



## केंद्रीय आयुर्वेद अनुसंधान संस्थान

CENTRAL AYURVEDA RESEARCH INSTITUTE

(भारत सरकार, आयुषमंत्रालय, केन्द्रीय आयुर्वेदीय विज्ञान अनुसंधान परिषद्)

(Central Council for Research in Ayurvedic Sciences, Ministry of AYUSH, Govt. of India)

, 12# उत्तरहल्ली मनवर्तेकावल, कनकपुरमेनरोड, तलघट्टपुरापोस्ट, (बेंगलुरु-560109)

# 12, Uttarhalli Manavarthe Kaval, Kanakapura Main Road, Thalaghattapura post, Bengaluru-560109

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F. No. 8-14/2023-24/CARI/BNG/Lab. services/ 2790

Date: 29-02-2024

**विषय:** विभिन्न परियोजनाओं सहित इस संस्थान के लिए प्रयोगशाला परीक्षण/चिकित्सीय सेवाएँ प्रदान करने के लिए एनएबीएल मान्यता प्राप्त प्रयोगशालाओं से प्रस्ताव आमंत्रित किया जाता है, दर सीजीएचएस दरों से अधिक नहीं होना चाहिए।

Inviting proposal from NABL accredited laboratories for providing laboratory investigations/diagnostic services on not more than CGHS rates for this institute including various projects.

सीएआरआई, नंबर 12, उत्तरहल्ली, मनवर्ते कावल, बेंगलुरु - 560109 अन्वेषण प्रदान करने के लिए <https://cghs.nic.in> पर एनएबीएल मान्यता प्राप्त/अधिमानत: सीजीएचएस सूचीबद्ध प्रयोगशालाओं से मुहरबंद उद्धरण आमंत्रित करता है।

CARI, No.12, Uttarhalli, Manavarthekaval, Bengaluru - 560 109 invites sealed quotations from NABL accredited/ preferably CGHS empanelled laboratories at <https://cghs.nic.in> for providing investigations.

### 1. General information:

a)	Tender Document file No	No. F.8-14/2023-24/CARI/BNG/Lab.services/2790
b)	Last date & time for receipt of Tender	25.03.2024, 04.P.M.
c)	Date of opening of Technical Bid	27.03.2024, 03.P.M.
d)	Date of opening of the Financial Bid	27.03.2024, 04.P.M.
e)	Cost of Tender	Rs. 1000.00
f)	Earnest Money Deposit	Rs. 10,000 (Rs. Ten thousand only)
g)	Place of opening of Tenders	Meeting room, CARI, No.12, Uttarhalli, Manavarthe kaval, Bangalore - 560 109.
h)	Project location	CARI Hospital, No.12, Uttarhalli, Manavarthe kaval, Bengaluru -560 109

2. कोटेशन/निविदा दो बोली प्रणाली में जैसा कि तकनीकी बोली और वित्तीय बोली में प्रस्तुत करना चाहिए:

The Quotation/tender shall be submitted in two bid system, technical bid and financial bid:

- तकनीकी बोली (अनुलग्नक-I के अनुसार) जिसमें सभी तकनीकी विवरण शामिल हैं।  
Technical bid (as per Annexure-I) consisting of all technical details; and
- वित्तीय बोली (अनुलग्नक-II के अनुसार) प्रत्येक परीक्षण की लागत सीजीएचएस द्वारा निर्धारित दर ([https://cghs.nic.in/reports/view\\_hospital.jsp#](https://cghs.nic.in/reports/view_hospital.jsp#)) के अनुसार या वित्तीय बोली में उल्लिखित परीक्षण/प्रक्रिया के लिए कम दर्शाती है।

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Financial bid (as per Annexure-II) indicating cost of each test as per CGHS prescribed rates ([https://cghs.nic.in/reports/view\\_hospital.jsp#](https://cghs.nic.in/reports/view_hospital.jsp#)) or lower for test/procedure mentioned in the financial bid

तकनीकी बोली और वित्तीय बोली को मुहरबंद लिफाफे में अलग-अलग रखना चाहिए और इन दोनों (ए एंड बी) को एक लिफाफे में रखना चाहिए जिस पर "प्रयोगशाला परीक्षण/चिकित्सीय सेवाओं के लिए बोली" के रूप में लिखना चाहिए। मुहरबंद निविदाएं डाक द्वारा भेजी जा सकती हैं या हाथ से वितरित की जा सकती हैं, ताकि नियत दिनांक और समय पर सीएआरआई, नंबर 12, उत्तरहल्ली, मनवर्ते कावल, बेंगलुरु - 560 109 तक पहुंच सकें। देर से प्राप्त निविदाएं तुरंत रद्द किया जाएगा।

The technical bid and financial bid should be kept separately in the sealed envelopes and both these (A&B) should be kept in one envelop super scribing "Bid for Laboratory Investigations/diagnostic services". The sealed Tenders may be sent by post or delivered by hand, so as to reach the CARI, No.12, Uttarahalli, Manavarthe Kaval, Bengaluru - 560 109 by due date and time. The Tenders received late will be out rightly rejected.

3. निविदाएं निम्नलिखित नियमों और शर्तों के अधीन होंगी:-

The tenders shall be subject to the following terms and conditions:-

- i. तकनीकी बोली में स्याही हस्ताक्षरित एनएबीएल प्रमाणीकरण प्रस्तुत करना चाहिए।  
Ink signed NABL certification to be submitted in the technical bid.
- ii. प्रत्येक बोलीदाता को प्रयोगशाला परीक्षण/चिकित्सीय सेवाओं के लिए उद्धरण के साथ रुपये 10,000/-की ईएमडी प्रस्तुत करनी होगी। ईएमडी केवल डिमांड ड्राफ्ट के रूप में "केंद्रीय आयुर्वेद अनुसंधान संस्थान" के पक्ष में होनी चाहिए।  
Each bidder should submit an EMD of Rs. 10,000/- along with the quotation for laboratory investigations/diagnostic services. EMD should be in the form of Demand Draft only, drawn in favour of "Central Ayurveda Research Institute" payable at Bengaluru.
- iii. सफल बोलीदाताओं की ईएमडी अनुबंध के पुरस्कार होने के बाद और बोली मूल्य के 3% की दर से प्रदर्शन सुरक्षा प्राप्त होने पर वापस किया जाएगा।  
The EMD of successful bidders will be refunded after award of contract and on receipt of performance security @ 3% of the bid value.
- iv. फर्म को किसी अन्य/सहयोगी फर्म(फर्मों) को आदेश का निष्पादन नहीं सौंपना चाहिए, ऐसे विषय में यह अनुबंध का उल्लंघन माना जाएगा और अनुबंध रद्द किया जा सकता है और प्रदर्शन सुरक्षा जब्त की जा सकती है।  
The firm should not handover execution of order to any other/sister firm(s) in such case it will account to violation of contract and may entail cancellation of contract and forfeiture of performance security.
- v. निविदाएं निर्धारित दिनांक और समय पर निविदाकारों या उनके अधिकृत प्रतिनिधियों की उपस्थिति में खोली जाएंगी, जो उपस्थित रहना चाहें।  
The Tenders will be opened on stipulated date and time in the presence of the Tenderers or their authorised representatives who may like to be present.
- vi. संलग्न सूची में उल्लिखित सभी प्रयोगशाला परीक्षणों के लिए निविदाकार अपनी दर (करों सहित) उद्धृत करने के लिए स्वतंत्र हैं। प्रदान की गई दर सीजीएचएस निर्धारित दरों से अधिक

नहीं होनी चाहिए। नवीनतम दर सूची के लिए सीजीएचएस वेबसाइट ([https://cghs.nic.in/reports/view\\_hospital.jsp#](https://cghs.nic.in/reports/view_hospital.jsp#)) देखी जा सकती है। यदि सीजीएचएस दर उपलब्ध नहीं हैं तो न्यूनतम संभव दर उद्धृत करना चाहिए।

Tenderers are free to quote their rates (including taxes) for all the laboratory tests mentioned in the enclosed list. The provided quoted rates should not exceed CGHS prescribed rates. CGHS website may be referred ([https://cghs.nic.in/reports/view\\_hospital.jsp#](https://cghs.nic.in/reports/view_hospital.jsp#)) for latest rate list. In case when the CGHS rates are not available then the lowest possible rates should be quoted.

- vii. यदि कोई निविदाकर्ता स्वीकृति के लिए दरों को स्थिर रखने के लिए निर्धारित अवधि की समाप्ति से पहले अपनी निविदा वापस लेते हैं तो, प्रस्तुत की गई बयाना राशि, यदि कोई हो, जब्त की जाएगी और उसके बाद इस संबंध में कोई पत्राचार नहीं किया जाएगा।  
If any Tenderer withdraws his tender before the expiry of the period fixed for keeping the rates firm for acceptance, the earnest money, if any deposited will be forfeited and no correspondence in this regard will be entertained thereafter.
- viii. निविदा की स्वीकृति की सूचना से संपन्न अनुबंध बनता है।  
Communication of acceptance of the Tender constitutes concluded contract.
- ix. ऐसे विषय में जहां एक सफल निविदाकर्ता समय पर सेवा प्रदान नहीं करता है या सेवाएं प्रदान करने में विफल रहता है, संस्थान अपने विवेक पर अगले निविदाकर्ता से ऐसी सेवाएं प्राप्त कर सकता है और बढ़ी हुई दरों के कारण संस्थान को होने वाली हानि, यदि कोई हो, चूककर्ता निविदाकर्ता द्वारा वहन किया जाएगा।  
In case where a successful Tenderer does not provide the service in time or fails to provide the services, the Institute at its discretion may obtain such services from the next Tenderer and the loss, if any caused to the Institute due to increased rates shall be borne by the defaulting Tenderer.
- x. अनुबंध अवधि समाप्त होने के दो महीने के अंतर्गत ठेकेदार को प्रदर्शन सुरक्षा वापस किया जाएगा, लेकिन संस्थान और ठेकेदार के बीच उत्पन्न होने वाले किसी भी विवाद की स्थिति में संस्थान ऐसी रकम काटने का हकदार होगा जो संस्थान की राय में हो, जो ठेकेदार को देय नहीं है।  
The performance security shall be returned to the contractor within two months after expiry of the contract period, but in the event of any dispute arising between the Institute and the contractor the institute shall be entitled to deduct such sums which in the opinion of the Institute are due from not payable to the contractor.
- xi. ठेकेदार को देय और किसी भी धनराशि, जिसमें ठेकेदार के तहत प्रदर्शन सुरक्षा भी शामिल है, प्रभारी द्वारा विनियोजित की जा सकती है और निविदाकारों के खिलाफ संस्थान के किसी भी दावे के खिलाफ समायोजित किया जा सकता है।  
Any sum of money due and payable to the contractor, including Performance Security under the contractor may be appropriated by the In-charge, CARI and set off against any claim of the Institute against the Tenderers.
- xii. उद्धृत दर 1 वर्ष की अनुबंध अवधि के दौरान लागू होंगी। यदि दोनों पक्ष परस्पर सहमत हों तो अनुबंध को अतिरिक्त दो वर्षों तक बढ़ाया जा सकता है।  
The quoted rates will be applicable during the period of contract for 1 year. The contract may be extended for up to additional two years if mutually agreed by both parties.
- xiii. फर्म को वैध पंजीकरण संख्या जीएसटी नंबर प्रस्तुत करना चाहिए।



- Firm should furnish valid registration number GST number.
- xiv. प्रभारी, सीएआरआई को बिना कोई कारण बताए किसी भी बोली को अस्वीकार/स्वीकार करने का पूरा अधिकार है।  
The In-charge, CARI has every right to reject/accept any bid without assigning any reasons.
- xv. अनुबंध के विस्तृत नियम और शर्तें अनुबंध-ए में संलग्न हैं।  
The detailed terms and conditions of contract are enclosed at **Annexure –A**.
- xvi. सेवा प्रदाता के पास किसी भी सरकारी अस्पताल/संस्थान आदि में प्रयोगशाला परीक्षण सेवाएं प्रदान करने का न्यूनतम एक वर्ष का अनुभव होना चाहिए।  
The Service provider should have a minimum one-year experience in providing laboratory investigation services in any government hospital/institute etc.
- xvii. अनुबंध की अवधि प्रारंभ में 01वर्ष तक होगी और परियोजना के विस्तार और ठेकेदार के संतोषजनक प्रदर्शन के आधार पर इसे आगे बढ़ाया जा सकता है।  
The period of contract will initially be up to 01 year and may be extended further subject to extension of the project and satisfactory performance of the contractor.
- xviii. निविदा दस्तावेज संस्थान की वेबसाइट [www.cari.gov.in](http://www.cari.gov.in) और CCRAS वेबसाइट [www.ccras.nic.in](http://www.ccras.nic.in) पर देखने के लिए और डाउनलोड करने के लिए उपलब्ध हैं।  
Tender documents are also available for viewing and downloading on the Institute's website [www.cari.gov.in](http://www.cari.gov.in) and CCRAS website [www.ccras.nic.in](http://www.ccras.nic.in).
- xix. निविदा की अंतिम दिनांक या प्राप्ति दिनांक 25.03.2024 सायं 04.00 बजे तक है और निविदा दिनांक 27.03.2024 को अपराह्न 03.00 बजे खोली जाएगी।
- xx. The last date or receipt of Tender is 25.03.2024\_up to 04.00 p.m. and tender will be opened on 27.03.2024 at 03.00 p.m.

प्रभारी सहायक निदेशक (आयु.)  
प्रभारी सहायक निदेशक (आयु.)  
के.आ.अ.सं., बेंगलूरु - 560109

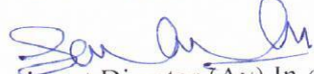
Annexure -A

TERMS AND CONDITIONS OF LABORATORY INVESTIGATIONS/DIAGNOSTIC SERVICES

1. The approved tendering firm shall raise the bills on their letter head as per the terms and conditions of tender document.
2. The approved firm will provide laboratory investigations/diagnostic services and no payment will be made for investigations/diagnostic services which are not mentioned in the referral.
3. A committee constituted by CARI Bengaluru, may visit the laboratory prior to and after the approval of the contract to check the quality of services and other necessary certification. Due support must be given to all the committee members.
4. Approval of the laboratory/firm shall be initially for a period up to 12 months, which may be extended with mutual consent subject to satisfactory performance.
5. The Assistant Director (Ay.) has every right to reject/accept any bid without assigning any reasons thereof.
6. Performance Security Deposit: The selected Tenderer shall have to submit Security Deposit Rs. 30,000/- (Rupees: Thirty thousand only) from any scheduled commercial bank in the form of Demand Draft only, drawn in favour of "Central Ayurveda Research Institute" payable at SBI, account no.10509595790 IFSC code no. SBIN0040653, Bengaluru for the period of contract and another two months.
7. No interest will be paid on EMD/Security.
8. Any medico legal issue arising during the period of the contract will be responsibility of the approved Tenderer/firm.
9. All the documents should be signed and stamped by the authorized signatory on each page (the owner should give an authority letter in favour of authorized signatory and the same should be attached with the application format).
10. The bidder firm should not have been indicted for any criminal, fraudulent or anti-competition activity and not been blacklisted/debarred by any Govt. department/statutory body.
11. In case the successful Tenderer declines the offer of contract, for whatsoever reason(s), his EMD will be forfeited.
12. Financial bid of only those whose technical bid is accepted by the technical committee, shall be opened.
13. **Collection of samples:** The successful bidder shall make their own arrangement at their cost to get the samples collected from the above address under ideal conditions specific for the samples. Routine samples drawn/obtained from project patients must be collected between the time day fixed by the Principal Investigator for every Centre and in case of any emergency investigations, the sample must be collected as and when informed telephonically round the clock. The laboratory shall have to provide containers for collecting/storing all samples outsourced.
14. The report of investigations shall contain name of the patient, age, patient's registration number, lab serial number, name of the test, sample collection date, report date.
15. The report should be made in triplicate. Two copies shall be submitted with list of reports to us and one copy submitted with the bills. All copies of the investigations submitted, must be signed by the reporting pathologist doctor in charge with stamp. Soft copy of the report should also be emailed to concerned Centre and institute.
16. In case more than one firm quotes the same rate, experience in Govt. sector, annual turnover of the firm, latest technology used, user's performance certificate, academic qualifications and experience of staff etc. will be considered while selecting the Tenderer for the rate contract.
17. Criteria of counting the firm as reputed laboratory is the sole right of In-charge, CARI, Bengaluru.

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18. Penalty Clause: Laboratory Investigations/diagnostic services cannot be denied on the pretext of non-availability of specialist/non-functioning of equipment etc. If some Laboratory Investigations/diagnostic services are not available at the laboratory due to any reasons, then the firm will make arrangement to get the required investigations done from other NABL laboratory as per the terms and conditions of tender document at its own cost. The In-charge at its discretion may obtain such services from the next Tenderer and the loss, if any, caused to the Institute due to increased rates shall be deducted from the pending bills/security money of the defaulting Tenderer.
19. No payment of the tests done shall be sought from the patients and the bill of the tests should be submitted on the last working day of every month to the Institute after due signatures of the head of the laboratory.
20. TDS will be deducted as per Income Tax Rules.
21. The payment will be done through cheque/NEFT/RTGS in favour of the firm every month.

  
Assistant Director (Ay) In-charge  
प्रभारी सहायक निदेशक (आयु.)  
के.सा.अ.सं., बेंगलूरु - 560109

TECHNICAL BID

Annexure-I

M/S. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

( Name, Address landline and Mobile Nos. of the bidding firm/agency firm/ Agency )

Sl. No.	Documents kept in the Technical Bid envelope.	Weather enclosed (The firm would Write (Yes) or (No) in the respective Columns
01	EMD	
02	Ink Signed copy of ISO and NABL certificate/approval of the firm	
03	Self certificate in respect of not being black listed by any Govt./Semi. Govt. Office	
04	Details and copy of GST registration of firm	
05	Copy of PAN of the firm	
06	Copy of rate contract for providing the services in any Govt. Hospital/Institute for minimum one year. Total experience may be mentioned.	
07	Declaration (As per Annexure - <u>III</u> )	
08	Other certificates if any	

It is hereby declared that the Terms & conditions of, CARI, No.12, Uttarahalli, Manavartheekaval, Kanakapura road, Bengaluru – 560 109 Letter dated: \_\_\_\_\_ are fully acceptable to our firm/Agent.

(To be signed by the Authorised Signatory) of the firm/Agency with Name and Sign and Seal of Tenderer)

Place: Bengaluru

Date: /03/2024.



## Financial Bid

Name of the Work : Tender for Laboratory Investigations/diagnostic services.

S.No.	Test Name
1.	1p microdeletion by FISH Blood**
2.	Deletion 1p /19q codeletion
3.	3-Methyl Histidine Quantitative Urine
4.	3-Methyl Histidine quantitative, Plasma**
5.	4p microdeletion by FISH Blood**
6.	5-HIAA, Urine 24 hrs by Column Chromatography
7.	5-HIAA (Random Urine sample ) by Column Chromatography
8.	5q del ( MDS ) by Fish**
9.	5q deletion/Monosomy 5 by FISH MDS Bone Marrow
10.	6q deletion by FISH CLL Blood
11.	6q deletion by FISH CLL Bone Marrow
12.	7q deletion/Monosomy 7 by FISH,MDS
13.	7q deletion/Monosomy 7 by FISH MDS Bone Marrow
14.	William's Syndrome-Microdetetion of chromosm7q11**
15.	FGFR 1 gene rearrangement t(8p11.2), Blood**
16.	FGFR 1 gene rearrangement t(8p11.2), Bone Marrow**

17.	10p14 DGS2 by FISH Blood**
18.	11q ( ATM ) by FISH**
19.	11q deletion by FISH ATM (CLL) Bone Marrow
20.	13q del by FISH
21.	13q deletion by FISH MM, CLL Bone Marrow
22.	14q32.3 by FISH IGH gene rearrangement (ALL, NHL) Blood**
23.	14q32.3 by FISH, IGH gene rearrangement (ALL, NHL) Bone Marrow**
24.	Prader-Willi/Angeman Syndrome (Microdele 15q9- 13)**
25.	17 OH Corticosteroids, urine
26.	17-Hydroxy Progesterone (Neonatal Screen)
27.	17-Hydroxy- Progesteroneby
28.	17 Ketosteroids,urine
29.	Del 17p53 by FISH**
30.	17p deletion by FISH, p53 (MM, CLL) Blood
31.	17p13.3 by FISH Miller - Dieker Syndrome Blood**
32.	20q deletion (MDS) by FISH, Blood FISH probe for chromossome 20q Blood
33.	Del 20q (MDS) Blood / bone marrow**
34.	DEL 22q ( Microdeletion digeorge syndrome) by FISH**
35.	Anti-21-hydroxylase antibodies – serum**

36.	**5 Nucleotidase activity , Serum
37.	Abnormal Haemoglobin StudiesHb VariantsBlood
38.	Absolute Basophil Count
39.	Absolute Eosinophile Count
40.	Absolute Granulocyte Count
41.	Absolute Lymphocytes Count
42.	Absolute Monocyte Count
43.	Absolute Neutrophil Count
44.	Urine Ketones (Acetone)
45.	Acetone Ketone
46.	AChR- Acetyl Choline Receptor Antibodies
47.	Acid Phosphatase (Total)
48.	Acid phosphatase Prostatic
49.	ACTH Stimulation Test - For 17 OH progesterone
50.	ACTH Stimulation Test - For Aldosterone
51.	ACTH Stimulation Test - For Androsteindione
52.	ACTH Stimulation Test - For Cortisol
53.	ACTH Stimulation Test - For DHEAS
54.	ACTH-Adreno Corticotropic Hormone

55.	Actinomycetes Culture only Sputum
56.	Actinomycetes Culture only Tissue
57.	Actitest and Fibrotest
58.	Acylcarnitine quantitative**
59.	ADA (Adenosine Deaminase), Ascitic Fluid
60.	ADA (Adenosine Deaminase), CSF
61.	ADA (Adenosine Deaminase), Pericardial fluid
62.	ADA (Adenosine Deaminase), Peritoneal fluid
63.	ADA (Adenosine Deaminase), Pleural fluid
64.	ADA Adenosine Deaminase Pus
65.	ADA (Adenosine Deaminase), Serum
66.	ADENOVIRUS DNA PCR, RESPIRATORY FLUID**
67.	Adenovirus DNA detection By PCR Oral swab**
68.	Adenovirus DNA detection By PCR Eye swab**
69.	Adenovirus DNA detection By PCR Nasal swab**
70.	Adenovirus IgG Antibody
71.	Adenovirus IgM Antibody
72.	ADH-Anti Diuretic Hormone (Vasopressin)
73.	Adiponectin ELISA

74.	ADRB2 Genotype For B2 Agonist Reponsiveness, Blood**
75.	Adrenaline (Epinephrine), Plasma
76.	Adrenaline (Epinephrine] ELISA,Urine24hrs
77.	AFB Culture Conventional LJ Method Other
78.	AFB Culture Conventional LJ Method Sputum
79.	AFB Culture Conventional LJ Method Urine
80.	AFB Rapid culture by Bactec MGIT Blood
81.	AFB Rapid culture by Bactec MGIT Body Fluid
82.	AFB Rapid culture by Bactec MGIT Bone Marrow
83.	AFB Rapid culture by Bactec MGIT BAL and other respiratory samples
84.	AFB Rapid culture by Bactec MGIT CSF
85.	AFB Rapid culture by Bactec MGIT Endometrium
86.	AFB Rapid culture by Bactec MGIT Other
87.	AFB Rapid culture by Bactec MGIT Pus, abscess and aspirates
88.	AFB Rapid Culture by Bactec MGIT Sputum
89.	AFB Rapid culture by Bactec MGIT Tissue/Biopsy
90.	AFB Rapid Culture by Bactec MGIT Urine
91.	AFB Antibiogram for MOTT For rapid Growers Upto 10 drugs
92.	AFB Antibiogram for MOTT For Slow growers Upto 10 drugs

93.	AFB-Antibiogram for MTb complex Amikacin
94.	AFB-Antibiogram for MTb complex Capreomycin
95.	AFB-Antibiogram for MTb complex Clofazimine
96.	AFB-Antibiogram for MTb complex Ethambutol
97.	AFB-Antibiogram for MTb complex Ethionamide
98.	AFB-Antibiogram for MTb complex Isoniazid
99.	AFB-Antibiogram for MTb complex Kanamycin
100.	AFB-Antibiogram for MTb complex Levofloxacin
101.	AFB-Antibiogram for MTb complex Moxifloxacin
102.	AFB-Antibiogram for MTb complex Ofloxacin
103.	AFB-Antibiogram for MTb complex PAS
104.	AFB-Antibiogram for MTb complex Pyrazinamide
105.	AFB-Antibiogram for MTb complex Rifabutin
106.	AFB-Antibiogram for MTb complex Rifampicin
107.	AFB-Antibiogram for MTb complex Streptomycin
108.	AFB-DNA detection by Real time PCR other samples
109.	AFB-DNA detection by Real time PCR Body Fluid
110.	AFB-DNA detection by Real time PCR CSF
111.	AFB-DNA detection by Real time PCR Pus, abscess and aspirates

112.	AFB-DNA detection by Real time PCR Respiratory Sample (Sputum, BAL)
113.	AFB-DNA detection by Real time PCR Tissue and biopsy
114.	AFB-DNA detection by Real time PCR Urine
115.	AFB Drug susceptibility panel 1st and 2nd Line panel 10 drugs
116.	AFB Drug susceptibility panel 1st Line (4 drugs) SIRE
117.	AFB Drug susceptibility panel 2nd Line (4 Drugs) KEPO
118.	AFB Drug susceptibility panel Additional drugs 4 Nos. MACC
119.	AFB Drug susceptibility panel Comprehensive Panel 13 drugs
120.	AFB Identification & Speciation MTB and MOTT by Hains PURE CULTURE
121.	AFB MDR Screen Hains Line Probe Assay Sputum, BAL, other respiratory samples
122.	AFB MDR Screen Hain's Line Probe Assay Extra pulmonary samples
123.	AFB-Smear examination Fluorescent stain Body fluid MI-BA FM
124.	AFB-Smear examination Fluorescent stain Bal & other respiratory sample MI-BA FM
125.	AFB-Smear examination Fluorescent stain Pus, abscess and aspirates MI-BA FM
126.	AFB Smear Exam by Fluorescent Stain Sputum-1sample
127.	AFB Smear Exam by Fluorescent Stain Sputum (1sample)
128.	AFB-Smear examination Fluorescent stain Sputum ( 3 sample ) MI-BA FM
129.	AFB-Smear examination Fluorescent stain Tissue and Biopsy MI-BA FM
130.	AFB Smear Exam by Fluorescent Stain Urine-1 sample

131.	AFB-Smear examination Fluorescent stain Urine ( 3 sample ) MI-BA FM
132.	AFB Smear examination ZN Stain Body fluids
133.	AFB Smear examination ZN Stain BAL & other respiratory samples
134.	AFB Smear examination ZN Stain Pus, abscess and aspirates
135.	AFB Smear examination ZN Stain sputum (1 sample)
136.	AFB-Smear examination ZN Stain Sputum (3 samples)
137.	AFB Smear examination ZN Stain Tissue and biopsy
138.	AFB Smear examination ZN Stain Urine (single sample)
139.	AFB-Smear examination ZN Stain Urine (3 samples)
140.	AFB Speciation (MOTT) Additional species by Hains line probe assay Pure culture
141.	AFB XDR Screen Hains Line Probe Assay Sputum, BAL, other respiratory samples
142.	AFB XDR Screen Hain's Line Probe Assay Extra pulmonary samples
143.	Genexpert MTB/RIF Resistance
144.	AFB-Xpert panel by Genexpert M.Tb detection & Rifamipicin resistance Extra pulmonary samples
145.	AFP-Alpha Feto ProteinCMIASerum
146.	Alpha Fetoprotein - Amniotic Fluid (AFP-AF)
147.	AFP-Alpha Feto Protein, CSF
148.	Albert's stain Throat swab
149.	Urine Protein (Albumin)

