

<b>List of Tests to be out sourced</b>		
SL N	TEST NAME	
1	%Transferrin Suration Test	
2	17OHProgesterone	
3	24HRUrine5-Aminolevulinic	
4	24HR urine5HIAAI	
5	254HRurine Albumin	
6	24HRurine Aldoesterone	
7	24HRurine calcium	
8	24 HR urine calcium creatinine Ratio	
9	24 HRurine Catecholamines	
10	24HRurine citrate	
11	24Hr urine copper	
12	24Hr Urine Cortisol	
13	24 Hr Creatinine	
14	24 Hr Free Cortisol	
15	24 Hr Urine Ketosteroids	
16	24 Hr Urine Lead	
17	24 Hr Urine Magnesium	
18	24 Hr Urine Mercury	
19	24 Hr Urine Metanephrine	
20	24 Hr Urine Microalbumine	
21	24 Hr Urine Oxalate	
22	24 Hr Urine Phosphorus	
23	24 Hr Urine Potassium	
24	24 Hr Urine protein	
25	24 Hr Urine Sodium	
26	24 Hr Urine Urea	
27	24 Hr Urine Uric acid	
28	24 Hr Urine VMA2	
29	24 Hr Urine Zinc	
30	5a DihydroTestosterone,5aDHT	
31	A/G Ratio ( Albumine :Globuline Ratio )	
32	ABC-Absolute Basophil Count	
33	ACE ( Angiotensin Converting Enzyme )	

34	Acetaminophen level	
35	ACHR (Acetyl choline receptor antibody)	
36	ACP-Total prostatic	
37	ACP-Total(Acid Phosphatase )	
38	ACTH (Adreno Corticotropic )	
39	ADA-Ascitic Fluid	
40	ADA-CSF	
41	ADA-Peritoniel Fluid	
42	ADA -Pleural Fluid	
43	ADA-Synovial Fluid	
44	ADA -(Adenosine Deaminase )	
45	ADH ( Anti Diuretic Hormone )	
46	AFB Stain	
47	AFB Stain ( Concentration Method )	
48	AFP-CSF	
49	AFP( Alpha Feto Protein )	
50	Albert Stain	
51	Albumin	
52	Albumin-Peritoniel Fluid	
53	Albumine-Pleural Fluid	
54	Albumine Synovial Fluid	
55	Albumin Ascetic Fluid	
56	Albumine Corrected Calcuim	
57	AlbumineCreatinine Ratio-Urine	
58	ALC -Absolute Lymphocyte Count	
59	Aldolase	
60	Aldosterone	
61	Aldosterone Renin Ratio	
62	Alkaline Phosphatase	
63	Aller Food3	
64	Alpha 1 Anti Trypsin ( A1AT )	
65	Alpha Keto Acid-DNPH(Urine )	
66	AMC-Absolute Monocyte Count	
67	Amino Acid-Urine (1 Dimension Qualitative ))	
68	Amino Acid Plasma ( Qualitative )	
69	Aminoacid Plasma ( Quantitative )	

70	Ammonia	
71	Amoebic Antibody	
72	Amylase	
73	Amylase-Ascitic Fluid	
74	Amylase -Peritoniel Fluid	
75	Amylase-Pleural Fluid	
76	ANA-IF( Immunofluorescence ) method	
77	ANA ( Anti Nuclear Antibody )	
78	Anaerobic culture	
79	ANC -Absolute neutrophil count	
80	Androgen ( Testosterone & DHEA )	
81	Androsteinedione	
82	Anti centromere antibody	
83	Anti Ds DNA ( ds DNA )	
84	Anti filarial Antibody	
85	Anti HBS	
86	Anti insulin antibody	
87	Anti mitochondrial antibody	
88	Anti mullerian hormone ( AMH )PREDIKT	
89	Anti Platelet antibody	
90	Anti smith antibody	
91	Anti smooth muscle antibody	
92	Anti soluble liver antigen ( SLA )	
93	Anti sperm Antibody Semen	
94	Anti sperm Antibody ( ASA )	
95	Anti thrombin III	
96	Apolipoprotein A1	
97	Apolipoprotein B	
98	APTT	
99	ASO( Quantitative )	
100	Aspergillus abs panel IgG,IgM	
101	Auto immune profile	
102	Autopsy	
103	Bacterial meningitis screen	
104	Bence Jone/s Protein	
105	Beta 2 glycoprotein-IgG	

106	Beta 2 glycoprotein-IgM	
107	Beta 2 microglobulin	
108	Beta HcG	
109	Beta HcG-CSF	
110	Bicarbonate ( HCO3 ) ( Direct Detection )	
111	Bile acid total	
112	Bilirubin Direct	
113	Bilirubin Indirect	
114	Bilirubi Total	
115	Biopsy	
116	Biopsy	
117	Biopsy	
118	Blood karyotyping-cardblood	
119	Brucella agglutination IgG	
120	BrucellaAntibody IgM	
121	B-type natriuretic peptide ( BNP )	
122	Buccal smear for barrbodies ( sex Chromatin )	
123	BUN ( Blood Urea Nitrogen )	
124	CPKMB	
125	CPKMM	
126	C1 esterase inhibitor,protein	
127	C1Q	
128	C3	
129	C4	
130	CA -125	
131	CA-125-Fluid	
132	CA15.3	
133	CA 19.9	
134	Ca 24.2	
135	CA 27.29	
136	Ca 72.4	
137	Calcitonin	
138	Calcium -Serum	
139	Calcium -Urine	
140	Calcium Creatinine Ratio	
141	C-ANCA	

142	Carbamazepine ( Tegretol )	
143	Cardiolipin Antibody IgG	
144	Cardiolipin Antiboy IgM	
145	CBC ( Complete blood count )	
146	CCP Antibodies ( ACCP )	
147	CD 19	
148	CD 20	
149	CD 30	
150	CD 4	
151	CD 8	
152	C -difficile toxin	
153	CEA- ( Carcino Embryonic Antigen )	
154	CELIAC DISEASE PROFILE	
155	Cell Count - Fluid	
156	Ceruloplasmin	
157	Chikungunya IgG	
158	Chikungunya IgM	
159	Chlamydial antibody panel	
160	Chloride	
161	Chloride-Ascitic Fluid	
162	Chloride -CSF	
163	Chloride Pleural Fluid	
164	Chloride Synovial Fluid	
165	Chloride-Urine	
166	Cholinesterase	
167	Chromogranina	
168	Chromosome analysis/karyotyping	
169	Chronic myeloid leukemia panel	
170	Chylomicrons-Urine	
171	Clotting time ( CT )	
172	CMV avidity	
173	CMV IgG	
174	CMV IgM	
175	Cold agglutination	
176	Copper-Urine	
177	Cortisol	

178	Cortisol-Plasma	
179	C-Peptide	
180	C-Peptide-Fasting	
181	C-Peptide-Plasma	
182	C-Peptide-PP	
183	CPK (Creatine Phospho Kinase,CK-Nac )	
184	Creatinine-Ascitic Fluid	
185	Creatinine-CSF	
186	Creatinine-Pleural Fluid	
187	Creatinine-Urine	
188	Creatinine Clearance 24 HRS	
189	Creatinine Fluid	
190	CRP ( Qualitative )	
191	CRP ( Semi qualitative )	
192	CRT- Clot Retaction Test	
193	Crypto coccal antigen-CSF	
194	Culture-AFB	
195	Culture-Blood	
196	Culture-Blood ( Bactec )	
197	Culture-Bone tissue	
198	Culture-Clot	
199	Culture-CSF	
200	Culture-Fluid	
201	Culture-Petridish	
202	Culture-Pus	
203	Culture-Routine	
204	Culture-Semen	
205	Culture-Sputum	
206	Culture-Stool	
207	Culture-Swab	
208	Culture-Theatre Swab	
209	Culture-Urine	
210	Culture-Water	
211	Culture AFB Sensitivity-5 Drug Panel	
212	Cyfra 21.1 ( CA21.1 )	
213	Cysticercosis antibody )	

214	Cystinuria-Urine	
215	Cytology ( 1Slide )	
216	Cytology (2 Slide )	
217	Cytology( 3 Slide )	
218	Cytology( Slide )	
219	DCT-Direct Coombs Test )	
220	D-Dimer	
221	Dengue Antibody IgG	
222	Dengue Antibody IgM	
223	Dengue NS1 Antigen	
224	DHEA ( Dehydroepiandrosterone )	
225	DHEA S ( Dehydroepiandrosterone-s )	
226	Digoxin	
227	Diphtheria IgG	
228	Double marker ( First Trimester Screening )	
229	Drug Assay,Urine	
230	E.Histolytica IgG	
231	Echinococcus ( Hydatid Serology ) IgG	
232	Electrolytes ( Na,K,Cl&HCO3 )	
233	Electrophoresis-haemoglobin	
234	Electrophoresis-Urine	
235	Electrophoresis( Serum Protein )	
236	Endomycial antibody IgA,IFA	
237	Epstein barr virus IgM	
238	ERPR	
239	ERPR+HER2NUE	
240	Erythropoietin	
241	Estradiol ( E2 ) Fluid	
242	Estradiol( E2 )/Estrogen	
243	Estriol/E3	
244	Factor Ix/christmas Factor	
245	Factor v-Functional	
246	Factor v Mutation	
247	Factor vIII	
248	Factor XIII ( Qualitative )	
249	FBS ( Glucometer )	

250	FDP ( Fibrin Degradation Products )	
251	Ferritin	
252	Filarial antibody	
253	Filarian antigen	
254	FIT ( Food Intolerance test) 5	
255	FITE-Faraco stain for AFB	
256	Fluid Microscopy	
257	Fluid pH	
258	FNAC	
259	Folic Acid	
260	FragileX-Chromosome Analysis	
261	FragileX-molucular Study	
262	Free Beta HcG	
263	Free PSA	
264	FreeT3	
265	Free T4	
266	Free Testosterone	
267	FSH ( Follicle Stimulating Hormone )	
268	FT I	
269	Fungal Culture	
270	G6PD ( Glucose 6P Dehydrogenase )	
271	GAD 65 Antibody	
272	Gastrin	
273	GBM Antibody ( Glomerular Basement Membrane Ab )	
274	GGT – Gamma GT	
275	GHB – Glycosilated Hb	
276	Globulin	
277	Gram Stain	
278	Growth Hormone( GH )	
279	GTT ( Glucose Tolerance Test )7	
280	Haptoglobin	
281	HAV IgG	
282	HAV IgM	
283	HAV Total	
284	HB ( Haemoglobin )	
285	HbA1c	



286	HBC IgG	
287	HBC IgM	
288	HBC Total	
289	HBE AG ( Antigen )	
290	HBE Antibody	
291	HBSAg	
292	HBV DNA PCR ( Qualitative )	
293	HBV DNA PCR ( Quantitative)	
294	HCV	
295	HCV PCR ( Quantitative)	
296	HCV RNA Genotype	
297	HCV RNA Genotype( Linear array)	
298	HCV RNA PCR ( Qualitative )	
299	HDV	
300	HE4	
301	Helicobacter Pylori IgG	
302	Helicobacter Pylori IgM	
303	Hepatitis B Surface Antigen. Neutralisation	
304	Herpes Zoster Virus IgG	
305	Herpes Zoster Virus IgM	
306	HEV IgG	
307	HEV IgM	
308	HIV DNA PCR	
309	HIV DUO Ultra	
310	HIV I & II	
311	HIV Viral Load	
312	HLAB-27	
313	HLAB-5	
314	Homocystine -Serum	
315	Homocystine-Urine	
316	Homogenitistic acid- urine	
317	HSV I & II IgG	
318	HSV I & II IgG-CSF	
319	HSV I & II IgM	
320	HSV I & II IgM-CSF	
321	HSV I IgG	

322	HSV I IgM	
323	HSV II IgG	
324	HSV II IgM	
325	HSV II PCR CSF ( Qualitative)	
326	IA2 Antibody	
327	ICH -Markers	
328	ICT -Indirect Coombs Test	
329	IgA (Immunoglobulin A )	
330	IgE ( Immunoglobulin E )	
331	IGF Binding Protein-( IGF – BP3 )	
332	IgG ( Immunoglobulin G )	
333	IgM ( Immunoglobulin M )	
334	Immuno Electrophoresis	
335	Immuno histo chemistry	
336	Immuno histo chemistry	
337	Immuno histo chemistry	
338	Immuno histo chemistry-EGFR	
339	Immuno histo chemistry-EGFR ( Fishmethod )	
340	Immuno histo chemistry-hodgkins VS	
341	Immuno histo chemistry-S100	
342	Immuno histo chemistry-Sarcoma Type	
343	Immuno histo chemistry-Any 5 Marker	
344	Indian Ink Stain	
345	Inhal DT	
346	Inhibin A -Pregnancy Marker	
347	Inhibin A- Tumor Marker	
348	Inhibin B	
349	Insulin	
350	Insulin -Plasma	
351	Insulin ( Fasting )	
352	Insulin ( PP )	
353	Insulin Like Growth Factor	
354	Iron ( Fe )	
355	Islet Cell Antibody	
356	Jak 2 mutation PCR	
357	Kappa/Lambada light chains free	

358	Kidney Function Test ( KFT )	
359	Lactate	
360	LDH-Ascitic Fluid	
361	LDH -CSF	
362	LDH -Peritoneal Fluid	
363	LDH-pleural Fluid	
364	LDH ( Lactate Dehydrogenase )	
365	LDL -Subfracfraction	
366	LDL Cholesterol Direct	
367	LE sell	
368	Lead PB	
369	LEPTIN	
370	Lepto Spiral Antibodies IGG	
371	Lepto Spiral Antibodies IGM	
372	Leukemia Diagnostic panel	
373	LH	
374	Lipase	
375	Lipase pleural Fluid	
376	Lippo protein	
377	Lithium	
378	LKM antibodies	
379	Lupus Anti-coagulance	
380	Lyme Antibodies Igm	
381	Magnesium-Semen	
382	Malarial Antibody	
383	Malarial antigen	
384	Malarial parasite -QBC	
385	Malarial parasite -Slide	
386	Mantoux Test	
387	Mantox Reading	
388	Measles Antibody IgG	
389	Measles Antibody IgM	
390	Medilip	
391	Meningitis Antibody IgG	
392	Meningitis Antibody IgM	
393	Metanephrine-Urine	

394	Methaemoglobin	
395	Micro albumin	
396	Micro albuminurea	
397	Microfilaria-QBC	
398	Microfilaria-Slide	
399	Microfilaria Antibody IgG	
400	Monospot	
401	Mucopoly Sacrades _Urine	
402	Mumps Antibody IgG	
403	Mumps Antibody-IgM	
404	Mycoplasma IgG	
405	Mycoplasma IgM	
406	Myeline basic protien-CSF	
407	Myoglobin -Serum	
408	Myoglobin _Urine	
409	Nasal discharge eosinophil count	
410	Nefro C( Cystatin C )	
411	NEO Spot ( B4 )	
412	NEO Spot ( B6 )	
413	NEO Spot ( FS )	
414	NEO Spot ( FS + )	
415	NEO Spot ( MS )	
416	NEO Spot FS+HB+	
417	Neuron specific enolase (NSE )	
418	Nicotine -Urine	
419	Olygo clonal band -CSF	
420	Osmolality-Serum	
421	Osmolality-Urine	
422	Osmotic Fragility Test	
423	Ovarain Antibody	
424	Oxalate-Serum	
425	Oxalate Creatinine Ratio-Urine	
426	P24 Antigen	
427	P-ANCA	
428	PAP Smear	
429	PAPP -A	

430	Paul Bunnel Test	
431	PBF ( Peripheral Blood Film )	
432	PCV -Pleural Fluid	
433	PCV ( Packed Cell Volume )	
434	Peroxidase Stain	
435	Pertussis IgG	
436	Phenobarbitone	
437	Phenytoin( Dilantin )	
438	Phospholipid antibody IgA	
439	Phospholipid antibody IgG	
440	Phospholipid antibody IgM	
441	Phosphorous -Urine	
442	Phosphorous ( PO4 )	
443	Pleural Fluid PH	
444	Polio Antibody-IGG( Enterovirus Abs )	
445	Porphobilinogen-Urine	
446	Porphyrines-Urine	
447	Potassium -Synovial Fluid	
448	PPBS( ( Glucometer )	
449	PRO BNP	
450	Procalcitonin	
451	Progesterone	
452	Progesterone( Fluid )	
453	Prolactin (PRL )	
454	Protein -Ascitic Fluid	
455	Protein-CSF	
456	Protein-Pleural Fluid	
457	Protein-Synovial Fluid	
458	Protein-Total	
459	Protein C	
460	Protein Creatinine Ratio -AsciticFluid	
461	Protein Creatinine Ratio-Urine	
462	Protein S	
463	Prothrombin( Factor II)20210G>A mutation analysis	
464	Prothrombin Time ( PT-INR)	
465	Prothrombin Time Index ( PTI )	

466	Protien-Peritoniel Fluid	
467	PSA ( prostate -specific antigen )	
468	PTH ( Parathyroid hormone )	
469	Pyruvate	
470	Pyruvate-CSF	
471	Quadruple marker	
472	RBS ( Glucometer)	
473	RDW	
474	Red Cell Folate	
475	Renin Activity Plasma	
476	Reticulocyte Count	
477	Rubella IgG	
478	Rubella IgM	
479	Salcort	
480	Saliva PH	
481	Scraping for fungus ( KOH )	
482	Selenium	
483	Semen analysis -Detailed	
484	Semen Fructose	
485	Serotonin	
486	Serum Ascitis Albumine Gradient ( SAAG )	
487	SHBG( Sex Hormone Binding Globulin )	
488	Sickling Test	
489	Sjogrens syndrome antibodies	
490	SLE	
491	Smear for diphtheria	
492	Sodium-Synovial Fluid	
493	Sodium -Urine	
494	Sodium ( Na+ )	
495	Sputum Eosinophils	
496	Stain for parasites	
497	Stool fat globules	
498	Stool Occult Blood	
499	Stool reducing sugar	
500	Stool routine	
501	Sugar -Ascitic Fluid	

502	Sugar -CSF	
503	Sugar -Peritoniel Fluid	
504	Sugar Pleural Fluid	
505	Sugar -Synovial Fluid	
506	T Cell Profile	
507	T3	
508	T4	
509	TB Gold	
510	TB Immunofluorescent Assay	
511	TB PCR	
512	TB PCR Tissue	
513	Testosterone	
514	Testosterone-Fluid	
515	Tetanus Toxid Antibody IGG	
516	TFT ( Thyroid Profile )	
517	Theophylline	
518	Thrombin Time	
519	Thyroglobulin	
520	Thyroglobulin Antibody	
521	Thyroid Microsomal Antibody	
522	Thyroid Peroxidase Antibody	
523	TIBC ( Total Iron Binding Capacity )	
524	Tissue Karyotyping-POC	
525	Tissue Trans Glutaminase ( TTG )	
526	Torch IgG	
527	Torch IgM	
528	Toxoplasma IgG	
529	Toxoplasma IgM	
530	TPHA-CSF	
531	TPHA9	
532	Transferrin	
533	Trcrolimus-CMIA	
534	Triple Marker ( Trimark )	
535	Troponin I	
536	Troponin T	
537	Triglycerides-Ascitic Fluid	

538	TSH	
539	TSH Antibody	
540	TSH Receptor Antibody	
541	Typhi Dot	
542	Urea -Fluid	
543	Urea -Urine	
544	Uric acid -urine	
545	Urine complete analysis	
546	Urine eosinophol count	
547	Urine fat globules	
548	Urine hemosiderin	
549	Urine ketone	
550	Urine neurometabolic screening test	
551	Urine protein	
552	Urine reducing substance	
553	Urine specific gravity	
554	Urine Urobilinogen	
555	Urine VMA-Spot	
556	Valproic Acid ( Depakene )	
557	Varicella Zoster IgG	
558	Varicella Zoster IgM	
559	VDRL	
560	VDRL -CSF	
561	VITA DET ( Vit D )	
562	Vitamine A ( Retinol )	
563	Vitamine B12	
564	Vitamine B6	
565	Vitamine C ( Ascorbic Acid )	
566	Vitamine D3	
567	Vitamine E	
568	Vitamine K	
569	WEIL -FELIX	
570	Western Blot	
571	Widal	
572	Zinc	
573	Zinc -Plasma	



574	APTT	
575	ANCA P&C	
576	ANA Profile	
577	Antifungal culture	
578	Arterial Blood Gas Analysis	
579	APT Test	
580	Cholesterol Total	
581	Calcium ionised	
582	Copper	
583	CRP/ hs CRP	
584	Cryoglobulin	
585	BK-virus-Qlt	
586	BK-virus-Qnt	
587	Culture AFB	
588	Culture MRSA	
589	CDC Crossmatch(single)	
590	CDC Crossmatch(single + Auto)	
591	CDC crossmatch(All)	
592	Clot culture and Sensitivity	
593	CMV-PCR-Qnt	
594	CMV-PCR-Qlt	
595	CMV IgG	
596	CMV IgM	
597	Complete Hemogram	
598	Coagulation profile (PT/INR, APTT)	
599	Cytology-slide review	
600	Creatinine kinase	
601	CPK-MB/CK-MB	
602	Conjunctival Smear	
603	Conjunctival Swab culture	
604	CSF-AFB Culture	
605	CSF- Automated culture	
606	CSF - Cryptosporidium Stain	
607	CSF- India Ink	
608	CSF-Electrophoresis	
609	CSF-RBC count	

610	CSF-Cytology	
611	CSF-Differential count	
612	CSF- Microscopy	
613	CSF- Total Count	
614	CSF-Routine	
615	Electrolytes and Ionized calcium	
616	Estimated GFR(eGFR)	
617	Ear lobe smear clip	
618	Flourescent stain-TB	
619	Fungal stain/Smear	
620	Frozen section	
621	Flourescent stain stoolFibrinogen	
622	Fibrinogen	
623	GCT	
624	Hanging Drop stool	
625	Hb-Urine	
626	HDL-Cholesterol	
627	HBsAg-ELISA	
628	Immunohistochemistry-chromoganin	
629	Immunoglobulins-Kappa&Lamda	
630	Iron+TIBC	
631	Iron+TIBC+Ferritin	
632	Insulin	
633	HCV-ELISA	
634	Growth Hormone Stimulation Test	
635	HAM's Test	
636	Lactate	
637	Magnesium	
638	Magnesium urine	
639	Potassium serum	
640	Potassium urine	
641	Nasal smear	
642	PT mixing study	
643	Pus smear	
644	Polarised microscopy	
645	PLGF-POCT	

646	PLA2R	
647	Peripheral smear	
648	Rickettsial Ab	
649	Rh Typing	
650	Ritroviral screening	
651	Rh Antibody titer	
652	Renal Biopsy-IF	
653	Renal Biopsy-Hp	
654	Stool chloride	
655	Stool rectal swab	
656	Smear Lepra bacilli	
657	Smear for Gram staining	
658	Secondline susceptibility Testing	
659	TORCH Panel	
660	Tip C&S	
661	Throat swab smear	
662	Tacrolimus	
663	Sweat Chloride	
664	Stool Vibrio cholera	
665	Urea	
666	Urine Acetone	
667	Urine Albumin	
668	Urine Ph	
669	Urine Toxicology screening	
670	Urine AFB smear	
671	Urine cortisol	
672	Urethral smear	
673	Vaginal Wet smear	
674	Venous Blood gas	
675	VLDL Cholesterol	
676	Water Bacteriology	
677	Water Endotoxin	
	HIV test kit	
	Anti Hb test kit	