

## 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: High throughput screening spinning disk platform with integrated robotic for automated and targeted high throughput acquisition

Description: The Leiden Academic Centre for Drug Research (LACDR), within the Leiden University Cell Observatory Facility, seeks to acquire a fully automated high-content microscopy platform integrating a high-speed spinning disk microscope with robotic handling, multi-plate storage, and an incubator with controlled environmental conditions for both normoxia and hypoxia. This system will enable high-throughput fixed and live-cell imaging for large-scale genetic and compound screening. This publication is done to indicate our intention to purchase a ImageXpress HCS.ai High-Content Screening System for this, if no representations are received within 20 days, the contract will be awarded.

Procedure identifier: f65b6b1b-2658-4369-b7e0-10f57b730b94

Previous notice: 3d636bd8-a236-4246-99bb-e0a75bb756f4-01

Internal identifier: 258f9790-2c63-4930-b9ba-a5ab879c2f48

Type of procedure: Negotiated without prior call for competition

#### 2.1.1 Purpose

Main nature of the contract : Supplies

Main classification ( cpv): 38510000 Microscopes

Additional classification ( cpv): 38634000 Optical microscopes

#### 2.1.2 Place of performance

Postal address : Einsteinweg 55

Town: Leiden

Postcode: 2333 CC

Country subdivision (NUTS): Agglomeratie Leiden en Bollenstreek (NL363)

Country: Netherlands

Additional information: See documentation

#### 2.1.3 Value

Estimated

value 68 323 Euro  
excluding VAT:

#### 2.1.4 General information

Legal basis:

Directive 2014/24/EU

### 5. Lot

#### 5.1 Lot technical ID: LOT-0000

Title: High throughput screening spinning disk platform with integrated robotic for automated and targeted high throughput acquisition

Description: The Leiden Academic Centre for Drug Research (LACDR), within the Leiden University Cell Observatory Facility, seeks to acquire a fully automated high-content microscopy platform integrating a high-speed spinning disk microscope with robotic handling, multi-plate storage, and an incubator with controlled environmental conditions for both normoxia and hypoxia. This system will enable high-throughput fixed and live-cell imaging for large-scale genetic and compound screening. This publication is done to indicate our intention to purchase a ImageXpress HCS.ai High-Content Screening System for this, if no representations are received within 20 days, the contract will be awarded.

Internal identifier: ad137bfb-dff4-46c1-aa9a-b3caf5d54a7a

#### 5.1.1 Purpose

Main nature  
of the contract Supplies  
:

Main  
classification ( 38510000 Microscopes  
cpv):

Additional  
classification ( 38634000 Optical microscopes  
cpv):

#### 5.1.2 Place of performance

Postal address Einsteinweg 55  
:

Town: Leiden

Postcode: 2333 CC

Country  
subdivision Agglomeratie Leiden en Bollenstreek (NL363)  
(NUTS):

Country: Netherlands

Additional  
information: See documentation

#### 5.1.5 Value

Estimated  
value 68 323 Euro  
excluding VAT:

#### 5.1.6 General information

Procurement Project not financed with EU Funds.

The  
procurement  
is covered by  
the  
Government yes  
Procurement

Agreement  
(GPA):

#### 5.1.10 Award criteria

Criterion:

Type: Price

Name: Price

Description: Price

Category of  
award  
threshold  
criterion: Weight (percentage, exact)

Award  
criterion  
number: 100

#### 5.1.15 Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

#### 5.1.16 Further information, mediation and review

Review  
organisation: Rechtbank Den Haag

Information  
about review  
deadlines: Within 20 days after publication of the prior information notice. This period has lapsed.

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 notice: 68 323 Euro

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

Facility Mission and Operational Context The Leiden Academic Centre for Drug Research (LACDR), within the Leiden University Cell Observatory Facility, seeks to acquire a fully automated high-content microscopy platform integrating a high-speed spinning disk microscope with robotic handling, multi-plate storage, and an incubator with controlled environmental conditions for both normoxia and hypoxia. This system will enable high-throughput fixed and live-cell imaging for large-scale genetic and compound screening. As one of the two national sites of the High-Throughput Microscopy (HTM) node within the NWO Roadmap

Other justification:

Netherlands BioImaging (NL-BI) initiative, the Leiden facility will provide advanced screening capabilities to the Dutch research community and to the broader Euro-BioImaging network. To deliver such open-access services efficiently, a highly user-friendly and fully automated platform is essential—combining speed, precision, and targeted imaging functionalities with robust data management compliant with FAIR principles. The proposed Molecular Devices ImageXpress HCS.ai High-Content Screening System (Advanced) uniquely meets these technical and operational requirements, offering high-speed, high-resolution imaging, smart microscopy, and seamless integration of robotic plate handling and environmental control. The system will directly support diverse research activities within Leiden University's Faculty of Science, the national academic community, and collaborative projects with Euro-BioImaging or industrial partners. Scientific Motivation and National Relevance Recent research in the Netherlands increasingly utilizes advanced models such as 3D cultures, organoids, and stem cells—demanding high reproducibility, speed, and multiplexed imaging while maintaining strict environmental control. Key experimental needs include:

- Efficient targeted imaging and quality control in complex stem cell differentiation workflows, where heterogeneity and incomplete efficiency are common.
- Rapid volumetric imaging for microtissues and organoids, with minimal phototoxicity and high throughput, is essential. Equally critical is efficient targeted imaging, which boosts data quality and avoids the generation of redundant or low-value image data by focusing acquisition on biologically relevant regions and events.
- Multiplexed imaging with seven-laser excitation, supporting multiple fluorescent reporters and innovative new dyes.
- Live-cell dynamic imaging with environmental precision for monitoring signaling, differentiation, and cellular responses under normoxic and hypoxic conditions.
- Robust integration with OMERO and FAIR data pipelines required for national and Euro-BioImaging collaborative projects

Functional and Technical Requirements Based on the HTM Node's mission and these state-of-the-art experimental needs, the system must deliver:

- Dual spinning disk confocal imaging (2D/3D) suitable for large-scale phenotyping, deep tissue imaging, and rapid scanning.
- Automated robotics for multi-plate handling, integrated with housing and incubation, enabling fully unattended operation and environmental scheduling.
- Direct control and stability of temperature, humidity, CO<sub>2</sub>, and O<sub>2</sub> (down to 1%) at the imaging stage for viability in live-cell and hypoxic experiments.
- Native, AI-driven acquisition and object detection (QuickID/IN Carta®), for adaptive and quality-enhancing imaging of variable cell populations, rare events, and multi-layer tissues.
- Seven-laser, high-power illumination for deep multiplexing and compatibility with cutting-edge chemical and endogenous genetic reporters.
- Seamless OMERO/FAIR compatibility to maintain rigorous, standardized, multi-user data integrity across the Dutch and European infrastructure.

Unique Suitability and Vendor Exclusivity Only the Molecular Devices ImageXpress HCS.ai High-Content Screening System offers this full set of integrated features and vendor-supported upgrades in one installed solution:

- High sensitivity (>95% quantum efficiency), large sensor sCMOS camera, dual spinning disk optics, and Z-stack acquisition for volumetric imaging.
- Advanced modular environmental chamber and robotic systems, fully software-managed and upgradable.
- Deep-learning segmentation tools and real-time adaptive workflows (IN Carta®, QuickID) for high-content and phenotype-targeted acquisition.
- Proven, direct interoperability with OMERO/FAIR data systems in Leiden and NL-BioImaging.

All critical system components, robotics, optics, and software are proprietary to Molecular Devices, with integrated support and exclusivity for installation, maintenance, and upgrades. Conclusion The ImageXpress HCS.ai High-Content Screening System is the only platform that meets the HTM Node's operational, technical, and collaborative requirements as set out by NL-BioImaging and Euro-BioImaging. Its unique combination of advanced imaging, automation, user-friendliness, and FAIR compliance makes it the sole viable procurement choice for fulfilling the scientific mission of the Leiden University Cell Observatory and its partners.

## 6.1 Result lot Identifier: LOT-0000

At least one winner was chosen.

### 6.1.2 Information about winners

Winner:

Official name: Molecular Devices (UK) Ltd.

Tender:

Tender identifier: T150494

Identifier of lot or group of LOT-0000

lots:

Value of the tender: 683 236 Euro

The tender was ranked: no

Subcontracting : No

Contract information:

Identifier of the contract: Q-00233338 00233339 00233340

Title: statement ImageXpress HCS.ai High-Content Screening System

Date on which the winner was chosen: 04/11/2025

Date of the conclusion of the contract: 26/11/2025

Organisation signing the contract: Universiteit Leiden

#### 6.1.4 Statistical information

Summary of the review requests the buyer received:

Number of complainants: 0

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 (NL363)

Country: Netherlands

Contact point: Govert Schipperheijn

Email: g.m.schipperheijn@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 (NL361)

Country: Netherlands

Contact point: Informatie

Email: [info@rechtspraak.nl](mailto: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: Molecular Devices (UK) Ltd.

Size of the economic operator: Large

Registration number: GB627615041

Postal address : 660-665 Eskdale Road

Town: Wokingham

Postcode: RG41 5TS

Country: United Kingdom

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0000

#### Notice information

Notice identifier: 7d599c66-0d0e-4268-ab49-c09fabfdc068 - 01

/version:

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice  
dispatch date: 02/02/2026 14:05 +00:00

Notice  
dispatch date 02/02/2026 14:06 +00:00  
(eSender):

Languages in  
which this  
notice is  
officially  
available: English