Objednatel:

MUNI

IČO: **00216224**

DIČ: CZ00216224

Masarykova univerzita

Lékařská fakulta Kamenice 753/5

Bohunice

625 00 Brno 25

Dodavatel:

IČO: DIČ: **DE209719094**

Springer Nature Customer Service Cent

Tiergartenstrasse 15-17

Heidelberg

DE D-69121 Heidelberg

Konečný příjemce:

LF MU

Kamenice 5

Kamenice 5

625 00 Brno

Datum vystavení: 30.12.2019

Datum dodání:

Forma dopravy:

By executing our order the supplier agrees with the below mentioned terms of payment according to \$109 Act no. 235/2004 Coll. the Value Added Tax as amended: If the supplier is listed in the register of unreliable VAT payers by the date of taxable supply,

If the supplier is listed in the register of unreliable VAT payers by the date of taxable supply, the orderer shall cover the VAT from the taxable supply directly to the bank account of the respective tax authority.

A pecuniary obligation of the orderer covered in this way is considered by the contracting parties as fulfilled.

Množství MJ	Název položky	Cena za MJ	Částka bez DPH		Částka celkem
1,00 kpl	Article Processing Fee-open access Title: "Perfect date - the review of current research into molecular bases of mammalian fertilization"	2 990,00	2 990,00	21	3 617,90

Celková cena s DPH: 3 617,90 EUR

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.

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

Razítko a podpis: