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Award

Genomic Data Platform

Food Standards Agency

UK5: Transparency notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-048141

Procurement identifier (OCID): ocds-h6vhtk-05866f (view related notices)

Published 12 August 2025, 3:57pm

Scope

Reference

C373232

Description

The genomic data platform developed through the PATH-SAFE programme is an operational, cross-government capability which provides genomic analytics linked to contextual metadata, visualised in user friendly reports for end-users within partner UK agencies. The platform has been built on proven expertise and infrastructure and has been co-designed using community and end-user expertise to ensure the delivery of value to end users. Ultimately the platform is expected to provide annotations comparable between agencies through standardised best practice analytics and QC thresholds, enabling sharing of data and resources across organisations, and the rapid identification and tracking of foodborne pathogens, clusters and AMR.

The platform was made live in March 2024, equipped with analytics solely focussed on Salmonella spp., and enhanced through FY24/25 to include E.coli and Listeria analytics. Further funding has been secured for FY25/26 to continue development of the platform as part of a National Food Surveillance Programme, seeking to build on previous project

success and prior HMT investment to date. With the platform ready for use, next steps will require deep focus on data integration (i.e. conduiting of data from individual to collective value) to the platform, deployment and further enhancement to support end user needs.

The platform utilises the capability owned by the supplier to complete analyses required to complete this project.

Contract 1. Genomic Data Platform

Supplier

OXFORD UNIVERSITY INNOVATION LIMITED

Contract value

- £450,000 excluding VAT
- £540,000 including VAT

Above the relevant threshold

Earliest date the contract will be signed

25 August 2025

Contract dates (estimated)

• 1 September 2025 to 31 March 2026

Other information

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Direct award

Direct award justification

Single supplier - intellectual property or exclusive rights

Single supplier - intellectual property or exclusive rights PA23 Schedule 5, Paragraph 5 (a) Due to a particular supplier having intellectual property rights or other exclusive rights, only that supplier can supply the goods, services, or works required and (b) there are no reasonable alternatives to those goods, services of works.

The platform utilises the capability owned by the supplier to complete analyses required to complete this project.

There are no reasonable alternatives due to this, further reasons below:

- 1) the considerable amount of trust placed in these existing platforms; they are tried and tested
- 2) the feasibility of swapping tools and ensuring that new systems could interoperate as effectively
- 3) the risk that alternative solutions may not perform as well.

Supplier

OXFORD UNIVERSITY INNOVATION LIMITED

• Companies House: 02199542

• Public Procurement Organisation Number: PJZD-2574-WGDN

University Offices

Oxford

OX1 2JD

United Kingdom

Email: enquiries@innovation.ox.ac.uk

Website: http://www.innovation.ox.ac.uk

Region: UKJ14 - Oxfordshire

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Genomic Data Platform

Contracting authority

Food Standards Agency

• Public Procurement Organisation Number: PJRM-6866-LYYX

Foss House, Kings Pool, 1-2 Peasholme Green

York

YO1 7PR

United Kingdom

Email: FSA.Commercial@food.gov.uk

Region: UKE21 - York

Organisation type: Public authority - central government