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Co	lection Report	
#	Item Name	ObservationName
1	PROGESTERONE - HORMONE ASSAYS	PROGESTERONE - HORMONE ASSAYS
2	1 25-DI HYDROXY CHOLECALCIFEROL (VITAMIN D3)	1 25-DI HYDROXY CHOLECALCIFEROL (VITAMIN D3)
3	17 OH PROGESTERONE	17 OH PROGESTERONE
4	24H ALBUMIN PROTEIN	24H ALBUMIN PROTEIN
5	24H MICROALBUMIN/CREATININE RATIO	24H MICROALBUMIN/CREATININE RATIO
6	24H PROTEIN	24H PROTEIN
7	24H PROTEIN CREATININE RATIO	24H PROTEIN CREATININE RATIO
8	24H UREA	24H UREA
9	24H UREA/PROTEIN/CRE	24H UREA/PROTEIN/CRE
10	24H URINARY CALCIUM	24H URINARY CALCIUM
11	24H URINARY CREATININE	24H URINARY CREATININE
12	24H URINARY METANEPHRINE	24H URINARY METANEPHRINE
13	24H URINARY NOR-METANEPRINE	24H URINARY NOR-METANEPRINE
14	24H URINE (CITRATE)	24H URINE (CITRATE)
15	24H URINE COPPER 24H URINE CORTISOL	24H URINE COPPER
16 17	24H URINE ELECTROPHORESIS	24H URINE CORTISOL 24H URINE ELECTROPHORESIS
18	25-OH VITAMIN D (TOTAL)	25-OH VITAMIN D (TOTAL)
19	5-ALPHA DHT (DI -HYDRO TESTOSTERONE)	5-ALPHA DHT (DI -HYDRO TESTOSTERONE)
20	5-AMINOLEVULINIC ACID (5 ALA)-URINE	5-AMINOLEVULINIC ACID (5 ALA)-URINE
21	5-HYDROXY INDOLE ACETIC ACID (5-HIAA)- RANDOM	5-HYDROXY INDOLE ACETIC ACID (5-HIAA)- RANDOM
21	URINE	URINE
22	5-HYDROXY INDOLE ACETIC ACID (5-HIAA)-24H URINE	5-HYDROXY INDOLE ACETIC ACID (5-HIAA)-24H URINE
23	ABSOLUTE EOSINOPHIL COUNT BLOOD	ABSOLUTE EOSINOPHIL COUNT BLOOD
24	ABSOLUTE LYMPHOCYTE COUNT	ABSOLUTE LYMPHOCYTE COUNT
25	ACETYLCHOLINE RECEPTOR BINDING ANTIBODY	ACETYLCHOLINE RECEPTOR BINDING ANTIBODY
26	ACID FAST SUSCEPTIBILITY - 10 DRUGS (BACTEC)	ACID FAST SUSCEPTIBILITY - 10 DRUGS (BACTEC)
27	ACID FAST SUSCEPTIBILITY - 5 DRUGS (BACTEC)	ACID FAST SUSCEPTIBILITY - 5 DRUGS (BACTEC)
28	ACID PHOSPHATASE - PROSTATIC	ACID PHOSPHATASE - PROSTATIC
29	ACID PHOSPHATASE TOTAL	ACID PHOSPHATASE TOTAL
30	ACTH (ADRENOCORTICOTROPIC HORMONE)	ACTH (ADRENOCORTICOTROPIC HORMONE)
