ORDER 1198/0162/19

Customer:

MUNI

VAT number: CZ00216224

Masarykova univerzita

Lékařská fakulta Kamenice 753/5

Bohunice

625 00 Brno 25

Final receiver:

Biologický ústav LF MU

Kamenice 5, budova A6

625 00 Brno

Supplier:

VAT number: GB874642494

Oxford Nanopore Technologies Limited

Gosling building

Edmund Halley road

OX4 4DQ Oxford

GB

Date of issuance: 20. 11. 2019

Date of delivery:

Way of delivery:

By fulfillment the order the supplier agrees with the below terms of payment in relation to Section 109 of Act no.235/2004 Coll.on VAT, as amended:

If on the date of taxable supply the supplier is in the register of unreliable payers of VAT, the client will pay VAT on taxable transactions directly to the account of the relevant tax

administrator. Thus paid pecuniary obligation of the ordering party is considered to be satisfied by the contracting parties.

Quotation ONT-201767

Amount AU	Item name	Price without VAT
4,00 pcs	cat.no. FLO-MIN106D, Flow Cell (R9.4.1	3 600,00
1,00 pcs	cat.no. SQK-LSK109, Ligation Sequencing Kit	599,00
1,00 pcs	cat.no. EXP-WSH003, Flow Cell Wash Kit	99,00
1,00 pcs	cat.no. EXP-NBD104 Native Barcoding Expansion 1-12 (PCRfree	288,00
1,00 pcs	shipping to Czech Republic	50,00

Total price without VAT:

4 636,00 USD

Notice for suppliers:

- 1. Please quote the number of our order on the invoice for correct identification.
- 2. Attach confirmed service/transfer protocol or delivery note to the invoice.
- 3. This Agreement shall come into force on the date of its publication in the Register of contracts pursuant to the Act no. 340/2015 Sb. The Client will ensure a publication of this agreement within the legal deadline.
- 4. The Client excludes the acceptance of this order with a variation in the subjekt and the quantity of the orderer goods / services. The supplier is entitled to provide a discount on the listed price.
- 5. The price listed in the order is the maximum and insurmountable price.

Handled by:

Ing. Michal Sellner Faculty Bursar, Faculty of Medicine Masaryk University