150.	AlbuminQuantitativeUrine 24H
151.	Albumin Serum
152.	Albumin, CSF
153.	Albumin/Creatinine Ratio, Urine
154.	Alcohol Ethanol Urine
155.	AlcoholEthanolSerum**
156.	Aldehyde Chopra Test For Kala Azar Serum**
157.	AldolaseenzymaticSerum**
158.	Aldosterone 24H URINE
159.	Aldosterone , Serum
160.	Alkaline Phosphatase enzymatic Serum
161.	Alkaline Phosphatase Isoenzymes Electrophoresis
162.	Alkaline Phosphatase with Bone Fraction Ostase
163.	Allergen-Cat Dander
164.	Allergen-Cow Dander
165.	Allergen-Dog Dander
166.	Allergen,Individual-Animal Guinea Pig Epithelium Serum
167.	Allergen-Horse Dander
168.	Allergen- Rabbit Epithelium
169.	Allergen- ACTH

170.	Allergen-Amoxicillin (Antibiotic)
171.	Allergen-Ampicillin (Antibiotic)
172.	Allergen-Cephalosporin (Antibiotic)
173.	Allergen-Ciprofloxacin (Antibiotic)
174.	Allergen-Diclofenac (pain killer)
175.	Allergen-Ibuprofen (Pain killer)
176.	Allergen-Insulin Human
177.	Allergen- Paracetamol
178.	Allergen-Penicilloyl G ( Antibiotic)
179.	Allergen-Penicilloyl V (Antibiotic)
180.	Allergen-Sulpha (Antibiotic)
181.	Allergen - Dermatophagoides Farinae (House Dust Mite)
182.	Allergen-Dermatophagoides Pteronyssinus ( House Dust Mite)
183.	Allergen - Hollister-stier Labs house dust
184.	Allergen-House dust Greer Labs
185.	Allergen-Almond (Badam / Amygdalus communis)
186.	Allergen-Alpha -Lactalbumin (Milk protein)
187.	Allergen-Apple (Safarchand / Malus X Domestica)
188.	Allergen,Individual- FoodBaingan

189.	Allergen-Bakers Yeast ( <i>Saccharomyces cerevisiae</i> )
190.	Allergen-Banana (Kela / <i>Musa Spp.</i> )
191.	Allergen-Basil <i>Ocimum Basilicum</i>
192.	Allergen-Beef Cow meat ( <i>Bos spp.</i> )
193.	Allergen-Beta - Lactoglobulin- Milk (Milk protein)
194.	Allergen-Black Pepper <i>Piper nigrum</i>
195.	Allergen-Blue Mussel ( <i>Mytilus Edulis</i> )
196.	Allergen-Brazil Nut ( <i>Bertholletia excelsa</i> )
197.	Allergen-Cabbage ( <i>Gobi / Brassica oleraceavar.Capitata</i> )
198.	Allergen-Cardamon ( <i>Elettaria cardamomum</i> )
199.	Allergen-Casein (Milk Protein / Dahi)
200.	Allergen-Cashew (Nut Kaju / <i>Anacardium occidentale</i> )
201.	Allergen-Cauliflower <i>Brassica oleracea var. botrytis**</i>
202.	Allergen- Celery ( <i>Apium graveolens</i> )
203.	Allergen-Cheese Cheddar
204.	Allergen-Chick Pea ( <i>Kabuli Chana / Cicer arietinus</i> )
205.	Allergen-Chicken Meat (Murgi)
206.	Allergen-Chilipepper <i>Capsicum frutescens</i>
207.	Allergen-Cinnamon

208.	Allergen-Clove (Syzygium aromaticum)
209.	Allergen-Cocoa (Chocolate / Theobroma cacao)
210.	Allergen-Coconut ( Narial /Cocos nucifera)
211.	Allergen-Cod Fish ( Machhli / Gadus morhua)
212.	Allergen,Individual-FoodCoffee
213.	Allergen-Coriander
214.	Allergen-Corn ( Maize / Makka / Zea Mays)
215.	Allergen-Cow Milk (Doodh)
216.	Allergen-Crab (Cancer pagurus)
217.	Allergen,Individual-FoodCumin
218.	Allergen-Egg White (Anda)
219.	Allergen-Egg Yolk (Anda)
220.	Allergen-Fennel Foeniculum vulgare
221.	Allergen-Garlic (Lehsoon / Allium Sativum)
222.	Allergen-GingerAdarakh (Zingiber officinale)**
223.	Allergen-Gluten
224.	Allergen-Green Pea
225.	Allergen-Hazelnut (Corylus avellana)
226.	Allergen-Kiwi Fruit (Actinidia deliciosa)

227.	Allergen-Lemon (Nimbu / Citrus limon)
228.	Allergen-Lentil (Masoor Dal / Lens esculenta)
229.	Allergen,Individual-FoodMalt
230.	Allergen-Mango ( Mangifera indica)
231.	Allergen,Individual-Food Mint Mentha piperita
232.	Allergen-Mushroom champignon / Agaricus hortensis
233.	Allergen-Mustard ( Sarson / Brassica / Sinapsis Spp.)
234.	Allergen-Mutton (Ovis Spp.)
235.	Allergen-Olive (Olea europaea)
236.	Allergen-Onion ( Piaz / Allium cepa)
237.	Allergen-Orange (santra / Citrus sinensis)**
238.	Allergen-Papaya (Carica papaya)
239.	Allergen-Paprica (Simla Mirchi / Capsicum annum)
240.	Allergen- Parsley (Petroselinum crispum)
241.	Allergen-Peach (Prunus persica)
242.	Allergen-Peanut (Moongfali / Arachis hypogaea)
243.	Allergen-Pear (Pyrus communis)
244.	Allergen-Pecan nut (Carya Illinoensis)
245.	Allergen-Pineapple (Ananas)

246.	Allergen-Pistachio
247.	Allergen-Plaice Fish (Pleuronectes platessa)
248.	Allergen-Pork (Pig meat)
249.	Allergen-Potato (Aaloo / Solanum tuberosum)
250.	Allergen-Rice (Chawal / Oryza sativa)
251.	Allergen-Salmon (Rawas fish / Salmo salar)
252.	Allergen-Shrimp / Prawns
253.	Allergen-Soyabean (Glycine max)
254.	Allergen-Spinach (Palak / Spinachia oleracea)
255.	Allergen-Strawberry (Fragaria vesca)
256.	Allergen-Sweet Potato (Ipomea batatas)
257.	Allergen-Tomato (Tamatar / Lycopersicon lycopersicum)
258.	Allergen-Tuna Fish (Pleuronectes platessa)
259.	Allergen-Walnut (Juglans californica)
260.	Allergen-Wheat ( Gehon / Triticum aestivum)
261.	Allergen-White Bean (Phaseolus vulgaris)
262.	Allergen- Bermuda Grass (Durva / Cynodon grass)
263.	Allergen- Cultivated Rye grass (Secale cereale)
264.	Allergen- Johnson Grass (Jowar grass / Sorghum Grass)

265.	Allergen, Individual-Grass pollen Meadow Fescue**
266.	Allergen- Meadow Grass ( Poa pratensis)
267.	Allergen- Timothy Grass (Ghass / Phleum pratense)
268.	Allergen,Individual-Grass pollen Zea Mays Grass Maize(Corn )
269.	Allergen-Cockroach German (Blatella germanica)
270.	Allergen-Honey Bee Venom (Madhu Makhhi / Apis mlifera)
271.	Allergen-Alternaria alternata (fungus)
272.	Allergen-Aspergillus Fumigatus (Fungus)
273.	Allergen-Candida Albicans (Fungus)
274.	Allergen-Cladosporium herbarum (Fungus)
275.	Allergen-Mosquito (Machhar /Aedes communis)
276.	Allergen-Penicillium Notatum (Fungus / Penicillium chrysogenum)
277.	Allergen,Individual-Micro organismTrichophyton
278.	Allergen,Individual-OthersPityrosporum Orbiculare
279.	Allergen-Acacia Babool (Acacia Longifolia)
280.	Allergen-Alder ( Alnus Incana)
281.	Allergen-Birch (Betula verrucosa)
282.	Allergen-Eucalyptus (Nilgiri / Safeda)
283.	Allergen-Mesquite (Pahadi Keekar / Prosopis Juliflora)

284.	Allergen,Individual-Tree pollen Mulberry Shahtoot (Morus alba)**
285.	Allergen- Oak Quercus Alba
286.	Allergen,Individual-Tree pollenWhite PinePinus strobus**
287.	Allergen- Willow Salix Caprea
288.	Allergen,Individual-Weed pollenCockleburXanthium commune
289.	Allergen- Common Pigweed (Kaantewali Chauli / Amaranthus Retroflexus)
290.	Allergen-Common Ragweed (Close To Parthenium / Congress Grass / Ambrosia Elatior)
291.	Allergen-English Plantain (Plantago lanceolata)
292.	Allergen-Goose Foot (Chenopodium Album)
293.	Allergen-Mugwort ( Sita Bani / Artemisia vulgaris / BanoBarna)
294.	Allergy - Fruit Panel
295.	Allergy Fx 5 Panel
296.	Allergy - Milk & Milk Product Panel
297.	Allergy - Non-vegetarian Panel
298.	Allergy-Nuts Panel
299.	Allergy - Spices Panel
300.	Allergy - Vegetable-1 Panel
301.	Allergy - Vegetable-2 Panel
302.	Allergy - Vegetarian + Nonvegetarian Panel

303.	Allergy panel-foodVegetarians Panel
304.	Allergy - Adult (Comprehensive) Panel
305.	Allergy - Animal Panel
306.	Allergy - Drug Panel: ( Maxi )
307.	Allergy - Drugs Panel (ImmunoCap)
308.	Allergy - Dust Panel
309.	Allergy - Environmental Panel
310.	Allergy - GIT Panel
311.	Allergy-Grass Panel
312.	Allergy -Inhalant Panel
313.	Allergy - Mold-1 Panel
314.	Allergy - Mold-2 Panel
315.	Allergy - Occupation Panel
316.	Allergy - South India Region Panel
317.	Allergy - Trees pollen Panel
318.	Allergy - Weeds pollen Panel
319.	IgETotal antibodySerum
320.	Allergy Screening IgE With Phadiatop (Adult & >5y)
321.	Allergy Screening IgE With PhadiaTop (Child Below 5 y)

322.	Phadiatop Allergen screening - Adult
323.	Phadiatop allergen screening - Infant (For Less than 5 yrs)
324.	Alpha N Acetyl Glucosaminidase Sanfillipo B / MPS III B Blood**
325.	Alpha 1 Acid GlycoproteinbiochemicalSerum
326.	Alpha 1 AntitrypsinSerum
327.	alpha 1 anti trypsin (Z, X & M mutations) by PCR**
328.	Alpha 2 MacroglobulinSerum
329.	Alpha Fucosidase Blood
330.	Alpha Galactosidase Fabry Blood**
331.	Alpha Glucosidase GSD II / pompe Blood
332.	Alpha Iduronidase Hurler / MPS I Blood
333.	Alpha Mannosidase Blood**
334.	Alpha N-Acetyl Galactosaminidase Schindler disease Blood
335.	Alpha Thalassemia by PCR
336.	Aluminum in serum by ICPMS
337.	Aluminium, Urine 24 Hrs by Atomic Absorption
338.	Aluminum spot urine by ICPMS
339.	AMHMullerian Inhibiting SubstanceSerum
340.	Amino Acid Quantitative CSF**

341.	Amino Acid Quantitative Analysis by LC MSMS*
342.	Amino Acid Quantitative Urine by TMS**
343.	Aminolevulinic acid, 24Hrs Urine
344.	Aminolevulinic Acid (ALA) Urine Spot
345.	Ammonia
346.	Amoebiasis Antibodies- IgG
347.	Amphetamine Quantitative Urine Spot
348.	Amphiphysin Antibody
349.	Amylase enzymatic Ascitic Fluid
350.	Amylase enzymatic Serum
351.	Amylase enzymatic Urine Spot
352.	Amylase enzymatic Urine 24H
353.	Amyloid ASerum
354.	ANA Blot 17 antigens,Serum
355.	ANA Blot 24 antigens,Serum
356.	ANA by ELISA Anti Nuclear Antibody screening Serum
357.	Anti Nuclear Antibody by IFA
358.	ANA Profile
359.	Anaemia Profile-Haemolytic Type

360.	Anaemia Profile- Maxi
361.	Anaemia Profile- Mini
362.	Anaemia Profile- Nutritional
363.	Anaemia Profile- Pernicious
364.	Anti neutrophil cytoplasmic antibody (ANCA)
365.	Androgen Profile
366.	AndrostenedioneA4Serum
367.	ACEAngiotensin Converting EnzymeSerum
368.	ACE (Angiotensin Converting Enzyme), CSF
369.	Antenatal Profile- II
370.	Antenatal Profile - I
371.	Antibiogram for Anaerobic Bacteria
372.	Anti - A Titre
373.	Anti - B Titre
374.	Anti DNase B enzymatic Seum
375.	Anti Thrombin III ActivityFunctionalCitratd plasma
376.	Anti Thrombin III Antigen, plasma
377.	Phospholipid Profile - 3
378.	APA-IgGPhospholipid AntibodySerum

379.	APA-IgMPhospholipid AntibodySerum
380.	APCRActivated Protein C Resistance TestCitratd plasma
381.	Apolipoproteins A1serum
382.	Apolipoproteins A1/B, Serum
383.	Apolipoproteins Bserum
384.	Apolipoproteins Profile, Serum
385.	APTT Activated Partial Thromboplastin Time
386.	Arginine Quantitative Plasma**
387.	Arginine Quantitative Urine
388.	Arsenic Blood by ICPMS
389.	Arsenic, Urine 24 Hrs by Atomic Absorption
390.	Arsenic, Urine Spot by ICPMS
391.	Arthritis Profile
392.	Aryl sulphatase A**
393.	Aryl sulphatase B by Enzyme assay**
394.	ASCA-IgASaccharomyces CerevisiaeSerum
395.	ASCA-IgGSaccharomyces CerevisiaeSerum
396.	ASH /NASH / STEATO Profile
397.	ASKASkeletal (Striated) Muscle AntibodySerum

398.	ASMA Smooth Muscle Antibody Serum
399.	ASO titre Quantitative Serum
400.	Asparagine Quantitative Plasma
401.	Asparagine Quantitative Urine
402.	Aspartic Acid Quantitative Plasma
403.	Aspartic Acid Quantitative Urine
404.	Aspergillosis IgG IgG antibodies Serum
405.	Aspergillosis IgM IgM antibodies Serum
406.	Galactomannan, Serum
407.	Autoimmune Liver Disease Profile - 1
408.	Autoimmune Liver Disease Profile- 3
409.	Autoimmune Liver Disease Profile- 4
410.	Autoimmune Encephalitis Panel
411.	Acid lipase disorder**
412.	ACTN3 GENOTYPING
413.	AFB-Xpert panel by Genexpert Reflex AFB Rapid culture, Pus abscess and aspirate (FNA)
414.	AFB-Xpert panel by Genexpert Reflex AFB Rapid culture, CSF
415.	AFB-Xpert panel by Genexpert-Combo, Extrapulmonary
416.	AFB-Xpert panel by Genexpert-Combo, Pulmonary

417.	ANCA by IFA reflex MPO/PR3 Antibodies
418.	Apolipoproteins E**
419.	Atherosclerosis Profile - 2
420.	Allergen- Papdi Chibil / Elm
421.	Allergen- Saltwort ( Salsola kali / Pestifer)
422.	ABSOLUTE BLOOD COUNT
423.	ALK (D5F3) reflex FISH
424.	Allergen-Animal Pigeon Feathers
425.	ADA Adenosine Deaminase, synovial fluid
426.	APA (Phospholipid )- IgA
427.	Atherosclerosis Profile - 1
428.	Atherosclerosis Profile - 3
429.	Aldosterone / PRA Ratio
430.	ALK/NPM1: t(2;5) translocation Anaplastic Large cell lymphoma FISH, BONE MARROW
431.	ALK/NPM1: t(2;5) translocation Anaplastic Large cell lymphoma FISH, TISSUE
432.	Aspergillus Galactomanan, Bal Fluid
433.	AFB-Antibiogram for MTb complex Cycloserine
434.	Albumin body fluid
435.	ALK/NPM1: t(2;5) translocation Anaplastic Large cell lymphoma FISH, BLOOD

436.	RNTCP_TB Culture_New
437.	ECP (Eosinophil cationic protein)
438.	Allergy panel Flexi - Any 15
439.	Allergy panel flexi - Any 20
440.	Allergy panel flexi - Any 25
441.	Allergy panel flexi - Any 30
442.	Allergy-Asthma/ Rhinitis Panel- Adult
443.	Allergy-GIT Panel (Veg + Non Veg)
444.	Allergy-Skin allergy for vegetarians
445.	Allergy screening- Tryptase
446.	Anaemia Profile - Macrocytic
447.	Anaemia Profile - Microcytic Hypochromic
448.	Anaemia Workup Profile
449.	Aneuploidy-Sperm 13,18,21,X and Y by FISH
450.	Autoimmune encephalitis panel- CSF
451.	AMIKACIN**
452.	AMIODARONE **
453.	APC gene analysis**
454.	ASXL1 Mutation Analysis_BI00d

455.	ASXL1 Mutation Analysis_Bone Marrow
456.	AFB SUSCEPTIBILITY LINEZOLID
457.	Alpha thalassemia gene analysis (HBA1 & HBA2)*
458.	Aldosterone/Direct Renin Ratio
459.	Autoimmune encephalitis panel-2_CSF
460.	Autoimmune encephalitis panel-2_Serum
461.	APO E GENOTYPING**
462.	Alzheimer disease screening profile
463.	Arsenic plasma by ICPMS
464.	Serum Ascites Albumin Gradient (SAAG)
465.	Allergy Screening
466.	Anti Infliximab antibodies (ATI)**
467.	Aspergillus broncho pulmonary aspergillosis (ABPA)
468.	AFB DRUG SUSCEPTIBILITY FLEXI PANEL (4 DRUGS)
469.	Asthma / Rhinitis Comprehensive
470.	Asthma / Rhinitis comprehensive with monitoring 4
471.	Amplify
472.	Allergy - Adult panel - 2
473.	Allergy -Adult panel - 3

474.	Aluminium, EDTA Whole Blood
475.	Aluminium, Hair tests by ICPMS
476.	Aluminium, Water tests by ICPMS
477.	Amphetamines confirmation by LCMS, Spot Urine
478.	Antimony, Hair tests by ICPMS
479.	Arsenic, Hair tests by ICPMS
480.	Arsenic, Water tests by ICPMS
481.	Acute intermittent porphyria (HMBS)-Gene Analysis
482.	Alkaptonuria (HGD)-Gene Analysis
483.	AFB-DNA Detection - Other Sample Type
484.	AFB-DNA Detection - Semen
485.	Mycobacterial culture identification by MALDI TOF
486.	SARS CoV2 Antibody Qualitative*
487.	Anti-SARS-CoV-2 IgG*
488.	Anti SARS COV2 Reflex IgG*
489.	Coviprotect- SARS CoV2 Antibody Quantitative
490.	Aspergillus DNA Detection by Real Time PCR
491.	Arrayfeto
492.	Arraychrome
493.	Anti complement Factor H**

494.	ADAMTS 13 Activity**
495.	ADAMTS 13 Autoantibody**
496.	ANA PROFILE
497.	Adrenal Gland Antibodies, Serum**
498.	ANOMALY SCAN (20 - 22 WEEKS)
499.	Canine - Alkaline Phosphatase
500.	Canine - Amylase level
501.	Alembic Covid Panel
502.	Advanced Malaria Test
503.	Alcohol Risk Assessment
504.	Allergy Prone
505.	Allergy Package
506.	Albumin, Globulin Ratio
507.	Amylase Enzymatic, Pleural Fluid
508.	APLA IGG & IGM
509.	ANAEMIA PROFILE
510.	Antenatal Panel 1
511.	Antenatal Profile Comprehensive
512.	ARTHRITIS CHECK

513.	ARTHRITIS PROFILE - RAMAIAH CLINI
514.	APLA PANEL
515.	Adreno Corticotrophic Hormone 4.00 PM
516.	Adreno Corticotrophic Hormone 8.00 AM
517.	Antibodies to Hepatitis C Virus- HCV (Rapid)
518.	Arterial Blood Gas Analysis (ABG)
519.	Antenatal Ultrasound (Early Pregnancy)
520.	Acid Fast Bacilli (CSF)
521.	ACTH Stimulating 30 mins - Cortisol
522.	ACTH Stimulating 60 mins - Cortisol
523.	Acid Fast Bacilli Urinary 24 hr
524.	ACTH Stimulating fasting - Cortisol
525.	ACTH Stimulation Test Rapid Cortisol
526.	Alkaline Phosphatase - CSF
527.	Alkaline Phosphatase (Salivary)
528.	Adreno Cortico Trophic Hormone ACTH 120 mins
529.	Acne Female
530.	Acne Male
531.	ACNE Profile TDH

532.	Allergy Profile TDH
533.	Anaemia Profile
534.	Anaemia Trial
535.	ANC Profile
536.	Antenatal Profile II
537.	APLA Profile
538.	Adenoids View_A8454
539.	AFB DRUG SUSCEPTIBILITY PANEL 14 DRUGS
540.	AFB DRUG SUSCEPTIBILITY FIRST LINE PANEL (HREZ), 4 DRUG BY MGIT
541.	AFB DRUG SUSCEPTIBILITY PANEL 11 DRUGS
542.	AFB DRUG SUSCEPTIBILITY ORAL BEDAQUILINE PANEL, 8 DRUGS BY MGIT
543.	AFB DRUG SUSCEPTIBILITY ISONIAZID MONORESISTANCE PANEL (LFxREZ), 4 DRUGS BY MGIT
544.	B Cell Gene Rearrangement by Sequencing IGH Clonality Tissue**
545.	Bacterial Meningitis Panel, CSF
546.	Bacterial Meningitis Panel
547.	Bacterial Pnemonia panel**
548.	Barbiturates Quantitative Urine Spot
549.	Anti Basal Ganglion Antibody, Serum**
550.	Bence Jones Proteins, Urine- Qualitative

551.	Bence Jones Proteins Immunofixation and free light chains,Urine
552.	Benzodiazapine Diazepam Urine Spot
553.	Beta Galactocerebrosidase, Blood**
554.	Beta Galactosidase,Blood**
555.	Beta Glucosidase quantitative by Enzyme assay**
556.	BETA HEXOSAMINIDASE A**
557.	Beta Hexosaminidase T GM2-2/ Sandhoff Blood**
558.	Beta Mannosidase Blood
559.	Beta Thalassemia Prenatal amniotic fluid**
560.	Beta-Thalassemia, Beta Globin (HBB) Gene Sequencing
561.	Beta-2-Crosslaps, C-Telopeptides (B-CTX)
562.	Beta-2-Glycoprotein 1- IGA Serum**
563.	Beta-2-Glycoprotein IIgG AntibodySerum
564.	Beta-2-Glycoprotein IIgM AntibodySerum
565.	Beta-2-Microglobulin, CSF
566.	Beta-2-MicroglobulinCLIASerum
567.	Beta-2-Microglobulin, Urine
568.	Bicarbonate biochemical Serum
569.	Bile Acids- TotalbiochemicalSerum

570.	Bile Salt and pigment
571.	Bilirubin Direct Serum
572.	Bilirubin Total Serum
573.	BilirubinTotal, Direct, IndirectSerum
574.	Biotinidase Activity Neonatal Dried blood spot
575.	Biotinidase Quantitative Plasma**
576.	BK Polyoma Virus DNA detection By PCR Urine
577.	Bleeding & Clotting Time
578.	Blood Group ABO & Rh Typing
579.	Bombay Blood Group Evaluation
580.	BNP B Type Natriuretic Peptide Plasma
581.	BOH (Bad Obstetric History) Profile-Maxi
582.	BOH (Bad Obstetric History) Profile-Mini
583.	Bone Marrow Aspiration
584.	Bone Profile
585.	Bordetella PertussisIgG antibodies-QuantitativeSerum
586.	BRAF V600 Mutation Detection, FFPE Tissue
587.	BRAF V600E Mutation Analysis, Hairy Cell Leukemia
588.	Breast Marker Profile

589.	Brucella total antibodies, serum
590.	Brucella antibodies IgG antibody Serum
591.	Brucella antibodies IgM antibody Serum
592.	Bullous Pemphigoid 180 Vesiculobullous disorders Serum**
593.	Bullous Pemphigoid 230 Vesiculobullous disorders Serum**
594.	BUN Urea Nitrogen Serum
595.	BUN Urea Nitrogen Urine 24H
596.	BUN Urea Nitrogen Pericardial Fluid
597.	Urea Nitrogen Urine Spot
598.	Bladder cancer Urothelial carcinoma marker profile, urine
599.	BRCA1 & BRCA2 deletion/duplication analysis**
600.	BRCA1/2 TARGETED MUTATION ANALYSIS (FAMILY MEMBERS)
601.	BRCA1/BRCA2 Comprehensive (Sequencing and Deletion/Duplication)
602.	Urea Nitrogen Body Fluid
603.	16s rRNA Sequencing – Bacterial Identification
604.	Beta Thalassemia (Prenatal + Parental Testing ) - 30 Mutaions
605.	Bcr /abl Break point analysis_Blood
606.	Bcr /abl Break point analysis_Bone marrow
607.	Beta-Trace protein(BTP) CSF leakage in body fluid

608.	BONE MARROW PROCESSING_GLOBAL
609.	BCL6 Gene rearrangement
610.	Beta D Glucan Level**
611.	BRCA 1 & 2 Somatic Mutation analysis, FFPE Tissue
612.	Biofire film array pneumonia panel (Lower respiratory tract)**
613.	Barbiturates confirmation by LCMS, Spot Urine
614.	Barium, EDTA Whole Blood
615.	Barium, Hair tests by ICPMS
616.	Barium, Spot Urine
617.	Barium, Water tests by ICPMS
618.	Beryllium, EDTA Whole Blood
619.	Benzodiazapine confirmation by LCMS, Spot Urine
620.	Beryllium, Hair tests by ICPMS
621.	Beryllium, Spot Urine
622.	Biotinidase deficiency (BTD)-Gene Analysis
623.	BK Polyoma DNA Detection by Real Time PCR
624.	Bismuth - whole blood
625.	Bacterial endotoxin & LAL (Limulus ameocyte lyset)**
626.	Biofire Blood Panel**

627.	Bartonellosis-IgG, serum**
628.	BETA CAROTINE**
629.	Borreliosis-IgG Confirm serology by western blot**
630.	Borreliosis-IgM Confirm serology by western blot**
631.	5 antigen by Latex agglutination, Serum
632.	Bone formation markers
633.	Bone Resorption Markers
634.	BRCA 1 and 2 profile**
635.	Canine - BCP (Biochemistry Panel)
636.	CANINE-Bile Acids- Total
637.	Canine - Bilirubin Total, Direct, Indirect, Serum
638.	Canine - BUN-Blood Urea Nitrogen
639.	Bile pigments
640.	Bile salts
641.	Bilirubin- Indirect
642.	Bacteriological Examination of Air
643.	DMD/ BMD-79 exons Deletion/ Duplication Analysis (Dystrophin gene - Xp21)_D0028_C_1
644.	BK Virus Quantitative- Urine
645.	BK Virus Quantitative - Blood

646.	BUN-Creatine Ratio
647.	BONE PROFILE
648.	BLOOD GROUP (Agglutination/Gel method)
649.	BLOOD SUGAR ESTIMATION (*PLASMA) ( HEXOKINASE METHOD)
650.	BONE AGE Xray Full Hand ( Both ) AP / LAT
651.	Bone Dexa
652.	Bone Mineral Density
653.	Bone Mineral Density (BMD) - T Score
654.	Blood Glucose 30mins
655.	C1 Esterase InhibitorSerum
656.	C3Complement-3Serum
657.	C4Complement-4Serum
658.	CA-125 CMIA Serum
659.	CA-15.3 CMIA Serum
660.	CA-19.9 CMIA Serum
661.	CA-72.4CMIASerum
662.	Cadmium Whole Blood by ICPMS
663.	Cadmium ICPMS Urine 24H**
664.	CAH Panel - Congenital Adrenal Hyperplasia

665.	Calcitonin Thyrocalciton in Serum
666.	Calcium Urine 24H
667.	Calcium Ionised Serum
668.	Calcium Total Serum
669.	Calcium Profile
670.	Calcium/Creatinine Ratio (24 hrs)
671.	Calcium/Creatinine Ratio (Spot sample)
672.	CAMPYLOBACTER ANTIGEN DETECTION, STOOL
673.	Cancer Detection Profile, Female
674.	Cancer Detection Profile, Male
675.	Candida Albicans Ab by Indirect Haemagglutination**
676.	Cannabis Marijuana, THC Urine Spot
677.	Calprotectin Stool
678.	Carbamazepine Tegretol Serum
679.	Cardiac Injury Profile
680.	Cardiac Risk Profile
681.	Cardiac Screen
682.	Cardiolipin AntibodyACL-IgA antibodySerum
683.	Cardiolipin AntibodyACL-IgG antibodySerum

684.	Cardiolipin AntibodyACL-IgM antibodySerum
685.	Cardiolipin + Beta2 Glycoprotein 1IgG AntibodySerum
686.	Cardiolipin + Beta2 Glycoprotein 1IgM antibodySerum
687.	Catecholamines
688.	Catecholamines in urine
689.	CBC Haemogram
690.	CBC with NLR*
691.	inv (16) CBF Beta Translocation by fish**
692.	CBF Beta Inversion (16) by FISH AML-M4E0 Bone Marrow
693.	CCP Antibody Cyclic Citrullinated Peptide Serum
694.	CD2 by Flow cytometry Blood**
695.	CD 3
696.	CD 3/CD 4/CD 8
697.	CD 3/CD 4/CD 8/CD 45
698.	CD4 / CD 8 BY FLOW CYTOMETRY, BODY FLUID**
699.	CD 4 counts
700.	CD4 ABSOLUTE COUNT
701.	CD 4/CD 8
702.	CD 5

703.	CD 7
704.	CD 8
705.	CD 10
706.	CD13
707.	CD14
708.	CD15
709.	CD16/56
710.	CD19
711.	CD20
712.	CD22
713.	CD23
714.	CD25
715.	CD33
716.	CD34 Stem Cells
717.	CD34
718.	CD38
719.	CD41
720.	CD45
721.	CD79A
722.	CD103
723.	CEA Carcino Embryonic Antigen,Body Fluid
724.	CEA-Carcino Embryonic Antigen Serum
725.	Celiac Disease Profile
726.	Cell Count
727.	Centromere Antibody Serum

728.	Ceruloplasmin Copper Oxidase Serum
729.	Cervical Screening-1 Conventional PAP & HPV-DNA
730.	Cervical Screening-2 LBC PAP and HPV-DNA
731.	Cervical Screening-3 LBC PAP and HPV-DNA, reflex CISH
732.	CH-50 Complement, Total Serum
733.	Chikungunya RT PCR**
734.	Chikungunya IgM antibody Serum
735.	Chitotriosidase, Plasma**
736.	Chlamydia Trachomatis DNA detection by PCR Eye Swab
737.	Chlamydia Trachomatis DNA detection by PCR Fluid
738.	Chlamydia Trachomatis DNA detection by PCR Urine
739.	Chlamydia Trachomatis DNA detection by PCR Vaginal Swab
740.	Chlamydia Pneumoniae, IgA antibody serum by EIA**
741.	Chlamydia PneumoniaeIgG AntibodySerum
742.	Chlamydia PneumoniaeIgM AntibodySerum
743.	Chlamydia TrachomatisIgA AntibodySerum
744.	Chlamydia TrachomatisIgG AntibodySerum
745.	Chlamydia TrachomatisIgM AntibodySerum
746.	Chlorides

747.	Chlorides Urine 24H
748.	Chlorides Urine Spot
749.	Chlorides Body Fluid
750.	Cholesterol-Total Body Fluid
751.	Cholesterol-Total Serum
752.	Chromium Blood by ICPMS
753.	Chromium , Urine 24 Hrs by Atomic Absorption
754.	Chromium Urine Spot by ICPMS
755.	Chromogranin AELISAPlasma
756.	Chromosomal Anaylsis (Fanconis Anemia)**
757.	Chylomicron QualitativeUrine
758.	Citrate, urine 24 H Spectrophotometry
759.	Citrulline Quantitative Plasma
760.	Citrulline Quantitative Urine
761.	c-Kit mutation:Ex-9, 11, 13, 17, FFPE Tissue
762.	KIT Mutations in AML (Ex8 & Ex17)_Bone Marrow
763.	KIT Mutations in AML (Ex8 & Ex17)_Blood
764.	CK-MB (MB fraction of Creatnine Kinase)
765.	Clostridium Difficile GDH

766.	Clot Retraction Test
767.	Clotting Time_C0130
768.	Clozapine
769.	CMV Avidity test Serum
770.	CMV DNA detection by Real time PCR Amniotic Fluid**
771.	CMV DNA detection by Real time PCR CSF
772.	CMV DNA detection by Real time PCR Plasma
773.	CMV DNA detection by Real time PCR Saliva**
774.	CMV DNA detection by Real time PCR Urine
775.	CMV VIRAL LOAD/ GCV RESISTANCE – CMV COMBI TEST**
776.	CMV IgG & IgM antibody Serum
777.	CMV IgG antibody Serum
778.	CMV IgM antibody Serum
779.	CMV Quantitative (Viral load) by Real time PCR Plasma
780.	CMV by CISH-histopathological and molecular analysis Tissue/FFPE
781.	Cobalt Blood by ICPMS
782.	Cobalt Serum by ICPMS
783.	Cobalt ICPMS Urine 24H**
784.	Cobalt ICPMS Urine Spot

785.	Cocaine Benzoyllecgonine Urine Spot
786.	Cold Agglutinin Serum
787.	Cancer marker profile.
788.	Coombs Test-Direct Direct Antiglobulin Test (DAT)-Automated Blood
789.	Coombs Test-Indirect Indirect Antiglobulin Test (IAT)-Automated Serum
790.	INDIRECT COOMBS TEST
791.	Copper Serum
792.	Copper ,Urine by Atomic Absorption
793.	Copper, Urine Spot by ICPMS
794.	Copper Serum ICPMS**
795.	Cortisol, Serum (8AM)
796.	Cortisol, Serum (4PM)
797.	Cortisol, Serum
798.	Cortisol - Free Urine 24 H
799.	Coxiella Burnetti IgG antibody Serum
800.	Coxiella Burnetti IgM antibody Serum
801.	Coxsackie Antibody - IgG,serum by EIA **
802.	Coxsackie Antibody - IgM,serum by EIA **
803.	C-Peptide, Fasting

804.	C-Peptide Post prandial
805.	C-Peptide, Random
806.	CPK ISOENZYMES
807.	CPK Total Serum
808.	Creatinine Clearance test
809.	Creatinine Quantitative Urine 24H
810.	Creatinine Body Fluid
811.	Creatinine Serum
812.	CRP C Reactive Protein Serum
813.	Cryoglobulins Serum (Qualitative)
814.	Cryptococcus Antigen detection CSF
815.	Cryptococcus Antigen detection Serum
816.	Cryptosporidium by smear examination
817.	Cryptosporidium Parvum Antigen Detection Stool
818.	CSF Index (CSF and serum)
819.	Culture & Sensitivity, Aerobic bacteria Blood single bottle
820.	Culture & Sensitivity, Aerobic bacteria Blood Two bottle set
821.	Culture & Sensitivity, Aerobic bacteria Blood 1 Aerobic 1 Anaerobic
822.	Culture & Sensitivity, Aerobic bacteria Body Fluids Specify type

823.	Culture and Identification, Aerobic bacteria, Body Fluids
824.	Culture & Sensitivity, Aerobic bacteria Body Fluids Specify type
825.	Culture & Sensitivity, Aerobic bacteria Bone Marrow
826.	Culture & Sensitivity, Aerobic bacteria Bone Marrow
827.	Culture & Sensitivity, Aerobic bacteria Central Line Catheter Tip
828.	Culture & Sensitivity, Aerobic Catheter Tip
829.	Culture & Sensitivity, Aerobic bacteria Clot
830.	Culture & Sensitivity, Aerobic bacteria Clot
831.	Culture & Sensitivity, Aerobic bacteria CSF
832.	Culture & Sensitivity, Aerobic bacteria CSF_RV
833.	Culture & Sensitivity, Aerobic bacteria Ear Samples
834.	Culture and Identification, Aerobic bacteria, Ear Samples
835.	Culture & Sensitivity, Aerobic bacteria Ear Samples_RV
836.	Culture & Sensitivity, Aerobic bacteria Eye Samples
837.	Culture & Sensitivity, Aerobic bacteria Eye Samples
838.	Culture & Sensitivity, Aerobic bacteria Other samples
839.	Culture and Identification
840.	Culture & Sensitivity, Aerobic bacteria Other samples
841.	Culture and Sensitivity, Aerobic bacteria Pus

842.	Culture & Sensitivity, Aerobic bacteria Respiratory Samples BAL,ET Secretions
843.	Culture & Sensitivity, Aerobic bacteria Semen
844.	Culture & Sensitivity, Aerobic bacteria Sputum
845.	Culture and Identification, Aerobic bacteria, Sputum Samples
846.	Culture & Sensitivity, Aerobic bacteria Stool
847.	Culture and Identification, Aerobic bacteria, Stool Samples
848.	Culture & Sensitivity, Aerobic bacteria Throat Swab
849.	Culture & Sensitivity, Aerobic bacteria Tissue/Biopsy
850.	Culture & Sensitivity, Aerobic bacteria Urethral Discharge
851.	Culture & Sensitivity, Aerobic bacteria Urine
852.	Culture & Sensitivity, Aerobic bacteria Vaginal Sample Includes Gr B Strepto
853.	Culture and Identification, Anaerobic bacteria Blood Single bottle
854.	Culture and Identification, Anaerobic bacteria High Vagina Discharge
855.	Culture and Identification, Anaerobic bacteria Pus
856.	Culture and Identification, Anaerobic bacteria Stool For C.Difficile
857.	Culture and Identification, Anaerobic bacteria Tissue/Biopsy
858.	Cyclospora by smear examination
859.	Cyclosporine, Blood By LC MSMS
860.	Cyclosporin A By CLIA Blood

861.	Cyfra (Ca) 21-1Serum
862.	CYP2C19 Genotyping Clopidogren (clopidogrel) Blood
863.	Cystatin CSerum
864.	Cystic Fibrosis (CF) - 5 Mutations
865.	Cystic Fibrosis 5 mutations (Df508, G542X, G551D, R553X, 5T) Amniotic fluid**
866.	Cystic Fibrosis Delta F508 Mutation Analysis - Prenatal Diagnosis
867.	Cystic Fibrosis (CF) Delta F508 Mutation Analysis
868.	Cystic FibrosisIRT (Neonatal screen)Dried blood spot
869.	Cysticercus (Taenia Solium) IgG, CSF
870.	Cysticercus (Taenia Solium)IgG AntibodySerum
871.	Cystine Quantitative Plasma**
872.	Cysteine Quantitative Spot Urine**
873.	Cytochemistry Panel
874.	Cytology Second opinion services Slides
875.	Ascitic Fluid by Conventional method
876.	Bronchoalveolar Lavage (BAL) by LBC
877.	CSF by Cytocentrifuge
878.	Drain Fluid by Conventional method
879.	Nipple Discharge by Conventional method

880.	Cytology (Non-Gyn) Nipple Discharge Liquid based cytology (LBC)
881.	Cytology-other fluids, LBC
882.	Other Fluids by Conventional method
883.	Pericardial Fluid by Conventional method
884.	Peritoneal washings by Conventional method
885.	Pleural Fluid by Conventional method
886.	Cytology-Pleural fluid, LBC
887.	Sputum by Conventional method
888.	Synovial Fluid by Conventional method
889.	Urine by Liquid based cytology
890.	Cytology Reflex to cell block and relevant IHC Body fluid
891.	Carbohydrate-deficient transferrin
892.	Chromosomal Array CGH - BLOOD
893.	Chromosomal Array CGH + SNP POC
894.	Clostridium Difficile, Stool by PCR
895.	CONNEXIN 26 GENE MUTATION**
896.	Copper reflex Ceruloplasmin, Serum
897.	Calreticulin (CALR) Exon 9 Mutation Analysis
898.	Calreticulin (CALR) Exon 9 Mutation Analysis, Bone marrow

899.	Chromium serum by ICPMS
900.	Calcium Urine Spot
901.	Creatinine Urine Spot
902.	CPEO (Chronic Progressive External Ophthalmoplegia) Mitochondrial diseases
903.	Hot Spot Cancer gene panel, FFPE Tissue
904.	Cystine Quantitative 24 hrs Urine**
905.	CD64, Blood by Flow Cytometry
906.	CEBPA MUTATION ANALYSIS
907.	Cervical Cancer Screening profile
908.	Cancer marker profile (Brain and Pituitary)
909.	Cancer marker profile (Gall Bladder)
910.	Cancer marker profile Liver
911.	Cancer marker profile (Neuroendocrine tumors)
912.	Cancer marker profile-Ovarian-Comprehensive
913.	Cancer marker profile - Thyroid-DTC
914.	cMYC Gene rearrangement, FISH, BONE MARROW
915.	cMYC Gene rearrangement, FISH, BLOOD
916.	cMYC:t(8q24) Gene rearrangement
917.	Coeliac disease profile-1

918.	Coeliac disease profile-2 Comprehensive
919.	COMT genotyping
920.	Customised PCOD profile
921.	CMV DNA PCR TISSUE**
922.	Chloride, CSF
923.	CMV Quantitative (Viral load) by Real time PCR
924.	Complete Blood Count with ESR
925.	Complete Blood Count with PS
926.	CHIMERISM, PRE-TRANSPLANT (STR ANALYSIS –DONOR & RECIPIENT)
927.	CHIMERISM (Post transplant)
928.	Circulating immune complexes**
929.	Cardiomyopathy gene panel
930.	Chylomicron Qualitative Body fluid
931.	Clinical Exome Panel**
932.	Cell free DNA for EGFR (Del19, L858R, T790M) , Blood
933.	Campylobacter - serology, serum**
934.	Carba R (carbapenem resistance by PCR)
935.	Cortisol/Creatinine ratio in urine
936.	Creatinine, advanced(Above18 years)

937.	Haemogram, advanced
938.	Chromosomal Array CGH - Prenatal
939.	Clustered AchR and MuSK and LRP4 Antibodies**
940.	CSF ACPIL**
941.	Chromosomal Array CGH- Cancer
942.	Cadmium, Hair tests by ICPMS
943.	Cadmium, Water tests by ICPMS
944.	Chromium , Hair tests by ICPMS**
945.	Chromium, Water tests by ICPMS**
946.	Cobalt , Hair tests by ICPMS**
947.	Cocaine confirmation by LCMS, Spot Urine**
948.	Copper, EDTA Whole Blood**
949.	Copper, Hair tests by ICPMS**
950.	Copper, Water tests by ICPMS**
951.	COCKROACH, GERMAN BLATELLA GERMANICA ( SPECIFIC IGG4 )
952.	CLL prognostication/risk stratification gene panel**
953.	Carrier ?screening - Gold (500 genes)
954.	Carrier ?screening - Platinum (2000 genes)
955.	Carrier ?screening - Silver (100 genes)

956.	Congenital adrenal hyperplasia due to HSD3B2-Gene Analysis
957.	Congenital cataract-Gene Panel
958.	Congenital hepatic fibrosis-Gene Panel
959.	Chromosomal Array CGH-High resolution
960.	Chikungunya RNA Detection by Real Time PCR
961.	CMV DNA Viral load by Real Time PCR
962.	CMV DNA Viral load by Real Time PCR, Urine
963.	CTNG Panel, Genital Swab
964.	CTNG Panel, Urine spot
965.	Cardiac Screen
966.	Conventional Karyotyping for CLL (B-Cell Stimulation)**
967.	CoviRisk TBNK by Flow Cytometry
968.	Comprehensive Beta Thalassemia NGS **
969.	Anti C1Q antibodies**
970.	C1q Complement fraction**
971.	C2 - complement fraction – serum**
972.	Carnitine free and total plasma**
973.	Clobazam
974.	Coenzyme Q10-CoQ10, serum**

975.	Canine - Calcium
976.	Canine - CBC Haemogram
977.	Haemoglobin (Hb)
978.	Canine - Chlorides
979.	Canine - Cholesterol- Total
980.	CANINE- Cortisol
981.	CANINE-CPK-Creatinine Phospho Kinase
982.	Canine - Creatinine
983.	CANINE-Culture & Sensitivity, Aerobic bacteria Blood single bottle
984.	CANINE-Culture & Sensitivity, Aerobic bacteria Body Fluids Specify type
985.	CANINE-Culture & Sensitivity, Aerobic bacteria Pus
986.	CANINE-Culture & Sensitivity, Aerobic bacteria Sputum
987.	CANINE-Culture & Sensitivity, Aerobic bacteria Stool
988.	CANINE-Culture & Sensitivity, Aerobic bacteria Urine
989.	Canine - Metanephrine in spot urine
990.	Nor-Metanephrine in spot urine
991.	Cadmium / Creatinine ratio
992.	Urine General & Chemistry
993.	CBC+MP

994.	CD4/CD8 & Hemoglobin
995.	CBC, MP, ESR Panel
996.	Complete metabolic profile
997.	Chickungunia
998.	CRA-003 male
999.	CARDIAC RISK ASSESSMENT
1000.	Complete Hemogram
1001.	Cortisol, Serum
1002.	C-Peptide, Serum
1003.	Cytopathology-Expert opinion
1004.	Cardiac Risk Screen
1005.	COAGULATION PROFILE
1006.	Complete Blood Count with Peripheral smear
1007.	CHEST X RAY
1008.	C - Peptide 18 mins
1009.	C - Peptide 180 mins
1010.	C - Peptide 90 mins
1011.	CEA - Carcino Embryonic Antigen (CSF)
1012.	Cortisol - 20 Mins

1013.	Cortisol - 30 Mins
1014.	Cortisol - 60 Mins
1015.	Cortisol - 8.00 PM
1016.	Cortisol Post Synacthen 30 min
1017.	Cortisol Post Synacthen 60 min
1018.	C-Peptide 15 mins
1019.	C-Peptide 2 min
1020.	C-Peptide 6 mins
1021.	C-Peptide Glucose 1 hrs
1022.	Culture & Sensitivity for Tracheal Sectertion
1023.	Cervical spine (AP plus Lateral)
1024.	Cervical spine Flex / Extend View
1025.	Clavicle (AP)
1026.	Coccyx Lateral View
1027.	Coccyx (AP/Lateral)
1028.	Coagulation Profile
1029.	Cutis Profile
1030.	DCP- Decarboxy Prothrombin PIVKA II
1031.	D-Dimer Quant,plasma

1032.	Dengue IgG
1033.	Dengue IgM
1034.	Dengue (NS1) antigen
1035.	Dengue profile
1036.	Dengue RNA detection by Real time PCR CSF
1037.	Dengue RNA detection by Real time PCR Plasma
1038.	Desmoglein I Antibody Vesiculobullous disorders Serum
1039.	Desmoglein III Antibody Vesiculobullous disorders Serum
1040.	Dexamethasone Suppression test-High dose for ACTH
1041.	Dexamethasone Suppression test for Cortisol-High dose
1042.	Dexamethasone Suppression test-Low dose for ACTH
1043.	Dexamethasone Suppression test for Cortisol-Low dose
1044.	Dexamethasone Suppression test Overnight suppression For ACTH CLIA
1045.	Dexamethasone Suppression test Overnight suppression For Cortisol
1046.	DHEA Dehydroepiandrosteronedione Serum
1047.	DHEAS Dehydroepiandrosteronedione Sulphate Serum
1048.	DHTDi Hydro Testosterone Serum
1049.	Diabetes Profile
1050.	Dialysis Panel

1051.	DIC (Coagulation) Profile
1052.	Digoxin Lanoxin Serum
1053.	Diphtheria IgG antibodies Serum
1054.	DMD/BMD - Exons for Males Only
1055.	DMD/BMD-79 exons Deletion/Duplication Analysis MLPA Blood**
1056.	Duchenne/Becker Muscular Dystrophy (18 Exons) - Prenatal Diagnosis
1057.	DMD/ BMD-79 exons Deletion/ Duplication Analysis (Dystrophin gene - Xp21)
1058.	DMD-Test Duchenne Muscular Dystrophy CVS**
1059.	DNA (Double Strand) AntibodyBy IFA - Reflex end point titreSerum
1060.	DNA (Double Strand) AntibodyNcX DNASerum
1061.	DNA Isolation Blood
1062.	DNA Paternity testing (16 loci)
1063.	DNPH (Dinitro Phenyl hydralazine) test, urine
1064.	DopamineELISAPlasma
1065.	Dopamine, ELISA, 24 hrs urine
1066.	Maternal screen (Dual marker test)First trimester
1067.	Maternal screen (Dual marker test)First trimester FMF Approved - 9 - 13.6 Wks
1068.	First trimester test-VII, serum Dual Marker test reflex Confirmation Either NIPT or Karyotyping/FISH of CVS
1069.	Maternal screen (Quadruple test) 2nd trimester

1070.	Second trimester test-IV, serum Quadruple marker test reflex confirmation Either NIPT or Karyotyping/FISH of amniotic fluid
1071.	Maternal screen (Triple test)2nd trimester
1072.	DPD Deoxyripyridinoline (Pyrilinks D) Urine
1073.	Dihydropyrimidine Dehydrogenase (DPD) Gene Mutation Analysis
1074.	DPT Antibodies, Serum
1075.	Drugs Of Abuse Panel-5 Drug Panel
1076.	Drugs Of Abuse Panel-6 Drug Panel
1077.	Drugs Of Abuse Panel - 9 Drug
1078.	DVT-Deep Vein Thrombosis Panel
1079.	Dysmorphic RBC detection, Urine spot
1080.	D3-Hydroxybutyrate (Ketone body)
1081.	Drugs Of Abuse Panel-12 Drug Panel
1082.	DRPLA Gene Analysis
1083.	Diabetes type I profile
1084.	Dystonia gene panel**
1085.	DFS 70
1086.	Deafness panel
1087.	DLBCL panel
1088.	11 Deoxycorticosterone**

1089.	Deletion/ Duplication Analysis
1090.	Dengue RNA Detection by Real Time PCR, Serum
1091.	DiGeorge Syndrome;22q microdeletion by Prenatal**
1092.	Digital X- Ray- Abdomen - erect
1093.	Digital X- Ray- Ankle - AP / Lateral view
1094.	BILATERAL LOWER LIMB ARTERIAL DOPPLER
1095.	Digital X- Ray- Cervical Spine - Ap / Lateral
1096.	Digital X- Ray- Chest - Decubits
1097.	Digital X- Ray- Chest - Lateral
1098.	Digital X- Ray- Chest - PA view
1099.	Digital X- Ray- Dorsal Spine - AP / Lateral
1100.	Digital X- Ray- Elbow joint - AP / Lateral
1101.	Digital X- Ray- Elbow joint - AP view
1102.	Digital X- Ray- Femur bone - AP / Lateral
1103.	Digital X- Ray- Finger - AP / Lateral
1104.	Digital X- Ray- Foot - AP / Oblique
1105.	Digital X- Ray- Hand - AP / Oblique
1106.	Digital X- Ray- Knee - Both Skyline View
1107.	Digital X- Ray- Knee - joint AP

1108.	Digital X- Ray- Knee - joint AP / Lat
1109.	Digital X- Ray- Knee Joints (both) - AP/Lateral view
1110.	Digital X- Ray- KUB
1111.	Digital X- Ray- L S Spine - AP / Lat
1112.	Digital X- Ray- L S spine - AP / Lat / Coned down
1113.	Digital X- Ray- L S Spine - Lateral
1114.	Digital X- Ray- L S spine both - oblique
1115.	Digital X- Ray- Mastoids Schuller's View
1116.	Digital X- Ray- Nasal Bone
1117.	Digital X- Ray- Pelvis with both hip
1118.	Digital X- Ray- PNS waters view
1119.	Digital X- Ray- PNS Caldwell
1120.	Digital X- Ray- Sacro coccyx Lat
1121.	Digital X- Ray- Sacro iliac joint AP
1122.	Digital X- Ray- Shoulder Joint AP /Lat
1123.	Digital X- Ray- Skull Lat
1124.	Digital X- Ray- Skull AP view
1125.	Digital X- Ray- Tibia / Fibula AP / Lat
1126.	Digital X- Ray- Wrist / Hand AP

1127.	Digital X- Ray- Wrist joint AP / Lat
1128.	Digital X- Ray-Chest - Right/Left Oblique
1129.	Digital X- Ray-Pelvis with hip AP
1130.	Digital X- Ray-Pelvis with hip lat
1131.	Digital X- Ray-Sacro iliac joint Oblique
1132.	Digital X- Ray-heel ap
1133.	Digital X- Ray-heel lat
1134.	Digital X- Ray-shoulder axil
1135.	Digital X- Ray- mandibale
1136.	Digital X- Ray PBH AP/LAT
1137.	Digital X- Ray PBH FROG VIEW
1138.	Digital X- Ray FORARM AP/ LAT
1139.	Digital X- Ray HILL LAT
1140.	Digital X-ray – Nasopharynx
1141.	Digital X- Ray - Adenoid
1142.	Digital X- Ray - Right Mastoid
1143.	Digital X- Ray - Left Mastoid
1144.	X-Ray FOOT AP/LATERAL
1145.	DOP OF SINGLE LIMB (L) ART+VEN

1146.	Digoxin by LCMS/MS
1147.	Desipramine by LCMS
1148.	Dimexon Diamonds Male
1149.	Dimexon Female
1150.	DOPPLER BOTH LIMB
1151.	Single lower/upper limb Arterial Doppler
1152.	DOPPLER SCAN *
1153.	Drug of Abuse (10 Drug Panel)
1154.	Drug Panel - 5
1155.	DENGUE PROFILE (IgM & NS1) (ELISA)
1156.	Sperm DNA Fragmentation
1157.	DENGUE FEVER (IgM & NS1 Antigen) (Rapid/Screening)
1158.	Drug of Abuse in urine (Single Drug)
1159.	DS DNA Antibodies
1160.	DHEA - s (Dehydroxi Epi Androsterone)60
1161.	DHEA-s (Dehdroxi Epi Androsterone) Salivary
1162.	DL Spine Lateral View
1163.	Doppler Carotid & Vertebral
1164.	Doppler Left Upper Limb Artery

