

Schedule of Accreditation



Organisation Name: Ireland East Hospital Group Our Lady's Hospital Navan
 Trading As:
 INAB Reg No: 215MT
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 Accreditation Standard: ISO 15189
 Date Initially Awarded: 17/02/2009
 Scope Classification: Microbiology and virology
 Scope Classification: Blood Transfusion Science
 Scope Classification: Haematology
 Scope Classification: Chemical pathology

Services available to the public¹

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	Pathology Laboratory, Navan, Meath

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 (ABO & RhD Typing)	Whole Blood	Tube Technology	Standard method - manual agglutination in tubes using CE marked reagents	Not applicable	LM-BT-0002 ABO & RhD Typing using Tube Technology including Rack Set-up
1020 Transfusion science - .03 Blood group antibody screen	Antibody Screening	Plasma	Gel Technology	Standard method - manual Indirect Antiglobulin Test using CE marked Gel Cards	Not applicable	LM-BT-0004 Antibody Screening using Gel Technology
1020 Transfusion science - .04 Identification of blood group antibodies	Antibody Identification		Gel Technology	Standard method - manual Indirect Antiglobulin Test using CE marked Gel Cards & Enzyme Gel Cards.	Not applicable	LM-BT-0006 Identification of Red Cell Antibodies
1020 Transfusion science - .05 Cross match compatible donor units	Cross-Match Testing		Gel Technology	Standard method - manual Indirect Antiglobulin Test using CE marked Gel Cards	Not applicable	LM-BT-0015 Crossmatching using Gel Technology
1020 Transfusion science - .06 Red cell phenotyping	Antigen Typing		Gel Technology	Standard method - manual test using CE marked Gel Cards	Not applicable	LM-BT-0013 Antigen Testing using Gel Cards
1020 Transfusion science - .09 Direct antiglobulin test	Direct Antiglobulin Test	Red Blood Cells	Gel Technology	Standard method - manual Direct Antiglobulin Test using CE marked Gel Cards	Not applicable	LM-BT-0017 Direct Antiglobulin Test using Gel Technology

Chemical Pathology

Category: A

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 Amino Transferase (ALT)	Serum/Plasma	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by standard enzymatic method of Alanine Amino Transferase using NADH without P-5'-P (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Albumin		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using Bromocresol Green (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Alkaline Phosphatase (ALP)		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using Para-nitrophenyl Phosphate (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Amylase		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using CNPG3 substrate (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Aspartate Aminotransferase (AST)		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using NADH without P-5'-P (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Bilirubin - total		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitation determination by a standard photometric method using Diazo dye (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Calcium		Fully automated spectrophotometry system allowing random, continuous and	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using Arsenzo III dye (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott

		priority access			Alinity CI Series Analyser
Chloride		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitation determination by a standard photometric method using Diazo dye (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Cholesterol - HDL		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using accelerator selective detergent (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Cholesterol - LDL		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using liquid selective detergent (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Cholesterol - Total		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by standard enzymatic method (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Creatine Kinase		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by standard enzymatic method using N-acetyl-L-cysteine -NAC (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Creatinine		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard Kinetic Alkaline Picrate method (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Gamma Glutamyl Transferase		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using L-Gamma-glutamyl-3-carboxy-4-nitroanilide substrate (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Glucose		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using Hexokinase/G-6-P-D (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI

					Series Analyser
Lactate Dehydrogenase (LDH)		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using NADH (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Magnesium		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Microalbumin	Urine	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard turbidometric/immunoturbidometric method (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Phosphate	Serum/Plasma	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using Phosphomolybdate (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Potassium (K)		Fully automated spectrophotometry system with ISE allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard method using Ion Selective Electrode (ISE) utilizing potentiometry (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Sodium (Na)		Fully automated spectrophotometry system with ISE allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard method using Ion Selective Electrode (ISE) utilizing potentiometry (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Total Protein		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using Biuret (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
Triglycerides		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using Glycerol Phosphate Oxidase (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series

						Analysers
	Troponin-I (High sensitivity)		Fully automated immunoassay system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard chemiluminescent microparticle immunoassay using CE marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Urea		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using Urease (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Uric Acid		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic method using Uricase (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
1061 Clinical Chemistry - .02 Proteins, quantitative analysis	C-Reactive Protein (CRP)		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard immunoturbidometric method (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
1061 Clinical Chemistry - .10 Drugs for therapeutic monitoring	Digoxin	Serum	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard particle-enhanced turbidometric inhibition immunoassay using CE marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Gentamicin	Serum	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard particle-enhanced turbidimetric inhibition immunoassay using CE marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Lithium	Serum	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard colorimetric method using CE marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Vancomycin		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard particle-enhanced turbidimetric inhibition immunoassay using CE marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser

1061 Clinical Chemistry - .15 Drugs for toxicological purposes	Paracetamol	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard enzymatic/colorimetric method using CE marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
1061 Clinical Chemistry - .20 Hormones	Follicle Stimulating Hormone	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Free T3	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Free T4	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Luteinising Hormone	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Oestradiol	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Progesterone	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Prolactin	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Testosterone	Fully automated	Abbott Alinity CI	Quantitative determination by a	LP-BIO-0033

		immunometric system allowing random, continuous and priority access	Series Analyser	chemiluminescent microparticle immunoassay using CE Marked reagents	Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Thyroid Stimulating Hormone	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Total T3	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	β-HCG	Fully automated immunometric system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Qualitative and quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
1061 Clinical Chemistry - .40 Iron studies	Ferritin	Fully automated immunoassay system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Iron	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard spectrophotometric method using FERENE (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Transferrin	Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard immunoturbidimetric method (CE marked reagent)	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
1061 Clinical Chemistry - .45 Vitamin B12 and folate	Folate	Fully automated immunoassay system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
	Vitamin B12	Fully automated immunoassay	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle	LP-BIO-0033 Operation

			system allowing random, continuous and priority access		immunoassay using CE Marked reagents	and Maintenance of the Abbott Alinity CI Series Analyser
1061 Clinical Chemistry - .50 Protein and peptide tumour markers	Total Prostate Specific Antigen		Fully automated immunoassay system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a chemiluminescent microparticle immunoassay using CE Marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser
1061 Clinical Chemistry - .83 Rheumatoid factor – quantitative assays	Rheumatoid Factor		Fully automated spectrophotometry system allowing random, continuous and priority access	Abbott Alinity CI Series Analyser	Quantitative determination by a standard photometric method using CE marked reagents	LP-BIO-0033 Operation and Maintenance of the Abbott Alinity CI Series Analyser

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	White Blood Cell Count, Red Blood Cell Count, Haemoglobin, Mean Cell Volume, Mean Cell Haemoglobin, Mean Cell Haemoglobin Concentration, Haematocrit, Platelets.	Blood	Flow Cytometry & Photometric	Sysmex XN2000	CE	Operation/Maintenance of the Sysmex XN2000 [LP-HAEM-0024].
1030 Haematology - .02 Visual examination of blood films	Red Blood Cell, White Blood Cell, Platelet.		Staining/Microscopy.	Microscope	Based on standard method	Preparation, Staining and Examination of Blood Films [LP-HAEM-0008].
1030 Haematology - .03 Erythrocyte sedimentation rate	Erythrocyte Sedimentation Rate. Photometrical capillary stopped flow kinetic analysis.		Photometrical capillary stopped flow kinetic analysis.	Alifax	CE	Operation and Maintenance of the Alifax Test 1 ESR Analyser and Performance of ESR Testing [LP-HAEM-0005].
1030 Haematology - .05 Automated differential leucocyte counts	Neutrophils, Lymphocytes, Monocytes, Eosinophils, Basophils.		Optical Flow Cytometry.	Sysmex XN2000	CE	Operation/Maintenance of the Sysmex XN2000 [LP-HAEM-0024].
1030 Haematology - .06 Automated reticulocyte counts	Reticulocytes.		Optical Flow Cytometry, Fluorescence.	Sysmex XN2000	CE	Reticulocyte Testing on the Sysmex XN2000 [LP-HAEM-0019].
1030 Haematology - .09 Examination of malarial parasites	Malarial Antigens		Immuno-chromatic test for the qualitative detection of malarial Antigen	CareStart Malaria Rapydtest kit	CE	Serological Testing and Blood Film Staining for Malarial Parasites [LP-HAEM-0011]
	malarial antigens and malarial parasitic morphology		Immuno-chromatographic test for the qualitative detection of malarial antigens and malarial parasitic morphology	NOW BINAX	CE	Serological Testing and Blood Film Staining for Malarial Parasites [LP-HAEM-0011].
1030	HbS -		Qualitative Solubility	HbS Solubility Kit	CE	Haemoglobin S -

