



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

**Laboratory Name :**

STERLING ACCURIS PATHOLOGY LABORATORY, GF/01-02, FF/101-109, SANKALP SQUARE - II, ELLIS BRIDGE, AHMEDABAD, GUJARAT, INDIA

**Accreditation Standard**

ISO 15189:2022

**Certificate Number**

MC-6376

**Page No**

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**Validity**

09/07/2025 to 17/05/2029

**Last Amended on**

03/02/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
Permanent Facility				
1	CLINICAL BIOCHEMISTRY	CSF	Glucose	GOD-POD
2	CLINICAL BIOCHEMISTRY	EDTA Plasma	Interleukin-6	Chemiluminescence
3	CLINICAL BIOCHEMISTRY	Plasma (EDTA / Heparin)	Ammonia	Colorimetric, Bromophenol Blue
4	CLINICAL BIOCHEMISTRY	Plasma (Fluoride) / Serum	Glucose	GOD-POD
5	CLINICAL BIOCHEMISTRY	Serum	25-OH Vitamin D	Chemiluminescence
6	CLINICAL BIOCHEMISTRY	Serum	A/G Ratio	Calculated
7	CLINICAL BIOCHEMISTRY	Serum	Acetylcholine Receptor Antibody (ACHR)	ELISA
8	CLINICAL BIOCHEMISTRY	Serum	Albumin	BCG
9	CLINICAL BIOCHEMISTRY	Serum	Alcohol	Alcohol Dehydrogenase UV
10	CLINICAL BIOCHEMISTRY	Serum	Alkaline Phosphatase	PNPP-AMP buffer
11	CLINICAL BIOCHEMISTRY	Serum	Alpha 1 - Protein Electrophoresis	Capillary Electrophoresis
12	CLINICAL BIOCHEMISTRY	Serum	Alpha 2 - Protein Electrophoresis	Capillary Electrophoresis
13	CLINICAL BIOCHEMISTRY	Serum	Alpha Feto Protein (AFP)	FIA
14	CLINICAL BIOCHEMISTRY	Serum	ALT (SGPT)	UV With P5P
15	CLINICAL BIOCHEMISTRY	Serum	Amylase	Amylopectin
16	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - CENP-A/B	Immunoblot
17	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Ds DNA	Immunoblot
18	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - f-Actin	Immunoblot
19	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Gp210	Immunoblot
20	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Histone	Immunoblot
21	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Jo-1	Immunoblot
22	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Ku	Immunoblot
23	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - M2 Recombinant	Immunoblot
24	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - M2/nPDC	Immunoblot
25	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Mi-2	Immunoblot
26	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Nucleosome	Immunoblot
27	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - PCNA	Immunoblot
28	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - PL-12	Immunoblot
29	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - PL-7	Immunoblot



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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
30	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Pm-Scl 100	Immunoblot
31	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Ribosome Po	Immunoblot
32	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - RNP	Immunoblot
33	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Scl70	Immunoblot
34	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Sm	Immunoblot
35	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Sm/RNP	Immunoblot
36	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - Sp100	Immunoblot
37	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - SRP-54	Immunoblot
38	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - SSA/Ro 52kD	Immunoblot
39	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - SSA/Ro 60kD	Immunoblot
40	CLINICAL BIOCHEMISTRY	Serum	ANA Profile - SSB/La	Immunoblot
41	CLINICAL BIOCHEMISTRY	Serum	Angiotensin Converting Enzyme (ACE)	Immunoturbidimetric
42	CLINICAL BIOCHEMISTRY	Serum	Anti Cardiolipin IgG	ELISA
43	CLINICAL BIOCHEMISTRY	Serum	Anti Cardiolipin IgM	ELISA
44	CLINICAL BIOCHEMISTRY	Serum	Anti CCP	Chemiluminescence
45	CLINICAL BIOCHEMISTRY	Serum	Anti Ds DNA	ELISA
46	CLINICAL BIOCHEMISTRY	Serum	Anti Ds DNA	IFA, Indirect
47	CLINICAL BIOCHEMISTRY	Serum	Anti Mitochondrial Antibody (AMA)	IFA, Indirect
48	CLINICAL BIOCHEMISTRY	Serum	Anti Neutrophilic Cytoplasmic Antibody (ANCA)	IFA, Indirect
49	CLINICAL BIOCHEMISTRY	Serum	Anti Nuclear Antibody (ANA)	ELISA
50	CLINICAL BIOCHEMISTRY	Serum	Anti Nuclear Antibody (ANA)	IFA, Indirect
51	CLINICAL BIOCHEMISTRY	Serum	Anti Phospholipid IgG	ELISA
52	CLINICAL BIOCHEMISTRY	Serum	Anti Phospholipid IgM	ELISA
53	CLINICAL BIOCHEMISTRY	Serum	Anti Smooth Muscle Antibody (ASMA)	IFA, Indirect
54	CLINICAL BIOCHEMISTRY	Serum	Anti TPO	Chemiluminescence
55	CLINICAL BIOCHEMISTRY	Serum	Antistreptolysin-O	Immunoturbidimetric
56	CLINICAL BIOCHEMISTRY	Serum	Apolipoprotein A1	Immunoturbidometry
57	CLINICAL BIOCHEMISTRY	Serum	Apolipoprotein B	Immunoturbidometry
58	CLINICAL BIOCHEMISTRY	Serum	AST (SGOT)	UV With P5P
59	CLINICAL BIOCHEMISTRY	Serum	Beta 1 - Protein Electrophoresis	Capillary Electrophoresis



