

1. Buyer

1.1 Buyer

Official name: Universiteit Leiden

Legal type of the buyer: Body governed by public law

Activity of the contracting authority: Education

2. Procedure

2.1 Procedure

Title: Lipsi Ti2 AXR Confocal microscope

Description: The LACDR, Leiden University Cell Observatory Facility seeks to acquire its second fully automated high-content imaging platform integrating a high-speed confocal microscope with robotic capabilities and multiple well plate storage in a fully controlled environment. Only one supplier has a solution for this purpose. A negotiated procedure has been chosen.

Procedure identifier: 27856ce3-652d-4d84-90c2-2298be6a43dd

Previous notice: 83b0aba9-5361-4800-83f5-8341178fecac-01

Internal identifier: T112806

Type of procedure: Negotiated without prior call for competition

2.1.1 Purpose

Nature of the contract: Supplies

Main classification (cpv): 38510000 Microscopes

Additional classification (cpv): 38513100 Inverted microscopes

2.1.2 Place of performance

Country subdivision (NUTS): Agglomeratie Leiden en Bollenstreek (NL337)

Country: Netherlands

Additional information: See documentation

2.1.3 Value

Estimated value excluding VAT: 330 579 EUR

2.1.4 General information

Call for competition is terminated

Additional information: No representations were received after our publication of our intention to award the contract.

Legal basis: Directive 2014/24/EU

5. Lot

5.1 Lot: LOT-0000

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Additional information: See documentation

5.1.5 Value

Estimated value excluding VAT: 330 579 EUR

5.1.6 General information

Procurement Project not financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA)

Additional information: No representations were received after our publication of our intention to award the contract.

5.1.10 Award criteria

Criterion:

Type: Price

Name: Price

Description: Price

Weight (percentage, exact): 100

5.1.12 Terms of procurement

Information about review deadlines: Within 20 days after the publication of our intention to award the contract. That period has lapsed.

5.1.15 Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system

No dynamic purchase system

Electronic auction:

5.1.16 Further information, mediation and review

Review organisation: Rechtbank Den Haag

Organisation whose budget is used to pay for the contract: Universiteit Leiden

Organisation executing the payment: Universiteit Leiden

Organisation signing the contract: Universiteit Leiden

6. Results

Value of all contracts awarded in this procedure : 330 579 EUR

Direct award:

Justification for direct award: The contract can be provided only by a particular economic operator because of an absence of competition for technical reasons

Other justification:

Scientific Background The LACDR, Leiden University Cell Observatory Facility seeks to acquire its second fully automated high-content imaging platform integrating a high-speed confocal microscope with robotic capabilities and multiple well plate storage in a fully controlled environment. Our research primarily utilizes human induced pluripotent stem (iPS) cell models for drug and basic research. These models require live-cell imaging in a highly controlled incubator due to their sensitivity to environmental changes and human handling. Additionally, our imaging demands continue to grow, driven by an increasing number of Master's students and high-throughput screening research projects (including RISKHUNT3R, PARC, EFSA and ScreeninC). Thus, automation is urgently needed to boost throughput and maximize the use of our imaging instruments. The LIPSI system will meet these needs, offering a hotel with a capacity of 20 plates and maintaining a stable, controlled environment that minimizes handling stress on sensitive cell lines. The platform will support both educational and research activities for principal investigators at the Cell Systems and Drug Safety (CDS) division, including Profs. Bob van de Water, Erik Danen, Micha Drukker, Joost Beltman, and the head of the HCS facility, Dr. Sylvia Le Dévédec. It will also be accessible to other LACDR PIs and Master's students for advanced imaging projects, with dedicated professional supervision from our microscopist technician. To fulfil these needs, the high-content imaging platform with integrated automation must meet the following criteria:

- Automatically image multiple plate types in a stable environment.
- Accommodate independent experiments from multiple users simultaneously.
- Support multiple optical configurations for different users.
- Provide high X, Y, Z reloading precision.
- Offer fast, high-resolution imaging across various plate formats.
- Be sensitive to low fluorescent signals and minimize phototoxicity.
- Generate data in a format compatible with Omero and adhere to FAIR data principles.
- Offer smart microscopy with real-time image analysis and acquisition adjustments.

