

Schedule of Accreditation



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|---|--------------------------------|
| Organisation Name | Regional Hospital Mullingar |
| Trading As | |
| INAB Reg No | 195MT |
| Contact Name | Mari Fitzgerald |
| Address | Mullingar, Westmeath, N37 YX99 |
| Contact Phone No | |
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| Website | |
| Accreditation Standard | ISO 15189 |
| Date Initially Awarded | 10/06/2008 |
| Scope Classification | Microbiology and virology |
| Scope Classification | Blood Transfusion Science |
| Scope Classification | Haematology |
| Scope Classification | Immunology |
| Scope Classification | Chemical pathology |
| 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 | Mullingar, Westmeath, N37 YX99 |

Scope of Accreditation

Head Office

Blood Transfusion Science

Category: A

| Medical pathology field - Test | Test/assay | Specimen Type | Equipment/Technique | Method (CE/Non-CE/In house developed/based on standard method) | Range of measurement | Std. ref & SOP |
|--|---------------------------------------|--------------------------|---------------------|--|----------------------|--------------------------|
| 1020 Transfusion science - .01 Blood grouping including ABO, Rh(D) and other antigens by manual methods | Blood Grouping ⁴ | Red Blood Cells & Plasma | Manual/Gel Card | CE Marked | N/A | LP-M/BT/8 |
| | | | Manual/Tube | CE Marked | N/A | LP-M/BT/5 |
| | | | Automated/Gel Card | CE Marked | N/A | LP-M/BT/7 |
| 1020 Transfusion science - .02 Blood grouping including ABO, Rh(D) and other antigens by automated methods | | | | | | |
| 1020 Transfusion science - .03 Blood group antibody screen | Antibody Screen ⁴ | Plasma | Automated/Gel Card | CE Marked | N/A | LP-M/BT/7 |
| | | | Manual/Gel Card | CE Marked | N/A | LP-M/BT/10 LP-M/BT/12 |
| 1020 Transfusion science - .04 Identification of blood group antibodies | Antibody Identification ⁴ | | Automated/Gel Card | CE Marked | N/A | LP-M/BT/7 |
| | | | Manual/Gel Card | CE Marked | N/A | LP-M/BT/12 |
| 1020 Transfusion science - .05 Cross match compatible donor units | Crossmatching ⁴ | | Manual/Gel Card | CE Marked | N/A | LP-M/BT/21 |
| 1020 Transfusion science - .06 Red cell phenotyping | Red Cell Phenotyping ⁴ | Red Blood Cells | Automated/Gel Card | CE Marked | N/A | LP-M/BT/7 |
| | | | Manual/Gel Card | CE Marked | N/A | LP-M/BT/14 |
| | | | Manual/Tube | CE Marked | N/A | LP-M/BT/14 |
| 1020 Transfusion science - .08 Antibody titration | Antibody Titration ⁴ | Plasma | Manual/Gel Card | CE Marked | N/A | LP-M/BT/103 |
| 1020 Transfusion science - .09 Direct antiglobulin test | Direct Antiglobulin Test ⁴ | Red Blood Cells | Automated/Gel Card | CE Marked | N/A | LP-M/BT/7 |
| | | | Manual/Gel Card | CE Marked | N/A | LP-M/BT/30 LP-M/BT/8 |
| 1020 Transfusion science - .99 Miscellaneous tests | Kleihauer Test 4 | | Manual/Acid elution | CE Marked | N/A | LP-M/BT/29 |