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60	CLINICAL BIOCHEMISTRY	Serum	Beta 2 - Protein Electrophoresis	Capillary Electrophoresis
61	CLINICAL BIOCHEMISTRY	Serum	Beta 2 Glycoprotein IgG	ELISA
62	CLINICAL BIOCHEMISTRY	Serum	Beta 2 Glycoprotein IgM	ELISA
63	CLINICAL BIOCHEMISTRY	Serum	Beta HCG	Chemiluminescence
64	CLINICAL BIOCHEMISTRY	Serum	Bicarbonate (ECO2)	PEP carboxylase
65	CLINICAL BIOCHEMISTRY	Serum	Bilirubin, Delta	Calculated
66	CLINICAL BIOCHEMISTRY	Serum	Bilirubin, Direct (Conjugated)	Cationic Mordant Binding
67	CLINICAL BIOCHEMISTRY	Serum	Bilirubin, Indirect (Unconjugated)	Cationic Mordant Binding
68	CLINICAL BIOCHEMISTRY	Serum	Bilirubin, Total	Azobilirubin chromophores
69	CLINICAL BIOCHEMISTRY	Serum	BUN	Calculated
70	CLINICAL BIOCHEMISTRY	Serum	CA 125	Chemiluminescence
71	CLINICAL BIOCHEMISTRY	Serum	Calcium	Arsenazo III
72	CLINICAL BIOCHEMISTRY	Serum	Calcium, Ionized	ISE, Direct
73	CLINICAL BIOCHEMISTRY	Serum	C-ANCA (PR3)	ELISA
74	CLINICAL BIOCHEMISTRY	Serum	CEA	Chemiluminescence
75	CLINICAL BIOCHEMISTRY	Serum	Chloride	ISE, Direct
76	CLINICAL BIOCHEMISTRY	Serum	Cholesterol, HDL	PTA/MgCl2 enzymatic
77	CLINICAL BIOCHEMISTRY	Serum	Cholesterol, LDL (Calculated)	Calculated
78	CLINICAL BIOCHEMISTRY	Serum	Cholesterol, LDL (Direct)	Cholesterol Esterase / Oxidase
79	CLINICAL BIOCHEMISTRY	Serum	Cholesterol, Total	ChOx, nCEH, Peroxidase
80	CLINICAL BIOCHEMISTRY	Serum	Cholesterol/HDL Ratio	Calculated
81	CLINICAL BIOCHEMISTRY	Serum	CK, Total	CP, NAC Activated
82	CLINICAL BIOCHEMISTRY	Serum	Complement C3	Immunoturbidimetric
83	CLINICAL BIOCHEMISTRY	Serum	Complement C4	Immunoturbidimetric
84	CLINICAL BIOCHEMISTRY	Serum	Cortisol	Chemiluminescence
85	CLINICAL BIOCHEMISTRY	Serum	Creatinine	Creatinine amidohydrolase
86	CLINICAL BIOCHEMISTRY	Serum	CRP	Immuno-rate
87	CLINICAL BIOCHEMISTRY	Serum	dLDL/HDL Ratio	Calculated
88	CLINICAL BIOCHEMISTRY	Serum	EGFR	Calculated (MDRD)
89	CLINICAL BIOCHEMISTRY	Serum	Ferritin	Chemiluminescence



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90	CLINICAL BIOCHEMISTRY	Serum	Folic Acid	Chemiluminescence
91	CLINICAL BIOCHEMISTRY	Serum	Free Beta hCG	FIA
92	CLINICAL BIOCHEMISTRY	Serum	FSH	Chemiluminescence
93	CLINICAL BIOCHEMISTRY	Serum	Gamma - Protein Electrophoresis	Capillary Electrophoresis
94	CLINICAL BIOCHEMISTRY	Serum	GGT	Gamma G-P-N
95	CLINICAL BIOCHEMISTRY	Serum	Globulin	Calculated
96	CLINICAL BIOCHEMISTRY	Serum	Homocysteine	Chemiluminescence
97	CLINICAL BIOCHEMISTRY	Serum	hs Troponin - I	Chemiluminescence
98	CLINICAL BIOCHEMISTRY	Serum	hs-CRP	Immunoturbidimetric
99	CLINICAL BIOCHEMISTRY	Serum	Immunoglobulin E (IgE)	Chemiluminescence
100	CLINICAL BIOCHEMISTRY	Serum	Inhibin A	Chemiluminescence
101	CLINICAL BIOCHEMISTRY	Serum	Insulin	Chemiluminescence
102	CLINICAL BIOCHEMISTRY	Serum	Intact Parathyroid Hormone (iPTH)	Chemiluminescence
103	CLINICAL BIOCHEMISTRY	Serum	Iron	Ferene
104	CLINICAL BIOCHEMISTRY	Serum	Lactate Dehydrogenase (LDH)	Lactate to Pyruvate, IFCC. Proc., Calib.
105	CLINICAL BIOCHEMISTRY	Serum	LH	Chemiluminescence
106	CLINICAL BIOCHEMISTRY	Serum	Lipase	Colipase/Diacetinase
107	CLINICAL BIOCHEMISTRY	Serum	Lipoprotein (a)	Immunoturbidimetric
108	CLINICAL BIOCHEMISTRY	Serum	Liver kidney Microsomal (LKM) Antibody	IFA, Indirect
109	CLINICAL BIOCHEMISTRY	Serum	Magnesium	Formazan dye
110	CLINICAL BIOCHEMISTRY	Serum	P-ANCA (MPO)	ELISA
111	CLINICAL BIOCHEMISTRY	Serum	PAPPa	FIA
112	CLINICAL BIOCHEMISTRY	Serum	Para Neoplastic Neuronal Antigen Profile - Amphiphysin	Immunoblot
113	CLINICAL BIOCHEMISTRY	Serum	Para Neoplastic Neuronal Antigen Profile - CV2	Immunoblot
114	CLINICAL BIOCHEMISTRY	Serum	Para Neoplastic Neuronal Antigen Profile - Hu	Immunoblot
115	CLINICAL BIOCHEMISTRY	Serum	Para Neoplastic Neuronal Antigen Profile - PNMA2 (Ma2/Ta)	Immunoblot



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116	CLINICAL BIOCHEMISTRY	Serum	Para Neoplastic Neuronal Antigen Profile - Ri	Immunoblot
117	CLINICAL BIOCHEMISTRY	Serum	Para Neoplastic Neuronal Antigen Profile - Yo	Immunoblot
118	CLINICAL BIOCHEMISTRY	Serum	Phosphorus	Phosphomolybdate Reduction
119	CLINICAL BIOCHEMISTRY	Serum	Potassium	ISE, Direct
120	CLINICAL BIOCHEMISTRY	Serum	Prolactin	Chemiluminescence
121	CLINICAL BIOCHEMISTRY	Serum	Protein, Total	Copper Tartrate to Color Complex
122	CLINICAL BIOCHEMISTRY	Serum	PSA, Total	Chemiluminescence
123	CLINICAL BIOCHEMISTRY	Serum	Rheumatoid Factor	Immunoturbidimetric
124	CLINICAL BIOCHEMISTRY	Serum	Sodium	ISE, Direct
125	CLINICAL BIOCHEMISTRY	Serum	T3, Free	Chemiluminescence
126	CLINICAL BIOCHEMISTRY	Serum	T3, Total	Chemiluminescence
127	CLINICAL BIOCHEMISTRY	Serum	T4, Free	Chemiluminescence
128	CLINICAL BIOCHEMISTRY	Serum	T4, Total	Chemiluminescence
129	CLINICAL BIOCHEMISTRY	Serum	Testosterone	Chemiluminescence
130	CLINICAL BIOCHEMISTRY	Serum	Tissue Transglutaminase (tTG) IgA	Chemiluminescence
131	CLINICAL BIOCHEMISTRY	Serum	Triglyceride	GK/GPO/POD
132	CLINICAL BIOCHEMISTRY	Serum	TSH	Chemiluminescence
133	CLINICAL BIOCHEMISTRY	Serum	Unconjugated Estriol (uE3)	FIA
134	CLINICAL BIOCHEMISTRY	Serum	Vitamin B12	Chemiluminescence
135	CLINICAL BIOCHEMISTRY	Serum	VLDL	Calculated
136	CLINICAL BIOCHEMISTRY	Serum / Plasma (Heparin)	Anti Mullerian Hormone (AMH)	Chemiluminescence
137	CLINICAL BIOCHEMISTRY	Serum/CSF/Peritoneal/Ascitic fluid/BAL Fluid/Pericardial Fluid/Tissue/Pleural Fluid/Sputum/Synovial Fluid/PUS/Sputum	Adenosine Deaminase (ADA)	Enzymatic, PNP-XOD-POD
138	CLINICAL BIOCHEMISTRY	Urine	Albumin/Creatinine Ratio	Calculated
139	CLINICAL BIOCHEMISTRY	Urine	Amphetamine	Immunochemistry
140	CLINICAL BIOCHEMISTRY	Urine	Barbiturate	Immunochemistry
141	CLINICAL BIOCHEMISTRY	Urine	Benzodiazepine	Immunochemistry
142	CLINICAL BIOCHEMISTRY	Urine	Cocaine/Benzoyllecgonine	Immunochemistry



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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
143	CLINICAL BIOCHEMISTRY	Urine	Cotinine	Immunochromatography
144	CLINICAL BIOCHEMISTRY	Urine	Creatinine	Creatinine amidohydrolase
145	CLINICAL BIOCHEMISTRY	Urine	Methadone	Immunochromatography
146	CLINICAL BIOCHEMISTRY	Urine	Methamphetamine	Immunochromatography
147	CLINICAL BIOCHEMISTRY	Urine	Microalbumin	Immunoturbidimetric
148	CLINICAL BIOCHEMISTRY	Urine	Opiates/Morphine	Immunochromatography
149	CLINICAL BIOCHEMISTRY	Urine	Osmolality	Calculated
150	CLINICAL BIOCHEMISTRY	Urine	Phencyclidine	Immunochromatography
151	CLINICAL BIOCHEMISTRY	Urine	Protein, Total	Benzethonium Chloride
152	CLINICAL BIOCHEMISTRY	Urine	THC Cannabis	Immunochromatography
153	CLINICAL BIOCHEMISTRY	Urine	Tricyclic Antidepressants	Immunochromatography
154	CLINICAL BIOCHEMISTRY	Urine	Urea	Urease
155	CLINICAL BIOCHEMISTRY	Urine	Uric Acid	Uricase
156	CLINICAL BIOCHEMISTRY	Whole blood (EDTA)	G-6PD	NADP
157	CLINICAL BIOCHEMISTRY	Whole Blood (EDTA)	HbA1c (NGSP)	HPLC
158	CLINICAL BIOCHEMISTRY	Whole Blood (EDTA)	Mean Blood Glucose	Calculated
159	CLINICAL BIOCHEMISTRY	Whole Blood (EDTA)	Tacrolimus	Chemiluminescence
160	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	Albumin	BCG
161	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	Colour	Visual Examination
162	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	Glucose	GOD-POD
163	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	Lymphocytes - Differential Count	Microscopy
164	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, drain, BAL)	Mesothelial cells - Differential Count	Microscopy
165	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	Polymorphs - Differential Count	Microscopy
166	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	RBC Count	Microscopy
167	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	Total Protein	Copper Tartrate to Color Complex, Biurate



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168	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	Transparency	Visual Examination
169	CLINICAL PATHOLOGY	Body Fluids (Pleural, Pericardial, Synovial, Ascitic, Drain, BAL)	WBC Count	Microscopy
170	CLINICAL PATHOLOGY	Stool	Colour	Visual Examination
171	CLINICAL PATHOLOGY	Stool	Consistency	Visual Examination
172	CLINICAL PATHOLOGY	Stool	Cyst	Microscopy, Lugol's Iodine
173	CLINICAL PATHOLOGY	Stool	Epithelial Cells	Microscopy
174	CLINICAL PATHOLOGY	Stool	Fungus	Microscopy
175	CLINICAL PATHOLOGY	Stool	Mucus	Visual Examination
176	CLINICAL PATHOLOGY	Stool	Occult Blood	Two Field Guaiac Method
177	CLINICAL PATHOLOGY	Stool	Ova	Microscopy, Lugol's Iodine, Concentration Method with Saline Solution
178	CLINICAL PATHOLOGY	Stool	pH	pH Strip
179	CLINICAL PATHOLOGY	Stool	Pus Cells	Microscopy
180	CLINICAL PATHOLOGY	Stool	RBCs	Microscopy
181	CLINICAL PATHOLOGY	Stool	Reducing Substance	Benedicts Method
182	CLINICAL PATHOLOGY	Stool	Trophozoites	Microscopy
183	CLINICAL PATHOLOGY	Stool	Vegetative Cells	Microscopy
184	CLINICAL PATHOLOGY	Stool	Yeast	Microscopy
185	CLINICAL PATHOLOGY	Urine	Amorphous Material	Automated Microscopy
186	CLINICAL PATHOLOGY	Urine	Amorphous Material	Manual Microscopy
187	CLINICAL PATHOLOGY	Urine	Bacteria	Automated / Manual Microscopy
188	CLINICAL PATHOLOGY	Urine	Bilirubin	Dip strip, Diazo
189	CLINICAL PATHOLOGY	Urine	Bilirubin	Fouchet's Method
190	CLINICAL PATHOLOGY	Urine	Blood	Dip Strip
191	CLINICAL PATHOLOGY	Urine	Casts (Granular / Hyaline)	Automated Microscopy
192	CLINICAL PATHOLOGY	Urine	Casts (Granular / Hyaline)	Manual Microscopy
193	CLINICAL PATHOLOGY	Urine	Clarity	Visual examination / Automated
194	CLINICAL PATHOLOGY	Urine	Colour	Visual examination / Automated
195	CLINICAL PATHOLOGY	Urine	Crystals	Manual Microscopy



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196	CLINICAL PATHOLOGY	Urine	Crystals (Uric acid, Ca. oxalate, Triple phosphate, Cystine)	Automated Microscopy
197	CLINICAL PATHOLOGY	Urine	Epithelial cells	Automated Microscopy
198	CLINICAL PATHOLOGY	Urine	Epithelial cells	Manual Microscopy
199	CLINICAL PATHOLOGY	Urine	Ghost RBC	Automated Microscopy
200	CLINICAL PATHOLOGY	Urine	Glucose	Benedicts Method
201	CLINICAL PATHOLOGY	Urine	Glucose	Dip strip, GOD-POD
202	CLINICAL PATHOLOGY	Urine	Ketone	Dip strip, Nitroprusside
203	CLINICAL PATHOLOGY	Urine	Leukocytes	Dip Strip
204	CLINICAL PATHOLOGY	Urine	pH	Dip Strip, Double Indicator
205	CLINICAL PATHOLOGY	Urine	Pregnancy Test	Immunochemistry
206	CLINICAL PATHOLOGY	Urine	Protein	Protein Error of PH Indicator
207	CLINICAL PATHOLOGY	Urine	Protein	Sulfosalicylic acid
208	CLINICAL PATHOLOGY	Urine	Pus cells	Automated Microscopy
209	CLINICAL PATHOLOGY	Urine	Pus Cells	Manual Microscopy
210	CLINICAL PATHOLOGY	Urine	RBCs (Erythrocytes)	Automated Microscopy
211	CLINICAL PATHOLOGY	Urine	RBCs (Erythrocytes)	Manual Microscopy
212	CLINICAL PATHOLOGY	Urine	Specific Gravity	Dip Strip, Polyelectrolyte
213	CLINICAL PATHOLOGY	Urine	Specific Gravity	Dip-strip, Bromthymolblue
214	CLINICAL PATHOLOGY	Urine	Sperm Cell	Automated Microscopy
215	CLINICAL PATHOLOGY	Urine	Urobilinogen	Dip-strip, Diazonium salt
216	CLINICAL PATHOLOGY	Urine	Urobilinogen	Dip-strip, P-Dimethyl amino benzaldehyde
217	CLINICAL PATHOLOGY	Urine	Yeast	Automated Microscopy
218	CLINICAL PATHOLOGY	Urine	Yeast	Manual Microscopy
219	CYTOGENETICS	FFPE block	Her2/neu Gene Amplification	Fluorescence in situ hybridization (FISH)
220	CYTOGENETICS	Whole Blood (Na Heparin) /Bone Marrow	BCR-ABL fusion Gene	Fluorescence in situ hybridization (FISH)
221	CYTOPATHOLOGY	Body Fluids (Ascitic, pleural, CSF, Synovial, Pus, BAL, ET Secretions, Nipple Discharge)	Exfoliative Cytology	Cytospin/Centrifugation, Smear Preparation, PAP with or without Giemsa Stain, Microscopy



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222	CYTOPATHOLOGY	Cervical and Vaginal Smears (Conventional and Liquid Based Cytology)	PAP Stain	PAP with or without Giemsa Stain, Microscopy
223	CYTOPATHOLOGY	Palpable or Non Palpable Lesion Involving any Organ	FNAC	Smear preparation, PAP with or without Giemsa stain, Microscopy
224	CYTOPATHOLOGY	Scraping from Vesiculobullous Lesions of Skin	Tzanck Smear	PAP with or without Giemsa Stain, Microscopy
225	CYTOPATHOLOGY	Scrapings/Brushings (GIT, Bronchial, Oral)	PAP Stain	PAP with or without Giemsa Stain, Microscopy
226	CYTOPATHOLOGY	Stained / Unstained Cytology Slides	Slides for Review or Opinion	PAP with or without Giemsa Stain, Microscopy
227	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	Absolute CD3 count	Calculated
228	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	Absolute CD4 count	Calculated
229	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	Absolute CD8 count	Calculated
230	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD19	Flow cytometry
231	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD20	Flow cytometry
232	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD3	Flow cytometry
233	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD4	Flow cytometry
234	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD4/CD8 ratio	Calculated
235	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD55	Flow Cytometry
236	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD59	Flow cytometry
237	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	CD8 (%)	Flow cytometry
238	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	EMA binding assay	Flow cytometry
239	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	Flaer / CD157	Flow cytometry
240	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	HLA B27	Flow cytometry
241	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	Lymphocytes subset analysis	Flow cytometry
242	FLOW CYTOMETRY	Whole blood (EDTA / Heparin)	NK cell (56 + 16)	Flow cytometry
243	FLOW CYTOMETRY	Whole blood (EDTA / heparin) / bone marrow, body fluids (CSF, Ascitic, Plural, Pericardial)	Leukaemia panel(CD45, CD19, CD20, CD22, CD3, CD5, CD7, CD15, CD38,CD34, HLA DR, CD13, CD117, CD64, CD33, cMPO, cCD 79a, CD36, CD10, CD56, CD8, CD4, CD2, CD1a)	Flow cytometry



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244	FLOW CYTOMETRY	Whole blood (EDTA / heparin) / bone marrow, body fluids (CSF, ascitic, plural, pericardial)	Lymphoma panel (CD45, CD10, CD19, CD20, CD5, CD38, CD49d, CD200, CD23, CD25, CD11c, CD103, CD8, CD4, CD2, CD56, CD16, CD3, TCR Gamma delta, TCR Alfa beta, CD7, Kappa, Lamda)	Flow cytometry
245	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Bone marrow (EDTA)	Iron stain	Manual staining (Iron stain)
246	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Bone marrow aspirate / Imprint	Bone marrow examination	Staining (Wright / Giemsa stain) & Microscopy
247	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Anti Thrombin III	Chromogenic
248	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	APTT	Electromagnetic
249	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	APTT Mixing Study	Electromagnetic
250	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Bathesda Inhibitor Assay Study	Clot based Assay
251	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	D - Dimer	Immunoturbidometric
252	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor II	Clot Based Assay
253	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor IX	Clot based Assay
254	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor V	Clot Based Assay
255	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor VII	Clot Based Assay
256	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor VIII	Clot Based Assay
257	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor X	Clot Based Assay
258	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor XI	Clot Based Assay
259	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor XII	Clot Based Assay
260	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Factor XIII Screening Test	Urea Clot lyses



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261	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	FDP (Fibrinogen Degradation Product)	Latex Agglutination
262	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Fibrinogen	Electromechanical
263	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Free Protein S	Immunoturbidimetric
264	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Inhibitor Screen Test	Clot Based Assay
265	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Lupus Anticoagulant (Confirm)	Electromechanical (DRVVT)
266	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Lupus Anticoagulant (Screen)	Electromechanical (DRVVT)
267	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Protein C	Chromogenic
268	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (citrate)	Prothrombin Time	Electromagnetic
269	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	PT - INR	Calculated
270	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Thrombin Time	Electromechanical
271	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Von Willebrand Antigen	Immunoturbidimetric
272	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Plasma (Citrate)	Vwf R-cof Activity	Immuno - kinetic
273	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Serum	Indirect coomb's test (ICT)	Matrix gel system
274	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Serum	Indirect coomb's test (ICT)	Tube agglutination
275	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Serum	Protein Immunofixation	Immunotyping electrophoresis
276	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Absolute Basophil count	Calculated
277	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Absolute Eosinophil count	Calculated
278	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Absolute Eosinophil Count (AEC)	Microscopy (Leishman stain )
279	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Absolute Lymphocyte count	Calculated



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280	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Absolute Monocyte count	Calculated
281	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Absolute Neutrophil count	Calculated
282	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Basophils - Differential count	Microscopy (Leishman stain)
283	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Blood Grouping & Rh Typing	Hemagglutination (Automated)
284	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole Blood (EDTA)	Blood Parasite - Peripheral Smear Study (Plasmodium vivax and Plasmodium falciparum)	Microscopy (Leishman stain)
285	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Direct coomb's test (DCT)	Matrix gel system
286	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Direct Coomb's Test (DCT)	Tube agglutination
287	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Eosinophils - Differential count	Microscopy (Leishman stain)
288	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	ESR	Capillary Photometry
289	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	HB A2	Capillary electrophoresis
290	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Hb Lepore	Capillary electrophoresis
291	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	HbA	Capillary electrophoresis
292	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	HbD	Capillary electrophoresis
293	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	HbE	Capillary electrophoresis
294	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	HbF	Capillary electrophoresis
295	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	HbQ	Capillary electrophoresis
296	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	HbS	Capillary electrophoresis
297	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Hematocrit	Calculated



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298	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Hemoglobin	Colorimetric (Non-Cyanide)
299	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Immature Platelet Fraction (IPF)	Optical
300	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Lymphocytes - Differential count	Microscopy (Leishman stain )
301	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Malaria parasite	Leishman stain & Microscopy (Thin & thick smear)
302	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Malarial parasite: p. vivax & p. falciparum	Immunochromatography (pLDH and HRP II)
303	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	MCH	Calculated
304	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	MCHC	Calculated
305	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	MCV	Derived
306	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Monocytes - Differential count	Microscopy (Leishman stain)
307	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	MPV	Calculated
308	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Neutrophils - Differential count	Microscopy (Leishman stain)
309	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Platelet	Electrical Impedance
310	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Platelet morphology - PS study	Microscopy (Leishman stain)
311	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	RBC	Electrical Impedance
312	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	RBC morphology - PS study	Microscopy (Leishman stain)
313	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	RDW-CV	Calculated
314	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Reticulocyte count	Optical
315	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Reticulocyte Count	Supra Vital Staining (BCB)
316	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	Sickle cell	Microscopy (Wet mount)



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317	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	WBC	SF Cube cell analysis
318	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA)	WBC morphology - PS study	Microscopy (Leishman stain)
319	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole Blood (EDTA), Bone Marrow, Body Fluids	Differential Cell Count (Lymphocytes, Neutrophils, Eosinophils, Monocytes)	Manual Staining, Field Stain and Microscopy
320	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole Blood (EDTA), Bone marrow, Body Fluids	Differential Cell Count (Lymphocytes, Neutrophils, Eosinophils, Monocytes)	Manual Staining, Leishman Stain and Microscopy
321	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA), serum	Blood Grouping & Rh Typing	Matrix gel system
322	HAEMATOLOGY & IMMUNOHAEMATOLOGY	Whole blood (EDTA), Serum	Blood Grouping & Rh Typing	Tube agglutination (forward and reverse)
323	HISTOPATHOLOGY	Bone Marrow Tissue / Bony Tissue	Grossing, Decalcification, Processing, Paraffin Embedding, Microtomy, H & E Staining	Light Microscopy
324	HISTOPATHOLOGY	Cell Block Preparations for Fluid or Aspirates	Processing, Microtomy, H & E Staining	Light Microscopy
325	HISTOPATHOLOGY	Paraffin Blocks	Microtomy, H & E Staining	Light Microscopy
326	HISTOPATHOLOGY	Skin biopsy	C3	IF microscopy
327	HISTOPATHOLOGY	Skin biopsy	IgA	IF microscopy
328	HISTOPATHOLOGY	Skin biopsy	IgG	IF microscopy
329	HISTOPATHOLOGY	Skin biopsy	IgM	IF microscopy
330	HISTOPATHOLOGY	Skin Tissue	Grossing, Processing, Paraffin Embedding, Microtomy, H & E (Conventional) + Cryosections Staining with FITC for IF	Light Microscopy, IF Microscopy
331	HISTOPATHOLOGY	Small, medium & large tissues	Grossing, processing, paraffin embedding, microtomy, H & E staining	Light microscopy
332	HISTOPATHOLOGY	Stained / unstained slides	Slides for review or opinion	Light microscopy
333	HISTOPATHOLOGY	Tissue	Frozen section Cryotomy, H & E Staining	Light Microscopy
334	HISTOPATHOLOGY	Tissue / Paraffin block / Cytology slides / Unstained slide on APES / Polylysine coated / charged slides	B- HCG	IHC (Manual/automated Staining)
335	HISTOPATHOLOGY	Tissue / Paraffin block / Cytology slides / Unstained slide on APES / Polylysine coated / charged slides	CA 9	IHC (Manual/automated Staining)