Vendor exclusivity Hardware NIKON is the exclusive supplier of the required high-content imaging platform, integrating a confocal microscope with robotics and plate storage in a fully incubated system. The LIPSI system allows 96-well plate imaging in under a minute while maintaining sensitive cells in a temperature-controlled, stress-free environment. It demonstrated the highest X, Y, Z accuracy across numerous imaging cycles, essential for single-cell tracking analysis. LIPSI leverages the full capabilities of the Eclipse Ti2 inverted microscope, including its 25mm field of view and high-speed imaging, with modularity for future upgrades with additional confocal modalities and accessories. Software The NIS image acquisition software includes a

user-friendly scheduler supporting multi-user functionality, with imaging frequency as fast as 10 minutes or less. It also integrates smart microscopy features through Jobs and General Analysis 3 software, enhancing imaging speed and data quality. Support NIKON will provide comprehensive support for all components of the platform and has agreed to deliver personalized training for our microscopist technician. His experience with the LIPSI A1R and the dedicated training will ensure rapid and efficient integration of the LIPSI AXR system.

6.1 Result Lot Identifier: LOT-0000

At least one winner was chosen.

6.1.2 Information about winners

Winner:

Official name: Nikon Europe BV

Tender:

Tender identifier: QUO-50840-F5M5W7

Identifier of lot or group of lots: LOT-0000

Value of the result: 330 579 EUR

Subcontracting : no

Contract information:

Identifier of the contract: QUO-50840-F5M5W7

Title: Ti2-E_LIPSI

Date on which the winner was chosen: 01/10/2024

Date of the conclusion of the contract: 03/12/2024

The contract is awarded within a framework agreement: false

Organisation signing the contract: Universiteit Leiden

6.1.4 Statistical information

Received tenders or requests to participate:

Type of received submissions: Tenders

Number of tenders or requests to participate received: 1

8. Organisations

8.1 ORG-0001

Official name: Universiteit Leiden
Registration number: 27368929
Postal address : Kolffpad 1
Town: Leiden
Postcode: 2333BN
Country subdivision (NUTS): Agglomeratie Leiden en Bollenstreek (NL337)
Country: Netherlands
Contact point: Govert Schipperheijn
Email: inkoop@ufb.leidenuniv.nl
Telephone: +31715273304
Internet address: <https://www.universiteitleiden.nl/>
Buyer profile: <https://s2c.mercell.com/buyer/19549>

Roles of this organisation:

Buyer

Organisation signing the contract

Organisation whose budget is used to pay for the contract

Organisation executing the payment

8.1 ORG-0002

Official name: Rechtbank Den Haag
Registration number: 82946175
Department: Civiel
Postal address : Postbus 20303
Town: Den Haag
Postcode: 2500 EH
Country subdivision (NUTS): Agglomeratie 's-Gravenhage (NL332)
Country: Netherlands
Contact point: Informatie
Email: info@rechtspraak.nl
Telephone: +31883622200
Internet address: <https://www.rechtspraak.nl/Organisatie-en-contact/Organisatie/Rechtbanken/Rechtbank-Den-Haag>

Roles of this organisation:

Review organisation

8.1 ORG-0003

Official name: Nikon Europe BV

Size of the economic operator: large

Registration

number: 34139593
Postal address : Stroombaan 14
Town: AMSTERDAM
Postcode: 1181 VX
Country subdivision (NUTS): Groot-Amsterdam (NL329)
Country: Netherlands
Email: info@nikon.nl
Telephone: +31 (0)20 7099 140

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0000

11. Notice information

11.1 Notice information

Notice identifier cfa5f973-7012-4197-9ec0-49c416f8df70 - 01
/version:

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice dispatch date: 06/12/2024 11:29 +00:00

Languages in which this notice is officially available: English

11.2 Publication information