| Medical pathology field - Test | Test/assay | Specimen Type | Technique | Equipment/Range of Measurement | Method (CE/Non-CE/In house developed/based on standard method) | Std. Ref & SOP |
|---|--|--------------------|---------------|--------------------------------|--|----------------|
| 1061 Clinical Chemistry - .01 Analytes in general use in cardiac, liver function, lipid, renal and other profiles and metabolic studies | Alanine aminotransferase 1,2,3,4 | Serum Plasma | IFCC | Beckman Coulter AU680 | CE Marked | LP-M/B/4 |
| | Alkaline phosphatase 1,2,3,4 | | IFCC | Beckman Coulter AU680 | CE Marked | LP-M/B/3 |
| | Ammonia 1,2,3,4 | Plasma | ENZ | Beckman Coulter AU680 | CE Marked | LP-M/B/5 |
| | Amylase 1,2,3,4 | Serum Plasma Urine | IFCC-EPS | Beckman Coulter AU680 | CE Marked | LP-M/B/6 |
| | Aspartate aminotransferase 1,2,3,4 | Serum Plasma | IFCC | Beckman Coulter AU680 | CE Marked | LP-M/B/7 |
| | Brain natriuretic peptide 1,2,3,4 | Plasma | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/CC/7 |
| | Calcium 1,2,3,4 | Serum Plasma Urine | oCPC | Beckman Coulter AU680 | CE Marked | LP-M/B/9 |
| | Chloride 1,2,3,4 | | ISE indirect | Beckman Coulter AU680 | CE Marked | LP-M/B/23 |
| | Cholesterol 1,2,3,4 | Serum Plasma | CHO-POD | Beckman Coulter AU680 | CE Marked | LP-M/B/11 |
| | Creatinine (Enzymatic) 1,2,3,4 | Serum Plasma Urine | ENZ | Beckman Coulter AU680 | CE Marked | LP-M/B/54 |
| | Creatinine 1,2,3,4 | Serum Plasma | Kinetic Jaffe | Beckman Coulter AU680 | CE Marked | LP-M/B/14 |
| | Creatinine kinase 1,2,3,4 | | IFCC | Beckman Coulter AU680 | CE Marked | LP-M/B/12 |
| | Direct bilirubin 1,2,3,4 | | DPD | Beckman Coulter AU680 | CE Marked | LP-M/B/16 |
| | Gamma glutamyltransferase 1,2,3,4 | | IFCC | Beckman Coulter AU680 | CE Marked | LP-M/B/20 |
| | Glucose 1,2,3,4 | Serum Plasma CSF | Hexokinase | Beckman Coulter AU680 | CE Marked | LP-M/B/21 |
| | High Density Lipid Cholesterol 1,2,3,4 | Serum Plasma | ENZ | Beckman Coulter AU680 | CE Marked | LP-M/B/22 |
| | Lactate 1,2,3,4 | Plasma CSF | ENZ | Beckman Coulter AU680 | CE Marked | LP-M/B/24 |
| | Lactate dehydrogenase 1,2,3,4 | Serum | IFCC | Beckman Coulter AU680 | CE Marked | LP-M/B/25 |