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336	HISTOPATHOLOGY	Tissue / Paraffin block / Cytology slides / Unstained slide on APES / Polylysine coated / charged slides	INSM1	IHC (Manual/automated Staining)
337	HISTOPATHOLOGY	Tissue / Paraffin block / Cytology slides / Unstained slide on APES / Polylysine coated / charged slides	PDL-1	IHC (Manual/automated Staining)
338	HISTOPATHOLOGY	Tissue / Paraffin block / Cytology slides / Unstained slide on APES / Polylysine coated / charged slides	Uroplakin III	IHC (Manual/automated Staining)
339	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Alcian blue stain	Light microscopy
340	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Alcian blue-PAS stain	Light microscopy
341	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Congo red stain	Polarizing microscopy
342	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Field stain	Light microscopy
343	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Giemsa stain	Light microscopy
344	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Gordon & Sweets reticulin stain	Light microscopy
345	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Masson's trichrome stain	Light microscopy
346	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Melanin bleach stain	Light microscopy
347	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	PAS stain (McManus method)	Light microscopy
348	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	PAS-Diastase stain	Light microscopy
349	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Reticulin stain	Light microscopy
350	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	Thioflavine T stain	Immunofluorescence
351	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide	ZN stain for AFB	Light microscopy
352	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	AFP	IHC (Manual/automated Staining)



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353	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	ALK	IHC (Manual/automated Staining)
354	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	AMACR	IHC (Manual/automated Staining)
355	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Arginase	IHC (Manual/automated Staining)
356	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	ATRX	IHC (Manual/automated Staining)
357	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	BCL2	IHC (Manual/automated Staining)
358	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	BCL6	IHC (Manual/automated Staining)
359	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Ber-EP 4	IHC (Manual/automated Staining)
360	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Beta Catenin	IHC (Manual/automated Staining)
361	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	C4d	IHC (Manual/automated Staining)
362	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Calretinin	IHC (Manual/automated Staining)
363	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD10	IHC (Manual/automated Staining)
364	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD117/C-Kit	IHC (Manual/automated Staining)
365	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD138	IHC (Manual/automated Staining)
366	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD15	IHC (Manual/automated Staining)



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367	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD1a	IHC (Manual/automated Staining)
368	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD20	IHC (Manual/automated Staining)
369	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD23	IHC (Manual/automated Staining)
370	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD3	IHC (Manual/automated Staining)
371	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD30	IHC (Manual/automated Staining)
372	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD31	IHC (Manual/automated Staining)
373	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD34	IHC (Manual/automated Staining)
374	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD4	IHC (Manual/automated Staining)
375	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD43	IHC (Manual/automated Staining)
376	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD5	IHC (Manual/automated Staining)
377	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD56	IHC (Manual/automated Staining)
378	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD68	IHC (Manual/automated Staining)
379	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD7	IHC (Manual/automated Staining)
380	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD79	IHC (Manual/automated Staining)



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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
381	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD8	IHC (Manual/automated Staining)
382	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CD99	IHC (Manual/automated Staining)
383	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CDX2	IHC (Manual/automated Staining)
384	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CEA	IHC (Manual/automated Staining)
385	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Chromogranin-A	IHC (Manual/automated Staining)
386	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CK	IHC (Manual/automated Staining)
387	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CK (HMW)	IHC (Manual/automated Staining)
388	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CK19	IHC (Manual/automated Staining)
389	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CK20	IHC (Manual/automated Staining)
390	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	CMV	IHC (Manual/automated Staining)
391	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	C-Myc	IHC (Manual/automated Staining)
392	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Cyclin D1	IHC (Manual/automated Staining)
393	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Cytokeratin 20	IHC (Manual/automated Staining)
394	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Cytokeratin 5/6	IHC (Manual/automated Staining)



# National Accreditation Board for Testing and Calibration Laboratories

## SCOPE OF ACCREDITATION

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395	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Cytokeratin 7	IHC (Manual/automated Staining)
396	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Desmin	IHC (Manual/automated Staining)
397	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	DOG1	IHC (Manual/automated Staining)
398	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	E-Cadherin	IHC (Manual/automated Staining)
399	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	EMA	IHC (Manual/automated Staining)
400	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	ER	IHC (Manual/automated Staining)
401	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	FLI1	IHC (Manual/automated Staining)
402	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	GATA3	IHC (Manual/automated Staining)
403	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	GCDFP-15	IHC (Manual/automated Staining)
404	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	GFAP	IHC (Manual/automated Staining)
405	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Glypican 3	IHC (Manual/automated Staining)
406	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	h-Caldesmon	IHC (Manual/automated Staining)
407	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Hep-par	IHC (Manual/automated Staining)
408	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Her 2 Neu	IHC (Manual/automated Staining)



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409	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	IgG 4	IHC (Manual/automated Staining)
410	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Inhibin alpha	IHC (Manual/automated Staining)
411	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	INI1	IHC (Manual/automated Staining)
412	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	KAPPA	IHC (Manual/automated Staining)
413	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Ki67	IHC (Manual/automated Staining)
414	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	LAMBDA	IHC (Manual/automated Staining)
415	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	LCA/CD45	IHC (Manual/automated Staining)
416	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	MELAN-A (MART 1)	IHC (Manual/automated Staining)
417	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Melanosome (HMB45)	IHC (Manual/automated Staining)
418	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	MLH1	IHC (Manual/automated Staining)
419	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	MPO	IHC (Manual/automated Staining)
420	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	MSH2	IHC (Manual/automated Staining)
421	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	MSH6	IHC (Manual/automated Staining)
422	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	MUC4	IHC (Manual/automated Staining)



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423	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	MUM1 protein	IHC (Manual/automated Staining)
424	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Myogenin	IHC (Manual/automated Staining)
425	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Napsin A	IHC (Manual/automated Staining)
426	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	NKX 3.1	IHC (Manual/automated Staining)
427	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Oct2	IHC (Manual/automated Staining)
428	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	P40	IHC (Manual/automated Staining)
429	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	p53	IHC (Manual/automated Staining)
430	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	p63	IHC (Manual/automated Staining)
431	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	PAX-5	IHC (Manual/automated Staining)
432	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	PAX-8	IHC (Manual/automated Staining)
433	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	PLAP	IHC (Manual/automated Staining)
434	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	PMS2	IHC (Manual/automated Staining)
435	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	PR	IHC (Manual/automated Staining)
436	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	PSA	IHC (Manual/automated Staining)



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437	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	S100	IHC (Manual/automated Staining)
438	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	SALL4	IHC (Manual/automated Staining)
439	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	SATB2	IHC (Manual/automated Staining)
440	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	SMA	IHC (Manual/automated Staining)
441	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	SOX10	IHC (Manual/automated Staining)
442	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	STAT 6	IHC (Manual/automated Staining)
443	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Synptophysin	IHC (Manual/automated Staining)
444	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	TDT	IHC (Manual/automated Staining)
445	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Thyroglobulin	IHC (Manual/automated Staining)
446	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	TLE1	IHC (Manual/automated Staining)
447	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	TTF-1	IHC (Manual/automated Staining)
448	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	Vimentin	IHC (Manual/automated Staining)
449	HISTOPATHOLOGY	Tissue / Paraffin block / Unstained slide on APES / Polylysine coated / charged slides	WT1	IHC (Manual/automated Staining)
450	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Bacterial isolate from any specimen	Antibiotic susceptibility Test	Manual (Kirby-Bauer)



