

REQUEST FOR QUOTATION dated on **06 11 2018 A**

I. ORDERING PARTY:

Selvita S.A.
 Ul. Bobrzyńskiego 14
 30-348 Kraków
 VAT EU: 679 29 42 955

DELIVERY ADDRESS:

Selvita S.A.
 Ul. Bobrzyńskiego 14
 30-348 Kraków
 Poland

II. DESCRIPTION OF THE ORDER:

Vendor should make an offer for service presented below:

	Description
1.	<p>SAMPLE 1 - Identification of contaminates in the full sample and validation of presence or absence of N-terminal fusion tags such as His-tag and Sumo tag in 3 main bands isolated from SDS-page gel</p> <p>1a. Analysis on MS to identify contaminants with host proteins</p> <p>1b. Analysis on MS to determine the amino acid sequence of the SDS-page separated and isolated 3 main bands indicated by Selvita and determination of presence or absence of N-terminal fusion tags such as His-tag and Sumo tag</p> <p>SAMPLE 2 - Bioinformatic and MS analysis to determine full amino acid sequence of stable fragments of the protein to find optimal crystallization constructs. Fragments should be subjected by contractor to spontaneous and controlled proteolysis without and in the presence of the provided by Selvita DNA</p> <p>2a. Analysis of full amino acid sequence 3-5 main bands generated by spontaneous proteolysis in the absence of DNA</p> <p>2b. Analysis of full amino acid sequence 3-5 main bands generated by spontaneous proteolysis in the presence of DNA</p> <p>2c. Analysis of full amino acid sequence 3-5 main bands generated by controlled proteolysis in the absence of DNA</p> <p>2d. Analysis of full amino acid sequence 3-5 main bands generated by controlled proteolysis in the presence of DNA</p>

Contractor provides the report which includes:

- 1) List of identified proteins – **sample 1**
- 2) Validation of the presence or absence of N-terminal fusion tags such as His-tag and Sumo tag in 3 bands analyzed from sample 1 and amino acid sequences of the peptides
- 3) Amino acid sequences of the stable protein fragments - **sample 2**
- 4) Bioinformatic analysis of obtained protein fragments - **sample 2**

Additional information

Selvita will provide:

- The samples for protein analysis - will be delivered as the liquid solution of protein at concentration ~ 0.6mg/ml and amount about 1mg and in buffer consisting of:
Sample 1:
500 mM NaCl 50 mM Tris-HCl pH 7.5 20% glicerole 125 uM Brij35 1.5 mM desthiobiotin 1 mM PMSF and 1% ethanol
Sample 2:
500 mM NaCl 50 mM Tris-HCl pH 7.5 20% glicerole 125 uM Brij35 1 mM PMSF and 1% ethanol
- dsDNA (18bp) sample will be delivered as a liquid solution in a TE buffer (pH 8.0) at amount at least 5 nmol.
- Turnaround time (analysis and final report) – max 3 weeks from the date of delivery of the sample by Selvita

Buyer reserves the right to purchase different quantity of the product than stated in the query.

III. DEADLINE OF THE DELIVERY

Delivery of an order should be no later than **21 calendar days**.

IV. DESCRIPTION FOR PREPARING OFFERS

The Vendor should make the offer in Polish or English.

The offer should include:

1. The full name of a Vendor.
2. Address and phone number of the Vendor and contact person.
3. Price for order.
4. **Offer validity period - at least till 15th January 2019.**
5. Delivery time (in days). **If range of time given, the upper value will be considered.**
6. It is possible to make an offer for a part of an order.

In the absence of information about delivery time and offer validity period, Ordering Party assumes that they comply with the requirements indicated in RFQ.



V. EVALUATION CRITERIA:

1. Price: 100 % (the sum of all prices for individual analyzes).

VI. PLACE AND THE DEADLINE FOR SUBMISSION OF OFFERS

1. The offer must be submitted by **13th November 2018 by the end of the day.**
2. Offer must be sent to the e-mail address: tenders@selvita.com, by fax to: +48 12 297 47 01, courier or delivered personally:
Selvita S.A.
ul. Bobrzyńskiego 14
30-348 Kraków
3. Offers received after the deadline will not be taken into consideration.