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|--|---------------------------------------|--------------------|--------------------|------------------------|-----------|------------|
| | Low Density Lipid Cholesterol 1,2,3,4 | Serum Plasma | ENZ | Beckman Coulter AU680 | CE Marked | LP-M/B/26 |
| | Magnesium 1,2,3,4 | Serum Plasma | Xyl Colourimetric | Beckman Coulter AU680 | CE Marked | LP-M/B/29 |
| | Phosphorous 1,2,3,4 | | Molybdate | Beckman Coulter AU680 | CE Marked | LP-M/B/32 |
| | Potassium 1,2,3,4 | Serum Plasma | Direct ISE | Roche 9180 | CE Marked | LP-M/B/56 |
| | | Serum Plasma Urine | ISE indirect | Beckman Coulter AU680 | CE Marked | LP-M/B/23 |
| | Sodium 1,2,3,4 | Serum Plasma | Direct ISE | Roche 9180 | CE Marked | LP-M/B/56 |
| | | Serum Plasma Urine | ISE indirect | Beckman Coulter AU680 | CE Marked | LP-M/B/23 |
| | Total bilirubin 1,2,3,4 | Serum Plasma | DPD | Beckman Coulter AU680 | CE Marked | LP-M/B/8 |
| | Triglyceride 1,2,3,4 | | CHO-POD | Beckman Coulter AU680 | CE Marked | LP-M/B/34 |
| | Troponin I 1,2,3,4 | Plasma | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/CC/1 |
| | Urea 1,2,3,4 | Serum Plasma | Kinetic | Beckman Coulter AU680 | CE Marked | LP-M/B/40 |
| | Uric acid 1,2,3,4 | | PAP | Beckman Coulter AU680 | CE Marked | LP-M/B/37 |
| 1061 Clinical Chemistry - .02 Proteins, quantitative analysis | Albumin 1,2,3,4 | Serum Plasma | BCG | Beckman Coulter AU680 | CE Marked | LP-M/B/2 |
| | C-reactive protein 1,2,3,4 | | Immunotur Latex | Beckman Coulter AU680 | CE Marked | LP-M/B/15 |
| | Total protein 1,2,3,4 | | Biuret | Beckman Coulter AU680 | CE Marked | LP-M/B/36 |
| | Urinary albumin 1,2,3,4 | Urine | Immunotur | Beckman Coulter AU680 | CE Marked | LP-M/B/28 |
| | Urinary/CSF protein 1,2,3,4 | Urine CSF | PRM | Beckman Coulter AU680 | CE Marked | LP-M/B/38 |
| 1061 Clinical Chemistry - .10 Drugs for therapeutic monitoring | Carbamazepine 1,2,3,4 | Serum | IA | Beckman Coulter AU680 | CE Marked | LP-M/B/10 |
| | Digoxin 1,2,3,4 | | IA | Beckman Coulter AU680 | CE Marked | LP-M/E/3 |
| | Gentamycin 1,2,3,4 | | IA | Beckman Coulter AU680 | CE Marked | LP-M/B/19 |
| | Lithium 1,2,3,4 | | Spectrophotometric | Beckman Coulter AU680 | CE Marked | LP-M/CC/6 |
| | Phenobarbitone 1,2,3,4 | | IA | Beckman Coulter AU680 | CE Marked | LP-M/B/30 |
| | Phenytoin 1,2,3,4 | | IA | Beckman Coulter AU680 | CE Marked | LP-M/B/31 |
| | Theophylline 1,2,3,4 | | IA | Beckman Coulter AU680 | CE Marked | LP-M/B/35 |
| | Valporate 1,2,3,4 | | IA | Beckman Coulter AU680 | CE Marked | LP-M/B/41 |
| | Vancomycin | | Immunoassay | Beckman Coulter AU680 | CE Marked | LP-M/CC/15 |
| 1061 Clinical Chemistry - .14 Alcohol for non-legal | Ethanol 1,2,3,4 | Serum Plasma | Kinetic | Beckman Coulter AU680 | CE Marked | LP-M/B/17 |

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| purposes | | | | | | |
| 1061 Clinical Chemistry - .15 Drugs for toxicological purposes | Acetaminophen 1,2,3,4 | Serum | ENZ | Beckman Coulter AU680 | CE Marked | LP-M/B/1 |
| | Salicylate 1,2,3,4 | | ENZ IA | Beckman Coulter AU680 | CE Marked | LP-M/CC/13 |
| 1061 Clinical Chemistry - .20 Hormones | Cortisol 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/2 |
| | Follicle stimulating hormone 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/8 |
| | Free thyroxine (FT4) 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/21 |
| | Free triiodothyronine 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/12 |
| | Luteinizing hormone 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/10 |
| | Oestradiol 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/24 |
| | Parathyroid hormone 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/CC/9 |
| | Progesterone 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/13 |
| | Prolactin 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/14 |
| | Testosterone 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/22 |
| | Thyroid stimulating hormone 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/16 |
| | Total human chorionic gonadotropin 1,2,3,4 | | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/15 |
| 1061 Clinical Chemistry - .40 Iron studies | Ferritin 1,2,3,4 | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/5 | |
| | Iron 1,2,3,4 | TPTZ | Beckman Coulter AU680 | CE Marked | LP-M/B/18 | |
| | Transferrin 1,2,3,4 | Immunotur | Beckman Coulter AU680 | CE Marked | LP-M/B/57 | |
| 1061 Clinical Chemistry - .45 Vitamin B12 and folate | Folate 1,2,3,4 | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/6 | |
| | Vitamin B12 1,2,3,4 | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/17 | |
| 1061 Clinical Chemistry - .47 Vitamin assays | Vitamin D 1,2,3,4 | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/CC/8 | |
| 1061 Clinical Chemistry - .50 Protein and peptide tumour markers | Prostate specific antigen 1,2,3,4 | IA | Beckman Coulter Dxl800 | CE Marked | LP-M/E/11 | |
| 1061 Clinical Chemistry - .61 Hb A1c | HbA1c 1,2,3,4 | Whole Blood | HPLC | Menarini HA-8180 | CE Marked | LP-M/CC/12 |
| 1061 Clinical Chemistry - .83 Rheumatoid factor – quantitative assays | Rheumatoid factor 1,2,3,4 | Serum | Immunotur | Beckman Coulter AU680 | CE Marked | LP-M/B/47 |
| 1061 Clinical Chemistry - .99 Miscellaneous tests | Genetic testing - Haemochromatosis (HFE) genotyping* | Whole Blood | PCR | Cobas 4800 | CE Marked | LP-M/E/25 |

