

CENTRE FOR ONCOPATHOLOGY - DIRECTORY OF SERVICES

SCOPE OF SERVICES

This Directory of Services (DOS) is divided into two distinct parts to clearly demarcate tests covered under NABL accreditation and tests not covered under NABL accreditation. The accreditation status of each test is clearly indicated.

Part A: Tests covered under NABL accreditation

Part B: Tests not covered under NABL accreditation

PART A: TESTS COVERED UNDER NABL ACCREDITATION

SR. NO.	TEST NAME	SPECIMEN	TYPE OF TEST	ORGAN	DEPARTMENT/ SECTION	METHOD	TEST SCHEDULE	REPORTED ON	GENERAL INSTRUCTIONS	TEMPERATURE REQUIREMENT
1.	Review - Histopath (up to 8 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
2.	Review - Histopath (9 to 15 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature

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3.	Review - Histopath (16 to 20 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
4.	Review - Histopath (21 to 25 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
5.	Review - Histopath (26 to 30 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
6.	Review - Histopath (31 to 35 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature

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7.	Review - Histopath (36 to 40 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
8.	Review - Histopath (41 to 45 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
9.	Review - Histopath (46 to 50 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
10.	Review - Histopath (51 to 55 paraffin blocks and/or slides of single site)	FFPE blocks and/or slides	Diagnostic	-	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
11.	Histopathology - Biopsy Specimen (other than prostate & bone marrow)	Tissue in formalin	Diagnostic	-	Histopathology	Processing, HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature

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12.	Histopathology - Large Specimen	Tissue in formalin	Diagnostic	-	Histopathology	Processing, HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical findings, relevant history and copy of the pathology report. Pre-operative radiology films/CD/soft copies required for bone & brain biopsies.	Ambient temperature
13.	Radical Prostatectomy	Prostatectomy specimen	Diagnostic	Prostate	Histopathology	Processing, HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide clinical history & findings with radiology information and S. PSA levels	Ambient temperature
14.	Prostate core biopsy	Tissue in formalin	Diagnostic	Prostate	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide clinical history & findings with radiology information and S. PSA levels	Ambient temperature
15.	Bone Marrow Biopsy	Bone marrow in formalin	Diagnostic	Bone Marrow	Histopathology	HE, IHC if required for diagnosis, Microscopy	Mon to Fri (cut off-3pm) Sat (cut off-noon)	5 working days	Please provide CBC, clinical findings & relevant history	Ambient temperature
16.	ER, PR	FFPE block	Biomarker	Breast / Uterus	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide fixation time and copy of the pathology report for reference	Ambient temperature
17.	ER, PR, c erb B2 (Her2)	FFPE block	Biomarker	Breast	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide fixation time and copy of the pathology report for reference	Ambient temperature
18.	c erb B2 (Her2) by IHC	FFPE block	Biomarker	Breast / Stomach	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide fixation time and copy of the pathology report for reference	Ambient temperature
19.	Ki-67(Mib-1) By IHC (Only on Breast Tumour)	FFPE block	Biomarker	Breast	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature

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20.	ER/PR/Her2/Ki-67(Mib-1) by IHC	FFPE block	Biomarker	Breast	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide fixation time and copy of the pathology report for reference	Ambient temperature
21.	ER/PR/Her2/Ki-67(Mib-1)/AR by IHC	FFPE block	Biomarker	Breast	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide fixation time and copy of the pathology report for reference	Ambient temperature
22.	Mismatch repair (MMR) by IHC	FFPE block	Diagnostic, Screening	-	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
23.	Androgen Receptor (AR) by IHC	FFPE block	Biomarker	-	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
24.	PDL-1 by IHC	FFPE block	Companion diagnostic	-	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
25.	ALK by IHC	FFPE block	Biomarker	Lung	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
26.	ROS1 by IHC	FFPE block	Biomarker	Lung	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
27.	ALK/ROS1/PDL1 (IHC)	FFPE block	Biomarker & Companion diagnostic	Lung	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
28.	MMR with Her2 by IHC	FFPE block	Biomarker & Screening	-	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature

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29.	CMV by IHC	FFPE block	Diagnostic	-	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
30.	C-Kit (CD117) by IHC	FFPE block	Diagnostic	-	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
31.	Paraffin block preparation	Tissue in formalin	-	-	Histopathology	Routine processing of formalin fixed tissue	Mon to Fri (cut off-3pm) Sat (cut off-noon)	2 working days	-	Ambient temperature
32.	IHC (staining only)	FFPE block / unstained sections	-	-	Histopathology	IHC staining only	Mon to Fri (cut off-3pm) Sat (cut off-noon)	2 working days	Interpretation will not be done.	Ambient temperature
33.	Her-2/neu by FISH	FFPE block	Biomarker	Breast / Stomach	Cytogenetics	Fluorescence in situ hybridization (FISH)- Amplification probe	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report and Her-2/neu IHC report (if done)	Ambient temperature
34.	EWSR1 rearrangement by FISH	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH) - Break apart probe	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
35.	MDM2 amplification by FISH	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH) - Amplification probe	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
36.	Cytology - Second opinion	Stained smears	Diagnostic	-	Cytology	Conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide clinical findings, relevant past history & copy of the cytology report	Ambient temperature

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37.	Unstained smears or aspirate fluid for cytology	Fluid / unstained fixed & air-dried smears	Diagnostic	-	Cytology	PAP, Giemsa, Cell block, if possible, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide clinical and radiology findings	Ambient temperature
38.	Bone marrow aspiration	Air dried smears	Diagnostic	-	Cytology	M G Giemsa	Mon to Fri (cut off-3pm) Sat (cut off-noon)	2 working days	Please provide CBC, clinical findings & relevant past history	Ambient temperature
39.	COBAS EGFR Mutation analysis studies	FFPE block	Predictive biomarker	-	Molecular Diagnostics	Real time PCR	Mon to Fri (cut off 12 noon)	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings. If blood sample, at least 10ml volume should be collected in Pax tubes / Streak tubes / EDTA bulbs and it has to be submitted to the laboratory within 24hrs.	Ambient temperature
40.	ATF1-CREB-1 translocation by RT PCR	FFPE block	Diagnostic	-	Molecular Diagnostics	Reverse transcription and PCR	Mon to Fri (cut off 12 noon)	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
41.	EWS-WT1 translocation by RT PCR	FFPE block	Diagnostic	-	Molecular Diagnostics	Reverse transcription and PCR	Mon to Fri (cut off 12 noon)	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature

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42.	ETV6-NTRK 3 translocation by RT PCR	FFPE block	Diagnostic	-	Molecular Diagnostics	Reverse transcription and PCR	Mon to Fri (cut off 12 noon)	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
43.	IgH gene receptor rearrangement study	FFPE block	Diagnostic	-	Molecular Diagnostics	Multiplex PCR and Fragment Length analysis	Mon to Fri (cut off 12 noon)	12 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
44.	T cell receptor (beta) gene receptor rearrangement study	FFPE block	Diagnostic	-	Molecular Diagnostics	Multiplex PCR and Fragment Length analysis	Mon to Fri (cut off 12 noon)	12 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
45.	T cell receptor (gamma) gene receptor rearrangement study	FFPE block	Diagnostic	-	Molecular Diagnostics	Multiplex PCR and Fragment Length analysis	Mon to Fri (cut off 12 noon)	12 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
46.	Cancer Hotspot Mutation analysis by NGS (Solid tumour)	FFPE block	Prognostic, Predictive	-	Molecular Diagnostics	Next generation sequencing	Mon to Fri (cut off 12 noon)	14 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
47.	EWS-FLI-1 translocation by RT PCR	FFPE block	Diagnostic	-	Molecular Diagnostics	Reverse transcription and PCR	Mon to Fri (cut off 12 noon)	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature

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48.	SYT-SSX translocation by PCR	FFPE block	Diagnostic	-	Molecular Diagnostics	Reverse transcription and PCR	Mon to Fri (cut off 12 noon)	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
49.	B-RAF exon 15 sequencing (V600E)	FFPE block	Diagnostic & Predictive	-	Molecular Diagnostics	Sanger Sequencing	Mon to Fri (cut off 12 noon)	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature
<u>PART B: TESTS NOT COVERED UNDER NABL ACCREDITATION</u>										
Disclaimer: Tests listed under Part B are performed as per laboratory-defined, validated procedures; however, they are not included in the NABL scope of accreditation . Reports issued for these tests will not be considered NABL accredited.										
50.	Claudin 18.2 by IHC	FFPE block	Companion diagnostic	Stomach	Histopathology	IHC, conventional microscopy & interpretation	Mon to Fri (cut off-3pm) Sat (cut off-noon)	3 working days	Please provide copy of the pathology report for reference	Ambient temperature
51.	1p/19q co-deletion by FISH	FFPE block	Diagnostic	Brain	Cytogenetics	Fluorescence in situ hybridization (FISH) - Deletion probe for 1p/19q	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
52.	BCL2, BCL6 & C-MYC translocation/rearrangement analysis by FISH.	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH) - Break apart probe.	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature

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53.	C-MYC translocation/rearrangement by FISH.	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH) - Break apart probe	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
54.	BCL2 translocation/rearrangement by FISH	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH) - Break apart probe	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
55.	BCL6 translocation/rearrangement by FISH	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH) - Break apart probe	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
56.	N-MYC Amplification by FISH	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH) - Amplification probe	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
57.	CCND1 rearrangement by FISH	FFPE block	Diagnostic	-	Cytogenetics	Fluorescence in situ hybridization (FISH)	Mon to Fri (cut off-3pm)	7 working days	Please provide copy of the pathology report	Ambient temperature
58.	52 gene Focused Cancer NGS panel (DNA +RNA) – Mutation, Fusion & Copy Number alterations	FFPE blocks with tumour cellularity of more than 20%	Prognostic & Predictive	-	Molecular Diagnostics	Next generation sequencing	Monday to Saturday	14 working days	Please provide clinical findings, Histopathology / CBC / Bone marrow aspirate reports, Doctors contact details.	Ambient temperature
59.	POLE gene mutation analysis (Exon 9,10,11,12,13,14)	FFPE block with tumor cellularity of more than 20%	Predictive	Uterus	Molecular Diagnostics	Sanger Sequencing	Mon to Fri (cut off 12 noon)	14 working days	Please provide clinical findings, Histopathology reports, Doctors contact details & if possible radiological findings.	Ambient temperature

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60.	MGMT (O6- Methyl Guanine Methyl Transferase) gene promoter methylation detection assay	FFPE block with tumor cellularity of more than 10%	Prognostic, Predictive	Brain	Molecular Diagnostics	Real Time PCR	Monday to Saturday	14 working days	Please provide clinical findings, Histopathology reports, Doctors contact details.	Ambient temperature
61.	IDH 1 & 2 (Isocitrate Dehydrogenase 1 & 2) gene mutation detection assay	FFPE block with tumor cellularity of more than 10% or Blood sample or Bone marrow aspirate sample in EDTA vial (3-5 ml)	Diagnostic	Brain	Molecular Diagnostics	Real Time PCR	Monday to Saturday	7 working days	Please provide clinical findings, Histopathology / CBC / Bone marrow aspirate reports, Doctors contact details.	Ambient temperature
62.	PIK3CA mutation detection assay (Exon 7, 9, 20)	FFPE block with tumor cellularity of more than 10%	Prognostic & Predictive	-	Molecular Diagnostics	Real Time PCR	Monday to Saturday	7 working days	Please provide clinical findings, Histopathology reports, Doctors contact details	Ambient temperature
63.	TP53 gene Mutation assay	FFPE blocks with tumour cellularity of more than 20%	Prognostic & Predictive	-	Molecular Diagnostics	Next generation sequencing	Monday to Saturday	14 working days	Please provide clinical findings, Histopathology / CBC / Bone marrow aspirate reports, Doctors contact details.	Ambient temperature
64.	HPV DNA high risk extended genotyping detection assay (FDA & CE IVD approved) – LBC Collection vial	Cervical brush scrapped material in Surepath LBC vial	Diagnostic, Screening	Cervix	Molecular Diagnostics	Fully automated liquid handling system with multiplex Real time PCR	Monday to Saturday	7 working days	Please provide filled Test Requisition Form with relevant clinical findings & doctors contact details. We only perform the molecular test assay and provide the test result for the submitted LBC sample. We are not providing the pre and post-test counselling services.	Ambient temperature