1165.	Doppler Left Upper Limb Vein
1166.	Doppler Right Lower Limb Artery
1167.	Doppler Right Upper Limb Artery
1168.	Doppler Right Upper Limb Vein
1169.	Duplicate Xray Film - 1 No
1170.	Double Marker Test(Ist Tri risk Asse)
1171.	Coomb's Test, Direct - Manual
1172.	COOMB'S TEST, INDIRECT (INDIRECT ANTIGLOBULIN TEST -IAT), MANUAL
1173.	Dengue (NS1) Antigen Spot Test
1174.	CBC+ESR
1175.	RETICULOCYTE COUNT BLOOD, MANUAL
1176.	E Coli K1 / N. Meningitidis B Antigen detection CSF
1177.	E Coli K1 / N. Meningitidis B Antigen detection Serum
1178.	E Coli K1 / N. Meningitidis B Antigen detection Urine
1179.	E2 Estradiol Serum
1180.	E3, unconjugated Estriol Serum
1181.	EBV DNA detection by PCR Blood
1182.	EBV DNA detection by PCR CSF
1183.	EBV DNA detection by PCR Tissue**

1184.	EBV-(EA)-IgG Antibodies to Early Antigen of EBV
1185.	EBV (NA) IGG*
1186.	EBV(VCA)-IgG, Antibody to Viral Capsid AG
1187.	EBV IgM antibody to Nuclear antigen(NA) Serum
1188.	EBV IgM antibody to Viral capsid antigen(VCA) Serum
1189.	EBV (EBER) by CISH-histopathological and molecular analysis Tissue/FFPE
1190.	Echinococcus (Hydatid Cyst)IgG AntibodySerum
1191.	Electrolytes
1192.	Electrolytes Urine 24H
1193.	Electrolytes Urine Spot
1194.	Electrolytes Dialysis Fluid
1195.	Endomysial Antibody IgA antibody Serum
1196.	Endomysial Antibody IgG
1197.	Enteroviruses RNA Detection,CSF**
1198.	Enteroviruses RNA detection by PCR Plasma**
1199.	Eosinophil Detection Urine
1200.	Eosinophil detection (SPUTUM)
1201.	Erythropoietin CLIA Serum
1202.	ESR Automated Blood

1203.	Everolimus, Blood by LC MSMS
1204.	Endophthalmitis Panel by PCR, Fluid
1205.	Estrone, Serum**
1206.	EGFR Mutation Detection (Exons -18, 19, 20, 21), FFPE Tissue
1207.	EWSR1 gene rearrangement
1208.	Ews1 Sarcoma FISH**
1209.	Epstein-Barr Virus (EBV), Quantitative PCR
1210.	RAS Panel-Extended, FFPE Tissue
1211.	Epileptic encephalopathy gene panel**
1212.	Cell free DNA for EGFR T790M Mutation Detection, Blood
1213.	Lung cancer panel, expanded
1214.	Estrone-3-Sulphate by LCMS
1215.	Eczema Basic
1216.	Eczema Comprehensive Veg
1217.	Eczema Comprehensive Veg + non Veg
1218.	ERA-Endometrium Receptivity Assay, Endometrial biopsy
1219.	EWSR1- FLI1
1220.	EWSR1(22q12)/NTRK3 (15q25) translocation
1221.	EBV DNA Viral load by Real Time PCR, CSF

1222.	EBV DNA Viral load by Real Time PCR, Tissue
1223.	Ethosuximide - Serum
1224.	E Coli 0157 antigen rapid card test**
1225.	Entamoeba Histolytica Antigen Detection**
1226.	Entamoeba histolytica Wet Mount
1227.	Kidney Biopsy by Electron Microscopy
1228.	ECHOCARDIOGRAPHY- PLAIN
1229.	ECG *
1230.	ECG WITH REPORT *
1231.	Episodic ataxia gene panel
1232.	Elbow Joint (AP/Lateral) Right
1233.	Elbow Joint (AP/Lateral) Left
1234.	Factor V Activity
1235.	Factor V Leiden-Mutant Detection G1691A Mutation Blood
1236.	FACTOR V LEVEL
1237.	Factor VII Activity Proconvertin Citrated plasma**
1238.	Factor VIII Activity
1239.	Factor IX Activity
1240.	Factor X Activity Stuart Power Citrated plasma**

1241.	Anti Factor X A Assay**
1242.	Factor XI Activity Rosenthal Citrated plasma**
1243.	Factor XII Activity Hageman Citrated plasma**
1244.	Factor XIII Activity Functional Citrated plasma
1245.	Fatty Acids With Very Long Chains C22 To C26 Plasma**
1246.	FDP (Fibrinogen degradation products)
1247.	Febrile Agglutination Test
1248.	Ferric Chloride , Urine
1249.	Ferritin Serum
1250.	Fertility Endocrine Panel- Female
1251.	Fertility Endocrine Panel- Male
1252.	Fever Profile
1253.	Fibrinogen Plasma (F0023)
1254.	Fibromax Fibrosis, Activity, STEATO, ASH and NASH of Liver.
1255.	Filaria Antibody detection Serum
1256.	Filaria Antigen detection Blood
1257.	Filaria Profile
1258.	FLT-3 (AML) by PCR ITD, D835 Blood
1259.	FLT-3 (AML) by PCR ITD, D835 Bone Marrow**

1260.	FMC 7 by Flow cytometry
1261.	FNAC-Breast,conventional
1262.	FNAC-Breast by LBC
1263.	FNAC-Lymphnode, conventional
1264.	FNAC-Lymphnode, by LBC
1265.	FNAC of other organ Conventional method
1266.	FNAC-Thyroid, conventional
1267.	FNAC-Thyroid, by LBC
1268.	FNAC-USG/CT Guided Conventional method
1269.	FNAC-USG/CT Guided Liquid based cytology (LBC)
1270.	Folic Acid Serum
1271.	Food intolerance Test
1272.	Fragile X (FMR1) – CGG Repeat Analysis
1273.	Friedreich Ataxia Mutation Analysis
1274.	Free Androgen Index FAI
1275.	Free Beta HCG CLIA Serum
1276.	Free Kappa (Light Chain), Serum
1277.	Free Lambda (Light Chain), Serum
1278.	Fructosamine

1279.	Fructose Semen
1280.	FSH - Follicle Stimulating Hormone
1281.	FSH-LH-Prolactin Serum
1282.	FSH-LH-Prolactin- Testosterone
1283.	FSH-LH-Prolactin- TSH
1284.	FSH-LH- Testosterone
1285.	Fungal Antibiogram (Yeast) MIC Panel (Pure culture)
1286.	Fungal Identification Pure culture
1287.	Fungal stain BAL, ET Secretion Respiratory Sample
1288.	Fungal stain Specify type Body fluid
1289.	Fungal stain CSF
1290.	Fungal stain Ear Sample
1291.	Fungal stain Eye Sample
1292.	Fungal stain Hair
1293.	Fungal Nail Clipping
1294.	Fungal Skin Scrapping
1295.	Fungal stain Pus
1296.	Fungal stain Skin
1297.	Fungal stain Sputum

1298.	Fungal stain Tissue
1299.	Fungal stain Urine
1300.	Fungal stain, culture and identification Bal, E.T Secretion Respiratory Sample
1301.	Fungal stain, culture and identification Blood
1302.	Fungal stain, culture and identification Body Fluid
1303.	Fungal stain, culture and identification Bone Marrow
1304.	Fungal stain, culture and identification CSF
1305.	Fungal stain, culture and identification Ear Sample
1306.	Fungal stain, culture and identification Eye Sample
1307.	Fungal stain, culture and identification Hair
1308.	Fungal stain, culture and identification Nail
1309.	Fungal stain, culture and identification Other Sample
1310.	Fungal stain, culture and identification Pus
1311.	Fungal stain, culture and identification Skin
1312.	Fungal stain, culture and identification Sputum
1313.	Fungal stain, culture and identification Stool
1314.	Fungal stain, culture and identification Tissue
1315.	Fungal stain, culture and identification Urine
1316.	FNAC-second opinion

1317.	Febrile Neutropenia Panel by PCR, EDTA Blood
1318.	Fever Panel, Multiplex PCR
1319.	Fipronil
1320.	FIP1L1-PDGFR $\alpha$ Gene Rearrangement **
1321.	Flu - Respiratory Virus Panel by PCR
1322.	FIBROBLAST GROWTH FACTOR 23**
1323.	Flow for Lymphoma/ CLPD / lymphoma MRD**
1324.	Flow for B ALL MRD**
1325.	Flow for T ALL MRD**
1326.	Food Intolerance (Vegetarian panel)
1327.	First trimester test-V, serum Quad test Free beta HCG, PAPP $\alpha$ , AFP and Inhibin A
1328.	First trimester test-VI, serum Penta Screen Free beta HCG, PAPP $\alpha$ , AFP, Inhibin A, PLGF and NT 10 t0 13.6 TBA
1329.	Fragile X mutation analysis+Chromosomal Array profile
1330.	FOXO1 (13q14) translocation
1331.	COVI-INFLUENZA VIRUS PANEL BY REAL TIME PCR
1332.	Mould/Filamentous fungi on Agar plate or slant
1333.	Food Culture**
1334.	Factor VIII inhibitor assay**
1335.	Free Fatty Acid (Non- Esterified)**

1336.	Fluorine Urine**
1337.	CANINE-FNAC-Others, conventional
1338.	CANINE-FNAC-Thyroid, conventional
1339.	Female hormone panel
1340.	Fertility analysis
1341.	FINE NEEDLE ASPIRATION CYTOLOGY (F.N.A.C)
1342.	FNAC - TESTIS
1343.	Food India Specific Allergens Panel (21 Parameters)
1344.	FSH-Follicular Stimulating Hormone
1345.	Follicular Stimulating Hormone 120min
1346.	FSH - Follicular Stimulating Hormone 150min
1347.	FSH - Follicular Stimulating Hormone 180min
1348.	FSH - Follicular Stimulating Hormone 90min
1349.	FSH - Follicular Stimulating Hormone 30min
1350.	FSH - Follicular Stimulating Hormone 60min
1351.	Femur (AP/Lateral) (Pediatric)
1352.	Fetal Echo
1353.	Fingers (AP/ Lateral)
1354.	Follicular Scan

1355.	Foot AP
1356.	Forearm (AP/Lateral)
1357.	Forearm AP
1358.	Fat Analysis by Dexa Scan
1359.	FSH & LH
1360.	Fractional Excretion of Phosphate (FEPi)
1361.	G6PD Level (Neonatal Screen)
1362.	G6PD Qualitative Blood
1363.	G6PD Quantitative Reflex Qualitative
1364.	GAD-65 Antibody Type I diabetes serum
1365.	Galactose 6 Sulphate Sulphatase Blood
1366.	Galactosemia classical (Transferase),Blood**
1367.	Galactosemia (Epimerase),Quantitative,Blood**
1368.	Galactosemia Screening, Blood**
1369.	Galactose Quantitative,Plasma**
1370.	Galactose-1-phosphate, Blood**
1371.	Galactose-Total Neonatal Screen Dried blood spot
1372.	Ganglioside IgG Antibody,serum
1373.	Ganglioside IgM Antibody,serum

1374.	Gastrin CLIA Serum
1375.	GBM-Antibody Glomerular Basement Membrane serum
1376.	Genetic Hair Loss Test Alopecia Blood
1377.	GFR With Creatinine
1378.	GGTP Gamma GT Serum
1379.	Giardia Antigen detection Stool
1380.	Gliadin-IgA Antibodies De-amidated (DGP)Serum
1381.	Gliadin-IgG Antibodies De-amidated (DGP)Serum
1382.	Glucagon Stimulation Test - For C-peptide, Serum
1383.	Glucosamine N Acetyl Transferase Blood
1384.	Glucose Urine spot
1385.	Fasting Glucose, plasma
1386.	Glucose Post glucose (100 GMS)
1387.	Glucose 120 Min
1388.	Glucose 180 Min
1389.	Glucose 240 Min
1390.	GLUCOSE 300 MIN
1391.	Glucose Post glucose (50 GMS)
1392.	Glucose 60 Min

1393.	Glucose plasma(75 GMS)
1394.	Glucose post prandial
1395.	Glucose Postprandial 1 hour
1396.	Random, Glucose
1397.	Glucose CSF
1398.	Glucose Body Fluid
1399.	Glucose Synovial Fluid
1400.	Glucose Tolerance Test 2 hours 3 sample
1401.	Glucose Tolerance Test 3 samples
1402.	Glucose Tolerance Test 5 samples
1403.	Glucose Tolerance Test 8 samples
1404.	Glucose Tolerance Test 3 samples for glucose and insulin
1405.	Glutamic Acid Quantitative Urine**
1406.	Glutamic Acid Quantitative Plasma*
1407.	Glutamine Quantitative Plasma
1408.	Glutamine Quantitative Urine 24H**
1409.	Glycine Quantitative CSF**
1410.	Glycine Quantitative Urine 24H**
1411.	Glycine Quantitative Plasma

1412.	Glycoasparginase Blood
1413.	Glycophorin- A
1414.	GNRH (LHRH)Stimulation Test For FSH and LH
1415.	Goodpasture`s Syndrome Panel
1416.	Gram stain For Neisseria sp Urethral discharge
1417.	Gram stain Nugent's score Vaginal discharge
1418.	Gram stain Other samples
1419.	Growth Disorder Panel
1420.	Growth Hormone HGH Serum
1421.	Growth Hormone Stimulation Test- Arginine
1422.	Growth Hormone Stimulation Test - Clonidine, Serum
1423.	Growth Hormone Stimulation Test- Exercise
1424.	Growth Hormone Stimulation Test - GHRH
1425.	Growth Hormone Stimulation Test- Insulin
1426.	Growth hormone stimulation test for L Dopa,Serum
1427.	Growth Hormone Suppression Test- Glucose
1428.	Anti GAD-65 Antibody (Paraneoplastic Syndrome),Serum
1429.	GFR With Cystatin C Serum
1430.	GFR With Cystatin C Serum (Adult - Above 18 Years)

1431.	GFR With Cystatin C Serum (Upto 18 Years)
1432.	Hb Electrophoresis
1433.	Glycosaminoglycan, Urine**
1434.	GTT-Gestational ,Two Hour(75 grams glucose)
1435.	GTT-Gestational ,Three Hour(100 grams glucose)
1436.	G6pd Gene Mutation**
1437.	Galactosemia Gene Mutation**
1438.	Gardenella Vaginalis, Vaginal Discharge/cervical secretions
1439.	Genetics Counselling
1440.	GIST PDGFRA gene mutation, FFPE Tissue
1441.	Glucose Tolerance Test 2 hours
1442.	Brain tumor profile
1443.	Gene analysis Alpha-1 antitrypsin deficiency - SERPINA1**
1444.	Gene analysis Achondroplasia FGFR3 G380R common mutation screening**
1445.	Agammaglobulinemia (BTK)-Gene analysis, EDTA Blood**
1446.	Gene analysis Alexander disease (GFAP)**
1447.	Androgen receptor (AR)-Gene Analysis
1448.	Gene analysis Ataxia-telangiectasia (ATM)**
1449.	Gene analysis ATRX**

1450.	Brown Vialetto-Van Laere syndrome-Gene Analysis
1451.	C8orf37 gene-Gene Analysis
1452.	Canavan disease (ASPA)-Gene Analysis
1453.	Cantu syndrome (ABCC9) gene-Gene Analysis
1454.	Carney complex (PRKAR1A)-Gene Analysis
1455.	Chediak-Higashi syndrome (LYST)-Gene Analysis
1456.	Cohen's syndrome (VPS13B)-Gene Analysis
1457.	Gene analysis Congenital adrenal hyperplasia CYP21A2 (21-0H) by NGS**
1458.	Gene analysis Cystic fibrosis (CFTR)-Whole gene**
1459.	Gene analysis Cystic megalencephaly (MLC1)**
1460.	Gene analysis DOCK8 (Hyper IgE Syndrome) gene**
1461.	Dravet syndrome (SCN1A) gene panel,NGS**
1462.	Gene analysis duchenne muscular dystrophy (DMD)
1463.	Fabry disease (GLA)-Gene Analysis
1464.	Factor VII deficiency-Gene analysis, EDTA Blood
1465.	Fanconi bickel syndrome (SLC2A2)-Gene Analysis
1466.	Gene analysis(Farber lipogranulomatosis - ASAHI - **
1467.	Fraser syndrome genes-Gene Analysis
1468.	Fucosidosis - Lysosomal storage disorder-Gene Analysis

1469.	Galactosialidosis-Gene Analysis
1470.	GLB1 (GM1 gangliosidosis; mucopolysaccharidosis type IV) gene analysis**
1471.	Gene analysis GLUT1 deficiency (SLC2A1)**
1472.	Haemophilia A-Gene analysis, EDTA Blood
1473.	Gene analysis Haemophilia B (F9)**
1474.	Hereditary fructose intolerance-Gene Analysis
1475.	Hyperargininemia (ARG1)-Gene Analysis
1476.	Krabbe disease (GALC)-Gene Analysis
1477.	Lysosomal acid lipase deficiency (LIPA gene)-Gene Analysis
1478.	McArdle disease (PYGM)-Gene Analysis
1479.	Menkes disease (ATP7A)-Gene Analysis
1480.	Mondini defect (SLC26A4)-Gene Analysis
1481.	Gene analysis MYD88 gene L265P mutation**
1482.	Neurofibromatosis type 1 (NF1) Gene Analysis **
1483.	Gene analysis Neurofibromatosis type 2 (NF2)**
1484.	NOTCH3 (CADASIL) gene analysis - NGS**
1485.	Pallister Hall syndrome (GLI3)-Gene Analysis
1486.	Phenylketonuria (PAH)-Gene Analysis
1487.	PMP22 Gene analysis**

1488.	Polycystic Liver Disease-Gene Analysis
1489.	Gene analysis Pomp Disease (GAA)**
1490.	PTEN-Gene Analysis
1491.	Pulmonary alveolar microlithiasis (SLC34A2)-Gene Analysis
1492.	Gene analysis RB1*
1493.	Gene analysis RBC membrane disorders and Enzymopathies**
1494.	Sialidosis-Gene Analysis
1495.	Sjogren-Larsson syndrome (ALDH3A2)-Gene Analysis
1496.	Gene analysis Smith-Lemli-Opitz syndrome (DHCR7)**
1497.	Tay-Sachs disease (HEXA)-Gene Analysis
1498.	Thrombotic Thrombocytopenic Purpura (TTP) - ADAMTS13 gene analysis**
1499.	TSC1-Gene Analysis
1500.	Gene analysis TSC1 & TSC2**
1501.	TSC2-Gene Analysis
1502.	Tyrosinemia-Gene Analysis
1503.	Gene analysis Von Hippel-Lindau syndrome (VHL)**
1504.	Gene analysis Von Willebrand disease** (VWF)
1505.	WAS (Wiskott Aldrich Syndrome)-Gene analysis, EDTA Blood
1506.	Wilson disease (ATP7B) gene analysis,NGS**

1507.	Xanthinuria (XDH)-Gene Analysis
1508.	4H syndrome-Gene Panel
1509.	Aicardi-Goutieres syndrome-Gene Panel
1510.	Alagille syndrome-Gene Panel
1511.	Alport syndrome-Gene Panel
1512.	Gene Panel Aplastic anaemia**
1513.	Arthrogryposis & congenital myasthenic syndrome Gene Panel**
1514.	Bardet-Biedl syndrome-Gene Panel
1515.	Gene Panel Bartter syndrome**
1516.	Benign infantile epilepsy-Gene Panel
1517.	Cardiac channelopathy-Gene Panel
1518.	Gene Panel Charcot-Marie-Tooth and sensory neuropathies**
1519.	Ciliopathy-Gene Panel
1520.	Citrullinemia-Gene Panel
1521.	Cockayne syndrome-Gene Panel
1522.	Congenital afibrinogenemia-Gene Panel
1523.	Congenital dyserythropoietic anemia gene panel
1524.	Congenital hypopituitarism-Gene Panel
1525.	Gene Panel Congenital neutropenia **

1526.	Congenital stationary night blindness-Gene Panel
1527.	Gene Panel Connective tissue disorder**
1528.	Corneal dystrophy-Gene Panel
1529.	Cornelia de Lange Syndrome-Gene Panel
1530.	Craniosynostosis-Gene Panel
1531.	Cutis-laxa-Gene Panel
1532.	Diamond blackfan anemia-Gene Panel
1533.	Gene Panel Dyskeratosis congenita**
1534.	Gene Panel Early-onset juvenile parkinsonism
1535.	Ectodermal dysplasia-Gene Panel
1536.	Gene Panel Ehler Danlos syndrome**
1537.	Epidermolysis bullosa-Gene Panel
1538.	Gene Panel Episodic ataxia**
1539.	Familial female mental retardation/epilepsy-Gene Panel
1540.	Gene panel Familial hemiplegic migraine**
1541.	Gene Panel Fanconi anemia**
1542.	Fatty acid oxidation disorders-Gene Panel
1543.	Glycine encephalopathy-Gene Panel
1544.	Gene Panel Glycogen storage disorder**

1545.	Glycosylation (CDG) disorders-Gene Panel
1546.	Gene Panel Haemophilia (F8 & F9)Gene Panel, EDTA Blood
1547.	Gene Panel Hemophagocytic lymphohistiocytosis (HLH)**
1548.	Hereditary elliptocytosis-Gene Panel, EDTA Blood
1549.	Hereditary multiple exostoses Panel-Gene Panel
1550.	Hereditary pancreatitis gene panel**
1551.	Hereditary Spherocytosis-Gene Panel, EDTA Blood
1552.	Gene Panel Homocystinuria**
1553.	Gene Panel Hypercholesterolemia**
1554.	Hyperekplexia-Gene Panel
1555.	Hypomyelination syndrome-Gene Panel
1556.	Icthyosis-Gene Panel
1557.	Gene panel Joubert syndrome**
1558.	Kallmann syndrome-Gene Panel
1559.	Leber congenital amaurosis-Gene Panel
1560.	Gene Panel Leigh syndrome & mitochondrial encephalopathy**
1561.	Gene Panel Leukodystrophy
1562.	Lissencephaly-Gene Panel, EDTA Blood
1563.	Maple syrup urine disease-Gene Panel

1564.	Meckel Gruber syndrome-Gene Panel
1565.	Gene Panel Methylmalonic aciduria (MMA)**
1566.	Microcephaly-Gene Panel
1567.	Microphthalmia and anophthalmia-Gene Panel
1568.	Gene Panel Mucopolysaccharidosis**
1569.	Myotonia congenita-Gene Panel
1570.	Gene Panel Neuronal ceroid lipofuscinosis
1571.	Neuronal migration disorder-Gene Panel
1572.	Niemann-Pick disease gene panel**
1573.	Non-immune hydrops-Gene Panel
1574.	Gene Panel Noonan syndrome**
1575.	Oculocutaneous albinism-Gene Panel
1576.	Optic atrophy-Gene Panel
1577.	Organic acidemia-Gene Panel
1578.	Gene Panel Osteogenesis imperfecta**
1579.	Osteopetrosis-Gene Panel
1580.	Pachydermoperiostosis & primary hypertrophic osteoarthropathy-Gene Panel
1581.	Pantothenate kinase-associated neurodegeneration-Gene Panel
1582.	Peroxisomal disorder-Gene Panel

1583.	Gene Panel Polycystic kidney disease**
1584.	Pontocerebellar hypoplasia-Gene Panel
1585.	Gene Panel Primary hyperoxaluria**
1586.	Gene Panel (Primary immunodeficiency)
1587.	Progressive familial intrahepatic cholestasis-Gene Panel
1588.	Progressive myoclonic epilepsy-Gene Panel
1589.	Rasopathy-Gene Panel
1590.	Retinal Degeneration-Gene Panel
1591.	Seckel syndrome-Gene Panel
1592.	Gene Panel Severe combined immunodeficiency (SCID)**
1593.	Sideroblastic anaemia-Gene Panel, EDTA Blood
1594.	Gene Panel Skeletal dysplasia**
1595.	Sotos syndrome-Gene Panel
1596.	Gene Panel Urea cycle defects**
1597.	Usher syndrome-Gene Panel
1598.	Waardenburg syndrome-Gene Panel
1599.	Xeroderma pigmentosum-Gene Panel
1600.	BTP-Beta Trace Protein GFR
1601.	Gastrointestinal panel by Filmarray

1602.	Grossing, processing, Block & slide preparation with slide scanning
1603.	Myeloid Neoplasm Gene mutation panel by NGS**
1604.	Gene panel Thrombophilia by NGS**
1605.	Klippel-Feil syndrome-Gene panel
1606.	Nephrotic syndrome-Gene Panel
1607.	Genotypic phenotypic correlation / case review by International experts
1608.	Brain tumor profile-1
1609.	Gene panel ALL risk stratification - T-ALL**
1610.	Neurodegeneration with brain iron accumulation-Gene Panel
1611.	FKTN-Gene Sequencing
1612.	Gaucher disease (GBA)-Gene Analysis
1613.	FISH-MDM2 (12q15) GENE AMPLIFICATION**
1614.	Mitochondrial (whole & Clinical) genome sequencing
1615.	Giant axonal neuropathy-1 (GAN)-Gene analysis
1616.	Gold ICPMS**
1617.	Glycine Receptor Antibodies**
1618.	Gene panel bone marrow failure syndrome**
1619.	GI mapping biopsies (Upto 5 containers)
1620.	**Gentamicine, serum

1621.	CANINE-Gamma GT (GGTP)
1622.	CANINE-GiardiaAntigen detection
1623.	Canine - Glucose fasting
1624.	GEShipping comprehen. Pack(above35) Male
1625.	GE Shipping Compre. Pack(above35)Female
1626.	GE Shipping Compre.(Below35)
1627.	Great Place Annual F
1628.	Great Place Annual M
1629.	Google Pvt Ltd
1630.	Globulin
1631.	Random Blood Sugar
1632.	GLOBAL SCREENING SERVICES - 3 DRUG PANEL
1633.	GSS-Drugs Of Abuse Panel-9 Drug Panel
1634.	GENERAL HEALTH CHECK PANEL
1635.	GFR-Glomerular Filtration Rate with Creatinine, serum (Adult - Above 18 Years)
1636.	GN 90 SECOND LINE ANTIBIOTICS
1637.	GFR-Glomerular Filtration Rate
1638.	Glucose Challenge Test - 1 hr Urine Sugar
1639.	Gram stain PUS

1640.	Ghb (HbA1c) - Glycosylated Hb
1641.	Gram Stain CSF
1642.	Growth Hormone - 1 hr Post Prandial
1643.	Growth Hormone - 1 hr Post Prandial
1644.	Growth Hormone - 180 min
1645.	Growth Hormone (12 Noon)
1646.	Growth Hormone (6 PM)
1647.	Growth Hormone 120 min
1648.	Growth hormone 30 min
1649.	Growth Hormone 60 min
1650.	Growth Hormone 90 min
1651.	GTT - Glucose Tolerance Test
1652.	H1N1 (Swine Flu) by Real Time PCR , Swab
1653.	Hemochromatosis (HFE) Mutations Analysis (C282Y, H63D)
1654.	Haemoglobin-Plasma**
1655.	Haemoglobin, free, urine
1656.	Haemophilia Profile
1657.	Haemophilus Influenzae B Antigen detectionCSF
1658.	Haemophilus Influenzae B Antigen detection

1659.	Haemophilus Influenzae B Antigen detection
1660.	Ham's Test For PNH Blood, Serum
1661.	Hanging Drop preparation For V Cholerae Stool
1662.	Haptoglobin genotype by PCR**
1663.	Haptoglobin Serum
1664.	Hepatitis A Virus - HAV HAV-IgG antibody Serum
1665.	Hepatitis A Virus - HAV-IgM antibody Serum
1666.	HAV-Hepatitis A Virus RNA detection by PCR Blood**
1667.	HbA1C- Glycated Haemoglobin, blood by HPLC method
1668.	HBDH enzymatic Serum
1669.	Foetal Haemoglobin (HbF)
1670.	Anti-HBc (Ab to Hep-B Core Ag)
1671.	Anti-HBc IgM (IgM Ab to Hep-B Core Ag)
1672.	Anti HBe-Ab to Hepatitis B Envelope Ag
1673.	Hepatitis B Surface Antibody (Anti HBs)
1674.	HBV - Hepatitis B Detection (Qualitative)
1675.	HBV-Hepatitis B DNA detection by PCR Amniotic fluid**
1676.	HBV-Hepatitis B DNA detection by PCR Ascitic fluid**
1677.	HBV-Hepatitis B DNA detection by PCR CSF**

1678.	HBV-Hepatitis B DNA detection by PCR Liver tissue**
1679.	HBV-Hepatitis B Genotype & Drug Resistance test by sequencing Blood
1680.	HBeAg-Hepatitis B Envelope Antigen
1681.	HBsAg (Confirmation)
1682.	HBsAg -End titre with dilution
1683.	HBsAg
1684.	HBV-Hepatitis B Viral load Serum Or plasma(Quantitative)
1685.	HBV-Hepatitis B ymdd (YMDD) mutation by sequencing Serum
1686.	HCG Beta Subunit, Serum
1687.	HCG Beta Subunit CMIA Urine 24H
1688.	HCG Beta SubunitCMIAUrine Spot
1689.	HCG -Beta Subunit,CSF
1690.	HCG Stimulation Test for DHT
1691.	HCG stimulation test for FSH and LH.
1692.	HCG Stimulation test for Testosterone
1693.	Hepatitis C Virus HCV- Genofibro
1694.	Hepatitis C Virus(HCV)
1695.	HCV-Hepatitis C Genotyping by sequencing Plasma
1696.	Hepatitis C Virus(HCV)HCV-IgM AntibodySerum

1697.	HCV-Hepatitis C RNA Detection by Taqman
1698.	HCV-Hepatitis C Total Antibodies (Anti HCV) Serum
1699.	HCV-Hepatitis C Viral load (Quantitative)
1700.	HDL Cholesterol Direct serum
1701.	HDV-IgM Antibody**
1702.	HDV-Hepatitis Delta RNA detection by PCR Plasma**
1703.	Hepatitis Delta virus(HDV)Anti HDV-total antibodySerum
1704.	HE4 with ROMA index
1705.	Heinz BodiesBlood
1706.	Helicobacter Pylori Antigen detection Stool
1707.	Helicobacter Pylori Culture only Tissue
1708.	Helicobacter PyloriIgA antibodiesSerum
1709.	Helicobacter PyloriIgG antibodiesSerum
1710.	Helicobacter PyloriIgM antibodiesSerum
1711.	Hemoglobin
1712.	Hemosiderin, LBC
1713.	Heparan Sulphate Sulphamidase Sanfillipo / MPS III A Blood**
1714.	Hepatitis B Virus (HBV)
1715.	Hepatitis B Virus (HBV) Profile

1716.	Hepatitis Marker Profile (Acute)
1717.	Hepatitis Profile (Complete)
1718.	Hepatitis-Atypical Virus Profile
1719.	HepcidinELISASerum
1720.	Her-2 Neu Gene Amplification, FFPE Tissue
1721.	Hepatitis E Vius(HEV)Anti HEV- IgGSerum
1722.	Hepatitis E Vius(HEV)Anti HEV- IgMSerum
1723.	HGV-RNA (Hepatitis G-RNA) Detection**
1724.	Hirsutism Profile
1725.	Histamine Plasma**
1726.	Histidine Quantitative Plasma*
1727.	Histidine Quantitative Urine 24H**
1728.	Histochemistry (special stain with reporting) Alcian Blue Tissue/FFPE
1729.	Histochemistry (special stain with reporting) Bleach Tissue/FFPE
1730.	Histochemistry (special stain with reporting) Congo Red Tissue/FFPE
1731.	Histochemistry (special stain with reporting) Fite Farraco Tissue/FFPE
1732.	Histochemistry (special stain with reporting) Fontana Masson Silver Tissue/FFPE
1733.	Histochemistry (special stain with reporting) Giemsa Tissue/FFPE
1734.	Histochemistry (special stain with reporting) Gomori Silver Methanamine (GMS) Tissue/FFPE

1735.	Histochemistry (special stain with reporting) Hale S Colloidal Iron Tissue/FFPE
1736.	Histochemistry (special stain with reporting) Histochemistry Unspecified Special stain Tissue/FFPE
1737.	Histochemistry (special stain with reporting) Masson Trichrome Tissue/FFPE
1738.	Histochemistry (special stain with reporting) Mucicarmine Tissue/FFPE
1739.	Histochemistry (special stain with reporting) Orcein Tissue/FFPE
1740.	Histochemistry (special stain with reporting) PAS with and/or Without Diastase Tissue/FFPE
1741.	Histochemistry (special stain with reporting) PASM Stain Tissue/FFPE
1742.	Histochemistry (special stain with reporting) Prussian Blue Tissue/FFPE
1743.	Histochemistry (special stain with reporting) PTAH Tissue/FFPE
1744.	Histochemistry (special stain with reporting) Reticulin Tissue/FFPE
1745.	Histochemistry (special stain with reporting) Van Gieson Tissue/FFPE
1746.	Histochemistry (special stain with reporting) Verhoeff S Vangieson Tissue/FFPE
1747.	Histochemistry (special stain with reporting) Von Kossa Stain Tissue/FFPE
1748.	Histochemistry (special stain with reporting) ZN Tissue/FFPE
1749.	Histochemistry (Special Stain Only) Alcian Blue Stain Tissue/FFPE
1750.	Histochemistry (Special Stain Only) Bleach Stain Tissue/FFPE
1751.	HISTOCHEMISTRY (SPECIAL STAIN ONLY) - CONGO RED
1752.	Histochemistry (Special Stain Only) Fite Farraco Stain Tissue/FFPE
1753.	Histochemistry (Special Stain Only) Fontana Masson Silver Method Tissue/FFPE

1754.	Histochemistry (Special Stain Only) Giemsa Stain Tissue/FFPE
1755.	Histochemistry (Special Stain Only) Gomori Silver Methanamine Stain (GMS) Tissue/FFPE
1756.	Histochemistry (Special Stain Only) Hale S Colloidal Iron Stain Tissue/FFPE
1757.	Histochemistry (Special Stain Only) Masson Trichrome Stain Tissue/FFPE
1758.	Histochemistry (Special Stain Only) Mucicarmine Stain Tissue/FFPE
1759.	Histochemistry (Special Stain Only) PAS With and/or Without Diastase Stain Tissue/FFPE
1760.	Histochemistry (Special Stain Only) PASM Stain Tissue/FFPE
1761.	HISTOCHEMISTRY (SPECIAL STAIN ONLY) - PRUSSIAN BLUE
1762.	Histochemistry (Special Stain Only) PTAH Stain Tissue/FFPE
1763.	Histochemistry (Special Stain Only) Reticulin Stain Tissue/FFPE
1764.	Histochemistry (Special Stain Only) Unspecified Special Stain Tissue/FFPE
1765.	Histochemistry (Special Stain Only) Van Gieson Stain Tissue/FFPE
1766.	Histochemistry (Special Stain Only) Verhoeff S Vangieson Stain Tissue/FFPE
1767.	Histochemistry (Special Stain Only) Von Kossa Stain Tissue/FFPE
1768.	Histochemistry (Special Stain Only) ZN Stain Tissue/FFPE
1769.	Histology Frozen Section (Intra Operative) day frozen 8am to 8pm, working days
1770.	Second opinion
1771.	Histone AntibodySerum
1772.	Histopathological examination of- Amputation of Limb

1773.	Histopathological examination of- Appendix
1774.	Histopathological examination of-Bone Marrow Trephine biopsy
1775.	Histopathological examination of-Bone Specimen
1776.	Histopathological examination of-Brain Tissue
1777.	Histopathological examination of-Breast Lump
1778.	Histopathological examination of- Breast MRM Includes IHC
1779.	Histopathological examination of- Breast MRM / Breast conservative surgery reflex FISH
1780.	Histopathological examination of-Buccal Mucosal Biopsy
1781.	Histopathological examination of- Cervix Biopsy
1782.	Histopathological examination of- Cervix Cone Biopsy
1783.	Histopathological examination of- Colectomy / APR
1784.	Histopathological examination of- Commando With RND/MND
1785.	Histopathological examination of - Endobronchial biopsy
1786.	Histopathological examination of- Endometrium (D&C Material)
1787.	Histopathological examination of- Eye ball Specimen
1788.	Histopathological examination of - Fistulectomy / Sinus tract includes special stains
1789.	Histopathological examination of- Gall Bladder
1790.	Histopathological examination of- Gastrectomy
1791.	Histopathological examination of- GI Endoscopic Biopsy / Colonic Biopsy

1792.	Histopathological examination of-Hepatic Resection
1793.	Histopathological examination of- Hirschsprungs Disease
1794.	Histopathological examination of -Kidney Biopsy
1795.	Histopathological examination of- Kidney Biopsy with Immunofluorescence IgG, IgM, IgA. C3, C1q etc
1796.	Histopathological examination of-Liver Biopsy
1797.	Histopathological examination of-Lung (Lobectomy)
1798.	Histopathological examination of-Lymph Node
1799.	Histopathological examination of-Mediastinal Mass
1800.	Histopathological examination of-Muscle Biopsy
1801.	Histopathological examination of-Nasal Polyp
1802.	Histopathological examination of-Nephrectomy (Non Tumorous)
1803.	Histopathological examination of-Oesophagectomy
1804.	Histopathological examination of-Orchidectomy
1805.	Histopathological examination of-Ovarian Mass (Large)
1806.	Histopathological examination of-Ovarian Mass (Small To Medium)
1807.	Histopathological examination of-Penis
1808.	Histopathological examination of-Prostate Chips (Tur-P)
1809.	Histopathological examination of-Prostate Trucut Needle Biopsy
1810.	Histopathological examination of-Radical Cystectomy

1811.	Histopathological examination of-Radical Nephrectomy
1812.	Histopathological examination of-Radical Prostatectomy
1813.	Histopathological examination of-Sebaceous cyst
1814.	Histopathological examination of-Skin Biopsy
1815.	Histo-Skin Biopsy with IF (IgG IgM IgA C3 C1q mark)
1816.	Histopathological examination of-Small Intestinal Resection
1817.	Histopathological examination of-Soft Tissue Tumor
1818.	Histopathological examination of-Spleen
1819.	Histopathological examination of-Synovial Biopsy
1820.	Histopathological examination of-Thyroidectomy
1821.	Histopathological examination of-Trucut Biopsy (CT / USG Guided) / core needle biopsy
1822.	Histopathological examination of-TUR Urinary Bladder
1823.	Histopathological examination of-Unspecified specimen-Large
1824.	Histopathological examination of-Unspecified specimen-Large & Complex
1825.	Histopathological examination of-Unspecified specimen-Medium
1826.	Histopathological examination of-Unspecified specimen-Small
1827.	Histopathological examination of-Uterus With/Without Adnexae
1828.	Histopathological examination of-Werthiems Hysterectomy
1829.	Histopathological examination of-Whipples Resection

1830.	HIT Heparin Induced Thrombocytopenia Serum**
1831.	HIVP24 Antigen (Screening)Serum
1832.	Human Immunodeficiency Virus Type 1 (HIV-1) DNA Qualitative
1833.	HIV-1 RNA Detection by Taqman Plasma
1834.	Western Blot Test
1835.	HIV-1-ComboHIV-1 Viral Load and CD45/CD3/CD4/CD8
1836.	HIV-II - WESTERN BLOT TEST * *
1837.	HIV 2 RT Qualitative Blood
1838.	HIV-2 Viral load by real time PCR Plasma
1839.	HIV-2-Combo-HIV-2 Viral Load And CD45/CD3/CD4/CD8
1840.	HIV-DUO (IV th Generation test)
1841.	HIV-Early Detection Profile - 1
1842.	HIV-Early Detection Profile - 2
1843.	HLA-Donor Specific Antibody (DSA) (Luminex)
1844.	HLA typing A locus Class I (Luminex)
1845.	HLA typing A,B,C, DR, DQ loci Class I & II (Luminex)
1846.	HLA typing A, B & C loci Class I (Luminex)
1847.	HLA B locus - PCR -SSOP (Luminex)
1848.	HLA typing B5 locus (Luminex)

1849.	HLA typing B51 locus (Luminex)
1850.	HLA typing C locus Class I (Luminex)
1851.	HLA typing DQ locus Class II (Luminex)
1852.	HLA typing DR locus Class II (Luminex)
1853.	HLA typing DR and DQ loci Class II (Luminex)
1854.	HLA- Single Antigen Bead Assay Class I & II (Luminex)
1855.	HLA AutoAntibody detection test
1856.	HLA (Lymphocyte) Cross MatchTotal (T+B) cells
1857.	T & B Cell Cross Match - Serology (Microlymphocytotoxicity)
1858.	HLA Serology HLA-B5 Blood
1859.	HLA Serology,HLA- B51
1860.	HLA-B*5701 Associated HCP5 rs2395029 Genotyping for Abacavir Hypersensitivity
1861.	HLA B27 (Human Leucocyte Antigen B27)
1862.	HLA-B*27 PCR
1863.	HOMA Index Insulin Resistance Test
1864.	Homocysteine Serum
1865.	Homocysteine Qualitative Urine Spot**
1866.	Homogentisic Acid (Alkaptanuria)
1867.	HPV DNA Detection Vaginal swab

1868.	HPV DNA Detection Cervical scrapping
1869.	HPV DNA Detection Tissue/biopsy
1870.	HPV DNA Detection And Typing LBC
1871.	HRT Profile
1872.	HsCRPHigh Sensitivity CRPSerum
1873.	HSV-1 (Herpes Simplex Virus-1)IgG and IgM
1874.	HSV-1 (Herpes Simplex Virus-1)IgG antibodySerum
1875.	HSV-1 (Herpes Simplex Virus-1)IgM antibodySerum
1876.	HSV-1&2 (Herpes Simplex Virus-1&2) DNA detection by real time PCR Blister fluid
1877.	HSV-1&2 (Herpes Simplex Virus-1&2) DNA detection by real time PCR CSF
1878.	HSV-1&2 (Herpes Simplex Virus-1&2) DNA detection by real time PCR Serum
1879.	HSV-1&2 (Herpes Simplex Virus-1&2) DNA detection by real time PCR Ulcer swab
1880.	HSV-1&2 Profile (IgG & IgM)
1881.	HSV-1&2 (Herpes Simplex Virus-1&2)IgG antibodySerum
1882.	HSV IgG western blot
1883.	HSV-1&2 (Herpes Simplex Virus-1&2)IgM antibodySerum*
1884.	HSV IgM western blot
1885.	HSV-2 (Herpes Simplex Virus-2)IgG and IgM
1886.	HSV-2 (Herpes Simplex Virus-2)IgG antibodySerum

1887.	HSV-2 (Herpes Simplex Virus-2)IgM antibodySerum
1888.	HTLV 1 And 2 virusTotal antibodySerum
1889.	Hu AntibodyNeuronal ag in Paraneoplastic syndromesSerum
1890.	Huntington Disease Mutation Analysis
1891.	Hydatid Cyst Detection, Fluid
1892.	Hypertension Profile-Routine
1893.	Heart failure profile-maxi
1894.	Histopathology - CD of case images
1895.	Extra slide set Histopathology cases
1896.	HBV mutation panel
1897.	Hepatitis B Virus (HBV) precore Mutation
1898.	Hepatitis C Virus(HCV) Anti HCV-total antibody reflex HCV-RNA qualitative Serum
1899.	Histopathological examination of - Fallopian tube
1900.	Histopathological examination of- Placenta
1901.	Histopathological examination of-Testicular biopsy
1902.	HLA- Single Antigen Bead Assay Class I (Luminex)
1903.	HLA- Single Antigen Bead Assay Class II (Luminex)
1904.	Homocysteine reflex B12-folate
1905.	HIV-1 Integrase Inhibitor Resistance - Genotypic

1906.	HIV-1 Coreceptor Tropism - Genotypic
1907.	HBV Basal Core Promoter Mutation
1908.	Homovanillic acid urine
1909.	HIV-1 Drug Resistance – Extended (PI, NRTI, NNRTI, INSTI)
1910.	HPFH (Hereditary persistence of fetal haemoglobin) 5 deletion**
1911.	HNPCC/ Lynch Syndrome Panel **
1912.	Breast Carcinoma Profile I
1913.	Lung Carcinoma (NSCLC) Profile
1914.	Head and neck cancer (HNSCC profile)
1915.	Heavy Metals profile, Hair
1916.	Heavy metals for ayurvedic tablets test
1917.	Histopathological examination of Unspecified specimen(1&2)
1918.	Histopathological examination of Unspecified specimen(1,2,3)
1919.	Histopathological examination of Unspecified specimen (4)
1920.	Histopathological examination of bone marrow
1921.	Histopathological examination of endoscopy & colonoscopy
1922.	Histopathological examination of endometrium
1923.	Histopathological examination of mastectomy
1924.	Histopathological examination of skin biopsy with procedure

1925.	Histopathological examination of Prostate/TURP
1926.	Histopathological examination of skin tissue
1927.	HPE additional charges 1 (tumor/mass/ extra slide/blocks)
1928.	HPE additional charges 2 (tumor/mass/ extra slide/blocks)
1929.	Hpe additional charges 3 (tumor/mass/ extra slide/blocks)
1930.	Histopathological examination for decalcification
1931.	Histopathological examination for Autopsy
1932.	HLA B27 by DNA Microarray Biochip Technology
1933.	H3 Viral marker profile (HIV, HbsAg, HCV)
1934.	Heavy and Trace Metals profile-1
1935.	Heavy and Trace Metals profile-2
1936.	Cell block
1937.	HIV-1 Viral load by Taqman Plasma(Quantitative)
1938.	HIV-1 Viral load by Taqman CSF (Quantitative)
1939.	HLA-PRA Identification (Class I) Panel Reactive antibody % (Luminex)
1940.	HLA-PRA Identification (Class II) Panel Reactive antibody % (Luminex)
1941.	HLA-PRA screening (Class I and II) Panel Reactive antibody (Luminex)
1942.	Hepatitis E Virus (HEV) RT-PCR, Qualitative
1943.	Hereditary Cancer panel **

1944.	HERPES VIRUS TYPE 8 - IGM SEROLOGY **
1945.	HERPES VIRUS TYPE 6 - IGG SEROLOGY - SERUM**
1946.	HLA typing A,B and DR loci Class II (Luminex)
1947.	MLH1 Sequencing and deletion duplication analysis
1948.	Any specimen with reflex IHC
1949.	Histopathological examination of-Nasopharyngeal Biopsy
1950.	Histopathological examination of-Salivary Gland
1951.	Histopathological examination of-Laryngeal Biopsy
1952.	Histopathological examination of-Nasal Polyp with Reflex IHC
1953.	Rush Biopsy service
1954.	H-RAS Mutation Analysis, FFPE Tissue
1955.	HPV Digene Hybrid DNA test (High risk)
1956.	High Resolution HLA Typing (A, B, DR)**
1957.	High Resolution HLA Typing (A, B, C, DP, DQ, DR)**
1958.	Sub speciality expert opinion
1959.	HLA-B* 1502 for carbamazepine toxicity**
1960.	HLA cross match by Flow cytometry**
1961.	High Resolution HLA Typing B**
1962.	HCG as tumour marker, Serum - method ( ECLIA )*

1963.	High Resolution HLA Typing DQB1**
1964.	Pre Transplant Workup panel
1965.	PRA identification Class I and Class II
1966.	Histopathological examination of- Eyelid Biopsy
1967.	HBV DNA Combo, Serum
1968.	HCV RNA Combo 2, Serum
1969.	HIV-1 RNA Combo 2, EDTA Plasma
1970.	HMGCO AB, SERUM
1971.	High Resolution HLA Typing DRB1**
1972.	HRR gene panel testing**
1973.	Heavy Metal Quantitative ICPMS,Medicine**
1974.	HCQ (Hydroxychloroquine)
1975.	Histopathology for fungal infection
1976.	17-Hydroxy-Pregnenolone - serum**
1977.	Hemophagocytic lymphohistiocytosis (T-cell Activation HLH Panel)**
1978.	Herpes virus type 8-IgG Serology**
1979.	Hereditary Spastic Paraplegia gene panel**
1980.	HSG ( HYSTEOSALPINOGRAM)
1981.	CANINE-Histo-Large specimen (unspecified) More than 5 cm

1982.	Histo-Medium specimen (unspecified) 2 to 5 cm
1983.	HIV Rapid Test
1984.	HCR/III/TOCICOVID_Screening
1985.	HCR/III/TOCICOVID_V5&V6_Female
1986.	HCR/III/TOCICOVID_V5&V6_Male
1987.	HCR/III/TOCICOVID_V3&V4
1988.	HCR/III/SARSCOV2VAC/04/2021_Screening
1989.	HCR/III/SARSCOV2VAC/04/2021_Screening
1990.	HCR/III/SARSCOV2VAC/04/2021_V4
1991.	HCR/III/SARSCOV2VAC/04/2021_V5, V6
1992.	HCR/III/SARSCOV2VAC/04/2021_V5, V6
1993.	HCR/III/SARSCOV2VAC/04/2021_Screening, Visit 3 to Visit 4
1994.	Hair Loss Package
1995.	Health total New
1996.	Haemoglobin (Hb)
1997.	HESS TEST
1998.	HIV-Human Immunodeficiency Virus-I antigen & total antibodies to 1 & 2
1999.	HPE - Decalcification
2000.	HIV Monitor
2001.	HIV I & II - ELISA ,Serum

2002.	COMPLETE HAEMOGRAM WITH REFLEX RETICULOCYTE COUNT
2003.	17 Hydroxy Progesterone
2004.	HBsAg - Hepatitis B Virus Surface Antigen Rapid
2005.	Heterophilic TSH - Thyroid Stimulating Hormone
2006.	HBsAg - Hepatitis B Virus Surface Antigen
2007.	17 Hydroxy Progesterone 120 Min
2008.	17 HYDROXY PROGESTERONE 30 Min
2009.	17 Hydroxy Progesterone 60 min
2010.	17 Hydroxy Progesterone 90 Min
2011.	Herpes Simplex Virus I & II - Ig M (CSF)
2012.	Herplex Simplex Virus I & II - Ig G (CSF)
2013.	HIV-p24 Antigen IV Generation
2014.	Hand AP Left
2015.	Hand AP Right
2016.	Hands(PA/Oblique) (Adult / Pediatric)
2017.	Heel (Lateral) Left Leg
2018.	Humerus (AP/Lateral)
2019.	Hair Fall Package
2020.	Hepatitis Package

2021.	HRSUTISM Profile
2022.	HT Profile (Cutis)
2023.	Hepatitis B Core - Antibody Ig G
2024.	Hepatitis B Envelope - Antibody Ig G
2025.	IA2Insulin Autoantibodiessserum
2026.	IBD Profile
2027.	Iduronate 2 Sulphate Sulphatase Hunter/ MPS II Blood
2028.	IgA, CSF
2029.	IgA biochemical Serum
2030.	IgD by Flow cytometry Blood**
2031.	IGF BP3
2032.	IGF-1 (Somatomedin C)
2033.	IgG by Flow cytometry Blood**
2034.	IgG, CSF
2035.	IgG Total antibody Serum
2036.	IgG4 Sub class
2037.	IgM by Flow cytometry Blood**
2038.	IgM, CSF
2039.	IgM total Serum

2040.	IHC Panels with reporting- Bone Marrow
2041.	IHC Panels with reporting-Brain Tumor
2042.	IHC panel-Breast-I, tissue
2043.	IHC Panels with reporting Breast-II ER, PR, c-erb-B2
2044.	IHC Panels with reporting Breast-III ER, PR, c-erb-B2, Ki 67
2045.	IHC Panels with reporting - Cervical Cancer
2046.	IHC Panels with reporting - GastroIntestinal neoplasm
2047.	IHC Panels with reporting - Liver Neoplasm
2048.	IHC Panels with reporting - Lung Neoplasm
2049.	IHC Panels with reporting - Lymph node
2050.	IHC Panels with reporting Ovarian Neoplasm
2051.	IHC Panels with reporting Pancreatic Neoplasm
2052.	IHC Panels with reporting Peritoneal Adenocarcinoma Vs Mesothelioma
2053.	IHC Panels with reporting Pituitary Marker Profile - ACTH, LH, FSH, TSH, PROLACTIN
2054.	IHC Panels with reporting - Round Cell Tumor(Adult/Pediatric)
2055.	IHC Panels with reporting - Carcinoma of unknown primary (CUP)
2056.	IHC Panels with reporting - Salivary Gland Neoplasm
2057.	IHC Panels with reporting - Soft Tissue Tumor
2058.	IHC Panels with reporting - Testicular Neoplasm

2059.	IHC Panels with reporting - Thyroid Neoplasm
2060.	IHC Panels with reporting - 34 Beta E12 (HMWCK)
2061.	IHC single marker with reporting ACTH-Adreno Corticotropic Hormone
2062.	IHC single marker with reporting Alpha Feto Protein
2063.	IHC single marker with reporting Bcl-2 Oncoprotein
2064.	IHC single marker with reporting Bcl-6 Oncoprotein
2065.	IHC single marker with reporting Beta Catenin
2066.	IHC single marker with reporting Beta HCG
2067.	IHC single marker with reporting C4D
2068.	IHC single marker with reporting CA 125
2069.	IHC single marker with reporting CA-19.9 **
2070.	IHC single marker with reporting Calcitonin
2071.	IHC single marker with reporting Calponin
2072.	IHC single marker with reporting Carletinin
2073.	IHC multiplex marker with reporting CD 20 + CD 3 Cocktail
2074.	IHC single marker with reporting CD10
2075.	IHC single marker with reporting CD117
2076.	IHC single marker with reporting CD138
2077.	IHC single marker with reporting CD15

2078.	IHC single marker with reporting CD1a
2079.	IHC single marker with reporting CD20
2080.	IHC single marker with reporting CD21
2081.	IHC single marker with reporting CD23
2082.	IHC single marker with reporting CD3
2083.	IHC single marker with reporting CD30
2084.	IHC single marker with reporting CD31
2085.	IHC single marker with reporting CD34
2086.	IHC multiplex marker with reporting CD4 + CD8 Cocktail
2087.	IHC single marker with reporting CD43
2088.	IHC single marker with reporting CD45 LCA
2089.	IHC single marker with reporting CD5
2090.	IHC single marker with reporting CD56
2091.	IHC single marker with reporting CD57
2092.	IHC single marker with reporting CD68
2093.	IHC single marker with reporting CD79a
2094.	IHC single marker with reporting CD99 Mic2
2095.	IHC single marker with reporting CDX2
2096.	IHC single marker with reporting CEA

2097.	IHC-CERB2 (Her 2/neu)-IHC single marker, tissue
2098.	IHC single marker with reporting C-erb-B2 for Gastric carcinoma Her2 Neu
2099.	IHC single marker with reporting Chromogranin A
2100.	IHC single marker with reporting CK10
2101.	IHC single marker with reporting CK19
2102.	IHC single marker with reporting CK20
2103.	IHC single marker with reporting CK5/6
2104.	IHC single marker with reporting CK7
2105.	IHC single marker with reporting CK8
2106.	IHC single marker with reporting p16INK4a
2107.	IHC single marker with reporting Cyclin D1
2108.	IHC single marker with reporting Desmin
2109.	IHC multiplex marker with reporting Desmoglein 3 + Napsin A Cocktail
2110.	IHC single marker with reporting DOG-1
2111.	IHC single marker with reporting E Cadherin
2112.	IHC single marker with reporting EGFR
2113.	IHC single marker with reporting EMA Epithelial Membrane Antigen
2114.	IHC-Estrogen Receptor (ER)-single marker, tissue
2115.	IHC single marker with reporting Factor VIII

2116.	IHC single marker with reporting GCDFP15
2117.	IHC single marker with reporting GFAP
2118.	IHC single marker with reporting Glypican- 3
2119.	IHC single marker with reporting H.Pylori
2120.	IHC single marker with reporting Hep-Par 1
2121.	IHC single marker with reporting HMB45
2122.	IHC single marker with reporting Inhibin Alpha
2123.	IHC single marker with reporting Insulin
2124.	IHC multiplex marker with reporting Kappa + Lambda Cocktail
2125.	IHC single marker with reporting Ki 67
2126.	IHC single marker with reporting Lysoyme
2127.	IHC single marker with reporting Melan A
2128.	IHC single marker with reporting Mesothelin
2129.	IHC single marker with reporting MOC 31
2130.	IHC single marker with reporting MPO Myeloperoxidase
2131.	IHC single marker with reporting Mum1 Protein
2132.	IHC single marker with reporting My F4 Myogenin
2133.	IHC single marker with reporting Myoglobin
2134.	IHC single marker with reporting NSE Neuron Specific Enolase

2135.	IHC single marker with reporting Oct.2
2136.	IHC single marker with reporting p53
2137.	IHC single marker with reporting p63
2138.	IHC single marker with reporting Pan CK AE1/AE3
2139.	IHC single marker with reporting Pax 5
2140.	IHC single marker with reporting Pax 8
2141.	IHC multiplex marker with reporting PIN 4 Cocktail Ck5 + Ck14 +P63 + P504S
2142.	IHC single marker with reporting PLAP Placental Alkaline Phosphatase
2143.	IHC-Progesterone Receptor (PR)single marker,tissue
2144.	IHC single marker with reporting Prostatic Acid Phosphatase
2145.	IHC single marker with reporting PSA Prostate Specific Antigen
2146.	IHC single marker with reporting S100 Protein
2147.	IHC single marker with reporting Smooth Muscle Actin
2148.	IHC single marker with reporting Synaptophysin
2149.	IHC single marker with reporting TdT
2150.	IHC single marker with reporting Thyroglobulin
2151.	IHC single marker with reporting TTF1
2152.	IHC single marker with reporting Vimentin
2153.	IHC single marker with reporting WT1 Wilm S Tumor Protein

2154.	IHC stain only 34 Beta E12
2155.	IHC stain only ALK1
2156.	IHC stain only Alpha Feto Protein
2157.	IHC stain only Bcl-2 Oncoprotein
2158.	IHC stain only Bcl-6 Oncoprotein
2159.	IHC stain only Beta Catenin
2160.	IHC stain only Beta HCG
2161.	IHC stain only CA125
2162.	IHC stain only Calcitonin
2163.	IHC stain only Calponin
2164.	IHC stain only Calretinin
2165.	IHC stain only CD10
2166.	IHC stain only CD117
2167.	IHC stain only CD138
2168.	IHC stain only CD15
2169.	IHC stain only CD1a
2170.	IHC stain only CD20
2171.	IHC stain only CD21
2172.	IHC stain only CD23

2173.	IHC stain only CD3
2174.	IHC stain only CD30
2175.	IHC stain only CD31
2176.	IHC stain only CD34
2177.	IHC stain only CD43
2178.	IHC stain only CD45 LCA
2179.	IHC stain only CD5
2180.	IHC stain only CD79a
2181.	IHC stain only CD99 Mic2
2182.	IHC stain only CDX2
2183.	IHC stain only CEA
2184.	IHC stain only c-erb-B2 Her 2 Neu
2185.	IHC stain only Chromogranin A
2186.	IHC stain only CK 19
2187.	IHC stain only CK 20
2188.	IHC stain only CK 5/6
2189.	IHC stain only CK 7
2190.	IHC stain only CK8
2191.	IHC stain only Cyclin D1

2192.	IHC stain only Desmin
2193.	IHC stain only DOG- 1
2194.	IHC stain only E Cadherin
2195.	IHC stain only EGFR
2196.	IHC stain only EMA Epithelial Membrane Antigen
2197.	IHC stain only ER Estrogen Receptor
2198.	IHC stain only Factor VIII
2199.	IHC stain only GCDFP15
2200.	IHC stain only GFAP
2201.	IHC stain only Glypican- 3
2202.	IHC stain only H.Pylori
2203.	IHC stain only Hep-Par 1
2204.	IHC stain only HMB45
2205.	IHC stain only Inhibin Alpha
2206.	IHC stain only Insulin
2207.	IHC stain only Ki 67
2208.	IHC stain only Melan A
2209.	IHC stain only Mesothelin
2210.	IHC stain only MOC 31

2211.	IHC stain only MPO Myeloperoxidase
2212.	IHC stain only Multiplex CD 20 + CD3 Cocktail
2213.	IHC stain only Multiplex CD4 + CD8
2214.	IHC stain only Multiplex Desmoglein 3 + Napsin A
2215.	IHC stain only Multiplex Kappa + Lambda
2216.	IHC stain only Multiplex Pin-4 Cocktail Ck5 + Ck14 + P63 + P504S
2217.	IHC stain only Mum1 Protein
2218.	IHC stain only My F4 (Myogenin)
2219.	IHC stain only NSE Neuron Specific Enolase
2220.	IHC stain only OCT.2
2221.	IHC stain only p53
2222.	IHC stain only p63
2223.	IHC stain only Pan CK AE1/AE3
2224.	IHC stain only Pax 5
2225.	IHC stain only Pax 8
2226.	IHC stain only PLAP
2227.	IHC stain only PR Progesterone Receptor
2228.	IHC stain only Prostatic Acid Phosphatase
2229.	IHC stain only PSA Prostate Specific Antigen

2230.	IHC stain only S100 Protein
2231.	IHC stain only Single Marker (Any other)
2232.	IHC stain only SMA Smooth Muscle Actin
2233.	IHC stain only Synaptophysin
2234.	IHC stain only TdT
2235.	IHC stain only Thyroglobulin
2236.	IHC stain only TTF1
2237.	IHC stain only Vimentin
2238.	IHC stain only WT1 Wilm S Tumor Protein
2239.	IHC panel for diagnosis
2240.	IL 28 B SNP Genotyping Test Blood
2241.	Immune Status Panel
2242.	IMMUNOFIXATION-QUALITATIVE, SERUM
2243.	Immunofixation Qualitative Urine Profile
2244.	Immunofixation-quantitative Serum
2245.	Immunofixation-quantitativeIncludes Protein electrophoresis, Immunofixation, freelite Urine.
2246.	Immunoglobulin Profile IgG,IgM and IgA,CSF
2247.	Immunoglobulin Profile IgG, IgM and IgA, Serum
2248.	Impotence Profile

2249.	India Ink Preparation CSF
2250.	Infectious Mononucleosis panel
2251.	Infertility Profile , Female
2252.	Infertility Profile, Male
2253.	Inhibin ACLIASerum
2254.	Inhibin BEIASerum
2255.	Insulin (Fasting) ECLIA Serum
2256.	Insulin, Post Glucose serum by ECLIA**
2257.	Insulin, post prandial,serum by ECLIA
2258.	Insulin (Random) ECLIA Serum
2259.	Insulin AntibodyType I & II diabetesserum
2260.	Insulin Suppression Test - C- peptide
2261.	Insulin Suppression Test - For C-peptide - basal_I0277_1
2262.	C-peptide - 30 min
2263.	Insulin Suppression Test - For C-peptide - basal_I0277_1
2264.	Interleukin - 6CLIASerum
2265.	Intrinsic Factor Antibody by IFAutoimmune gastritis, pernicious anaemiaSerum
2266.	Iron biochemical Serum
2267.	Iron ICPMS Urine 24H

2268.	Iron ICPMS Serum
2269.	Iron Studies, Serum
2270.	Iron studies with ferritin
2271.	Islet Cell Antibody ICA-512 for Type I diabetesserum
2272.	Isoleucine Quantitative Plasma*
2273.	Isoleucine Quantitative Urine 24H**
2274.	Isospora by smear examination, Stool
2275.	IHC single marker with reporting Unspecified stain
2276.	Reticulocyte count profile
2277.	IHC stain only CD 56_I0293
2278.	IHC stain only CD 57_I0294
2279.	IHC stain only CD68_I0295
2280.	IHC stain only Lysozyme_I0296
2281.	IHC p16INK4a stain only
2282.	IgVH GENE MUTATION**_I0300
2283.	BCR ABL1 Mutation Analysis*
2284.	IGH/CCND1;t(11;14)
2285.	IGH gene rearrangement:t(14q32.3)
2286.	IHC single marker SV 40**_i0313

2287.	IDH1 and IDH2 gene mutation
2288.	IGH/BCL2 :t(14;18) translocation Follicular Lymphoma FISH
2289.	IGH/BCL2 :t(14;18) translocation Follicular Lymphoma FISH
2290.	IGH/BCL2 fusion
2291.	IHC single marker with reporting p40
2292.	IHC single marker with reporting Uroplakin II
2293.	IHC stain only p40
2294.	IHC stain only Uroplakin II
2295.	Immature Platelet fraction
2296.	Influenza A Virus-IgG
2297.	Influenza A Virus-IgM
2298.	Influenza B Virus-IgG
2299.	Influenza B Virus-IgM
2300.	ICG CLEARANCE
2301.	IHC Androgen Receptor with interpretation
2302.	PDL1 (SP263) by IHC - Ventana
2303.	IMMUNOHISTOCHEMISTRY C-MYC ANTIBODY
2304.	IMMUNOHISTOCHEMISTRY EBV
2305.	IHC single marker with reporting TFE3

2306.	IHC single marker with reporting GATA3
2307.	IHC single marker with reporting H CALDESMON
2308.	IHC stain only C-myc antibody
2309.	IHC stain only EBV
2310.	IHC stain only CD7
2311.	IHC single marker with reporting - IgG4
2312.	IHC single marker with reporting GATA3
2313.	IHC stain only H caldesmon
2314.	IHC single marker with reporting ERG
2315.	IHC panel-Breast-V, tissue
2316.	IHC stain only Androgen Receptor
2317.	Hypersensitive pneumonitis profile
2318.	Interferon Gamma release Assay ( QFT Plus)
2319.	IHC single marker with reporting**
2320.	IHC single marker stain only **
2321.	Iron, Hair tests by ICPMS**
2322.	IDH1 and IDH2 gene mutation, AML, Blood
2323.	IDH1 and IDH2 gene mutation, AML, Bone Marrow
2324.	IGRAS (Quantiferon TB Gold) - 3tube

2325.	IHC ACTH Stain only**
2326.	IHC stain only up to 10 markers
2327.	IHC panel Breast II stain only ( ER,PR,HER2 & Ki-67)
2328.	Immunofluorescence Analysis in Michels Medium (Kidney / Skin Biopsy)
2329.	ILBS second opinion**
2330.	Isavuconazole**
2331.	IHC Panels with reporting Breast V - ER,PR, C-erb-2, Ki 67 with reflex to FISH
2332.	IgG Subclass 1(IgG1) serum by Nephelometry**
2333.	IgG Subclass 2(IgG2) serum by Nephelometry**
2334.	IgG Subclass 3(IgG3) serum by Nephelometry**
2335.	Interleukin (IL)-1 beta, Plasma**
2336.	IODINE, Serum by ICP-MS method**
2337.	Iodine - urine**
2338.	Iron profile - HM
2339.	Iron Studies with Ferritin
2340.	SERUM BILIRUBIN (INFANTS) (Serum)
2341.	Iron Deficiency Profile
2342.	IHC ER/PR stain only
2343.	IMMUNITY PROFILE

2344.	IHC PDL1(22C3)**
2345.	Insulin - 1 hr Post Prandial
2346.	Insulin - 3 hr Post Prandial
2347.	Insulin Glucose Tolerance Test
2348.	Inhalation India Specific Allergens Panel (21 Parameters)
2349.	Infertility Profile (Offspring)
2350.	Inhalation India Specific Allergens Panel (21 Parameters)
2351.	Isotret Panel
2352.	Isotretinoin Profile TDH
2353.	JAK-2 Mutation (CMPD) Exon 12 Mutation Bone Marrow
2354.	JAK-2 Mutation (CMPD) (V617F) Bone Marrow
2355.	JAK-2 Mutation (CMPD) Exon 12 Mutation Blood
2356.	JAK-2 Mutation (CMPD) (V617F) Blood
2357.	JC / BK DNA Detection CSF
2358.	JC / BK DNA Detection Plasma
2359.	JC / BK DNA Detection Urine
2360.	JEV-Japanese Encephalitis Virus RNA detection by PCR Blood
2361.	JEV-Japanese Encephalitis Virus RNA detection by PCR CSF
2362.	JEV-Japanese Encephalitis Virus RNA detection by PCR Plasma

2363.	JEV-Japanese Encephalitis Virus RNA detection by PCR Serum
2364.	Jo-1 Antibody IgG
2365.	JC DNA Detection CSF
2366.	JC DNA Detection Plasma
2367.	JC DNA Detection by Real Time PCR, Urine
2368.	JAK2 V617 Mutation, with Reflex to Jak2 Ex- 12, CALR Ex-9 Mutation and MPL W515, S505 Mutation
2369.	JAK2 V617 Mutation, with Reflex to Jak2 Ex- 12, CALR Ex-9 Mutation and MPL W515, S505 Mutation,Bone Marrow
2370.	JC DNA Detection by Real Time PCR, EDTA Blood
2371.	JC-BK Virus DNA Detection by Real Time PCR, EDTA Blood
2372.	J M Finance Pre-Employment Package
2373.	J M Finance 35 - 44 yrs.(Males)
2374.	Kappa And Lambda-Freelite, Urine
2375.	Kappa And Lambda-Freelite Serum
2376.	Kappa Light Chains by Flow cytometry
2377.	Kappa Light Chains-TotalbiochemicalUrine 24H
2378.	FISH for Aneuploidy in POC - Chromosomes - 13,16,18, 21, 22, X and Y*
2379.	Karyotyping reflex FISH-13,18,21,X,Y AmnioticFluid**
2380.	Karyotyping reflex FISH(13,18,21,X,Y)Chorion Villi
2381.	FISH for Aneuploidy in POC - Chromosomes 13,18,21, X,Y

2382.	Karyotyping by G-Banding Peripheral Blood
2383.	Karyotyping by G-Banding Bone marrow
2384.	Karyotyping by G-Banding Leukemic blood
2385.	Karyotyping by high resolution banding (HRB) Blood
2386.	KCT (Kaolin Clotting Time)
2387.	KRAS Mutation Detection-Ex2 & 3, FFPE Tissue
2388.	Kennedy disease (CAG repeats) by PCR**
2389.	Karyotyping from cell pellet /slides
2390.	LEISHMANIA (RK 39) ANTIBODY, SERUM**
2391.	Kappa Light Chain by Nephelometry
2392.	Karyotyping by G-Banding for neonates
2393.	Karyotyping by G-Banding for 50 metaphase cells
2394.	Karyotyping by G-Banding reflex FISH
2395.	Canine - Kidney panel
2396.	Kidney profile - HM
2397.	KOH PREPARATION
2398.	Kidney Function Monitoring
2399.	Knee Joints (AP / Lateral ) Right
2400.	Knee Lateral Left

2401.	Knee Lateral Right
2402.	Kneen skyline (Ap/Lat)
2403.	Kneen skyline (Right)
2404.	KAH Pre Employment Profile
2405.	Kidney Function Tests
2406.	Lactate, CSF
2407.	Lactate, Plasma
2408.	Lactose Tolerance Test 5 samples for glucose, Plasma
2409.	Lambda Light Chains by Flow cytometry
2410.	Free Lambda Light Chain, Urine
2411.	Lamotrigine Level Plasma**
2412.	Leucocyte Alkaline Phosphatase (LAP) Score
2413.	Liver cytosolic antigen type-1(LC- 1)Antibody,serum
2414.	LD (Leigh`s Disease),Blood **
2415.	Leishmania Donovan (LD) Bodies Detection
2416.	LD BODIES LEISHMANIA DODOVANI BODIES BONE MARROW
2417.	LDH Lactate Dehydrogenase Serum
2418.	LDHLactate DehydrogenaseAscitic Fluid
2419.	LDHLactate DehydrogenasePeritoneal Fluid**

2420.	LDH Lactate Dehydrogenase Pleural Fluid
2421.	LDH- ISOENZYMES BY ELECTROPHORESIS
2422.	LDL Cholesterol -Direct serum
2423.	LE Cell Detection
2424.	Lead, Blood by ICPMS
2425.	Lead, Urine 24 Hrs by Atomic Absorption
2426.	Lead, Urine Spot by ICPMS
2427.	Legionella PneumophilaAntigen detectionUrine
2428.	Legionella PneumophilaIgG antibodiesSerum
2429.	Legionella PneumophilaIgM antibodiesSerum
2430.	Leishmania Antibody-IgGAntibody for for Kala AzarSerum
2431.	LeptinHuman LeptinSerum
2432.	Leptospira Detection by smear examination Blood
2433.	Leptospira Detection by smear examination CSF
2434.	Leptospira Detection by smear examination Urine
2435.	Leptospira DNA detection by PCR Blood**
2436.	Leptospira DNA detection by PCR Urine**
2437.	LeptospiraIgG antibodiesSerum
2438.	Leptospira IgG antibodies

2439.	LeptospiraIgM antibodiesSerum
2440.	Leptospira IgM antibodies
2441.	Leptospira Profile
2442.	Leucine Quantitative Plasma*
2443.	Leucine Quantitative Urine 24H**
2444.	Leukemia panel by FISH - ALL
2445.	Leukemia panel by FISH - AML
2446.	Leukmia panels by FISH - Any 2 markers
2447.	Leukemia panels by FISH - Any 3 markers Bone Marrow/Leukemic Blood
2448.	Leukemia panels by FISH - Any 4 markers Bone Marrow/Leukemic Blood
2449.	Leukemia panel by FISH - CLL
2450.	Leukemia panels by FISH - Eosinophilia CBF-Beta, PDGFR-Alpha & beta, FGFR-1 Bone Marrow/Leukemic Blood
2451.	Myelodysplastic Syndrome (MDS) Panel by FISH
2452.	Leukemia panel by FISH - Multiple Myeloma
2453.	Leukemia -Acute Leukemia Panel, Blood
2454.	Leukemia -Acute Leukemia Panel , Bone Marrow
2455.	Leukemia -Chronic Lymphoproliferative Disorder, Blood
2456.	Leukemia -Chronic Lymphoproliferative Disorder, Bone Marrow
2457.	Leukemia -Customised panel, Bone Marrow

2458.	Leukemia -Acute Lymphoblastic Leukemia Panel ALL, Blood
2459.	Leukemia -Acute Myleoid Leukemia Panel AML, Blood
2460.	Myeloma panel by flowcytometry, Bone marrow**
2461.	LH-Luteinizing Hormone CMIA Serum
2462.	LHON (Leber's hereditary optic neuropathy) by PCR**
2463.	Lipase Serum
2464.	Fluid Lipase
2465.	LipaseUrine
2466.	Lipid Profile
2467.	Lipoprotein Electrophoresis, Serum
2468.	Lithium Serum
2469.	Liver Function Test-
2470.	Liver Onco Marker Profile
2471.	LKM1 ,Liver Kidney Microsome Antibody
2472.	Lp(a)Lipoprotein(a)serum
2473.	Lung Marker Profile
2474.	Lupus Anticoagulants (LAC) profile
2475.	Lyme-Borrelia Burgdorferi IgG
2476.	Lyme (Borrelia Burgdorferi) IgG by Western blot Serum**
2477.	LymeBorrelia BurgdorferiIgM antibodies

2478.	Lyme (Borrelia Burgdorferi) IgM by Western blot Serum**
2479.	Lysine Quantitative Plasma*
2480.	Lysine Quantitative Urine
2481.	Leukemia Characterisation Panel for ALL , Bone Marrow
2482.	Leukemia Characterisation Panel for CLPD, Blood
2483.	Leukemia Characterisation Panel for CLPD , Bone Marrow
2484.	Leukemia Comprehensive workup panel, Blood
2485.	Leukemia Comprehensive workup panel, Bone Marrow
2486.	Leukemia CMPD Panel JAK2 by PCR and BCR-ABL by FISH Blood
2487.	Leukemia CMPD Panel JAK2 by PCR and BCR-ABL by FISH Bone Marrow
2488.	Lp- PLA2 (PLAC) - Cardiac risk marker
2489.	Leukemia panel by FISH - ALL, Leukemic Blood
2490.	Leukemia AML panel by FISH, Leukemic Blood
2491.	Leukemia panel by FISH - CLL, Leukemic Blood
2492.	Leukemia panels by FISH - Eosinophilia CBF-Beta, PDGFR-Alpha & beta, FGFR-1 Leukemic Blood
2493.	Myelodysplastic Syndrome (MDS) Panel by FISH
2494.	Lymphocyte subset panel with NK cells
2495.	LDH Lactate Dehydrogenase, CSF
2496.	LymeBorrelia BurgdorferiIgM antibodies CSF

2497.	LymeBorrelia BurgdorferiIgG antibodies CSF
2498.	Leukemia translocation Panel (ALL)*
2499.	Leukemia translocation Panel (AML)*
2500.	LDH
2501.	LDH Body fluid
2502.	Cell Free DNA Comprehensive colon cancer panel, Blood
2503.	Liquid Bx. Cell Free PAN RAS (KRAS,NRAS) **
2504.	Cell Free DNA for BRAF, Blood
2505.	Cell free DNA for KRAS, Blood
2506.	Lipid profile, advanced
2507.	Lung cancer targeted therapy panel, tissue
2508.	Lung Basic Panel by NGS**[EGFR, ALK, ROS1, BRAF,MET (SNVs & Indels)**
2509.	Lead, Hair tests by ICPMS**
2510.	Lead, Water tests by ICPMS**
2511.	Lithium, EDTA Whole Blood**
2512.	Lithium, Spot Urine**
2513.	Leukemia Panel-Ph like B-ALL, Bone marrow
2514.	Leukemia Panel-Ph like B-ALL, Blood
2515.	Leukemia Panel-T-ALL, Blood

2516.	Leukemia Panel-T-ALL, Bone marrow
2517.	Leukemia Panel-AML Mutation, Blood
2518.	Leukemia Panel-AML Mutation, Bone marrow
2519.	Leukemia Panel-Comprehensive by NGS (57 genes), Blood
2520.	Leptin deficiency (LEP) -Gene Analysis
2521.	Leukemia Panel-MRD for Myeloma, Bone marrow **
2522.	Leukemia Panel-MRD for AML , Bone marrow**
2523.	Lip biopsy for Sjogrens syndrome ( Focus score) with WSI
2524.	Levetiracetam, serum
2525.	Listeria monocytogenes - serology, serum
2526.	LYSOZYME (Muramidase), serum**
2527.	Canine - Lipase
2528.	Canine - Liver profile
2529.	Lifespan Diabetic Panel
2530.	Lifespan Mini Diabetic Profile
2531.	Lifespan Vitamin and mineral profile
2532.	Leptospira Early Detection
2533.	Lepto-Advanced
2534.	LDL Cholesterol

2535.	LUPUS ANTICOAGULANT
2536.	LHPROTSH
2537.	LEPTO ADVANCED
2538.	LH/FSH RATIO
2539.	Lupus profile
2540.	LEPTOSPIRA ANTIBODY-IgM (Immunochromatography)
2541.	LDLT DONOR EVALUATION PHASE II B
2542.	LH - Luteinizing Hormone 30min
2543.	LH - Luteinizing Hormone 60min
2544.	Luteinizing Hormone 120min
2545.	Luteinizing Hormone 150min
2546.	Luteinizing Hormone 180min
2547.	Luteinizing Hormone 90min_L8103
2548.	Left Ankle Joint (Ap plus Lateral)
2549.	Left Breast Ultrasound
2550.	Left Foot AP / LAT
2551.	Left Hand Ap/Lat
2552.	Left Hip AP/Lateral
2553.	Left Hip Ultrasound

2554.	Left Hips Lat
2555.	Left Thumb (AP/ LAT)
2556.	Leg (AP/Lateral) Both Legs
2557.	Leg (AP/Lateral) Left
2558.	Little Finger Xray (AP)
2559.	Lower limbs knee + ankle AP/ LAT
2560.	LUPUS Profile TDH
2561.	Anti MAG (Myelin associated Glycoprotein) Ab
2562.	Magnesium Serum
2563.	Magnesium, Spot Urine
2564.	MagnesiumUrine 24H
2565.	Malaria Parasite Detection by Smear examination
2566.	Malaria By real time PCR Blood
2567.	Malaria Detection By QBC
2568.	Malaria Profile reflex Malaria antigen Blood
2569.	Malarial Antigen (Vivax & Falciparum) Detection
2570.	Manganese ICPMS Blood
2571.	Manganese ICPMS Serum
2572.	Manganese ICPMS Urine

2573.	Manganese ICPMS Urine 24H**
2574.	Mantoux test
2575.	Mantoux test
2576.	Mantoux test
2577.	MCH (Mean Corpuscular Hb)
2578.	MCHC (Mean Corpuscular Hb Concn.)
2579.	MCV (Mean Corpuscular Volume)
2580.	MDMA (Qualitative) Ecstasy, XTC Urine Spot
2581.	Measles (Rubeola) virusIgG antibodySerum
2582.	CSF - Measles (Rubeola) -IgG antibodies, by EIA
2583.	Measles (Rubeola) virusIgM antibodySerum
2584.	Medullary Thyroid Carinoma Mutation Detection Sequencing method Blood**
2585.	MELAS-Mutation Detection Blood**
2586.	Meningitis (viral) Panel - IgG
2587.	Meningitis (viral) Panel - IgG & IgM
2588.	Meningitis (viral) Panel - IgM
2589.	Menopause
2590.	Menopause diagnostic profile
2591.	Menopause monitoring profile

2592.	Mercury blood by ICPMS
2593.	Mercury Serum by ICPMS
2594.	Mercury Urine by ICPMS
2595.	Mercury ICPMS Urine 24H**
2596.	MERRF Mutation Detection Blood**
2597.	Metabolic Disorder Panel ,101 parameter**
2598.	Metabolic Screen
2599.	Metanephrine-Free, Plasma
2600.	Metanephrine level, ELISA, 24 hrs urine
2601.	Methadone Dolophine Urine Spot
2602.	Methamphetamine Qualitative Urine Spot
2603.	Methaqualone, Urine
2604.	Meth- HaemoglobinBiochemicalBlood
2605.	Methionine Quantitative Plasma
2606.	Methionine Quantitative Urine SPOT**
2607.	Methotrexate Serum
2608.	Methyl Malonic Acid Qualitative Urine Spot**
2609.	Methyl Malonic Acid Quantitative Urine SPOT**
2610.	MGMT, FFPE Tissue

2611.	MICM By PCR Maternally Inherited Cardiomyopathy Blood**
2612.	MicroalbuminbiochemicalUrine 24H
2613.	Albumin/Microalbumin in Urine
2614.	Microalbumin / Creatinine Ratio
2615.	Microsporidium Detection by smear examination
2616.	Mitochondrial (M2) Antibody by IFAReflex to end point titreSerum
2617.	Mixing Studies (APTT)
2618.	MMC-Mutation Detection Maternal Myopathy With Cardiomyopathy Blood**
2619.	MM-Mutation Detection Mitochondrial Myopathy**
2620.	MPO by EI Ap- ANCASerum
2621.	(cMPO )Myeloid cell marker
2622.	MPO stainMyeloperoxidase StainBlood
2623.	MPO stainMyeloperoxidase StainBone Marrow
2624.	MPV (Mean Platelet Volume)
2625.	MRSA Screen nasal swab
2626.	MSUD-Maple Syrup Urine Disorder Neonatal Screen Blood**
2627.	MTHFR C677T/A1298C Mutations
2628.	Mucopolysaccharides (MPS) Type-I Blood**
2629.	Mucopolysaccharides (MPS) Type-VI Blood**

2630.	Mucopolysaccharides, urine
2631.	Multiple Sclerosis Profile, Maxi
2632.	Multiple Sclerosis Profile, Mini
2633.	Mumps virusIgG antibodySerum
2634.	Mumps virusIgM antibodySerum
2635.	MUSK AntibodyMyasthenia gravisSerum
2636.	Myasthenia Gravis Profile
2637.	Mycoplasma Culture only Urine**
2638.	Mycoplasma PneumoniaeIgG AntibodySerum
2639.	Mycoplasma PneumoniaeIgM AntibodySerum*
2640.	Myoglobin, Serum
2641.	MyoglobinCLIAUrine Spot
2642.	Myotonic Dystrophy Type 1 (DM1) Mutation Analysis
2643.	MRSA SCREEN Methicillin Resistant Staphylococcus aureus - PCR
2644.	Multiple myeloma workup panel
2645.	MPL W515/S505 Mutation Analysis
2646.	MPL W515/S505 Mutation Analysis, Bone marrow
2647.	MSI-Microsatellite Instability, FFPE Tissue and EDTA Blood
2648.	nMYC gene amplication

2649.	Metachromatic Leukodystrophy gene**
2650.	MISMATCH REPAIR (MMR) PROTEIN IMMUNOHISTOCHEMISTRY ONLY
2651.	Marfan's syndrome By NGS
2652.	Muscle biopsy Light Microscopy and Electron Microscopy
2653.	Muscular Dystrophy & Congenital Myopathy gene panel
2654.	Methylmalonic acids Quantitative Serum
2655.	MET gene amplification
2656.	Maturity-Onset Diabetes of the Young (MODY) & neonatal diabetes gene panel**
2657.	HNPCC/Lynch Syndrome (MLH1) Sequencing and deletion Duplication
2658.	MLH1 Promoter Hypermethylation, FFPE Tissue
2659.	MSH2 Sequencing and deletion duplication analysis
2660.	MMR IHC Reflex to BRAF CD600 and MHL1 promoter Hypermethylation
2661.	Metanephrine-fractionated
2662.	Combine screening of Pre-eclampsia & Trisomy's
2663.	Meningo Encephalitis panel by filmarray
2664.	MMR IHC Reflex MSI PCR
2665.	Myositis Profile-IgG(16 Antigen)
2666.	Magnesium, EDTA Whole Blood
2667.	Magnesium, Hair tests by ICPMS**

2668.	Manganese, Hair tests by ICPMS**
2669.	Manganese, Water tests by ICPMS**
2670.	Marijuana confirmation by LCMS, Spot Urine**
2671.	Mercury, Water tests by ICPMS**
2672.	Metals profile, EDTA whole blood **
2673.	Metals profile, Spot urine**
2674.	Methadone confirmation by LCMS, Spot Urine**
2675.	Methaqualone confirmation by LCMS, Spot Urine**
2676.	Minerals profile, EDTA whole blood**
2677.	Minerals profile, Hair**
2678.	Minerals profile, Spot Urine**
2679.	Molybdenum, EDTA Whole Blood**
2680.	Molybdenum, Hair tests by ICPMS**
2681.	Molybdenum, Spot Urine**
2682.	Mucorales (Mucormycosis) DNA Detection by Real Time PCR
2683.	Macro TSH (TSH,Free TSH,% Recovery)
2684.	Anti diabetic drug contents
2685.	Medicine test profile (steroids, heavy metals, anti diabetic, NSAIDS)
2686.	NSAID contents

2687.	Monogenic and syndromic obesity-Gene Panel
2688.	MTB Antibiogram by Sequencing
2689.	MPA (Mycophenolic Acid)
2690.	Multi-Panel confirmatory Dope test**
2691.	Malondialdehyde - plasma**
2692.	Mycophenolate plasma**
2693.	Malaria Screening
2694.	Myotonic Dystrophy – Type 2 (3q 21)
2695.	MAMMOGRAPHY WITH COMPLIMENTARY SONOMAMMOGRAPHY
2696.	MICRO FILARIA
2697.	Mandible (Lateral /Oblique)
2698.	Mastoid bones (Lateral)
2699.	Middle finger Xray Left
2700.	Middle finger Xray Right
2701.	Malignant Cells (CSF)
2702.	Malignant Cells (Fluid)
2703.	N- Acetyl Glucosamine 6 Sulphate Sulphatase Blood**
2704.	NARP Neurogenic Ataxia Retinitis Pigmentosa Blood**
2705.	Natural Killer cells

2706.	Neisseria Gonorrhoeae Culture & Identification Urethral discharge
2707.	Neisseria Gonorrhoeae Culture & Identification Vaginal discharge
2708.	Neisseria Gonorrhoea DNA Detection Genital swab
2709.	Neisseria Gonorrhoea DNA Detection Urethral discha
2710.	Neisseria Gonorrhoea DNA Detection Urethral disch
2711.	Neisseria Meningitidis A,C,Y W135 Antigen detection
2712.	Neoxpert IAP (Newborn Screening 3 Analytes)
2713.	Neonatal Screening Profile 1- (Gokula)
2714.	Neoxpert 5 (Newborn Screening 5 Analytes)
2715.	Neoxpert 8 (Newborn Screening 8 Analytes)
2716.	Neoxpert by TMS (Newborn Screening 40+ Analytes)*
2717.	Neonatal screening 4**
2718.	Neuroblastoma Profile
2719.	Neuronal Antibody Profile
2720.	Nickel Blood by ICPMS
2721.	Nickel Serum by ICPMS
2722.	Nickel, Urine Spot by ICPMS
2723.	Nicotine Metabolite, Serum
2724.	Nicotine Metabolite, Urine

2725.	NEXTGEN NON-INVASIVE PRENATAL SCREENING TEST
2726.	Nitrotyrosine Quantitative Plasma
2727.	NMDA Receptor Antibody (NR1) , CSF (Undiluted)
2728.	NMDA Receptor Antibody (NR1), Serum
2729.	NMO (Aquaporin 4) Neuromylitis Optica Antibodies, Serum
2730.	NMO (Aquaporin 4),CSF (Undiluted)
2731.	Nocardia Detection by smear examination Sputum
2732.	Nocardia Detection by smear examination Tissue
2733.	Nor-Adrenaline (Nor-epinephrine) Plasma
2734.	Nor-Adrenaline (Nor-Epinephrine)-UR-ELISA
2735.	Nor-Metanephrine-Free, Plasma
2736.	Nor-Metanephrine, ELISA, urine 24 hrs
2737.	NPM1 mutations AML
2738.	NPM1 mutations AML
2739.	NRAS mutations Exon-1 & 2, FFPE Tissue
2740.	NSENeuron Specific EnolaseCSF
2741.	NSENeuron Specific EnolaseSerum
2742.	NT-Pro BNP Serum
2743.	NTx N-Tellopeptide (Collagen Crosslinked)*

2744.	NMDA- CSF & Serum
2745.	NMO- CSF & Serum
2746.	NOTCH 3 genes by NGS (Full gene sequencing)**
2747.	Neuronal Antibody Profile-3
2748.	Neoxpert Expanded Screening Panel (Newborn Screening 48+ Analytes)
2749.	Comprehensive Neurology panel
2750.	NMO with MOG Antibody Profile for serum
2751.	NMO with MOG Antibody Profile for CSF
2752.	Nocardia Susceptibility**
2753.	Nitrosonaphthol Test Qualitative, Spot Urine
2754.	Nickel, Hair tests by ICPMS**
2755.	Nickel, Water tests by ICPMS**
2756.	NR4A3 (TEC) 9p22.3 translocation
2757.	NTRK3 and ETV6 translocation
2758.	Neurology comprehensive panel & whole mitochondrial genome sequencing
2759.	Neurotransmitter disorders-Gene Panel
2760.	New born screening panel by NGS
2761.	NIPS- Twins by NGS method**
2762.	Nintedanib by LCMS

2763.	Neutrophil Lymphocyte ratio
2764.	Nuclear Medicine Package
2765.	NICOTINE SCREENING TEST *
2766.	Nasal bones (Lateral)
2767.	NT Scan Ultrasound
2768.	Obesity Profile
2769.	Occult blood Stool
2770.	Occult blood Urine
2771.	Oligoclonal band,CSF
2772.	Opiates Morphine Urine Spot
2773.	Opportunistic infection panel
2774.	Ornithine Quantitative Plasma*
2775.	Ornithine Quantitative Urine 24H**
2776.	Osmolality serum
2777.	Osmolality urine
2778.	Osmotic Fragility Test *
2779.	Osteocalcin BGP-Bone Gla Protein
2780.	Osteomon Profile
2781.	Osteoporosis Profile

2782.	OT Microbiological Surveillance Panel Bacterial & Fungal Per swab
2783.	Ova And Parasite detection Concentration method, Stool
2784.	Ovarian Antibody AOA serum
2785.	Ovarian Marker Profile
2786.	Ovarian Reserve Profile
2787.	Oxalate, Urine
2788.	OT Microbiological Surveillance Panel Bacterial & Fungal
2789.	Oxcarbazepine, Serum
2790.	Ova and Parasite Examination, Other Samples
2791.	Orotic acid – Urine GC/MS (For Urine cycle disorder)
2792.	Organic acid Semi-quantitative, Urine**
2793.	Oculocutaneous albinism gene panel**
2794.	Opiates confirmation by LCMS, Spot Urine**
2795.	Oncotrack - Ultima [Liquid biopsy for 56 theranostic genes]**
2796.	Oncomine Focus Panel**
2797.	Oestrone - serum**
2798.	Other diagnostic services- 2 D Echo
2799.	Other diagnostic services- Audiometry
2800.	Other diagnostic services- Densitometry

2801.	Other diagnostic services- DEXA (LSP/ Pelvis)
2802.	Other diagnostic services- DEXA (LSP/ Pelvis/ Forearm)
2803.	Other diagnostic services- ECG
2804.	Other diagnostic services- Fetal echocardiography
2805.	Other diagnostic services- Mammography
2806.	Other diagnostic services- Spirometry
2807.	Other diagnostic services- TMT (Stress test)
2808.	Other diagnostic services- Physical examination
2809.	Other diagnostic services-Body fat analysis
2810.	OPG - Orthopantomogram
2811.	CANINE-Occult blood Stool
2812.	Obesity Risk
2813.	OT-15 : OT SWABS FOR CULTURE (Aerobic)
2814.	OT-20: OT SWABS FOR CULTURE (Aerobic/Anaerobic) 16- 20
2815.	OT 1-5: OT SWABS FOR CULTURE (Anaerobic) (1- 5)
2816.	OT 1-5 OT SWABS FOR CULTURE (Aerobic) (1- 5)
2817.	OT 15(AN): OT SWABS FOR CULTURE (Anaerobic) (11- 15)
2818.	OT 6-10(AR): OT SWABS FOR CULTURE (Aerobic) (6- 10)
2819.	OT 6-10 (AN): OT SWABS FOR CULTURE (Anaerobic) (6- 10)

2820.	OT 25(AR): OT SWABS FOR CULTURE (Aerobic) (21-25)
2821.	OT 30 (AR): OT SWABS FOR CULTURE (Aerobic) (26-30)
2822.	OT 25 (AN): OT SWABS FOR CULTURE (Anaerobic) (21-25)
2823.	O.T SWAB FOR CULTURE *
2824.	OT SWABS FOR CULTURE (Anaerobic) (26 -30)
2825.	Obstetric Ultrasound/ Growth Scan_O8100
2826.	P1NP (Total)
2827.	Pacer- 26
2828.	Palmitoyl Protein Thioesterase1
2829.	Pancreatic (Acute) Profile
2830.	Pancreatic Marker Profile
2831.	Panfungal-DNA DNA detection by PCR Blood
2832.	Panfungal-DNA DNA detection by PCR Body fluids
2833.	Panfungal-DNA DNA detection by PCR CSF
2834.	Panfungal-DNA DNA detection by PCR Sputum
2835.	Panfungal-DNA DNA detection by PCR Tissue
2836.	PAP smear by Conventional method
2837.	PAP smear by Liquid based cytology (LBC)
2838.	PAPPa (Pregnancy Associated Plasma Protein)

2839.	Paracetamol (Acetaminophen)
2840.	Parainfluenza 1,2 & 3, IgG Antibody
2841.	Parainfluenza 1,2 & 3 , IgM Antibody
2842.	Parathyroid Panel
2843.	Parietal Cell Antibody
2844.	Parvovirus B19 DNA detection by PCR Amniotic fluid**
2845.	Parvovirus B19 DNA detection by PCR Blood
2846.	Parvovirus B19 DNA detection by PCR CSF
2847.	Parvovirus B19IgG antibodySerum
2848.	Parvovirus B19IgM antibodySerum*
2849.	PAS StainBlood
2850.	PAS StainBone Marrow
2851.	Paul bunnell test Infectious mononucleosis test Serum
2852.	PCOD Profile
2853.	PCP Phencyclidine Phosphate Urine Spot
2854.	PCV (Packed Cell Volume)
2855.	Peripheral smear examination
2856.	pHStool
2857.	pH Urine

2858.	Phenobarbitone (Gardinal)
2859.	Phenyl Alanine Neonatal Screen Dried blood spot
2860.	Phenylalanine Quantitative Plasma**
2861.	Phenylalanine Quantitative, Spot Urine****
2862.	Phenytoin Eptoin, Dilantin Serum
2863.	Pheochromocytoma Marker Profile- I
2864.	Pheochromocytoma Marker Profile- II
2865.	Phosphatidyl CholineIgG antibodySerum
2866.	Phosphatidyl CholineIgM antibodySerum
2867.	Phosphatidyl EthanolaminIgG antibodySerum
2868.	Phosphatidyl EthanolaminIgM antibodySerum
2869.	Phosphatidic Acid IgG antibody Serum
2870.	Phosphatidic Acid IgM antibody Serum
2871.	Phospholipid profile IgG
2872.	Phospholipid profile IgM
2873.	Phospholipid Syndrome Profile
2874.	Phosphorus-Inorganic Serum
2875.	Phosphorus-Inorganic Urine Spot
2876.	Phosphorus-Inorganic Urine 24H

2877.	PhosphatidylserineIgG antibodySerum
2878.	PhosphatidylserineIgM antibodySerum
2879.	PIK3CA Gene Mutations (Ex12, 18), FFPE Tissue
2880.	Pituitary Marker Profile
2881.	PLA2 receptor antibodyPrimary membranous GlomerulopathySerum
2882.	Plate/Slant For Identification & Susceptibility Automated Plate/Slant
2883.	Platelet Antibodies
2884.	Platelet CountThrombocyte countBlood
2885.	Platelet Count-Immunological (CD41)by Flow cytometryBlood
2886.	Pneumocystis Carinii Detection by IFA BAL / Sputum
2887.	Pneumonia Panel, bacterial
2888.	Pneumonia Panel, Viral- II
2889.	Pneumonia Panel, Viral- III
2890.	PNH confirmation test, Blood
2891.	PNMA2 (MA2/TA) Antibody_P0072
2892.	Synovial Fluid by Polarizing microscopy
2893.	Polarising Microscopy for crystals
2894.	Pompe Disease Enzyme Assay Blood**
2895.	Porphobilinogen (Quantitative), 24 Hrs urine

2896.	Porphyria Profile
2897.	Porphyria Profile, Urine Spot
2898.	Potassium ISE Serum
2899.	Potassium Urine 24H
2900.	Potassium, Urine
2901.	PR3 by EIAc-ANCA Serum
2902.	PRA, Plasma Renin Activity
2903.	Pre Albumin Serum
2904.	Pregnancy Test Urine Spot
2905.	Pregnancy Test Qualitative Serum
2906.	Pre-Operative Profile
2907.	Procalcitonin Serum
2908.	Progesterone (P4) CMIA Serum
2909.	Prolactin Serum
2910.	Drug Urine
2911.	Prostate Profile
2912.	Protein C Activity Functional Citrated plasma
2913.	Protein C antigen, Plasma by RID method
2914.	SERUM, PROTEIN ELECTROPHORESIS

2915.	Protein Electrophoresis, Urine 24 Hrs
2916.	Protein Electrophoresis reflex immunofixationSerum
2917.	Protein S activity, Plasma
2918.	Protein S Antigen (Free)Citrate plasma
2919.	Proteins
2920.	Proteins Urine 24H
2921.	Proteins, Urine Spot
2922.	Proteins Ascitic Fluid
2923.	Proteins CSF
2924.	Proteins Pericardial Fluid
2925.	Proteins Pleural Fluid
2926.	Proteins Synovial Fluid
2927.	Proteins/Creatinine Ratio
2928.	Prothrombin G20210A (Factor II) Mutation
2929.	Prothrombin Time (PT)
2930.	PSA-Free Prostate Specific Antigen Serum
2931.	PSA-total Prostate Specific Antigen Serum
2932.	Pseudo Cholinesterase OPC poisoning Serum
2933.	PTH-(Intact Molecule)

2934.	PUO Profile
2935.	Pyruvate Pyruvic acid CSF
2936.	Pyruvate ,Serum
2937.	Pap smear-second opinion
2938.	PSA with Free PSA ratio
2939.	Pan Uveitis Panel by PCR, Fluid
2940.	Pro Gastrin Releasing Peptide
2941.	Prolactin, Active & macroprolactin
2942.	PSA reflex Free PSA, Serum
2943.	Porphobllinogen (Quantitative), Urine Spot
2944.	Protein Body Fluid
2945.	Potassium Body fluid
2946.	Proteins, Peritoneal Fluid
2947.	PCOS Profile 1
2948.	PAN Neurotropic Virus Panel ** (Gold Standard in Diagnosing Aseptic Meningitis & Encephalitis)
2949.	FECAL ELASTASE**
2950.	Pompe disease (GAA) gene analysis
2951.	Peroxisomal disorder gene panel
2952.	IHC PD-L1 Lung (Nivolumab)

2953.	PV panel (Jak-2 V617F Reflex to Jak-2 Exon 12 Mutation)-Blood
2954.	Pre-eclampsia screening
2955.	Posaconazole**
2956.	Plasma Acylcarnitine profile**
2957.	PV panel (Jak-2 V617F Reflex to Jak-2 Exon 12 Mutation)-Bone Marrow
2958.	PML/RARA - t(15;17) Qualitative by PCR
2959.	Phencyclidine confirmation by LCMS, Spot Urine**
2960.	Platinum, EDTA Whole Blood**
2961.	Platinum, Hair tests by ICPMS**
2962.	Platinum, Spot Urine**
2963.	Propoxyphine confirmation by LCMS, Spot Urine**
2964.	POLG-Gene Analysis
2965.	Pulmonary surfactant metabolism dysfunction-Gene Panel
2966.	Pre screening for Bleeding Disorders
2967.	Pure Culture - Panfungal PCRdetection
2968.	PAX 3 FOXO & PAX 7 FOXO GENE TEST**
2969.	Plasminogen Activator Inhibitor-1 (PAI-1) / SERPINE-1, 4G/5G Genotyping**
2970.	PCOS Profile
2971.	Prader-Willi / Angelman Syndrome by MS-PCR

2972.	Prolactin (Tripled Sample)
2973.	Phenol, Urine**
2974.	Pregnenolone**
2975.	PTH-RP - PARATHORMONE RELATED PROTEIN - PLASMA**
2976.	CANINE-Peripheral smear examination
2977.	Canine - Phosphorous
2978.	Canine - Potassium
2979.	Progesterone
2980.	Canine - Proteins, Serum
2981.	Canine-PTH
2982.	Total Protein
2983.	PAS STAIN - Cytology
2984.	PULMONARY FUNCTION TEST
2985.	Phadiatop Allergy Screening Camp-Adult
2986.	PRE-OP PROFILE
2987.	PREGNANCY SCAN
2988.	POST-DINNER BLOOD SUGAR (* * PLASMA) ( HEXOKINASE METHOD)
2989.	RANDOM BLOOD GLUCOSE (POST LUNCH) (* * PLASMA) ( HEXOKINASE METHOD)
2990.	RANDOM BLOOD GLUCOSE (PRE DINNER)(* * PLASMA) ( HEXOKINASE METHOD)
2991.	RANDOM BLOOD GLUCOSE (PRE-LUNCH) (* * PLASMA) ( HEXOKINASE METHOD)

2992.	Pregnancy Profile and GCT 2HRS
2993.	RANDOM URINE FOR PROTEIN / CREATININE RATIO
2994.	Post Glucose 2 hr Urine Sugar (dipsi)
2995.	PTH - Heterophile Antibodies
2996.	Post Glucose 03hrs
2997.	Post Glucose 1 hr Urine Sugar
2998.	Post Glucose 150 mins
2999.	Post Glucose 150 mins Urine sugar
3000.	Post Glucose 3 hrs
3001.	Post Glucose 3 hrs urine sugar
3002.	Post Glucose 4 Hrs
3003.	Post Glucose 5 Hrs
3004.	Post Prandial 2 hr Urine Sugar (Strip)
3005.	Post Prandial Glucose 3 hr
3006.	Pregnancy Test (Qualitative)
3007.	30 mins Post Urine Sugar
3008.	60 mins Post Urine Sugar
3009.	90 mins Post Glucose
3010.	90 mins Post Urine Sugar

3011.	Palm xray AP/Lat_P8245
3012.	Patella (Skyline)_P8246
3013.	Pelvis -AP / LAT_P8247
3014.	Pulmonary / Lung Function Test : Spirometry_P8248
3015.	Pigment Panel
3016.	Potassium (B)
3017.	Protein Creatinine Ratio Urinary 24 hrs
3018.	Protien in Urine
3019.	Quadruple test (Maternal-Down`s Syndrome) Screen- 2
3020.	RA-Rheumatoid Arthritis Serum
3021.	RA test Rheumatoid Arthritis, Synovial fluid
3022.	Rabies antibody IgG
3023.	RA-IgA Rheumatoid Arthritis Serum**
3024.	Erythrocyte (RBC) Count
3025.	RBC Folate
3026.	RDW (Red Cell Distribution Width)
3027.	Reducing Substances, Urine
3028.	Reducing Substance Stool
3029.	Renal (Kidney) Function Tests-1 RFT Maxi

3030.	Renal (Kidney) Function Tests
3031.	Renin DirectCLIAPlasma
3032.	Respiratory Tract Infection Profile-IgG
3033.	Respiratory Tract Infection Profile-IgM
3034.	Reticulocyte Count
3035.	Reticulocyte panel - Automated
3036.	Rett Syndrome (MECP2), Sequencing Blood
3037.	Rh Antibody
3038.	Rheumatic Fever Panel
3039.	Rheumatoid Arthritis Panel
3040.	Ri Antibody, Serum
3041.	RNP-Sm AntibodySerum
3042.	Rota virus Antigen detection Stool
3043.	Routine Examination Stool
3044.	Routine examination (Body fluid)
3045.	Routine examination (Ascitic fluid)
3046.	Routine examination (CSF)
3047.	Routine examination (Pericardial Fluid)
3048.	Routine examination (Pleural Fluid)

3049.	Routine examination (Prostatic Fluid)
3050.	SEMEN ANALYSIS
3051.	Routine examination Sputum
3052.	Routine Examination of Synovial Fluid
3053.	Routine Examination Urine
3054.	RSV-Respiratory Syncytial Virus - IgG
3055.	RSV-Respiratory Syncytial Virus IgM antibody Serum
3056.	Rubella (German measles) virus Avidity test Serum
3057.	Rubella (German measles) virus
3058.	Rubella (German measles) virus IgG antibody Serum
3059.	Rubella (German measles) virus IgM antibody Serum
3060.	Rubella (German measles) virus RNA detection by PCR Amniotic Fluid**
3061.	Rubella (German measles) virus RNA detection by PCR Blood
3062.	Rubella (German measles) virus RNA detection by PCR CSF
3063.	Rubella (German measles) virus RNA detection by PCR CVS
3064.	Rubella (German measles) virus RNA detection by PCR Urine
3065.	RVVT-Russell Viper Venom Time
3066.	Retinitis Panel by PCR
3067.	Retinol binding protein**

3068.	Rickettsia PCR
3069.	ROS1 Gene Rearrangement
3070.	Respiratory panel (Biofire test)
3071.	RET Gene Rearrangement
3072.	RNA Polymerase III Antibodies, IgG
3073.	RFT, advanced
3074.	Rhinitis/ Wheeze Basic
3075.	Reverse T3**
3076.	Ribosome antibodies, serum**
3077.	CANINE-Routine Examination Stool
3078.	Canine - Routine Examination Urine
3079.	Reticulocyte count, blood
3080.	MICRO ALBUMINURIA (QUANTITATIVE)(RANDOM URINE SAMPLE )
3081.	RENAL FUNCTION TEST (CGHS)
3082.	Random Urinary Micro Albumin
3083.	Random Urinary Uric Acid
3084.	Renal / KUB Ultrasound
3085.	Renal Doppler Study
3086.	right ankle ( ap / lateral )

3087.	Spinocerebellar Ataxia PANEL (SCA1, 2, 3, 6, 7, 12,17)
3088.	Spinocerebellar Ataxia (SCA1) DNA TEST
3089.	Spinocerebellar Ataxia 2 (SCA2) DNA TEST
3090.	SCA3 (Machado-Joseph Disease) DNA Test
3091.	Spinocerebellar Ataxia 6 (SCA6) DNA TEST
3092.	Spinocerebellar Ataxia TYPE 7 (SCA7) DNA TEST
3093.	Spinocerebellar Ataxia Type 12 (SCA12) DNA Test
3094.	Scl-70 AntibodySerum
3095.	Scleroderma Panel
3096.	Selenium, Whole Blood by ICPMS
3097.	Selenium, Serum by ICPMS
3098.	Selenium, Urine by Atomic Absorption Graphite Furnace
3099.	Selenium Atomic Absorption Urine 24H**
3100.	Serine Quantitative Plasma
3101.	Serine Quantitative Urine 24H**
3102.	Serotonin-(5-Hydroxy Tryptamine)
3103.	Serotonin5-Hydroxy Tryptamine,Urine
3104.	SGOT AST Serum
3105.	SGPT ALT Serum

3106.	SHBG (Sex Hormone Binding Globulin)
3107.	Sickle Cell Anemia Mutation Analysis
3108.	Sickling Test
3109.	Silver Blood by ICPMS
3110.	SIROLIMUS, BLOOD BY LC MSMS
3111.	Sjogrens Syndrome Profile
3112.	Soluble Liver Antigen(SLA)serum by Immunoblot
3113.	SLE profile
3114.	Sm AntibodySmith AntibodySerum
3115.	SMA 12+2
3116.	Sodium ISE Serum
3117.	SodiumUrine
3118.	Sodium Urine 24H
3119.	Sodium Body Fluid
3120.	Soluble Transferrin ReceptorbiochemicalSerum
3121.	Specific gravity Urine
3122.	Sperm Antibody- TotalASABserum
3123.	Sphingomyelinase Niemann Pick Disease Blood**
3124.	Sphingomyelin-IgG (Phospholipid) Serum

3125.	Sphingomyelin-IgM Phospholipid
3126.	Spinal Muscular Atrophy Microdeletion By PCR SMN1 Gene Deletion
3127.	Sry Deletion FISH**
3128.	SSA- AntibodyRoSerum
3129.	SSB- AntibodyLaSerum
3130.	STD Profile
3131.	Steroid analysis From medicine **
3132.	Stomach Marker Profile
3133.	Calculus (Stone) Analysis by automated FTIR (Gall bladder calculus)
3134.	Calculus (Stone) Analysis by automated FTIR (Kidney (Renal) calculus)
3135.	Stone Analysis Kidney (Renal) calculus_Sion PSC
3136.	Calculus (Stone) Analysis by automated FTIR (Urine calculus)
3137.	Stone screening profile
3138.	Streptococcus group B Antigen detection CSF
3139.	Streptococcus group B Antigen detection Serum
3140.	Streptococcus pneumoniae Antigen detection CSF
3141.	Streptococcus pneumoniae Antigen detection Serum
3142.	Streptococcus pneumoniae Antigen detection Urine
3143.	Sucrose Lysis Test (PNH Screening tests)

3144.	Syphilis Antibodies Treponema Serum
3145.	Scrub typhus profile Weil felix and scrub typhus-IgM
3146.	Scrub typhus IgM Serum*
3147.	SMA Carrier Detection Genetic Disorders**
3148.	SCA17 PCR-Fragment analysis
3149.	Sperm DNA Fragmentation**
3150.	Calculus (Stone) Analysis by automated FTIR (other)
3151.	SYT gene rearrangement t(X;18)
3152.	Stool for Compylobacter Culture and Identification
3153.	SUCCINYLACETONE, BLOOD**
3154.	Succinylacetone Urine
3155.	SCN1A gene (Deletion/Duplication)**
3156.	sFlt-1 (Soluble fms-like tyrosine kinase-1)
3157.	PlGF (Placental Growth Factor)
3158.	sFlt-1/PlGF ratio
3159.	Sanger Sequencing / Additional family member screening**
3160.	Selenium, Hair tests by ICPMS**
3161.	Selenium, Water tests by ICPMS**
3162.	Silver, Hair tests by ICPMS**

3163.	Silver, Water tests by ICPMS**
3164.	Steroids test by LCMS method
3165.	SARS- CoV-2 (COVID 19) Detection by Real Time PCR*
3166.	SARS-CoV-2(COVID19) Detection (Qualitative) by Real Time RT PCR*_RV
3167.	SARS CoV 2 Antigen test for COVID 19*
3168.	Standard Package
3169.	SARS CoV-2 VIRUS QUANTITATIVE (Viral load)*
3170.	SARS-CoV-2 (COVID 19) RNA PCR Detection (Qualitative) by Rapid Isothermal RT-PCR
3171.	SARS-CoV-2 (COVID 19) Detection (Qualitative) by Rapid RT-PCR
3172.	Soluble CD25 ( IL 2 – Receptor)**
3173.	SCC-TA4 ANTIGEN - SERUM **
3174.	Schistosomiasis - confirmation**
3175.	**Schistosomiasis Ab by Hemagglutination
3176.	Strongyloidiasis serology, Serum By EIA**
3177.	Sulphonylurea, urine 24Hr**
3178.	Sickle Cell Anemia Mutation – Prenatal Diagnosis
3179.	Spinal Muscular Atrophy Microdeletion By PCR SMN1 Gene Deletion
3180.	Spinal Muscular Atrophy (SMA )-SMN1 Gene deletion
3181.	Systemic sclerosis Profile

3182.	Canine - SGOT (AST)
3183.	Canine - SGPT (ALT)
3184.	Canine - Sodium
3185.	CANINE-Calculus (Stone) Analysis by automated FTIR
3186.	SJ Rhinitis Panel
3187.	STROKE PROFILE
3188.	STI Detection Package
3189.	Stool Routine And Microscopic Examination
3190.	Serum Lipex
3191.	Serum Mannanase
3192.	Serum Savinase
3193.	SARS-CoV-2 (COVID 19) Detection (Qualitative) by TRUENAT*
3194.	X-RAY - SKULL AP + LATERAL
3195.	SLIT SMEAR FOR A.F.B
3196.	Sperm Antibody (ASAB)
3197.	SCIO INSPIRE - Drugs Of Abuse Panel-12 Drug Panel 2018
3198.	SLIDES / BLOCKS RECEIVED FOR OPINION
3199.	SLIDES / BLOCKS 3-4 RECEIVED FOR OPINION
3200.	Slides received for opinion CY (5-6 slides)

3201.	SLIDES RECEIVED FOR OPINION CY (7-8 slides)
3202.	SLIDES FOR OPINION CY (9-15 slides)
3203.	SLIDES RECEIVED FOR OPINION CYTO (1-2 sides)
3204.	SLIDES / BLOCKS (9-15) RECEIVED FOR OPINION
3205.	URINE ANALYSIS
3206.	Stool Analysis with Occult Blood
3207.	SARS-CoV-2 (COVID 19) Detection (Qualitative) by Rapid
3208.	Sodium (B)
3209.	Salivary Cortisol
3210.	Salivary CRP
3211.	Salivary Potassium
3212.	Salivary Amylase
3213.	Sacral spine (AP / Lateral)_S8340
3214.	Scapula_S8341
3215.	Shoulder joint (AP)_S8342
3216.	SLE / Lupus Profile
3217.	t(1 19)by FISH E2A(ALL)
3218.	t(1 19)By FISH E2A (ALL) Bone Marrow
3219.	t(11;14) by FISH IGH/CCND1 Bone Marrow

3220.	t(11;14) by FISH IGH/CCND1 Blood**
3221.	t(11q23) by FISH MLL gene rearrangement (ALL, AML) Blood
3222.	t(11q23) by FISH MLL gene rearrangement (ALL, AML) Bone Marrow
3223.	TEL/AML1(ALL) t(12 21) by FISH
3224.	t(12 21) by FISH TEL/AML1 (ALL) Bone Marrow
3225.	PML Ra Ra t(15 17) (AML-M3) by FISH
3226.	t(15 17) by FISH PML Ra Ra (AML-M3) Bone Marrow
3227.	PML Ra Ra (Quanti) by PCR BLOOD**
3228.	PML Ra Ra (Quanti) by PCR BONE Marrow**
3229.	PDGFR Alpha rearrangement t(4q12) (HES) by FISH,**
3230.	t(4q12) by FISH PDGFR Alpha Rearrangement (HES) Bone Marrow**
3231.	PDGFR Beta rearrangement t(5q33) (HES) Blood by FISH,**
3232.	PDGFR Beta rearrangement t(5q33) (HES) Bone marrow by FISH,**
3233.	ETO/AML1 (AML-M2) t(8;21) by FISH
3234.	t(8 21) by FISH ETO/AML1 (AML-M2) Bone Marrow
3235.	C-myc t (8q24) in ALL / NHL Blood by FISH**
3236.	C-myc t (8q24) in ALL / NHL Bone marrow by FISH**
3237.	Bcr-Abl (PHILADELPHIA) t(9 22) by FISH
3238.	t(9 22) by FISH Bcr-Abl (PHILADELPHIA) Bone Marrow

3239.	T3-Free Free Tri-Iodothyronine Serum
3240.	T3-Total Tri Iodothyronine Serum
3241.	T4-Free Free Thyroxine Serum
3242.	T4-Total Thyroxine Serum
3243.	Tacrolimus By CMIA Blood
3244.	Tacrolimus-by LCMS, Blood (T0033)
3245.	Tamoxifen CYP2D6 Blood
3246.	Interferon gamma release assay
3247.	TCR-Alpha Beta
3248.	TCR-Gamma Delta
3249.	TDT (Nuclear)
3250.	Testicular Marker Profile
3251.	Testosterone Bioavailable
3252.	TestosteroneFreeSerum
3253.	Testosterone Total Serum
3254.	Testosterone Profile
3255.	Tetanus Toxoid-IgG Quantitative test Serum
3256.	Thalassemia Studies
3257.	Thallium ICPMS Blood

3258.	Thallium ICPMS Serum
3259.	Thallium ICPMS Urine Spot
3260.	Theophylline Serum
3261.	Threonine Quantitative Plasma*
3262.	Threonine Quantitative Urine**
3263.	Thrombin Time (TT)
3264.	Thrombotic Risk DNA Panel (FV, FII, MTHFR)
3265.	Thrombophilia Profile- Maxi
3266.	Thrombophilia Profile- Mini
3267.	Thrombotic Profile
3268.	Thyroglobulin Serum*
3269.	Thyroglobulin Antibody,CSF
3270.	Thyroglobulin Antibody (ATG),Serum
3271.	Thyroid Antibodies-AtAb TPO and ATA,CSF
3272.	Thyroid Antibodies-TPO and ATG,Serum
3273.	Thyroid Comprehensive Profile- 1
3274.	Thyroid Comprehensive Profile- 2
3275.	Thyroid Marker Profile
3276.	Thyroid panel-1 (T3/T4/TSH)

3277.	Thyroid panel - 2( FT3, FT4, TSH)
3278.	Thyroid Panel-3 (Reflex)
3279.	Thyroid Panel-4
3280.	Thyroxine Binding Globulin by CLIA method**
3281.	TIBC Biochemical Serum
3282.	TNF Alpha Tumour Necrosis Factor Serum
3283.	TORCH PCR Toxoplasma, CMV, Rubella and Herpes by PCR Amniotic Fluid
3284.	TORCH PCR Toxoplasma, CMV, Rubella and Herpes by PCR Blood
3285.	TORCH by PCR **
3286.	TORCH PCR Toxoplasma, CMV, Rubella and Herpes by PCR CSF
3287.	TORCH PCR Toxoplasma, CMV, Rubella and Herpes by PCR Urine
3288.	TORCH-10
3289.	TORCH-13
3290.	TORCH-4 IgG
3291.	Tacrolimus CYP3A5 genotyping**
3292.	TORCH-4 IgM
3293.	TORCH-5 IgG
3294.	TORCH-5 IgM
3295.	TORCH-8

3296.	Toxoplasma Avidity test Serum
3297.	Toxoplasma DNA detection by PCR Amniotic Fluid**
3298.	Toxoplasma DNA detection by PCR Blood
3299.	Toxoplasma DNA detection by PCR
3300.	Toxoplasma DNA detection by PCR Cord Blood**
3301.	Toxoplasma DNA detection by PCR CSF
3302.	Toxoplasma DNA detection by PCR Urine
3303.	Toxoplasma-IgG IgG Antibody Serum
3304.	Toxoplasma-IgG & IgM
3305.	Toxoplasma-IgM IgM Antibody Serum
3306.	TPHA
3307.	TPMT Enzyme Activity (Thiopurine Methyl Transferase)
3308.	Thiopurine S-Methyltransferase (TPMT) Genotype
3309.	Microsomal (TPO) Antibody Titre, CSF
3310.	Microsomal (TPO) Antibody Titre, Serum
3311.	Transferrin Serum
3312.	TRH STIMULATION TEST FOR PROLACTIN
3313.	TRH stimulation test For TSH
3314.	TRIGLYCERIDES BIOCHEMICAL URINE
3315.	Triglycerides biochemical serum

3316.	Triglycerides, Body Fluid
3317.	Tripeptidyl Peptidase 1 Blood**
3318.	Trisomy 12 ( CLL ) by FISH**
3319.	Trisomy 12 by FISH CLL Bone Marrow
3320.	Trisomy 8 by FISH AML, MDS Blood
3321.	Trisomy 8 by FISH AML, MDS Bone Marrow
3322.	Trisomy (Aneuploidy) for Chromosome 13 & 21 By FISH Amniotic Fluid**
3323.	Trisomy (Aneuploidy) Chromosome 13 & 21 by FISH*
3324.	Trisomy (Aneuploidy) for Chromosome 13 & 21 By FISH Chorionic Villus**
3325.	Trisomy for Chromosome 13 & 21 By FISH Cord blood*
3326.	Trisomy for Chromosome 13 & 21 By FISH POC
3327.	Trisomy(Aneuploidy)Chromosome13,18,21, X,Y by FISH
3328.	Trisomy for Chromosome 13, 18, 21, X, Y By FISH Blood*
3329.	Trisomy (Aneuploidy) for Chromosome 13, 18, 21, X, Y By FISH Chorionic Villus
3330.	Trisomy for Chromosome 13, 18, 21, X, Y By FISH Cord blood*
3331.	Trisomy for Chromosome 13, 18, 21, X, Y By FISH POC
3332.	Trisomy (Aneuploidy) Chromosome 18, X,Y by FISH
3333.	Trisomy for Chromosome 18, X & Y By FISH Blood*
3334.	Trisomy (Aneuploidy) for Chromosome 18, X & Y By FISH Chorionic Villus**

3335.	Trisomy for Chromosome 18, X & Y By FISH Cord blood*
3336.	Trisomy for Chromosome 18, X & Y By FISH POC
3337.	Troponin-I Serum
3338.	Troponin-T
3339.	TSH (Ultrasensitive) CMIA Serum
3340.	TSH Receptor AntibodyLATS, TSISerum
3341.	TSH-Thyroid Stimulating Hormone Neonatal Screen Dried blood spot
3342.	tTG Antibody-IgATissue Transglutaminase,Celiac diseaseSerum
3343.	tTG Antibody-IgGTissue Transglutaminase,Celiac diseaseSerum
3344.	Typhi Dot IgM IgM antibody for Typhoid Serum
3345.	Typhoid DNA PCR Blood
3346.	Typhoid DNA PCR CSF
3347.	Typhoid Profile
3348.	Tyrosine Quantitative Plasma*
3349.	Tyrosine Quantitative Urine**
3350.	Tzanck smear (Microscopic examination)
3351.	TBE-TICKBORNE ENCEPHALITIS ANTIBODIES BY EIA, SERUM
3352.	Trypanosoma Cruzi IgG
3353.	t(12;16):FUS rearrangement

3354.	t(X;18):SSX18 translocation
3355.	Tumor marker panel (270 genes),comprehensive,FFPE
3356.	Tumor Mutation Burden with actionable variants**
3357.	Thallium, hair by ICPMS
3358.	Tin, EDTA Whole Blood**
3359.	Tin, Hair tests by ICPMS**
3360.	Tin, Spot Urine**
3361.	TUNGSTEN, EDTA WHOLE BLOOD
3362.	Tungsten, Hair tests by ICPMS
3363.	TUNGSTEN, SPOT URINE
3364.	t (17;22) Dermatofibrosarcoma protuberans**
3365.	TB CHECK - Pulmonary
3366.	TB CHECK - Extra Pulmonary
3367.	TB SPECTRUM - Pulmonary
3368.	TRIO Clinical Exome sequencing - 26MB (80-100x) **
3369.	TB SPECTRUM Extra - Pulmonary
3370.	TBC1D24-Gene Analysis
3371.	TRIO-Whole exome sequencing Sure SelectV5-45-50MB (80- 100x)
3372.	TTN-Gene sequencing

3373.	Trisomy for Chromosome 18, X & Y by FISH, Ovarian follicular fluid
3374.	Thrombophilia Super Maxi
3375.	Transplant histopathology opinion**
3376.	TPMT and NUDT15 gene analysis**
3377.	Tricyclic antidepressants Drug(TCA)(Qualitative)
3378.	Taurine Quantitative
3379.	2 step procedure for Screening and diagnosis of Gestational Diabetes Mellitus(ADA)
3380.	THYVIT profile
3381.	Tobramycin**
3382.	Toxocariasis serology, serum**
3383.	Tramadol - Serum **
3384.	BCR-ABL IS (International Scale) Transcript fusion Quantification_T1170
3385.	BCR-ABL IS (International Scale) Transcript fusion Quantification_T1171
3386.	Canine - T3 (Total)
3387.	Canine-T4-Free, Serum
3388.	Canine-T4 (Total)
3389.	CANINE-Thyroid panel- 1
3390.	CANINE-Thyroid panel - 2
3391.	Canine-TSH (Ultrasensitive), Serum

3392.	CANINE- FT3
3393.	Triglyceride
3394.	Triple H [H3] _Sitec
3395.	Tumor Markers ( for Men's )
3396.	Typhoid Early detection
3397.	Typhoid Advanced
3398.	Tissue processing
3399.	TREAD MILL TEST REPORT *
3400.	TPHA DILUTION
3401.	No. of Treated sperms analyzed under microscope
3402.	TYPHOID EARLY DETECTION
3403.	Typhidot Ig G
3404.	Thyroid Ultrasound_
3405.	Thorasic Spine Ap/Lat
3406.	Temporo-Mandibular Joint
3407.	T M joint (LEFT) AP/LAT
3408.	T L Spine Flex / Extend
3409.	T L Spine AP/LAT
3410.	Thrombophilia Profile

3411.	Thrombophilia Profile - Acquired
3412.	U1-SnRNP (68 KDa)Serum
3413.	UGT1A1 Gene Polymorphism (TA Repeat)
3414.	Urea, Serum
3415.	Urea Urine 24H
3416.	Urea Clearance Test Serum
3417.	Uric Acid Serum
3418.	Uric Acid Spot urine
3419.	Uric Acid Urine 24H
3420.	Urobilinogen Urine
3421.	UIBC, Serum
3422.	Urea Urine Spot
3423.	Ultrasound (USG)
3424.	Obstetric Doppler*
3425.	VENUS DOPPLER
3426.	Follicular Study (TAS)
3427.	Urine analysis
3428.	Urine Sugar Fasting
3429.	Urine sugar, 2 hrs post prandial

3430.	Urine sugar, post glucose
3431.	Urine sugar, random
3432.	U/S SCANNING - ABDOMEN
3433.	Ultrasound - both breast
3434.	Follicular study (TAS)
3435.	U/S-Thyroid/Scrotum/Breast/Soft tissues
3436.	U/S scanning (2 sites) Thyroid/Scrotum/Breast/Soft tissues
3437.	Diagnostic Pleural/Ascitic fluid tapping
3438.	Transrectal Ultrasound scan
3439.	Transvaginal Ultrasound scan
3440.	URINE FOR A.F.B : (ZN stain)
3441.	URINE FOR DARK GROUND ILLUMINATION
3442.	Ultrasound Right Hand Thumb
3443.	Valproic Acid Sodium Valporate Serum
3444.	Vancomycin Serum
3445.	VDRL RPR Serum
3446.	VDRL CSF
3447.	Voltage Gated Calcium Channel ( VGCC) Antibody**
3448.	VGKC Antibody, CSF

3449.	VGKC Antibody, Serum
3450.	Vitamin A (All Trans Retinol), Serum /EDTA Plasma by HPLC
3451.	Vitamin B1 ( Thiamine ), EDTA Whole blood by HPLC
3452.	Vitamin B12 Cyanocobalamin Serum
3453.	Vitamin B12, active Holo Transcobalamin Serum
3454.	Vitamin B2 (Riboflavin) EDTA Whole Blood by HPLC
3455.	Vitamin B6 (pyridoxal phosphate) EDTA Whole Blood by HPLC
3456.	Vitamin C, Serum/Heparin plasma by HPLC (V0014)
3457.	Vitamin D plus profile
3458.	Vitamin D-1,25-Dihydroxy RIA Serum
3459.	Vitamin E (Tocopherol) Serum /EDTA Plasma by HPLC
3460.	Vitamin profile
3461.	Vanillyl Mandelic Acid
3462.	VRE Screen Vancomycin Resistant Enterococci
3463.	Vw-Von Willebrand AntigenCitrated plasma
3464.	Varicella Zoster Virus DNA Detection Amniotic Fluid
3465.	Varicella Zoster Virus DNA Detection Blood
3466.	Varicella Zoster Virus DNA Detection CSF
3467.	Varicella Zoster Virus DNA Detection CVS

3468.	Varicella Zoster Virus DNA Detection Vesicle fluid
3469.	VZV-Varicella Zoster Virus IgG antibody Serum
3470.	VZV-Varicella Zoster Virus IgM antibody Serum
3471.	VDRL/RPR reflex Syphilis Total ABS, Serum
3472.	Voriconazole
3473.	VGKC - CSF & Serum
3474.	VITA-MINERAL PACKAGE
3475.	Vitamin B Complex profile
3476.	Vitamin K1**
3477.	VITAMIN D GOLD (covers Vitamin D2 , vitamin D3 & D total)*
3478.	Vitamin D, advanced
3479.	Vitamin B12, advanced
3480.	Vasculitis profile, Serum
3481.	Vesicobullous Disorder profile
3482.	Vitamin Profile
3483.	Vaginal smear
3484.	Vaginal smear for Trichomonas Vaginalis (TV) (Wet mount preparation)
3485.	V.D.R.L DILUTION
3486.	VLDL CHOLESTEROL : (Calculated)

3487.	Warfarin Sensitivity CYP2C9*2,CYP2C9*3 &VKORC1 Mutation Blood**
3488.	Water analysis Chemical (General purpose)**
3489.	Water Culture for coliforms Water
3490.	WBC:Total & Differential Counts
3491.	Total Leucocytes (WBC) count
3492.	WBC-Total Counts
3493.	Weil Felix Test For Rickettsia Serum
3494.	Widal Test for Typhoid Serum
3495.	Wilson's Disease Panel
3496.	West Nile virus IgG Serum**
3497.	West Nile virus IgM Serum**
3498.	West Nile Virus detection by PCR Blood
3499.	Whole mitochondrial genome sequencing**
3500.	WT1 MUTATION DETECTION**
3501.	Whole Exome panel**
3502.	Whole genome sequencing Mean 30x
3503.	Whole Slide Imaging (Digitalized/Scanned slide)
3504.	Water chemistry panel - 3**
3505.	Water test profile

3506.	Water test profile, Comprehensive
3507.	Water chemistry panel - 1**
3508.	Widal (Tube Method)
3509.	Wrist (AP/Lateral) Right
3510.	Wrist (AP/Lateral)
3511.	X And Y (Sex Mismatch) by FISH
3512.	X And Y (Sex Mismatch) by FISH Bone Marrow Transplant Bone Marrow*
3513.	Bone Age (Left Hand AP View)
3514.	Cervical Spine - AP / Lateral / Oblique - View
3515.	Foot - AP / Lateral - One View
3516.	X- RAY AP & LAT VIEW
3517.	X- RAY (LT) AP VIEW
3518.	X-RAY (LT) LAT VIEW
3519.	X-RAY CALCANEUM (BOTH) LAT/AXIAL VIEW
3520.	X-RAY CHEST LAT VIEW
3521.	X-RAY CHEST VIEW PA
3522.	X-RAY DORSOLUMBAR SPINE AP & LATERAL VIEW
3523.	X-RAY HEEL (RT) LAT & AXIAL VIEW
3524.	X-RAY HIP JOINT(BOTH) AP & LAT VIEW

3525.	X-RAY KNEE JOINT
3526.	X-RAY KNEE JOINT (BOTH) AP & LAT
3527.	X-RAY L.S.SPINE LATERAL VIEW
3528.	X-RAY NASOPHARYNX LAT VIEW
3529.	X-RAY PELVIS AP VIEW
3530.	X-RAY SHOULDER JOINT (RT) AXIAL &LAT
3531.	X-RAY SOFT TISSUE NECK LAT VIEW
3532.	X-RAY WRIST SCAPHOID VIEW
3533.	X-RAY ANKLE JOINT AP/LAT
3534.	X-RAY KNEE LEFT
3535.	X-RAY KNEE - RIGHT
3536.	X-RAY BOTH SHOULDERS
3537.	Xray lower femer AP
3538.	X Ray Neck A P and Lat
3539.	Y-Chromosome Microdeletion Analysis
3540.	Yersinia Enterocolitica Culture only Stool
3541.	Yo AntibodyNeuronal antibody for Paraneoplastic syndromesSerum
3542.	Yellow Fever**
3543.	ZAP-70

3544.	Zinc Serum
3545.	Zinc Urine by ICPMS
3546.	Zinc Blood ICPMS
3547.	Zinc Serum, ICPMS
3548.	Zinc ICPMS Urine 24H
3549.	Zika Virus Detection by Real Time PCR
3550.	Zinc , Water tests by ICPMS
3551.	Zinc, Hair tests by ICPMS
3552.	Zika Virus RNA Detection by Real Time PCR, Urine
3553.	Zonisamide – serum**

Signature & seal of the Bidder/ Agency/ firm

DECLARATION

(On Rs.100/- rupees non judicial stamp paper)

Shri \_\_\_\_\_ Proprietor/Partner/Director/Authorized/Signatory of \_\_\_\_\_ and competent to sign this declaration and execute this tender document:

- a. I have carefully read and understood all the terms and conditions of the tender and hereby convey my acceptance of the same.
- b. The information/documents furnished along with the application are true and authentic to the best of my knowledge and belief. I/we, am/are well aware of the fact that furnishing of any false information/fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law
- c. I have apprised myself fully about the job to be done during the entire period of agreement and also acknowledge to bear the consequences of non-performance or deficiencies in services on my part.
- d. Company firm has done in past satisfactory/disciplined work and not blacklisted/derecognized in past by any client.
- e. No investigation by Central or State Government or any other statutory investigation agency is pending or contemplated against the Centre.
- f. The Centre at all times indemnifies CARI, Bangalore against all claims, damages or compensation.
- g. The firm is not charging rates lower than quoted, to any other Centre.
- h. Bill will be submitted as per Quotation/tender document.

Signature

of Owner/Authorized signatory Full Name \_\_\_\_\_

Date: Place:

Company's/Firm's Seal

N.B. Above declaration, duly signed and sealed, should be submitted with Technical bid in original.



To,

Annexure. IV.

The Assistant Director (Ay.) In-charge,  
CARI, No.12, Uttarahalli, Manavarthe kaval,  
Kanakapura Road, Bengaluru -560 109,

Sub: Tender for inviting proposal from NABL approved laboratories on not more than CGHS rates for providing laboratory investigations/diagnostic services.

Respected Sir,

I/We.....who  
are established and reputed firm dealing with NABL approved laboratories investigations on  
not more than CGHS approved rates hereby offer our quotation against the Quotation/tender  
ref No.....and accept the  
terms and conditions of the tender and enclose a copy of the tender document duly signed  
by the authorised signatory.

Yours faithfully,

(Name) for and on behalf of M/s.....  
(Name of the Manufactures).

Note: This letter of authority should be on the letter head of the concern and should be  
signed by a authorized signatory.

Date:



## Check list of documents

Sl. No.	Document	Yes/No
1.	Tender document signed and stamped	Original
2.	Registration/Incorporation certificate	Copy
3.	NABL Certification	Copy
4.	Performance certificate/Rate contract of Govt. sectors where such type of services are being catered for the last three years.	Copy
5.	Bank account details	Copy
6.	Audited accounts statement or form No 16 AY ( 2020-21, 2021-2022 & 2022-2023	Copy
7.	Registration/incorporation certificate/GST No.	Copy
8.	E.M.D.	Original
9.	PAN Card	Copy
10.	Technical Bid Format ( as per annexure _____ )	Original
11.	Financial Bid Format ( as per annexure _____ )	Original
12.	Declaration ( as per annexure _____ )	Original
13.	Application ( as per annexure _____ )	Original
14.	Owner certificates (if any) showing available infrastructure, latest technology equipment, deployment of technical staffs, academic qualifications and experience of technical staffs, legal document/certificate of firm etc.	Copy

.....End .....