31	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)
32	ACTIVE B12	ACTIVE B12
33	ADENOSINE DEAMINASE (ADA) ANY FLUID	ADENOSINE DEAMINASE (ADA) ANY FLUID
34	ADH (ANTIDIURETIC HORMONE) - HORMONE ASSAYS	ADH (ANTIDIURETIC HORMONE) - HORMONE ASSAYS
35	ADH (ANTIDIURETIC HORMONE)/ARGININE	ADH (ANTIDIURETIC HORMONE)/ARGININE
0.4	VASOPRESSIN - HORMONE ASSAYS	VASOPRESSIN - HORMONE ASSAYS
36	AFB DETECTION (ZN STAIN)	AFB DETECTION (ZN STAIN) ALBERT STAIN (C.DIPHTHERIAE)
37 38	ALBERT STAIN (C.DIPHTHERIAE) ALBUMIN	ALBERT STAIN (C.DIPHTHERIAE) ALBUMIN
39	ALBUMIN (RANDOM URINE)	ALBUMIN (RANDOM URINE)
40	ALBUMIN FLUID	ALBOMIN (KANDOM OKINE) ALBUMIN FLUID
41	ALCOHOL (ETHANOL) SCREEN SERUM	ALCOHOL (ETHANOL) SCREEN SERUM
42	ALDOLASE	ALDOLASE
43	ALDOSTERONE -24 HOUR URINE	ALDOSTERONE -24 HOUR URINE
44	ALDOSTERONE SERUM	ALDOSTERONE SERUM
45	ALDOSTERONE/PLASMA RENIN ACTIVITY RATIO	ALDOSTERONE/PLASMA RENIN ACTIVITY RATIO
46	ALKALINE PHOSPHATASE (ALP)	ALKALINE PHOSPHATASE (ALP)
47	ALPHA FETO PROTEIN (AFP) SERUM	ALPHA FETO PROTEIN (AFP) SERUM
48	ALPHA FETO PROTEIN (AFP)- ANY FLUID	ALPHA FETO PROTEIN (AFP)- ANY FLUID
49	ALPHA-1 ANTI TRYPSIN (ATT)- QUANTITATION	ALPHA-1 ANTI TRYPSIN (ATT)- QUANTITATION
50	AMMONIA SERUM	AMMONIA SERUM
51	AMOEBIC 7 - SERUM	AMOEBIC 7 - SERUM
52	AMYLASE	AMYLASE
53	AMYLASE ANY FLUID	AMYLASE ANY FLUID
54	ANA BY IFA (ANTI NUCLEAR ANTIBODY) SERUM	ANA BY IFA (ANTI NUCLEAR ANTIBODY) SERUM
55	ANA PROFILE BY IMMUNOBLOT 17 ANTIGENS SERUM	ANA PROFILE BY IMMUNOBLOT 17 ANTIGENS SERUM
56	ANA TITRE	ANGA AUTO MAMUNETEGA MENU
57 50	ANDROGEN INDEX	ANCA - AUTO - IMMUNE TEST MENU
58 50	ANDROGEN INDEX	ANDROSTENEDIONE (A4) HORMONE ASSAYS
59 60	ANDROSTENEDIONE (A4) - HORMONE ASSAYS ANGIOTENSIN CONVERTING ENZYME (ACE) SERUM	ANDROSTENEDIONE (A4) - HORMONE ASSAYS ANGIOTENSIN CONVERTING ENZYME (ACE) SERUM
00	ANGIOTEINDIN CONVERTING EINZTINE (ACE) SERUM	ANGIOTENSIN CONVERTING ENZINE (ACE) SERUM