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65.	HPV DNA high risk extended genotyping detection assay (FDA & CE IVD approved) – Self collection kit	Sample collected in FLOQ Vaginal swabs	Diagnostic, Screening	Cervix	Molecular Diagnostics	Fully automated liquid handling system with multiplex Real time PCR	Monday to Saturday	7 working days	Please provide filled Test Requisition Form with relevant clinical findings. We only perform the molecular test assay and provide the test result for the submitted self-collection sample. We are not providing the pre and post-test counselling services.	Ambient temperature
66.	TERT gene promoter mutation test	FFPE blocks with tumor cellularity of more than 10%	Diagnostic, Prognostic	Brain	Molecular Diagnostics	Sanger sequencing	Monday to Saturday	8 working days	Please provide clinical findings, Histopathology reports, Doctors contact details.	Ambient temperature
67.	Endometrial Carcinoma Panel (P53 by IHC + POLE + MMR by IHC)	FFPE blocks with tumor cellularity of more than 10%	Diagnostic, Predictive, Prognostic	Uterus	Histopathology / Molecular Diagnostics	HE, IHC, conventional microscopy, interpretation & Sanger sequencing	Monday to Saturday	14 working days for POLE & 3 working days for IHC	Please provide clinical findings, Histopathology reports, Doctors contact details.	Ambient temperature
68.	Lung Carcinoma Panel (Lung Biopsy Review + 52 gene Focus NGS Panel + PDL-1 by IHC)	FFPE blocks with tumor cellularity of more than 10%	Diagnostic, Predictive, Prognostic	Lung	Histopathology / Molecular Diagnostics	HE, IHC, conventional microscopy, interpretation & NGS	Monday to Saturday	21 working days for NGS & 5 working days for IHC	Please provide clinical findings, Histopathology reports, Doctors contact details.	Ambient temperature
69.	Colon Carcinoma Panel (Cancer Hotspot Mutation Panel by NGS + MMR by IHC)	FFPE blocks with tumor cellularity of more than 10%	Diagnostic, Predictive, Prognostic	Colon / Intestine	Histopathology / Molecular Diagnostics	HE, IHC, conventional microscopy, interpretation & Next generation sequencing	Monday to Saturday	21 working days for NGS & 3 working days for IHC	Please provide clinical findings, Histopathology reports, Doctors contact details.	Ambient temperature
70.	Whole Slide Imaging (WSI)	Stained slides	-	-	Histopathology	Digital scan	Monday to Saturday	7 working days	Good quality-stained slides required. Additional slides charged at Rs. 200 each.	Ambient temperature

IMPORTANT INSTRUCTIONS:

Billing:

- Payments can be made by cash /credit card/Paytm/Electronic transfer directly to accounts.

Test reports:

- The turnaround time for each test is indicated in the list.
- TAT may vary due to delay in information given by referring doctor or organization.
- TAT of report will be based on the test added and/ registered.
- TAT for repeat/additional tests may exceed, that mentioned in the list.

Mode of collection of test reports:

- Self – Collection of test reports by the patient or their representatives on production of the receipt issued.
- E-mail - All signed reports are emailed to the patient/client.
- Courier – Only if requested during registration or via phone/email.
- SMS link - The report is also sent through an SMS link to the mobile phone of the patient/client.

ABBREVIATIONS:

- **FFPE** - Formalin fixed paraffin embedded
- **IHC** - Immunohistochemistry
- **HE** - Haematoxylin & eosin stain
- **MGG** - May Grunwald Giemsa stain
- **ER** - Estrogen Receptor
- **PR** - Progesterone Receptor
- **FISH** - Fluorescence in Situ Hybridization
- **RT PCR** - Reverse Transcription Polymerase Chain Reaction
- **NGS** – Next Generation Sequencing
- **TAT** – Turnaround time
- **HPV** - Human papillomavirus
- **LBC** – Liquid Based Collection vial
- **FLOQ** - Registered name of the brush