# LAB2010 NE

Life Sciences Equipment, Materials & Services

Contracting Authority NEUPC Contact Matt Johnson

Phone 0113 487 1758

Email m.johnson@neupc.ac.uk

## **Key Information**

Framework Start Date	11/04/2023
Current End Date	10/04/2027
Procurement Regulation	PCR2015

# **Framework Suppliers**

31

Agilent Technologies LDA UK Limited

Antibodies.com

Bio-Rad Laboratories Limited

BioServ UK Ltd.

Cambridge Bioscience Ltd

EDINBURGH GENETICS LIMITED

Enzo Life Sciences (UK) Ltd

Fisher Scientific UK

Genewiz Uk Ltd

Global Life Sciences Solutions Operations UK Ltd (Cytiva)

Health in Code, S.L.

Illumina Cambridge Limited

Insight Biotechnology

Life Science Group Ltd.

Life Technologies Ltd.

MP Biomedicals Germany GmbH

MedChemtronica AB

Merck Life Science UK Limited

Miltenyi Biotec

New England Biolabs (UK) Ltd.

Promega UK Ltd

Proteintech Europe Limited

Qiagen Ltd

Randox

Rewity (UK) Limited

STERILAB SERVICES LTD

SciQuip Ltd

Scientific Laboratory Supplies Ltd (SLS)

Stratech Scientific Ltd

VWR International Ltd

abcam plc

# **Scope of Requirements**

The agreement covers the purchase of Life Sciences Equipment, Materials and Services Lot 1 Equipment – Sequencers, Micro array systems, Flow cytometers, Microplate readers, cell counters

Lot 2 Materials – Reagents, Kits, Antibodies, Assays, Sera, Enzymes, Mixes Lot 3 Services – Next Generation Sequencing, Sanger Sequencing, Genotyping

## Accessibility

Members of the following organisations can access this Framework Agreement: North Eastern Universities Purchasing Consortium (NEUPC) Advance Procurement for Universities and Colleges (APUC) Higher Education Purchasing Consortium Wales (HEPCW) London Universities Purchasing Consortium (LUPC) North Western Universities Purchasing Consortium (NWUPC) Southern Universities Purchasing Consortium (SUPC)

#### Call Off Method

Call-off from this Framework Agreement is by means of ranking, running a competitive further competition or a combination of ranked and further competition.

#### **Lot Information**

## 1: Equipment

Agilent Technologies LDA UK Limited

Bio-Rad Laboratories Limited

**EDINBURGH GENETICS LIMITED** 

Enzo Life Sciences (UK) Ltd

Fisher Scientific UK

Global Life Sciences Solutions

Operations UK Ltd (Cytiva)

Illumina Cambridge Limited

Life Technologies Ltd.

Miltenyi Biotec

MP Biomedicals Germany GmbH

Promega UK Ltd

Qiagen Ltd

Randox

Rewity (UK) Limited

Scientific Laboratory Supplies Ltd (SLS)

SciQuip Ltd

STERILAB SERVICES LTD

Stratech Scientific Ltd

VWR International Ltd

## 2: Materials

abcam plc

Agilent Technologies LDA UK Limited

Antibodies.com

Bio-Rad Laboratories Limited

BioServ UK Ltd.

Cambridge Bioscience Ltd

EDINBURGH GENETICS LIMITED

Enzo Life Sciences (UK) Ltd

Fisher Scientific UK

Illumina Cambridge Limited

Insight Biotechnology

Life Science Group Ltd.

MedChemtronica AB

Merck Life Science UK Limited

Miltenyi Biotec

MP Biomedicals Germany GmbH

New England Biolabs (UK) Ltd.

Promega UK Ltd

Proteintech Europe Limited

Qiagen Ltd

Randox

Scientific Laboratory Supplies Ltd (SLS)

STERILAB SERVICES LTD

Stratech Scientific Ltd

VWR International Ltd

## 3: Services

**EDINBURGH GENETICS LIMITED** 

Genewiz Uk Ltd

Health in Code, S.L.

Qiagen Ltd

Randox

Rewity (UK) Limited

#### **Responsible Procurement**

• Provision to manage sustainable impacts via the Net Positives supplier action tool and UN Sustainability Code of Conduct

#### **Added Value**

- Cash savings are calculated at Framework level, based upon the difference between general market list price and the price being offered via the Framework agreement. Additional savings are also possible through further competition and committed aggregated spend for individual institutions.
- Non-Cash savings: use of Framework for a complex procurement. Contract specifications are included in Framework specification.
- · Compliance to all relevant legislation
- Flexible call-off options
- Direct control of contract management and supplier reviews at consortia level. All supplier contact details are available via HEC