ANTI CCP (ANTI CYCLIC CIRULLINATED PEPTIDE) CLIA

ANTI DNASE B (DEOXYRIBONUCLEASE B)

ANTI CCP (ANTI CYCLIC CIRULLINATED PEPTIDE) CLIA

ANTI DNASE B (DEOXYRIBONUCLEASE B)

Col	lection Report	
63	ANTI DS DNA ANTIBODY ELISA	ANTI DS DNA ANTIBODY ELISA
64	ANTI HBC TOTAL	ANTI HBC TOTAL
65	ANTI HBS	ANTI HBS
66	ANTI HDV (DELTA VIRUS) - HEPATITIS 7	ANTI HDV (DELTA VIRUS) - HEPATITIS 7
67	ANTI HEPATITIS A VIRUS (HAV) - TOTAL	ANTI HEPATITIS A VIRUS (HAV) - TOTAL
68	ANTI HEPATITIS E VIRUS (ANTI HEV) - IGM	ANTI HEPATITIS E VIRUS (ANTI HEV) - IGM
69	ANTI IA-2 SERUM	ANTI IA-2 SERUM
70	ANTI INSULIN ANTIBODIES	ANTI INSULIN ANTIBODIES
70 71	ANTI JO-1 ANTIBODY	ANTI JO-1 ANTIBODIS
71 72	ANTI MICROSOMAL ANTIBODY (TPO)	ANTI MICROSOMAL ANTIBODY (TPO)
, _	ANTITHYROPEROXIDASE	ANTITHYROPEROXIDASE
73	ANTI MITOCHONDRIAL ANTIBODY	ANTI MITOCHONDRIAL ANTIBODY
73 74	ANTI MULLERIAN HORMONE (AMH)	ANTI MULLERIAN HORMONE (AMH)
7 5	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODIES	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODIES (ANCA)
/ 3	(ANCA)	ANTI NEO INOFILIE ET TOFEASMIC ANTIBODIES (ANCA)
76	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY (PANCA)	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY (PANCA)
70	MPO	MPO
77	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY(C-	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY(C-ANCA)
//	ANCA) PR3	PR3
78	ANTI NMO (NEUROMYELITIS OPTICA) PANELSERUM	ANTI NMO (NEUROMYELITIS OPTICA) PANELSERUM
70 79	ANTI NUCLEAR ANTIBODY (ANA) CLIA	ANTI NUCLEAR ANTIBODY (ANA) CLIA
80	ANTI NUCLEAR ANTIBODY (ANA) ELISA	ANTI NUCLEAR ANTIBODY (ANA) ELISA
81	ANTI NUCLEAR ANTIBODY / FACTOR (ANA/ANF)	ANTI NUCLEAR ANTIBODY / FACTOR (ANA/ANF)
01	IFA(HEP-2) END POINT TITRE	IFA(HEP-2) END POINT TITRE
82	ANTI PHOSPHOLIPID ANTIBODY IGA	ANTI PHOSPHOLIPID ANTIBODY IGA
83	ANTI RABIES ANTIBODIES TOTAL	ANTI RABIES ANTIBODI ISA
84	ANTI SMOOTH MUSCLE ANTIBODY (ASMA)	ANTI SMOOTH MUSCLE ANTIBODY (ASMA)
85	ANTI SS-A ANTIBODY SERUM	ANTI SS-A ANTIBODY SERUM
86	ANTI SS-B ANTIBODY SERUM	ANTI SS-B ANTIBODY SERUM
87	ANTI STREPTOLYSIN O (ASO) - QUANTITATIVE	ANTI STREPTOLYSIN O (ASO) - QUANTITATIVE
88	ANTI STREPTOLYSIN O (ASO) TITRE	ANTI STREPTOLYSIN O (ASO) TITRE
89	ANTI THROMBIN III	ANTI THROMBIN III
90	ANTI THROMBIN III ANTI THYROGLOBULIN ANTIBODY (ANTI - TG) SERUM	ANTI THYROGLOBULIN ANTIBODY (ANTI - TG) SERUM
91	ANTI THYROID ANTIBODY (TPO+ATG)	ANTI THYROID ANTIBODY (TPO+ATG)
92	ANTI-GT1 A	ANTI-TITIKOID ANTIBODI (TFO-ATG) ANTI-GT1 A
93	ANTI-PHOSPHOLIPID ANTIBODY IGG (APA-IGG) SERUM	ANTI-PHOSPHOLIPID ANTIBODY IGG (APA-IGG) SERUM
73 94	ANTI-PHOSPHOLIPID ANTIBODY IGM (APA-IGM) SERUM	ANTI-PHOSPHOLIPID ANTIBODY IGM (APA-IGM) SERUM
95	ANY SPECIMEN FOR CULTURE AND SENSITIVITY	ANY SPECIMEN FOR CULTURE AND SENSITIVITY
96	APOLIPOPROTEIN A1 (APO-A1) AND B; APO B/APO A1	APOLIPOPROTEIN A1 (APO-A1) AND B; APO B/APO A1
70	RATIO	RATIO
97	APOLIPOPROTEIN B	APOLIPOPROTEIN B
98	APOLIPOPROTIEN A1 (APO A1)	APOLIPOPROTIEN A1 (APO A1)
99	ASCA (S.CEREVISIAE) IGA - AUTO - IMMUNE TEST MENU	ASCA (S.CEREVISIAE) IGA - AUTO - IMMUNE TEST MENU
100	ASCA (S.CEREVISIAE) IGG - AUTO - IMMUNE TEST MENU	ASCA (S.CEREVISIAE) IGG - AUTO - IMMUNE TEST MENU
101	ASCITIC FLUID EXAM. FOR MALIGNANT CELLS - 10	ASCITIC FLUID EXAM. FOR MALIGNANT CELLS - 10
102	ASCITIC FLUID MICROALBUMIN	ASCITIC FLUID MICROALBUMIN
103	ASMA (ANTI SMOOTH MUSCLE ANTIBODY)	ASMA (ANTI SMOOTH MUSCLE ANTIBODY)
104	ASMA (SMOOTH MUSCLE ANTIBODY)-IFA	ASMA (SMOOTH MUSCLE ANTIBODY)-IFA
105	ASMA (SMOOTH MUSCLE ANTIBODY)-IFA IN DILUTIONS	ASMA (SMOOTH MUSCLE ANTIBODY)-IFA IN DILUTIONS
106	ASO (QUALITATIVE)	ASO (QUALITATIVE)
107	ASPERGILLUS FUMIGATUS ANTIBODY - IGE	ASPERGILLUS FUMIGATUS ANTIBODY - IGE
108	ASPERGILLUS FUMIGATUS ANTIBODY IGA	ASPERGILLUS FUMIGATUS ANTIBODY IGA
109	ASPERGILLUS IGG ANTIBODIES SERUM	ASPERGILLUS IGG ANTIBODIES SERUM
110	ASPERGILLUS IGM ANTIBODIES SERUM	ASPERGILLUS IGM ANTIBODIES SERUM
111	AUTOIMMUNE ENCEPHALITIS PANEL SERUM	AUTOIMMUNE ENCEPHALITIS PANEL SERUM
112	BAL FLUID	BAL FLUID
113	BCR-ABL GENE TRANSLOCATION (QUALITATIVE)	BCR-ABL GENE TRANSLOCATION (QUALITATIVE)
114	BCR-ABL GENE TRANSLOCATION (QUANTITATIVE WITH	BCR-ABL GENE TRANSLOCATION (QUANTITATIVE WITH
** t	IS)	IS)
115	BENCE JONES PROTEINS URINE SPOT	BENCE JONES PROTEINS URINE SPOT
116	BETA 2 GLYCOPROTEIN 1 IGG ANTIBODY SERUM	BETA 2 GLYCOPROTEIN 1 IGG ANTIBODY SERUM
117	BETA 2 GLYCOPROTEIN 1 IGM ANTIBODY SERUM	BETA 2 GLYCOPROTEIN 1 IGM ANTIBODY SERUM
118	BETA 2 GLYCOPROTEIN I IGM ANTIBODT SEROM	BETA 2 GLYCOPROTEIN I IGM ANTIBODY SEROM BETA 2 GLYCOPROTEIN IGA
110	BETA 2 MICROGLOBULIN URINE 24H	BETA 2 MICROGLOBULIN URINE 24H
11/	DETA 2 MICROCLODULIN URINE 24FI	DE IA 2 MICROCLODULIN UNINE 24H

