Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Accredited to

ISO 15189:2012

DICAL Weavering

Maidstone

Newnham Court Way

Kent

ME14 2JL

KIMS HOSPITAL LIMITED

Issue No: 002 Issue date: 01 August 2022

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Testing performed at the above address only

DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used |
|---------------------------|--|--|
| HUMAN BODY FLUIDS | Haematological examination activities for the purpose of clinical diagnosis | Documented in-house procedures with manufacturer's instructions |
| Blood (EDTA) | Full Blood Count (FBC) including: Haemoglobin White Blood Count Red Blood Count Platelet Count Haematocrit MCV MCH MCHC RDW WBC Differential Neutrophil Count Lymphocyte Count Monocyte Count Eosinophil Count Basophil Count | Sysmex S1000i spectrophotometry analyser with reference to: PAT-SOP-56 |
| Blood (EDTA) | ESR | Manual Dispette using Westergren method with reference to: PAT-SOP-08 |
| Plasma | Coagulation: INR (Prothrombin Time) APTT Fibrinogen | Sysmex CA660 Turbidimetric analyser with reference to: PAT-SOP-54 |

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| HUMAN BODY FLUIDS (cont'd) | Clinical Biochemistry examination activities for the purpose of clinical diagnosis (cont'd) | Procedures documented in relevant equipment manuals and in-house documented procedures by following methods |
| Serum | Ferritin CEA Total PSA FT3 FT4 TSH Troponin Vitamin D | Roche Cobas e411 using Electrochemiluminescence with reference to: PAT-SOP-53 |
| Serum | Sodium Potassium Urea Chloride Creatinine Alanine Transaminase (ALT) Aspartate Transaminase (AST) Alkaline Phosphatase (ALP) Amylase Albumin Calcium CRP Gamma GT Glucose Magnesium Phosphate Total Bilirubin Total Protein Cholesterol Triglyceride HDL LDL LDH Uric Acid Iron | Roche Cobas c311 using photometric and lon selective measurements with reference to: PAT-SOP-62 |

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| HUMAN BODY FLUIDS AND TISSUES (cont'd) | Microbiology examination activities for the purpose of clinical diagnosis | In House documented methods based on related PHE Standards for Microbiology Investigations (SMIs) |
| Cellular and fluid material contained on swabs | Isolation of microorganisms of Clinical significance | Manual inoculation of selected culture media, including chromogenic media, with reference to: PAT-SOP-06 PAT-SOP-78 PAT-SOP-16 PAT-SOP-15 PAT-SOP-82 |
| Urine | Detection, identification and quantification of: White blood cells Red blood cells Crystals Epithelial cells Casts Bacteria Yeasts | Manual light microscopy with reference to: PAT-SOP-81 PAT-SOP-65 |
| Urine | Isolation and characterisation of microorganisms of Clinical significance | Manual inoculation of chromogenic media with reference to: PAT-SOP-81 |
| Swabs (nose, axilla, groin, throat, wound), Urine | Isolation and Identification of MRSA | Manual inoculation using chromogenic culture media with reference to: PAT-SOP-35 PAT-SOP-17 PAT-SOP-16 PAT-SOP-15 |
| Bacterial cultures isolated in-house from all samples listed above | Identification testing of clinically significant bacteria | Vitek 2 Compact automated method using in-house procedures in conjunction with manufacturer's instructions with reference to: PAT-SOP-34 PAT-SOP-91 PAT-SOP-82 |

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|--|--|---|--|--|
| HUMAN BODY FLUIDS AND TISSUES (cont'd) | Microbiology examination activities for the purpose of clinical diagnosis (cont'd) | In House documented methods based on related PHE Standards for Microbiology Investigations (SMIs) | | |
| Bacterial cultures isolated in-house from all samples listed above | Antimicrobial susceptibility testing of clinically significant bacteria | Disc diffusion and minimum inhibitory concentration determination using the latest European Committee on Antimicrobial Susceptibility Testing (EUCAST) methodology in-house procedure with reference to: PAT-SOP-79 PAT-SOP-82 Vitek 2 compact with reference to: PAT-SOP-34 PAT-SOP-91 PAT-SOP-82 | | |
| END | | | | |

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