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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
451	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Blood, CSF, Pleural, Ascitic, Peritoneal, Pericardial, Synovial fluids	Aerobic culture	Automated
452	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET, TT, sputum, pus, tissue, stool, ENT swab, vaginal swab, Semen, urine, BAL, CSF, Pleural, Ascitic, Peritoneal, Pericardial, Synovial fluids	Aerobic culture & bacterial identification	Conventional
453	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET, TT, sputum, pus, tissue, stool, ENT swab, vaginal swab, Semen, urine, BAL, CSF, Pleural, Ascitic, Peritoneal, Pericardial, Synovial fluids	Fungal detection	KOH preparation, Microscopy
454	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET, TT, sputum, pus, tissue, stool, ENT swab, vaginal swab, Semen, urine, BAL, CSF, Pleural, Ascitic, Peritoneal, Pericardial, Synovial fluids	Gram's stain	Microscopy
455	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	ET, TT, sputum, pus, tissue, stool, ENT swab, vaginal swab, Semen, urine, BAL, CSF, Pleural, Ascitic, Peritoneal, Pericardial, Synovial fluids	ZN Stain (AFB detection)	Microscopy
456	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Plasma (Li Heparin)	M. tuberculosis-Stimulated Infection Detection	ELISA
457	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Adenovirus IgM - Pneumonia Panel	IFA, Indirect
458	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Anti HAV IgM	ELISA
459	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Anti HEV IgM	ELISA
460	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Brucella IgG antibody	ELISA
461	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Brucella IgM antibody	ELISA
462	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Chikungunia antibody	Immunochromatography
463	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Chlamydia Pneumoniae IgM - Pneumonia Panel	IFA, Indirect
464	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	CMV IgG - ToRCH	Chemiluminescence
465	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	CMV IgM - ToRCH	Chemiluminescence
466	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Coxiella Burnetti IgM - Pneumonia Panel	IFA, Indirect



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467	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Dengue IgG	ELISA
468	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Dengue IgM	ELISA
469	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Dengue NS1 antigen	ELISA
470	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HBsAg	Chemiluminescence
471	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HBsAg	Immunochemistry
472	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HCV antibody	Chemiluminescence
473	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HCV Antibody	Immunochemistry (vertical flow)
474	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HIV I & II antibody	Immunochemistry (vertical flow)
475	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HIV I & II antibody & p24 antigen	Chemiluminescence
476	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HIV I & II antibody & p24 antigen	Immunochemistry (lateral flow)
477	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HSV I & II IgG - ToRCH	Chemiluminescence
478	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HSV I & II IgM - ToRCH	Chemiluminescence
479	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HSV I IgG	ELISA
480	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HSV I IgM	ELISA
481	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HSV II IgG	ELISA
482	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	HSV II IgM	ELISA
483	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Influenza A IgM - Pneumonia Panel	IFA, Indirect
484	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Influenza B IgM - Pneumonia Panel	IFA, Indirect
485	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Legionella Pneumophila IgM - Pneumonia Panel	IFA, Indirect



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S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
486	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Mycoplasma Pneumoniae IgM - Pneumonia Panel	IFA, Indirect
487	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Parainfluenza Serotypes 1, 2 & 3 IgM - Pneumonia Panel	IFA, Indirect
488	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Respiratory Syncytial Virus IgM - Pneumonia Panel	IFA, Indirect
489	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Rubella IgG - ToRCH	Chemiluminescence
490	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Rubella IgM - ToRCH	Chemiluminescence
491	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Toxoplasma gondii IgG - ToRCH	Chemiluminescence
492	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Toxoplasma gondii IgM - ToRCH	Chemiluminescence
493	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	TPHA	Passive Haemagglutination
494	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Typhidot IgG	Immunochromatography
495	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	Typhidot IgM	Immunochromatography
496	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	VDRL-RPR	Flocculation
497	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum	WIDAL	Tube Agglutination
498	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum / BAL fluid	Aspergillus Galactomannan	ELISA
499	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Serum/Plasma/CSF	Cryptococcal antigen	Immunochromatography
500	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Stool, BAL, Sputum	Modified ZN stain	Microscopy
501	MICROBIOLOGY & INFECTIOUS DISEASE SEROLOGY	Throat swab	Albert's Stain	Microscopy
502	MOLECULAR DIAGNOSTICS	Blood / BAL/ Pleural Fluid/Tissue / Sputum/ Pus/ CSF/ Urine/ FFPE Block	Mycobacterium tuberculosis (MTB) Qualitative	Real Time PCR
503	MOLECULAR DIAGNOSTICS	Bone Marrow, Whole Blood (EDTA)	BCR ABL Qualitative (p 190 Minor)	RT PCR (Open system)
504	MOLECULAR DIAGNOSTICS	Bone Marrow, Whole Blood (EDTA)	BCR ABL Qualitative (p 210 Major)	RT PCR (Open system)
505	MOLECULAR DIAGNOSTICS	Bone Marrow, Whole Blood (EDTA)	BCR ABL Quantitative (p 190 Minor)	RT PCR (Open system)