| Medical pathology field - Test | Test/Assay | Specimen Type | Technique | Range of Measurement/Equipment | Method (CE/Non-CE/In house developed/based on standard method) | Std. Ref & SOP |
|--|---|--------------------------|---------------------------------|--------------------------------|--|----------------|
| 1030 Haematology - .01 Blood counts | Full Blood Count including White Cell Count, Red Cell Count, Platelet Count and Haemoglobin ⁴ | Whole Blood | Flow Cytometry Colourimetry | Advia 2120 | CE Marked | LP-M/H/1 |
| 1030 Haematology - .02 Visual examination of blood films | Blood Film Examination | | Microscopy | Wescor Stainer Microscope | CE Marked | LP-M/H/4 |
| 1030 Haematology - .03 Erythrocyte sedimentation rate | Erythrocyte Sedimentation Rate 3,4 | | Sedimentation Photometry | Vesmatic Cube | CE Marked | LP-M/H/3 |
| 1030 Haematology - .05 Automated differential leucocyte counts | Automated Leucocyte Differential Count including Neutrophils, Lymphocytes, Monocytes, Eosinophils, Basophils ⁴ | | Flow Cytometry | Advia 2120 | CE Marked | LP-M/H/1 |
| 1030 Haematology - .06 Automated reticulocyte counts | Automated Reticulocyte Count ⁴ | | Flow Cytometry Colourimetry | Advia 2120 | CE Marked | LP-M/H/1 |
| 1030 Haematology - .09 Examination of malarial parasites | Malaria Testing ⁴ | | Immunochromatography Microscopy | Carestart Kit Microscope | CE Marked | LP-M/H/5 |
| 1030 Haematology - .30 Tests for haemoglobin variants and thalassaemia | Sickle Cell Screen ⁴ | | Haemoglobin Solubility | Clintech Kit | CE Marked | LP-M/H/6 |
| 1030 Haematology - .40 Limited haemostasis related tests | Activated Partial Thromboplastin Time ⁴ | Plasma | Coagulation | Stago Star | CE Marked | LP-M/C/1 |
| | D-dimer ⁴ | | Coagulation | Stago Star | CE Marked | LP-M/C/1 |
| | Fibrinogen ⁴ | | Coagulation | Stago Star | CE Marked | LP-M/C/1 |
| | Prothrombin Time/INR ⁴ | | Coagulation | Stago Star | CE Marked | LP-M/C/1 |
| 1030 Haematology - .57 Screening test for infectious mononucleosis | Infectious Mononucleosis Screen ⁴ | Whole Blood Serum Plasma | Immunoassay | Clearview Kit | CE Marked | LP-M/H/2 |

