

Food and Environmental Proficiency Testing Unit

Laboratory identification no. (check): <Lab No>
Dispatch date: 07 April 2025
Final date for return of results: 13 June 2025

Contact details:

The Organisers - FEPTU UK Health Security Agency 61 Colindale Avenue London, NW9 5EQ, UK. Fax: +44 (0) 20 8200 8264 Tel: +44 (0) 20 8327 7119

e-mail: foodeqa@ukhsa.gov.uk

Results to be returned via online survey MY023 online results entry



Mycobacterium spp. - Food and Environmental Proficiency Testing Unit

Mycobacterium spp. in Water Scheme Request/Report Form Endoscope rinse water

Distribution No: MY023 Sample numbers: MY023A and MY023B

Download the sample instruction sheet	Mycobacterium spp. in Water Scheme – Instruction Sheet
Download the safety data sheet:	Safety Data Sheet - LENTICULE

If you cannot examine this sample tick this box and return the form to the organisers

Please examine the sample for the presence of Mycobacterium spp.

Results:

Sample number	Mycobacterium spp. (detected / not detected)	Enumeration result	Please state the volume your enumeration result relates to
MY023A			
MY023B			

Food and Environmental Proficiency Testing Unit

Laboratory identification no. (check): <Lab No>

Please could you provide us with the below additional information:			
1.	Which standard(s)/guidelines did you refer to for the examination and interpretation of the results for these waters?		
2.	Did you carry out the test in duplication? Yes/No		
3.	What culture medium did you use for your test?		
4.	If you used a filter, please enter the pore size:		
5.	What temperature did you incubate the plates?		
6.	How long did you incubate the plates?		
7.	Did you do any confirmatory test on the organisms isolated? Yes/No		
8.	If so please list the tests done:		
9.	Would you send a <i>Mycobacterium</i> spp. isolated to a Reference Laboratory for confirmation testing? Yes/No		
10	Do you routinely provide comments or conclusions on the results obtained? Yes/No		
11.	Please provide any further comment/s:		

Authorised by: Date reported: