

Please email your PO to orders.emea@bio-techne.com

Main Phone: 2 28 88 6681

Quote Number must be referenced on the PO

Bio-Techne R&D Systems s.r.o.

Politických vz 912/10,
Nové Msto
110 00 Praha 1
Czech Republic
VAT: CZ 05752833

Created Date 9/22/2020

Expiration Date 10/19/2020

Quote Number 00091185

Prepared By

Email

Contact Name

Email

Bill To Name Masaryk University

Bill To

Faculty of Science
Kotlářská 267/2
Brno, 611 37
Czech Republic

Ship To Name Masaryk University

Ship To

Faculty of
Science Kotlářská
267/2 Brno, 611
37 Czech Republic

Product	Catalog Number	Unit Price	Sales Price	Quantity	Discount	Total Price	Line Item Description
RNAscope® Multiplex Fluorescent Detection Kit v2	323110						RNAscope® Multiplex Fluorescent Detection Kit v2 is a 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). Opal fluorophores from Akoya Biosciences must be purchased separately (Opal 520, PN FP1487001KT; Opal 570, PN FP1488001KT; Opal 690, PN FP1497001KT).
RNAscope® Probe - Mm-Cdk13	895581						Mus musculus cyclin-dependent kinase 13 (Cdk13) transcript variant 1 mRNA
RNAscope® Probe - Mm-Msx1	421841						Mus musculus msh homeobox 1 (Msx1) mRNA
RNAscope® Probe - Mm-Msx2-C2	421851-C2						Mus musculus msh homeobox 2 (Msx2) mRNA
RNAscope® Protease Plus	322331						RNAscope® Protease Plus reagent contain a protease based solution designed to break down proteinaceous structures and RNA-associated proteins. It contains 1 bottle of Protease Plus
Setup Fee for New Probe	320269						A bioinformatics service fee for probe design, for a standard custom probe, is typically designed to contain about 40 oligos or 20 signal-generating oligo -pairs. Target sequence spans approximately 1000 bases and the standard design aims to cover as many transcript variants as possible

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Subtotal	
Discount	
Total Price	CZK 85,828.44
Grand Total	CZK 85,828.44

Terms and Conditions

Term of Payment: Net 30 days from the date of shipment

**Note: Prices exclude all insurance, freight, taxes, fees, duties and levies, which shall be payable by buyer.
All sales are subject to terms and conditions specified at <http://www.acdbio.com/tos/terms-and-conditions-of-sale/>**

OBJEDNÁVKA 3124/0453/20**Objednatel:****MUNI**

IČO: 00216224

DIČ: CZ00216224

Masarykova univerzita

Přírodovědecká fakulta

Kotlářská 2

Brno

611 37 Brno

Dodavatel:

IČO: 05752833

DIČ: CZ05752833

Bio-Techne R&D Systems s.r.o.

Politických vězňů 912/10

Nové Město

110 00 Praha

Konečný příjemce:

MU PŘF, UEB - FIŽ

Kamenice 5, A36

625 00 Brno

Datum vystavení: 24.09.2020**Datum dodání:****Forma dopravy:**

Na základě cenové nabídky č. 00091185 ze dne 22.9.2020 u Vás objednáváme:

Množství MJ	Název položky	Částka celkem
6 ks	chemikálie na RNA Scope	103 852,41

Celková cena s DPH:**103 852,41 Kč**Do faktury, prosím, uveďte č. objednávky a tuto lze zaslat elektronicky na adresu: doubkova@sci.muni.cz.

Objednatel má právo odstoupit od smlouvy z důvodu nedodání zboží či jeho části. V takovém případě si zboží převezme dodavatel zpět na své náklady.

Zboží doručujte na adresu konečného příjemce.

Objednávku vystavila:

Razítko a podpis: