

Water & Environmental Microbiology Proficiency Testing

Modern water distribution systems in developed countries provide clean water to vast populations, so regular monitoring of water quality in terms of microbiological safety is highly regulated.

A failure in the system could lead to a significant public health risk, if contamination with a pathogenic organism were to enter such a widespread and essential commodity. Rather than looking for pathogens themselves, which should never be present at detectable levels in a well-controlled system, laboratories look at the overall hygienic status of the water, and specifically look for organisms which would indicate a failure of the treatment system. Such organisms should be absent or below the set limit for drinking water.

The Fapas[®] water and environmental microbiology scheme covers all the common indicator organisms for drinking water, as well as *Legionella* spp. in environmental (cooling) waters and common water parasites associated with water treatment failure (*Cryptosporidium*).

The programme also covers water quality tests for swimming pool and spa waters and tests for outdoor bathing waters whether they are swimming lakes or beach bathing.



Water & Environmental Microbiology Testing Schedule

Materials / Products

Lyophilised vials
PBS suspensions

Drinking Water

Swimming Pool Water

Bathing Water

Environmental Water

Type of Test / Properties Measured

Enumeration

Total coliforms

E. coli

TVC (37°C/24hours)

Colony counts (22°C/3 days)

Colony counts (37°C/2 days)

Enterococci

Clostridium perfringens

Pseudomonas aeruginosa

Coagulase positive staphylococci

Total staphylococci

Legionella spp.

Parasitology

Cryptosporidium oocysts

Giardia cysts

Detection

Organism Identification

E. coli O157:H7

Campylobacter spp.

Salmonella spp.

Legionella spp.



Fapas[®], Fera Science Ltd. (Fera), National Agri-Food Innovation Campus, Sand Hutton, York, YO41 1LZ, United Kingdom

info@fapas.com
 info

+44 (0)1904 462100