

**REQUEST FOR QUOTE NO. 192/2024 of December 13, 2024.**

**AS PART OF MARKET REVIEW**

**1. PREAMBLE**

In connection with the implementation of the project titled "Design and development of nanoparticle-RNA based drugs to be used in anti-cancer therapy with the construction of a nanoparticle platform for targeted delivery of therapeutic nucleic acids", by BS Biotechna SA, under contract no. 2022/ABM/06/00005-00 for co-financing of a commercial project as part of the Competition for the development of targeted or personalized medicine based on acid-based medicinal products nucleic acid and small molecule compounds, the Ordering Party conducts market research regarding the costs of purchase and delivery of laboratory equipment and inorganic and organic chemistry necessary to conduct the research specified in the table below:

<b>No. Parts</b>	<b>Name of the subject of the order</b>
1	<p>SPE columns (2 packages of 200 pieces) with the following parameters:</p> <ul style="list-style-type: none"> <li>• SPE polymer bed;</li> <li>• grain size 33 µm;</li> <li>• pore size 85A;</li> <li>• various interaction mechanisms (pi-pi, hydrogen bonding, dipole-dipole, hydrophobic interaction);</li> <li>• pH resistance 1-14;</li> <li>• polymer modified with 2-pyrrolidone ligand;</li> <li>• bed mass 30 mg;</li> <li>• column volume 3 mL.</li> </ul> <p>The reference model was the catalog number 8B-S100-TBL from the phenomenex catalog</p>
2	<p>Chromatography column: 1.7 µm, 110x2.1 mm (in a set with three pieces of pre-columns for UHPLC) - 1 piece with the following parameters:</p> <ul style="list-style-type: none"> <li>• filling type C18 organosilica (ethylene cross-linking)</li> <li>• core-shell (shell layer 0.23µm),</li> <li>• column housing made of titanium-coated steel,</li> <li>• resistance to pH 1-12, pore size 100A,</li> <li>• area m<sup>2</sup>/g 200,</li> <li>• carbon coverage rate 11%,</li> <li>• pressure resistance 1050 Bar,</li> <li>• temperature resistance up to 60C</li> </ul> <p>The reference model was the catalog number 00D-4791-AN from the phenomenex catalog</p>

3	<p>Mítoxantrone hydrochloride 60 mg x 4</p> <ul style="list-style-type: none"> <li>• CAS number: 70476-82-3</li> <li>• molecular weight 517.40 g/mol</li> <li>• tagged content</li> <li>• specific expiration date</li> </ul> <p>The reference model has the catalog number M2305000</p>
4	<p>Emetine hydrochloride</p> <p>The reference model has the catalog number: MM0131.02, LGC Standards</p>

## 2. ORDERING PARTY:

BS Biotechna Spółka Akcyjna

ul. Szlak 77 lok. 222

31-153 Kraków

NIP 9452226486

## 3. DESCRIPTION OF THE SUBJECT OF THE ORDER

- 1) The subject of the order is the purchase and delivery of laboratory equipment and inorganic and organic chemicals necessary to conduct research.
- 2) The Ordering Party allows the submission of partial offers - 4 parts. Due to the above, the Bidder may submit an offer for all parts or a selected part.
- 3) CPV code:
  - [38000000-5: Laboratory, optical and precision equipment \(except glassware\)](#)
  - [24300000-7: Basic inorganic and organic chemicals](#)
- 4) The subject of the order was prepared on the basis of an analysis of supplies as part of ongoing research and research, experimental, development programs, etc., the continuation of which or comparison of research results, etc. require the use of an assortment with very specific parameters. The names or catalog numbers provided in the description of the subject of the order define the standard required by the Ordering Party (the adopted reference model), which is necessary for continued research and the need to compare the test results. The reference products indicated in the description were used to help identify the product composition. If the subject of the contract is offered with equivalent features, the Contractor is obliged to present a detailed specification together with the offer, which should clearly show that the offered subject of the contract has the same or better quality parameters than those specified by the Ordering Party.

**4. ORDER COMPLETION DEADLINE:**

The expected delivery time is up to 1 month from the date of order

**5. PLACE OF ORDER COMPLETION:**

BS Biotechna SA - budynek NIL  
ul. Chełmska 30/34 pok 246 (2 piętro)  
00-725 Warszawa

**6. OFFER VALIDITY DATE:**

The Ordering Party expects a 30-day validity period for the offer. At the same time, the Ordering Party reserves the right to ask the Bidder for consent to extend the validity period of the offer by another 30 days.

**7. FORMAL REQUIREMENTS OF THE OFFER:**

The offer and its attachments must be signed. The Ordering Party requires that the offer be signed by the Tenderer's representative.

**8. DEADLINE AND FORM OF SUBMITTING OFFERS**

Offers should be submitted by e-mail to the following address: [oferty@bsbiotechna.com](mailto:oferty@bsbiotechna.com) within 7 days from the date of publication of the market research, i.e. by December 21, 2024.

The offer consists of: a completed Offer Form. The offer(s) must be submitted using the form in accordance with the form with Annex No. 1 for market research.

**9. CONDITIONS OF PARTICIPATION IN THE PROCEEDINGS**

Submitting the offer form.

**10. ATTACHMENTS**

Annex No. 1 Offer form (offer template)