysis
- 6. Alpha diversity index, Alpha rarefraction, Alpha group significance
- 7. Beta Diversity
- 8. Beta diversity metric, Beta group significance, Principal coordinates analysis
- 9. Statistics and Plottings
- 10. Differential abundance on sequence level, Differential abundance on taxonomic level, Venn analysis, Metastats, LEfSe

Quote No.: NVUK20250918102

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:

5. Customer Service System (CSS)

Do you know?

The Customer email address shown on this quotation will automatically become the **Project Owner** on the Novogene Customer Service System. On CSS, you can track and manage the project online 24/7. 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 issue an authorization.

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 :

Novogene Technical Support: chenxin zhuo
TS email

7. Bank Information

Quote No.: NVUK20250918102

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:
Account Number:
Sort Code:

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

Quote No.: NVUK20250918102