| Medical pathology field - Test | Test/Assay | Specimen Type | Equipment/Technique | Method (CE/Non-CE/In house developed/based on standard method) | Range of measurement | Std. Ref & SOP |
|---|---------------------------------------|-------------------------|---|--|--|------------------------------|
| 1040 Immunology - .01 Quantitative investigation of immunoglobulins G,A,M and D in body fluids | Alpha-1 antitrypsin 1,2,3,4 | Serum | BN Prospec/Nephelometry | CE Marked | 0.16-5.2 g/L | LP-M/I/28 |
| | Ceruloplasmin 1,2,3,4 | | BN Prospec/Nephelometry | CE Marked | 7-23 mg/L | LP-M/I/28 |
| | Haptoglobin 1,2,3,4 | | BN Prospec/Nephelometry | CE Marked | 0.26-8.3 g/L | LP-M/I/28 |
| | Immunoglobulins 1,2,3,4 | | BN Prospec/Nephelometry | CE Marked | IgG: 1.4-46 g/L IgA: 0.25-8.0 g/L IgAs: 0.06-2.0 g/L IgM: 0.2-6.4 g/L | LP-M/I/28 |
| 1040 Immunology - .02 Qualitative investigation of immunoglobulins G,A,M and D in body fluids | Immunofixation 1,2,3,4 | Serum Urine | Sebia Hydrasys/Immunofixation Electrophoresis | CE Marked | N/A | LP-M/I/3 |
| | Immunotyping 1,2,3,4 | Serum | Sebia MiniCap/ Capillary Zone Electrophoresis | CE Marked | N/A | LP-M/I/27 |
| | Serum Protein Electrophoresis 1,2,3,4 | | Sebia MiniCap/ Capillary Zone Electrophoresis Sebia Hydrasys/Electrophoresis | CE Marked | N/A | LP-M/I/27 LP-M/I/2 |
| | Urine Protein Electrophoresis 1,2,3,4 | Urine | Sebia Hydrasys/Electrophoresis | CE Marked | N/A | LP-M/I/2 |
| 1040 Immunology - .03 Total IgE | Total IgE 1,2,3,4 | Serum | Phadia 250/Enzyme Immunoassay | CE Marked | 0-5000 kU/L | LP-M/I/29 LP-M/I/30 |
| 1040 Immunology - .04 Allergen - specific IgE | Specific IgE 1,2,3,4 | | Phadia 250/Enzyme Immunoassay | CE Marked | 0.1-100 kAU/L | LP-M/I/29 LP-M/I/30 |
| 1040 Immunology - .06 Investigation of complement | C3 1,2,3,4 | | BN Prospec/Nephelometry | CE Marked | 0.12-4.1 g/L | LP-M/I/28 |
| | C4 1,2,3,4 | BN Prospec/Nephelometry | CE Marked | 0.06-1.9 g/L | LP-M/I/28 | |
| 1040 Immunology - .12 Detection of autoantibodies in body fluids and biopsy material | Anti LKM Screen | | Indirect Immunofluorescence | Semi-automated/ Manual | LP-M/I/35 LP-M/I/20 LP-M/I/26 | |
| | Anti-mitochondrial antibodies 1,2,3,4 | | Semi-automated/Manual Indirect Immunofluorescence | CE Marked | N/A | LP-M/I/37 LP-M/I/20LP-M/I/26 |
| | Anti-nuclear antibodies 1,2,3,4 | | Semi-automated/Manual Indirect Immunofluorescence | CE Marked | N/A | LP-M/I/37 LP-M/I/20LP-M/I/26 |
| | Anti-smooth muscle antibodies 1,2,3,4 | | Semi-automated/Manual Indirect Immunofluorescence | CE Marked | N/A | LP-M/I/37 LP-M/I/20LP-M/I/26 |

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| | Double stranded DNA antibodies 1,2,3,4 | | Semi-automated/Manual Indirect Immunofluorescence | CE Marked | N/A | LP-M/I/37 LP-M/I/21 |
| | Endomysial antibodies 1,2,3,4 | | Semi-automated/Manual Indirect Immunofluorescence | CE Marked | N/A | LP-M/I/37 LP-M/I/22 |
| | Gastric parietal cell antibodies 1,2,3,4 | | Semi-automated/Manual Indirect Immunofluorescence | CE Marked | N/A | LP-M/I/3 LP-M/I/20LP-M/I/26 |
| | Tissue transglutaminase antibodies 1,2,3,4 | | Phadia 250/Enzyme Immunoassay | CE Marked | 0.1-128 U/mL | LP-M/I/32 LP-M/I/29 |
| | TPO antibodies 1,2,3,4 | | Phadia 250/Enzyme Immunoassay | CE Marked | 33.4-3340 U/mL | LP-M/I/24 LP-M/I/29 |

The laboratory has been awarded flexible scope in the scope classifications as noted in the scope document and in accordance with the laboratories approved and documented procedures.

