

REQUEST FOR PROPOSAL No. ABM-19042024A

In connection with the implementation by Ryvu Therapeutics S.A. of the project "The conduct of a phase II, multicentre, open-label clinical trial (RIVER-81) evaluating the safety and efficacy of RVU120 in combination with venetoclax in patients with relapsed/refractory acute myeloid leukemia who have failed prior therapy with venetoclax and a hypomethylating agent" no. 2022/ABM/06/00002/P/02 (hereinafter: "Project") co-financed from the state budget by the Medical Research Agency under the Competition: Development of targeted or personalized medicine based on therapeutic products based on nucleic acids and small-molecule compounds no. ABM/2022/6, Ryvu Therapeutics S.A. invites proposals for the execution of the following defined description of the order.

I. ORDERING PARTY/SPONSOR

Ryvu Therapeutics S.A., Sternbacha 2, 30-394 Krakow, Poland
EU VAT PL6792942955

II. DESCRIPTION OF THE ORDER

PART 1. Human mRNA sequencing service

STEP 1. RNA sample QC

After QC, the Ordering Party will decide whether to proceed with RNAseq.

The Ordering Party would like to ensure the possibility to proceed even though QC may fail due to low RNA amounts.

If the Ordering Party decide not to proceed with STEP 2 only STEP 1 will be paid.

STEP 2. Human mRNA sequencing

Technology: Sequencing by synthesis (SBS) incorporating patterned flow cell technology.

Parameters: PE150; Q30>=85% cDNA directional library preparation (poly-A library)

and sequencing 30M PE reads = 9GB data per sample

Data delivery via online cloud

The Ordering Party organizes and pays for the delivery of the package (samples). All samples will be sent in one batch.

The contractor will be informed of the exact number of samples in the Purchase Order.

Minimum number of samples: 90

Estimated number of samples: 150

PART 2. Human mRNA sequencing service

STEP 1. RNA sample QC

After QC, the Ordering Party will decide whether to proceed with RNAseq.

The Ordering Party would like to ensure the possibility to proceed even though QC may fail due to low RNA amounts.

If the Ordering Party decide not to proceed with STEP 2 only STEP 1 will be paid.

STEP 2. Human mRNA sequencing

Technology: Sequencing by synthesis (SBS) incorporating patterned flow cell technology.

Parameters: PE150; Q30>=85% cDNA directional library preparation (poly-A library)

and sequencing 30M PE reads = 9GB data per sample

Data delivery via online cloud

The Ordering Party organizes and pays for the delivery of the package (samples). All samples will be sent in one batch.

The contractor will be informed of the exact number of samples in the Purchase Order.

Minimum number of samples: 20

Estimated number of samples: 27

II.2. Rules of order execution

- **OFFER VALIDITY PERIOD:** at least until 15th May 2024.
- **CONTRACT TERM:** Deadline for performance of the contract: 31st May 2024.

In the event of prolonging the completion date of the Project stage, the agreement may be extended following changes in the Project co-financing agreement.

- **ORDER COMPLETION DATE (TURNAROUND TIME):** The service must be completed by 31st May 2024. The turnaround time is an admission condition, proposal indicating a longer deadline for performance will be rejected. The planned shipment date of samples from part 1 is 13th May 2024 (may change slightly). The planned shipment date of samples from part 2 is 6th May 2024 (may change slightly).

The Ordering Party does not allow the possibility of submitting partial offers.

III. PLACE, DATE PLACE, DATE AND PROCEDURE OF SUBMISSION OF QUOTES

- III.1. The proposal must be submitted by: **26th April 2024 (23.59 CET)**.
- III.2. The proposal must be sent via e-mail to the following address: tenders@ryvu.com. The message with the proposal should refer to the RFP number indicated on the first page: **ABM-19042024A**.
- III.3. The proposal and its attachments must be prepared in English or Polish.
- III.4. The proposal should be prepared in an accordance with the form constituting Appendix 01 to this RFP.
The Bidders must provide the prices according to the proposal form.

IV. ADDITIONAL INFORMATION

- IV.1. The Ordering Party allows for the possibility of awarding to the Contractor supplementary orders, in an amount not exceeding 50% of the maximum value of the contract specified in the agreement concluded with the contractor, while such orders are consistent with the subject of the basic contract.
- IV.2. The terms and conditions of the agreement may change during the course of the agreement (Ordering Party reserves the right to amend the agreement):
 - in terms of the timelines and term of the agreement – following changes in the scope of the study and Project (extension of the duration of the Project, extension of appropriate stages of the Project, change of research plans);
 - in the event of force majeure as an event which is externally impossible to foresee and which could not have been prevented and whose consequences and effects could not have been prevented.
- IV.3. The Bidders may ask the Ordering Party to clarify the content of the RFP. If the request for clarification of the content of the RFP was received later than by the end of 24th April 2024, the Ordering Party may provide explanations or leave the application unexamined. Questions must be sent to the following e-mail address: tenders@ryvu.com.
- IV.4. The Ordering Party reserves the right to change the content of the RFP, including changes in the terms of the procedure. Bidders will be informed.
- IV.5. Whenever the Ordering Party uses trademarks/brands/standards/manufacturers' names in the documentation, it shall be assumed that the wording "or equivalent" is used in reference to them, thus it is acceptable to submit a tender indicating an equivalent subject matter of the contract to that described by the Ordering Party. The indications in relation to the expected technical parameters, as well as the indications in relation to specific types and manufacturers' names are of a general nature, referring only to exemplary indications of equivalent products and do not constitute the only acceptable solution. On this basis, the Ordering Party accepts equivalent solutions. A contractor who submits an equivalent offer - is obliged to prove, under pain of rejection of the offer, that the submitted offer is equivalent to the one described by the Ordering Party.
- IV.6. The Ordering Party reserves the right to ask the Bidders at any stage of the evaluation of proposals for additional information, documents, additions or explanations. The Ordering Party's contact with the Bidder will take place by e-mail indicated in the content of the proposal sent by the Bidder.
- IV.7. This RFP serves to estimate the market price of the contract. The Ordering Party reserves the right to enter into negotiations with Bidders who have submitted a proposal and meets the conditions for participating in the proceedings. Arrangements regarding the date of negotiations will be carried out by e-mail. The modified proposal may not contain conditions less favorable than the original proposal.
- IV.8. This RFP does not oblige the Ordering Party to conclude a contract.
- IV.9. For more information, please contact Anna Dziedzicka at the following email address: tenders@ryvu.com.

