Schedule of Accreditation



| Organisation Name | Cúram Medical Limited |
|---|--|
| Trading As | |
| INAB Reg No | 348T |
| Contact Name | Mark Hichens |
| Address | Unit G4, Riverview Business Park, Nangor Road, Dublin, D12 WF10 |
| Contact Phone No | 01 4508899 |
| Email | markhichens@curammed.com |
| Website | |
| Accreditation Standard | ISO 17025 T |
| Date of award of accreditation | 15/02/2017 |
| Scope Classification | Biological and veterinary testing |
| Services available to the public ¹ | Yes |

¹ Refer to document on interpreting INAB Scopes of Accreditation

| | Sites from which accredited services are delivered | | | | | |
|---|--|---|--|--|--|--|
| | (the detail of the accredited services delivered at each site are on the Scope of Accreditation) | | | | | |
| | | | | | | |
| | Name | Address | | | | |
| 1 | Head Office | Unit G4, Riverview Business Park, Nangor Road, Dublin, D12 WF10 | | | | |

Scope of Accreditation

Head Office

Biological and Veterinary Testing

Category: A

| Biology/veterinary field - Tests | Test name | Technique | Matrix | Equipment | Std. reference |
|-------------------------------------|---|---|--|-----------|--|
| | in liquid or agar-based | Detection and enumeration of bacteria (Tryptone soya agar) on settle and contact plates | Air and Surfaces | NA | HSE Standards QPSD-D-080-1 (2018), HSE Standards and Recommended Practices for Central Decontamination Units, Version 2.0 - 2011. Lab Ref. L020 |
| | Detection and Enumeration of Pseudomonas aeruginosa | Membrane filtration | Potable, other waters, reverse osmosis | N/A | The Microbiology of Drinking water (Environmental Agency), Part 8, B 2015. Lab Ref. L013 |
| | Detection, Enumeration and Identification of Legionella species (Legionella pnuemophila serogroup 1, Legionella pneumophila serogroup 2-14, Legionella species) | Filtration with washing, procedure 8,9,10 | Potable (Matrix A) and process waters (Matrix B) | N/A | EN ISO 11731:2017 Water Quality - Enumeration of Legionella. Lab Ref. L047 |

| | coliforms | IDEXX Quanti-Tray Colilert most probably number | Potable, other waters | N/A | The Microbiology of Drinking Water (Environmental Agency), Part 4 – 2016. Lab Ref. L042 |
|---|--|---|---|-----------|--|
| | Total viable count | 22° and 37° by pour plate into Yeast Extract Agar media | Potable, other waters | N/A | The Microbiology of Drinking Water (Environmental Agency), Part 7 - 2012. Lab Ref. L043 |
| | | 22° by pour plate into R2A media | Potable, other waters, reverse osmosis and haemodialysis and related therapies | N/A | EN ISO 13959: 2014 Water for haemodialysis and related therapies. Lab Ref. L006 |
| | | 30°C by membrane filtration onto R2A media | Potable, other waters, reverse osmosis | N/A | EN ISO 15883-1: Amendment 1: 2014. Lab Ref L006 |
| 803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth02 Culture of fungi | Culture of organisms in liquid or agar based culture media with visual or instrument monitoring of growth. | Detection and enumeration of fungi (Sabouraud dextrose agar) on settle and contact plates | Air and Surfaces | NA | HSE Standards QPSD-D-080-1 (2018), HSE Standards and Recommended Practices for Central Decontamination Units, Version 2.0 - 2011. Lab Ref. L020 |
| 803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth03 Culture of mycobacteria | | Membrane filtration onto Middlebrooks 7H10 media | Potable, other waters, reverse osmosis | N/A | EN ISO 15883-4: 2018 Washer-disinfectors. Lab Ref. L014 |
| 804 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques05 Immunofluorescence | Bacterial Endotoxin | Chromogenic LAL assay | Low ionic strength waters including washer disinfector final rinse waters and reverse osmosis waters and steam condensate | PTS meter | EN ISO 15883-4: 2018 Washer-disinfectors. Lab Ref. L015 |