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506	MOLECULAR DIAGNOSTICS	Bone Marrow, Whole Blood (EDTA)	BCR ABL Quantitative IS (p 210 Major)	RT PCR (Open system)
507	MOLECULAR DIAGNOSTICS	CSF	Enterovirus Qualitative	RT PCR (Open system)
508	MOLECULAR DIAGNOSTICS	CSF	Human Adenovirus Qualitative	Real Time PCR
509	MOLECULAR DIAGNOSTICS	CSF	Human Herpesvirus-6 Qualitative	Real Time PCR
510	MOLECULAR DIAGNOSTICS	CSF	Human Herpesvirus-7 Qualitative	Real Time PCR
511	MOLECULAR DIAGNOSTICS	CSF	Human Parechovirus Qualitative	RT PCR (Open system)
512	MOLECULAR DIAGNOSTICS	CSF, Serum, Whole Blood (EDTA)	Varicella Zoster Virus (VZV) Qualitative	End Point PCR / Real Time PCR (Open System)
513	MOLECULAR DIAGNOSTICS	CSF, Urine, Whole Blood (EDTA)	Human Parvovirus B19 Qualitative	Real Time PCR
514	MOLECULAR DIAGNOSTICS	CSF, Whole Blood (EDTA), FFPE Block Tissue	Epstein-Barr virus (EBV) Qualitative	Real Time PCR
515	MOLECULAR DIAGNOSTICS	CSF, Whole Blood (EDTA), FFPE Block Tissue	Epstein-Barr virus (EBV) Quantitative	Real Time PCR (Open System)
516	MOLECULAR DIAGNOSTICS	FFPE Block Tissue	EGFR (Exon 18,19, 20 & 21) Mutation	Real Time PCR (Open System)
517	MOLECULAR DIAGNOSTICS	FFPE Block Tissue	HRAS (Exon 12, 13 & 61) Mutation	Sanger Sequencing
518	MOLECULAR DIAGNOSTICS	FFPE Block Tissue	KRAS (Exon 12,13 & 61) Mutation	Sanger Sequencing
519	MOLECULAR DIAGNOSTICS	FFPE Block Tissue	NRAS (Exon 12,13) Mutation	Sanger Sequencing
520	MOLECULAR DIAGNOSTICS	FFPE Block Tissue / Whole Blood (EDTA) / Bone Marrow	BRAF (V600E) Mutation	Sanger Sequencing
521	MOLECULAR DIAGNOSTICS	FFPE Block Tissue,LBC,Menstrual blood,Dry blood spot (DBS)	HPV Genotyping	Real Time PCR (Open System)
522	MOLECULAR DIAGNOSTICS	FFPE Block Tissue,LBC,Menstrual blood,Dry blood spot (DBS)	Human papillomavirus (HPV) Qualitative	Real Time PCR (Open System)
523	MOLECULAR DIAGNOSTICS	Nasopharyngeal swab / oropharyngeal swab in VTM/ ET secretions / BAL	SARS-CoV-2 RNA Qualitative	RT PCR (Open System)
524	MOLECULAR DIAGNOSTICS	Nasopharyngeal swab/Oropharyngeal swab in VTM/ET secretions/BAL	Influenza A/Influenza B/H1N1/H3N2 RNA Qualitative	RT PCR (Open System)
525	MOLECULAR DIAGNOSTICS	W. B Streck Tube	Non-invasive prenatal testing (NIPT)	Next Generation Sequencing
526	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Beta-Thalassemia (HBB gene-17 Mutation)	Sanger Sequencing
527	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	CYP3A5 Gene Mutation (Tacrolimus)	Sanger Sequencing
528	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	DPD Gene Mutation (5-fluorouracil toxicity)	Sanger Sequencing
529	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Factor II Mutation (Prothrombin)	Sanger Sequencing



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**Accreditation Standard** ISO 15189:2022

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**Validity** 09/07/2025 to 17/05/2029 **Last Amended on** 03/02/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
530	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Factor-V Mutation	Sanger Sequencing
531	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	HCV Genotyping	Sanger sequencing
532	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Hepatitis B Virus (HBV) Qualitative	Real Time PCR
533	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Hepatitis B Virus (HBV) Quantitative	Real Time PCR
534	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Hepatitis C Virus (HCV) Qualitative	RT PCR (Open system)
535	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Hepatitis C Virus (HCV) Quantitative	RT PCR (Open system)
536	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	HLA B27	End Point PCR
537	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Human Immunodeficiency Virus-1 (HIV-1) Qualitative	RT PCR (Open system)
538	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Human Immunodeficiency Virus-1 (HIV-1) Quantitative	RT PCR (Open system)
539	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Leptospira spp. Qualitative	Real Time PCR
540	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	MTHFR (A1286C)	Sanger Sequencing
541	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	MTHFR (C665T)	Sanger Sequencing
542	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Rickettsia spp. Qualitative	Real Time PCR
543	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Rubella virus Qualitative	RT PCR (Open system)
544	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Sickle Cell Anemia (HbS, HbE, HbC)	Sanger Sequencing
545	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	Toxoplasma gondii Qualitative	Real Time PCR
546	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	TPMT Genotyping	Sanger Sequencing
547	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	UGT1A1 gene Mutation- Gilbert syndrome	Sanger Sequencing
548	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA)	West Nile virus Qualitative	RT PCR (Open system)
549	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA) / Bone Marrow	MPL (W515K, W515L, W515A & S505N) Mutation	Sanger Sequencing
550	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), Bone Marrow	CALR Mutation (Exon 9)	Sanger Sequencing
551	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), CSF, Pus	Herpes SimplexVirus (HSV 2)Quantitative	Real Time PCR (Open System)
552	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), CSF, Pus	Herpes Simplex Virus (HSV 1 )Quantitative	Real Time PCR (Open System)
553	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), CSF, Pus	Herpes Simplex Virus (HSV) 1 & 2 Qualitative	Real Time PCR
554	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), FFPE Block	IDH1 & IDH2 Mutation	Sanger Sequencing
555	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), Serum	Chikungunya RNA Qualitative	RT PCR (Open system)



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556	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), Urine	BK virus (BKV) Qualitative	Real Time PCR(Open system)
557	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), Urine	BK virus (BKV) Quantitative	Real Time PCR (Open System)
558	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA), Urine, CSF, Tissue	Cytomegalovirus (CMV) Qualitative	Real Time PCR (Open system)
559	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA),Bone Marrow	Jak2 Mutation (Exon 12)	Sanger Sequencing
560	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA),Bone Marrow	Jak2 Mutation (V617F)	Sanger Sequencing /RT PCR (Open System)
561	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA),Serum	Dengue RNA Qualitative	RT PCR (Open system)
562	MOLECULAR DIAGNOSTICS	Whole Blood (EDTA),Urine, CSF	Cytomegalovirus (CMV) Quantitative	Real time PCR (Open system)



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### Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0013767	Sparsh Hospital (Ashrai associates)	Sprash hospital, Stadium Complex, Commerce College Rd, opp. Punjab National Bank, Hindu Colony



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### Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0013769	Sterling Accuris Pathology Laboratory (Adani Shantigram)	205, 2nd floor, Shoppers plaza, Adani Shantigram township



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### Recognised Sample Collection Center/Facility

ID of Sample Collection Center / Facility	Name of Sample Collection Center / Facility, Location	Address of Sample Collection Center / Facility
SCF0013770	Sterling Accuris Pathology Laboratory (Prahladnagar)	Shop no. 22, Ground Floor, Main Rivera Arcade, Anandnagar Road, Prahladnagar