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|  Store LENTICULE® samples at -20°C ± 5°C**Food and Environmental Proficiency Testing Unit**  |
| Laboratory identification no. (check): | **<Lab No>** |
| Dispatch date: | **XX XXXX 20XX** |
| Final date for return of results: | **XX XXXX 20XX****Results to be returned via an online survey as per email sent to your laboratory** |
| **Contact details:**The Organisers - FEPTUPublic Health England61 Colindale Avenue, London, NW9 5EQ, UK. Fax: +44 (0) 20 8200 8264 Tel: +44 (0) 20 8327 7119 e-mail: foodeqa@phe.gov.uk |  |
|  **0006** |
| <https://www.gov.uk/government/collections/external-quality-assessment-eqa-and-proficiency-testing-pt-for-food-water-and-environmental-microbiology#mycobacterium-spp.-in-water-scheme> |

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

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| **Distribution No:** | **MYXXX** | **Sample numbers: MYXXXA and MYXXXB** |
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| Download the sample instruction sheet. A video on sample processing is located further down the webpage***:*** |  https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/792224/FEPTU840.01.pdf |
| Download the safety data sheet: |  [www.gov.uk/government/publications/safety-data-sheet-for-lenticules](http://www.gov.uk/government/publications/safety-data-sheet-for-lenticules) |
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| ***If you cannot examine this sample tick this box and return the form to the organisers***  | **🞏** |

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| Please examine the sample for the presence of *Mycobacterium* spp. |

 **Results:**

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|  **Sample****number** | ***Mycobacterium* spp.****(detected / not detected)** | **Enumeration result** | **Please state the volume your enumeration result relates to** |
| **MYXXXA** |  |  |  |
| **MYXXXB** |  |  |  |

**Food and Environmental Proficiency Testing Unit**

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

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| **Please could you provide us with the below additional information:** Store LENTICULE® samples at -20°C ± 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**

 1. What culture medium did you use for your test? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. If you used a filter, please enter the pore size: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. What temperature did you incubate the plates? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. How long did you incubate the plates? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. Did you do any confirmatory test on the organisms isolated? **Yes/No**
6. If so please list the tests done: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
7. Would you send a *Mycobacterium* spp. isolated to a Reference Laboratory for confirmation testing? **Yes/No**
8. Do you routinely provide comments or conclusions on the results obtained? Yes/No
9. Please provide any further comment/s:
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| Authorised by: | Date reported: |