This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/004268-2024">https://www.find-tender.service.gov.uk/Notice/004268-2024</a>

Contract

# QUB/2469/23 Contract for Supply, Delivery, Installation, Commissioning, Maintenance and Consumables for Spatial Transcriptomic Equipment

Queens University Belfast

F03: Contract award notice

Notice identifier: 2024/S 000-004268

Procurement identifier (OCID): ocds-h6vhtk-0416e6

Published 8 February 2024, 3:13pm

# **Section I: Contracting authority**

# I.1) Name and addresses

Queens University Belfast

University Road, BT7 1NN

**Belfast** 

#### **Email**

Shauna.Ryan@qub.ac.uk

#### Country

**United Kingdom** 

#### **NUTS** code

UKN06 - Belfast

#### Internet address(es)

#### Main address

https://www.qub.ac.uk/

# I.4) Type of the contracting authority

Body governed by public law

# I.5) Main activity

Education

# **Section II: Object**

## II.1) Scope of the procurement

#### II.1.1) Title

QUB/2469/23 Contract for Supply, Delivery, Installation, Commissioning, Maintenance and Consumables for Spatial Transcriptomic Equipment

Reference number

QUB/2469/23

#### II.1.2) Main CPV code

• 33100000 - Medical equipments

#### II.1.3) Type of contract

**Supplies** 

#### II.1.4) Short description

The Genomics Core Technology Unit (GCTU) at QUB aims to broaden its current single-cell services with new spatial transcriptomic service capacity. The GCTU wishes to purchase single molecule in situ hybridisation spatial equipment with subcellular RNA transcript detection capability across whole tissue sections and/or tissue microarrays (TMAs). This piece of equipment should be flexible and offer targeted panels with ability to target custom transcripts as required. This instrument will be embedded alongside our current genomic service offerings to provide QUB researchers and the local research ecosystem with access to cutting-edge spatial technologies.

#### II.1.6) Information about lots

This contract is divided into lots: No

### II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £2,500,000

## II.2) Description

#### II.2.2) Additional CPV code(s)

• 38434540 - Biomedical equipment

• 33100000 - Medical equipments

#### II.2.3) Place of performance

**NUTS** codes

• UKN06 - Belfast

#### II.2.4) Description of the procurement

The Genomics Core Technology Unit (GCTU) at QUB aims to broaden its current single-cell services with new spatial transcriptomic service capacity. The GCTU wishes to purchase single molecule in situ hybridisation spatial equipment with subcellular RNA transcript detection capability across whole tissue sections and/or tissue microarrays (TMAs). This piece of equipment should be flexible and offer targeted panels with ability to target custom transcripts as required. This instrument will be embedded alongside our current genomic service offerings to provide QUB researchers and the local research ecosystem with access to cutting-edge spatial technologies. One off purchase of equipment with an option to extend maintenance and the purchase of consumables beyond this period for a further period of up to 10 years or the end of useful life of the equipment. The University reserves the right to purchase additional Spatial Transcriptomic Equipment under this contract in the first 12 months if funding becomes available.

#### II.2.5) Award criteria

Price

#### II.2.11) Information about options

Options: Yes

Description of options

One off purchase of equipment with an option to extend maintenance and the purchase of consumables beyond this period for a further period of up to 10 years or the end of useful life of the equipment. The University reserves the right to purchase additional Spatial Transcriptomic Equipment under this contract in the first 12 months if funding becomes available.

#### II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

# Section IV. Procedure

# **IV.1) Description**

#### IV.1.1) Type of procedure

Open procedure

#### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: No

## IV.2) Administrative information

#### IV.2.1) Previous publication concerning this procedure

Notice number: 2023/S 000-033106

## Section V. Award of contract

#### **Contract No**

QUB/2469/23

#### **Title**

Supply, Delivery, Installation, Commissioning, Maintenance and Consumables for Spatial Transcriptomic Equipment.

A contract/lot is awarded: Yes

## V.2) Award of contract

#### V.2.1) Date of conclusion of the contract

8 December 2023

#### V.2.2) Information about tenders

Number of tenders received: 2

Number of tenders received from SMEs: 2

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 2

The contract has been awarded to a group of economic operators: No

#### V.2.3) Name and address of the contractor

10X Genomics

California

Country

**United States** 

**NUTS** code

• US - United States

The contractor is an SME

Yes

# V.2.4) Information on value of contract/lot (excluding VAT)

Initial estimated total value of the contract/lot: £2,500,000

Total value of the contract/lot: £2,500,000

# Section VI. Complementary information

# VI.4) Procedures for review

VI.4.1) Review body

Queens University

Belfast

Country

United Kingdom