BETA 2 MICROGLOBULIN SERUM

120 BETA 2 MICROGLOBULIN SERUM

Cal	laction Poport	
	lection Report	DETAILOG EDEE
121 122	BETA HCG - FREE BETA HCG TOTAL	BETA HCG - FREE BETA HCG TOTAL
123	BETA-2 MICROGLOBULIN R. URINE(24)	BETA-2 MICROGLOBULIN R. URINE(24)
124	B-HCG TITRE	B-HCG TITRE
125	BICARBONATE - SERUM	BICARBONATE - SERUM
126	BILE ACIDS-TOTAL SERUM	BILE ACIDS-TOTAL SERUM
127	BILE PIGMENT (BP) STOOL - STOOL TEST (BASIC)	BILE PIGMENT (BP) STOOL - STOOL TEST (BASIC)
128	BILE PIGMENT (BP) URINE - URINE TEST (BASIC)	BILE PIGMENT (BP) URINE - URINE TEST (BASIC)
129	BILE SALTS (BS) URINE - URINE TEST (BASIC)	BILE SALTS (BS) URINE - URINE TEST (BASIC)
130 131	BILIRUBIN DIRECT BILIRUBIN INDIRECT	BILIRUBIN DIRECT BILIRUBIN INDIRECT
131	BILIRUBINTOTAL	BILIRUBINTOTAL
133	BIOPSY FOR AFB	BIOPSY FOR AFB
134	BIOPSY LARGE (>2.5 CM)	BIOPSY LARGE (>2.5 CM)
135	BIOPSY MEDIUM (0.6-2.4 CM)	BIOPSY MEDIUM (0.6-2.4 CM)
136	BIOPSY SMALL (<0.5 CM)	BIOPSY SMALL (<0.5 CM)
137	BIOPSY-BONE	BIOPSY-BONE
138	BIOPSY-KIDNEY	BIOPSY-KIDNEY
139 140	BLOOD CULTURE & SENSITIVITY (AUTO) BLOOD GLUCOSE (FASTING & PP)	BLOOD CULTURE & SENSITIVITY (AUTO) BLOOD GLUCOSE (FASTING & PP)
141	BLOOD GLUCOSE (FASTING & FF)	BLOOD GLOCOSE (FASTING & FF) BLOOD GLUCOSE FASTING
142	BLOOD GLUCOSE PP	BLOOD GLUCOSE PP
143	BLOOD GLUCOSE RANDOM	BLOOD GLUCOSE RANDOM
144	BLOOD GROUP (ABO & RH FACTOR)	BLOOD GROUP (ABO & RH FACTOR)
145	BLOOD PICTURE (P/S) GBP	BLOOD PICTURE (P/S) GBP
146	BLOOD UREA NITROGEN (BUN)	BLOOD UREA NITROGEN (BUN)
147	BONE MARROW ASPIRATION	BONE MARROW ASPIRATION
148 149	BONE MARROW SMEAR MICROSCOPY EXAMINATION BRUCELLA ANTIBODIES IGG ANTIBODY SERUM	BONE MARROW SMEAR MICROSCOPY EXAMINATION BRUCELLA ANTIBODIES IGG ANTIBODY SERUM
150	BRUCELLA ANTIBODIES IGG ANTIBODY SEROM BRUCELLA ANTIBODIES TOTAL ANTIBODIES SERUM	BRUCELLA ANTIBODIES TOTAL ANTIBODIES SERUM
151	BRUCELLA ANTIBODIES TOTAL ANTIBODIES SERON BRUCELLA ANTIBODY (TOTAL) BY AGGLUTINATION	BRUCELLA ANTIBODY (TOTAL) BY AGGLUTINATION
152	BRUCELLA ANTIBODY-INFECTIOUS DISEASES	BRUCELLA ANTIBODY-INFECTIOUS DISEASES
153	BRUCELLA IGM ANTIBODY SERUM	BRUCELLA IGM ANTIBODY SERUM
154	BUCCAL SMEAR FOR BARR BODIES (SEX CHROMATIN)	BUCCAL SMEAR FOR BARR BODIES (SEX CHROMATIN)
155	BUCCAL SMEAR FOR 10	BUCCAL SMEAR FOR 10
156		BUN/CREATININE RATIO
157 158	C.DIFFICILE TOXIN STOOL A & B STOOL C1 ESTERASE INHIBITOR QUANTITATIVE -2 5 (SPECIAL)	C.DIFFICILE TOXIN STOOL A & B STOOL C1 ESTERASE INHIBITOR QUANTITATIVE -2 5 (SPECIAL)
159	C3 COMPLEMENT COMPONENT	C3 COMPLEMENT COMPONENT
160	C4 COMPLEMENT COMPONENT	C4 COMPLEMENT COMPONENT
161	CA 27.29 - CANCER MARKERS	CA 27.29 - CANCER MARKERS
162	CA 72.4 (GASTRIC CANCER) - CANCER MARKERS	CA 72.4 (GASTRIC CANCER) - CANCER MARKERS
163	CA125	CA125
164	CA-15.3 SERUM	CA-15.3 SERUM
165	CA19.9 (PANCREATIC CANCER) - CANCER MARKERS	CA19.9 (PANCREATIC CANCER) - CANCER MARKERS
166 167	CA-72.4 SERUM CADMIUM - 24H. URINE	CA-72.4 SERUM CADMIUM - 24H. URINE
168	CADMIUM - URINE RANDOM	CADMIUM - URINE RANDOM
169	CADMIUM RANDOM URINE	CADMIUM RANDOM URINE
170		CADMIUM SERUM
171	CALCITONIN - SERUM	CALCITONIN - SERUM
	CALCIUM	CALCIUM
173	CALCIUM IONIZED SERUM	CALCIUM IONIZED SERUM
174		CALCIUM URINE
175 176	CALCIUM/CREATININE - RATIO 24H URINE C-ANCA BY IFA	CALCIUM/CREATININE - RATIO 24H URINE C-ANCA BY IFA
177		CARBAMAZEPINE (TEGRETOL)
178	CARBOHYDRATE	CARBOHYDRATE
179	CARDIOLIPIN ANTIBODIES IGG IGM - AUTO -IMMUNE	CARDIOLIPIN ANTIBODIES IGG IGM - AUTO -IMMUNE
	TEST MENU	TEST MENU
180	CARDIOLIPIN ANTIBODY ACL-IGA ANTIBODY	CARDIOLIPIN ANTIBODY ACL-IGA ANTIBODY
	CARDIOLIPIN ANTIBODY ACL-IGG ANTIBODY	CARDIOLIPIN ANTIBODY ACL-IGG ANTIBODY
182	CARDIOLIPIN ANTIBODY ACL-IGM ANTIBODY	CARDIOLIPIN ANTIBODY ACL-IGM ANTIBODY
183	CATECHOLAMINES 24 HOUR	CATECHOLAMINES 24 HOUR