Haematology - .30 Tests for haemoglobin variants and thalassaemia	Qualitative Solubility Test.	Test			Solubility Screen [LP-HAEM-0010].
1030 Haematology - .41 General haemostasis related tests	D-Dimer.	Immunoturbidoimetric	HaemosIL D-Dimer HS 500 - Instrument ACL TOP 300	CE	Maintenance of the ACL TOP 300 ETS [LP-HAEM-0023].
	Prothrombin Time, Activated Thromboplastin Time, Fibrinogen,	Clotting Chromogenic and Immunoturbidoimetric	ACL Top 300	CE	Operation and Maintenance of the ACL TOP 300 ETS [LP-HAEM-0023].
1030 Haematology - .57 Screening test for infectious mononucleosis	Qualitative Detection of the Infectious Mononucleosis heterophile antibodies. Immunoassay	Qualitative detection	Clearview IM	CE	Infectious Mononucleosis Testing [LP-HAEM-0006].

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
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)	.01 Microscopic examination for general bacteriology purposes (including enumeration and description of human cells)	VRE Swab, CRE Swab, MRSA Swab, Wound Swab, Ulcer Swab, Abscess Swab, Urine, Throat Swab, Ear Swab, Eye Swab	Light Microscope Sedimax Automated Sediment Urinary Analyser	Microscopic examination with or without fixation and staining with dyes for enumeration and description of human cells	N/A	LP-MIC-0003 LP-MIC-0007 LP-MIC-0009 LP-MIC-24-34 LP-MIC-0038 LP-MIC-0050 LP-MIC-0054 LP-MIC-0055
1013 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of general bacteria	.01 Culture of general bacteria .02 Fungi		Light Microscope Incubators	Visual monitoring for growth	N/A	LP-MIC-0003 LP-MIC-0007 LP-MIC-0009 LP-MIC-0017 LP-MIC-0020 LP-MIC-22-34 LP-MIC-0038-41 LP-MIC-0050-51
1014 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .01 Slide agglutination,	.02 Staphaurex Plus Kit .02 Streptococcal Grouping Latex Kit .04 PBP2 Kit		Test Kit	Particle Agglutination Immuno-chromatographic methods,	N/A	LP-MIC-0035
1015 Detection and/or identification of bacterial, parasite, fungal and viral nucleic acids - .01 Nucleic acid probe hybridization, CE marked commercial systems	Automated in vitro diagnostic test for qualitative detection of Influenza A, Influenza B, and RSV	Nasopharyngeal Swab	Cepheid GeneXpert	CE Marked - Extraction, nucleic acid purification and amplification, and detection of target sequences from clinical specimens by using reverse transcription (conversion of RNA templates into DNA) followed by real-time PCR	extraction, nucleic acid purification and amplification, and detection of target sequences from clinical specimens by using reverse transcription (conversion of RNA templates into DNA) followed by real-time PCR	LP-MIC-0014 Detection of Influenza/RSV on Cepheid GeneXpert
1016 Identification of cultured bacteria and fungi using non-nucleic acid based techniques - .01 Biochemical methods, CE marked commercial	.01 Biochemical methods, CE marked commercial systems	VRE Swab, CRE Swab, MRSA Swab, Wound Swab, Ulcer Swab, Abscess Swab, Urine,	Phoenix API Biochemical Strips Light microscope	Biochemical methods	N/A	LP-MIC-0003 LP-MIC-0007 LP-MIC-0009 LP-MIC-0018 LP-MIC-0020 LP-MIC-22-34

systems		Throat Swab, Ear Swab, Eye Swab		Microscopy		LP-MIC-0036 LP-MIC-0045 LP-MIC-0047 LP-MIC-0050
1017 Measurement of antimicrobial activity and application of clinical interpretive criteria to general bacteria (rapidly growing aerobes) - .01 Anaerobes	.01 Antimicrobial Susceptibility Testing Minimum Inhibitory Concentration		Phoenix NA NA	Broth MIC Disc Diffusion Gradient MICs	N/A	LP-MIC-0003 LP-MIC-0007 LP-MIC-0009 LP-MIC-0018 LP-MIC-0020 LP-MIC-22-34 LP-MIC-0036 LP-MIC-0042 LP-MIC-0044 LP-MIC-0045 LP-MIC-0047 LP-MIC-0050
1024 Preservation of microbial cultures	Microorganism Storage	Isolates Internal Quality Control Organisms	Freezer	Isolates Internal Quality Control Organisms	N/A	LP-BIO-0031 LP-MIC-0039 LP-MIC-0041