

## Legionella Isolation **Scheme**







This microbiology scheme provides proficiency testing (PT) samples to laboratories that examine waters for legionellae. This scheme challenges the detection and accurate enumeration of different serogroups of Legionella pneumophila, and other Legionella spp...

Legionella spp. are the causative agent of legionellosis infections, varying in severity from a mild self-limiting febrile illness (Pontiac fever) to a potentially fatal atypical pneumonia (Legionnaires' disease). Legionella is recognised as a significant cause of sporadic and epidemic community-acquired and nosocomial-acquired pneumonia with many cases being associated with travel making it difficult to identify the source of infection.

This PT scheme helps you to identify gaps in your processes, highlighting where quality improvements can be made. It also provides an opportunity to improve staffs knowledge and experience with organisms not frequently encountered.

This scheme focuses on raising awareness:

- of the different Legionella spp. that maybe isolated from water samples
- of the issues with batch to batch variations of the media used
- of the confirmatory tests done and their limitations when confirming isolates of Legionella spp. in samples
- of the importance of following standardised methods that are internationally recognised
- updates in local guidelines or polices

### Examinations for this scheme are:

Detection, enumeration and identification of *Legionella* spp.

### Four distributions available per year, each containing two samples



Your laboratory's personalised report will contain information such as:

- the contents and the levels of the sample
- performance data for each examination for you to compare your performance against other laboratories
- your on-going performance over a year which demonstrates your commitment to quality to clients and colleagues
- where relevant actions to take to ensure that your laboratory retains high standards
- educational information on difficult and challenging samples

For your investigation repeat samples are provided free of charge and further expertise can be provided by our panel of renowned food and water microbiologists



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# Assisting laboratories world wide in maintaining standards of excellence



Food, water and environmental laboratories play a vital role in protecting the public's health by helping to ensure that food is safe to consume, waters are safe to drink and that environmental and recreational waters do not make people ill.

Proficiency testing or external quality assessment provides laboratories with an independent external assessment of their performance. Regular participation in proficiency testing schemes is an important part of laboratories quality procedures and helps to ensure that the results of their tests are accurate.

With over 25 years of experience, UK Health Security Agency's Food and Environmental Proficiency Testing Unit is a world leader in providing microbiology proficiency testing schemes to food, water and environmental laboratories both in the UK and in over 70 countries internationally.

Our dedicated team of experts has unrivalled professional, scientific and technical expertise in proficiency testing. Participants also have the additional advantage of drawing on the full scientific resources of UK Health Security Agency

### Benefits of participating in UK Health Security Agency's food and water proficiency testing schemes:

- · Unique schemes provided:
  - that support both EU and non-EU legislation
  - inclusion of organisms such as *Mycobacterium* spp. in endoscope and cardiac cooler waters
  - Molecular scheme for Shiga-toxin producing Escherichia coli
  - Vibrio cholerae testing
  - Staphylococcus aureus Enterotoxin
  - Norovirus and Hepatitis A virus
- · Free of charge repeat samples
- · Access to expert food and water microbiologists
- · Bespoke schemes reports provided
- UKHSA and z-scores provided in some scheme reports
- Ability to make extremely low level samples
- On-going performance assessment in the reports
- Samples provided in easy to use LENTICULE<sup>®</sup> discs
- Team members that speak several languages

#### PT Schemes available include:

**Environmental Swab** 

European Food Microbiology Legislation

Standard Scheme

Non-Pathogen

Norovirus and Hepatitis A virus\*

Pathogenic Vibrio

Shellfish

Shiga toxin-producing Escherichia coli

Staphylococcus aureus enterotoxin

**Bottled and Mineral Water** 

Dialysis Water

**Drinking Water** 

Endoscope Rinse Water

Hospital Tap Water

Legionella Isolation

Legionella Molecular

Recreational and Surface Water

Mycobacterium spp. in Water