Note 1 - Range may be extended for the test

Note 2 – New parameters / tests may be added

Note 3 – New matrices may be added

Note 4 – Changes to equipment / kits where the underlying methodology does not change

For further details please refer to the laboratories 'Master list of Flexible scope changes', available directly from the laboratory.

Head Office

Immunology

Category: B

| Medical pathology field - Test | Test/Assay | Specimen Type | Equipment/Technique | Method (CE/Non-CE/In house developed/based on standard method) | Range of measurement | Std. Ref & SOP |
|---|-----------------------------|---------------|----------------------------|--|----------------------|----------------|
| 1040 Immunology - .14 b2-microglobulin | B2-microglobulin 1,2,3,4 | Serum | BN Prospec/Nephelometry | CE Marked | 7-23 mg/L | LP-M/I/28 |

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Note 4 – Changes to equipment / kits where the underlying methodology does not change

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| Medical pathology field - Test | Test/assay | Specimen Type | Equipment/Technique | Method (CE/Non-CE/In house developed/based on standard method) | Range of measurement | Std. & SO |
|---|--|--|-------------------------------------|--|----------------------|--|
| 1011 Macroscopic examination and description | Macroscopic Examination | Sputum CSF | N/A | Based on standard method | N/A | SP-M/M SP-M/M |
| 1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .01 Microscopic examination for general bacteriology purposes (including enumeration and description of human cells) | Microscopic examination with or without fixation and staining with dyes for enumeration and description of cells | Urine Faeces Fluids Swabs Tips CSF BAL Human tissue | Light fluorescent microscope | Based on standard method | N/A | SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M SP-M/M |
| 1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .02 Microscopic examination for parasites | | Faeces | Light fluorescent microscope/Manual | Based on standard method | N/A | SP-M/M |
| 1012 Preparation of films on glass slides followed by microscopic examination with or without fixation and staining with dyes as required - .03 Microscopic examination for fungi | | Human tissue | Light fluorescent microscope/Manual | Based on standard method | N/A | SP-M/M |
| 1013 Culture of organisms in liquid or | Carbapenemase-resistant Enterobacteriaceae (CPE) | Urine/Faeces/Swab | N/A | Culture of diagnostic | SP-M/M/18 | |

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|--|---|---------------------|-------------------------------------|--------------------------|-----|--------|
| 1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids - .03 Nucleic acid amplification tests, CE marked commercial systems | Carbapenemase-resistant Enterobacteriaceae (CPE) | Rectal Swab | Cepheid GeneXpert/ Realtime PCR | CE Marked | N/A | LP-M/M |
| | Chlamydia trachomatis | Urine / swab | Cobas 4800/ Realtime PCR | CE Marked | N/A | LP-M/M |
| | Clostridium difficile | Faeces | Cepheid GeneXpert/ Realtime PCR | CE Marked | N/A | LP-M/M |
| | Neisseria gonorrhoea | Urine / swab | Cobas 4800/ Realtime PCR | CE Marked | N/A | LP-M/M |
| | Norovirus | Faeces | Cepheid GeneXpert/ Realtime PCR | CE Marked | N/A | LP-M/M |
| | Respiratory Syncytial Virus | Nasopharyngeal swab | Cepheid GeneXpert/ Realtime PCR | CE Marked | N/A | LP-M/M |
| 1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .03 Identification of fungi by microscopic morphology | Identification of fungi | Culture | Light fluorescent microscope/Manual | Based on standard method | N/A | SP-M/M |
| | | | MaldiTOF/Automated | CE Marked | N/A | LP-M/M |
| 1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .04 Identification using MALDI-TOF Spectroscopy | Identification of bacteria & fungi using MaldiTOF | | | | | |