

Customer:

MUNIVAT number: **CZ00216224****Masarykova univerzita**

Lékařská fakulta

Kamenice 753/5

Bohunice

625 00 Brno 25

Supplier:

VAT number: **CZ05752833****Bio-Techne R&D Systems s.r.o.**

Politických vězňů 912/10

Nové Město

110 00 Praha

Final receiver:

Masaryk University, Faculty of Medici

Kamenice 3,

625 00 Brno

Date of issuance: **20. 6. 2023**Date of delivery: **31. 7. 2023**

Way of delivery:

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, 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.

We order from you according to your quotation number Q-415274 dated 21 June 2023:

Amount	Unit	Item name	Price without VAT	VAT (%)	VAT amount	Total price
1	ks	322350 The RNAscope [®] 2.5 High Definition(HD)- RED Assay, is based on ACD's patented signal amplification and background suppression technology. The 2.5 HD version is a high sensitive RNA ISH technique and can be used for low expressing gene targets. The RNAscope [®] 2.5 HD Reagent Kit-RED assay includes the Fast Red dye offers a higher contrast and is the first choice in situ hybridization applications where chromogenic staining with DAB is less desirable, such as staining of highly pigmented lung, liver, retina and melanoma tissue specimens. Also for genes where a lower expression is assumed ACD recommends this assay as the red dots clearly distinguish against the hematoxylin staining and are visible under are standard brightfield microscope. Each kit contains three sub-kits: RNAscope 2.5 HD Detection Kit (RED) (Cat# 322360), RNAscope [®] 2.5 Pretreat Reagents-H202 and Protease Plus (Cat#322330), RNAscope Target Retrieval (Cat#322000), RNAscope Wash Buffer	0,00	21	0,00	0,00

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1 ks	322350 The RNAscope? 2.5 High Definition(HD)-RED Assay, is based on ACD's patented signal amplification and background suppression technology. The 2.5 HD version is a high sensitive RNA ISH technique and can be used for low expressing gene targets. The RNAscope? 2.5 HD Reagent Kit-RED assay includes the Fast Red dye offers a higher contrast and is the first choice in situ hybridization applications where chromogenic staining with DAB is less desirable, such as staining of highly pigmented lung, liver, retina and melanoma tissue specimens. Also for genes where a lower expression is assumed ACD recommends this assay as the red dots clearly distinguish against the hematoxylin staining and are visible under are standard brightfield microscope.Each kit contains three sub-kits: RNAscope 2.5 HD Detection Kit (RED) (Cat# 322360), RNAscope? 2.5 Pretreat Reagents-H202 and Protease Plus (Cat#322330), RNAscope Target Retrieval (Cat#322000), RNAscope Wash Buffer	29 356,00	21	6 164,76	35 520,76
1 ks	323110 RNAscope? Multiplex Fluorescent Detection Kit v2 is an RNA in situ hybridization (ISH) assay designed as a fluorescent dye for single plex, duplex and up to 3-plex capability. Each detection kit provides enough reagents to stain ~20 tissue sections, each with an area of approximately 20 mm x 20 mm (0.75in x 0.75in). Each kit contains: RNAscope Multiplex Fluorescent Detection Kit (PN 323110). Note: TSA Vivid Fluorophore 520 (PN 323271), TSA Vivid Fluorophore 570 (PN 323272) and TSA Vivid Fluorophore 650 (PN 323273) can be purchased separately from ACD. Compatible Opal fluorophores must be purchased separa	43 752,80	21	9 188,09	52 940,89
1 ks	323180 RNA-Protein Co-Detection Ancillary Kit enables combining RNAscope and BasScope assays with IHC compatible antibodies enabling multi-omics in situ profiling with single cell resolution. This kit contains Co-Detection Blocker, Co-Detection Antibody Diluent and Co-Detection Target Retrieval Reagents	9 042,60	21	1 898,95	10 941,55

Total price with VAT: **99 403,20 Kč**

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

Stamp and signature: