

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/013509-2026>

Contract

Synthetic Controls and enrichment library reagents for Wastewater Surveillance

Secretary of State for Health and Social Care acting as part of the Crown through UK Health Security Agency

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-013509

Procurement identifier (OCID): ocds-h6vhtk-065420

Published 13 February 2026, 2:59pm

Scope

Reference

C408473

Description

Synthetic controls for a range of high-consequence and emerging pathogens,

And enrichment panel to fish out pathogen DNA and RNA from complex samples.

Contract 1. Synthetic Controls and enrichment library reagents for Wastewater Surveillance

Supplier

- Twist Bioscience

Contract value

- £75,000 excluding VAT
- £90,000 including VAT

Below the relevant threshold

Date signed

12 February 2026

Contract dates

- 13 February 2026 to 31 March 2026
- 1 month, 16 days

Main procurement category

Goods

CPV classifications

- 33696000 - Reagents and contrast media

Procedure

Procedure type

Below threshold - without competition

Supplier

Twist Bioscience

681 Gateway Blvd, South San Francisco

South San Francisco

CA 94080

United States

Email: orders@twistbioscience.com

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Synthetic Controls and enrichment library reagents for Wastewater Surveillance

Contracting authority

Secretary of State for Health and Social Care acting as part of the Crown through UK Health Security Agency

- Public Procurement Organisation Number: PBMQ-7576-DVGW

10 South Colonnade

London

E14 4PU

United Kingdom

Contact name: UKHSA Commercial Operations

Email: procurement.notices@ukhsa.gov.uk

Website: <https://www.gov.uk/government/organisations/uk-health-security-agency>

Region: UKI42 - Tower Hamlets

Organisation type: Public authority - central government