ATTACHMENTS

Appendix 01 – Proposal Form

APPENDIX 01 TO RFP no. ABM-19042024A

THE PROPOSAL FORM

Data of the Bidder	
Name:	
Address:	
Tax ID/EU VAT:	
Person authorized to contact the Ordering Party:	
name and surname:	
e-mail address:	

	Answer / confirmation of compliance *- delete inappropriate	Comments, if any
<p>PART 1: Human mRNA sequencing service</p> <p><u>STEP 1. RNA sample QC</u> After QC, the Ordering Party will decide whether to proceed with RNAseq. The Ordering Party would like to ensure the possibility to proceed even though QC may fail due to low RNA amounts. If the Ordering Party decide not to proceed with STEP 2 only STEP 1 will be paid.</p> <p><u>STEP 2. Human mRNA sequencing</u> Technology: Sequencing by synthesis (SBS) incorporating patterned flow cell technology. Parameters: PE150; Q30>=85% cDNA directional library preparation (poly-A library) and sequencing 30M PE reads = 9GB data per sample Data delivery via online cloud</p> <p>The Ordering Party organizes and pays for the delivery of the package (samples). All samples will be sent in one batch. The contractor will be informed of the exact number of samples in the Purchase Order.</p> <p>Minimum number of samples: 90 Estimated number of samples: 150</p>	YES/NO*	
OFFER VALIDITY PERIOD: at least until 15 th May 2024.	YES/NO*	
CONTRACT TERM: Deadline for performance of the contract: 31 st May 2024.	YES/NO*	
ORDER COMPLETION DATE (TURNAROUND TIME): The service must be completed by 31 st May 2024. The planned shipment date of samples is 13 th May 2024 (may change slightly). The turnaround time is an admission condition, proposal indicating a longer deadline for performance will be rejected.	YES/NO*	
	NET PRICE of performing QC for 1 sample (<u>price only for STEP 1</u>) =price for sample which fails QC	
	NET PRICE of performing service for 1 sample (STEP 1 and STEP 2)	
	NET PRICE for data delivery via cloud (per batch of samples)	
	TOTAL NET PRICE of performing <u>service (STEP 1 and STEP 2)</u> for 150 samples + data delivery via cloud	

	Answer / confirmation of compliance *- delete inappropriate	Comments, if any
<p>PART 2. Human mRNA sequencing service</p> <p>STEP 1. RNA sample QC After QC, the Ordering Party will decide whether to proceed with RNAseq. The Ordering Party would like to ensure the possibility to proceed even though QC may fail due to low RNA amounts. If the Ordering Party decide not to proceed with STEP 2 only STEP 1 will be paid.</p> <p>STEP 2. Human mRNA sequencing Technology: Sequencing by synthesis (SBS) incorporating patterned flow cell technology. Parameters: PE150; Q30>=85% cDNA directional library preparation (poly-A library)and sequencing 30M PE reads = 9GB data per sample Data delivery via online cloud</p> <p>The Ordering Party organizes and pays for the delivery of the package (samples). All samples will be sent in one batch. The contractor will be informed of the exact number of samples in the Purchase Order.</p> <p>Minimum number of samples: 20 Estimated number of samples: 27</p>	YES/NO*	
OFFER VALIDITY PERIOD: at least until 15 th May 2024.	YES/NO*	
CONTRACT TERM: Deadline for performance of the contract: 31 st May 2024.	YES/NO*	
ORDER COMPLETION DATE (TURNAROUND TIME): The service must be completed by 31 st May 2024. The planned shipment date of samples is 6 th May 2024 (may change slightly). The turnaround time is an admission condition, proposal indicating a longer deadline for performance will be rejected.	YES/NO*	
	NET PRICE of performing QC for 1 sample (price only for STEP 1) =price for sample which fails QC	
	NET PRICE of performing service for 1 sample (STEP 1 and STEP 2)	
	NET PRICE for data delivery via cloud (per batch of samples)	
	TOTAL NET PRICE of performing service (STEP 1 and STEP 2) for 27 samples + data delivery via cloud	

We confirm that the scope of the service offered is consistent with the subject of the request of the RFP no. ABM-19042024A.

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Place and date

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Signature of the authorized person