

MARKET RECOGNITION 138/2024 of 03.10.2024
DETAILED DESCRIPTION OF THE SUBJECT OF THE ORDER

1. PREAMBLE

In connection with the implementation of the project entitled “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, within the framework of Contract No. 2022/ABM/06/00005-00 for funding of the Commercial Project under the Competition for the development of targeted or personalized medicine based on therapeutic products based on nucleic acids and small-molecule compounds, the Ordering Party is making a market discernment concerning The cost of purchasing a kit consisting of siRNA targeting MDMX mRNA (MDM4), Locus ID 4194, 3 unique siRNA duplexes (27-mer- 2 nmol each) (Locus ID 4194), control siRNA (27-mer, Negative control - 2 nmol) siRNA dissolution buffer, RNAase free - 2 mL

2. CONTRACTING AUTHORITY:

BS Biotechna Spółka Akcyjna,
ul. Szlak 77 lok. 222, 31-153 Kraków
NIP 9452226486

3. DESCRIPTION OF THE CONTRACT COVERED BY MARKET SOUNDING EXERCISE NO 138/2024::

The subject of the contract is the purchase according to the specifications given below:

MDMX (MDM4) Human siRNA Oligo Duplex (Locus ID 4194) Synthetic double-stranded siRNA (27-mers) for specific inhibition of MDMX (MDM4) gene expression in human cells.

Product description :

- siRNA targeting MDMX (MDM4) mRNA, locus ID 4194
- a kit consisting of : 3 unique siRNA duplexes (27mery- 2 nmol each) (Locus ID 4194)
- control siRNAs (27-mer, Negative control - 2 nmol)
- RNAase-free siRNA dissolution buffer - 2 ml
- HPLC purity
- quality control by ESI-MS
- stability : one year at -20 °C

Application:

- *research into mechanisms of cell cycle regulation.
- *development of a research model for cancer therapies based on p53 activation
- *for functional genetic testing on cell lines

Place of delivery : Lodz

CPV codes:

3369500-0 laboratory reagents

Where the description or requirements specify for use names with the indication of a particular product, source, trademarks, patents or specific origin, they may be replaced by equivalent or better solutions, with technical and performance parameters not inferior to those specified.

4. DATE AND FORM OF SUBMISSION OF BIDS

Bids should be submitted by email to: oferty@bsbiotechna.com within 7 days from the date of publication of the market discernment, i.e. until 10/10/2024. Bids should be submitted on the template in accordance with

In accordance with Appendix No. 1 to the market discernment 138/2024.

5. CONDITIONS FOR PARTICIPATION IN THE PROCEEDINGS

Submission of an offer form..

6. ANNEXES

Appendix No. 1 Bid Form (sample bid).

Attachment 1 to market discernment No. 138/2024
Bid form

In response to the market call No. 138/2024 for the purchase of a kit consisting of siRNA targeting mRNA MDMX (MDM4), locus ID 4194, 3 unique siRNA duplexes (27mer- 2 nmol each) (Locus ID 4194), control siRNA (27mer, Negative control - 2 nmol) siRNA dissolution buffer, RNAase free - 2 ml within the framework of the project “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” I offer to perform the subject of the contract in accordance with the terms and deadlines included in the body of the contract:

1. DETAILS F THE CONTRACTOR

Name	
Address	
NIP	
Contact information: phone no.	
Contact information: e-mail	

2. PRICE CONDITIONS

Order name	Netto price	Brutto price	Waluta
Kit consisting of siRNA targeting MDMX mRNA (MDM4), Locus ID 4194, 3 unique siRNA duplexes (27-mer- 2 nmol each) (Locus ID 4194), control siRNA (27-mer, Negative control - 2 nmol) siRNA dissolution buffer, RNAase free - 2 ml			

3. STATEMENT

I declare that all information provided in this bid form is up-to-date and truthful and have been presented with full knowledge of the consequences of misleading the Contracting Authority in presenting the information

Date and legible signature of the bidder