CATECHOLAMINES PLASMA

184 CATECHOLAMINES PLASMA

Collection Report	
185 CATHETER CULTURE	CATHETER CULTURE
186 CD3 / CD4 / CD8	CD3 / CD4 / CD8
187 CEA (CARCINO EMBRYONIC ANTIGEN) - CANCER	CEA (CARCINO EMBRYONIC ANTIGEN) - CANCER
MARKERS	MARKERS
188 CERULOPLASMIN (COPPER OXIDASE) 189 CHIKUNGUNYA IGG & IGM QUANTITATIVE	CERULOPLASMIN (COPPER OXIDASE) CHIKUNGUNYA IGG & IGM QUANTITATIVE
190 CHIKUNGUNYA IGM (QUALITATIVE)	CHIKUNGUNYA IGM (QUALITATIVE)
191 CHIKUNGUNYA RNA PCR	CHIKUNGUNYA RNA PCR
192 CHLAMYDIA PNEUMONIAE -IGG	CHLAMYDIA PNEUMONIAE -IGG
193 CHLAMYDIA PNEUMONIAE-IGM	CHLAMYDIA PNEUMONIAE-IGM
194 CHLAMYDIA TRACHOMATIS IGG ANTIBODY	CHLAMYDIA TRACHOMATIS IGG ANTIBODY
195 CHLORIDE	CHLORIDE
196 CHLORIDE (URINE SPOT TEST) 197 CHLORIDE FLUID	CHLORIDE (URINE SPOT TEST) CHLORIDE FLUID
198 CHOLESTEROL TOTAL SERUM	CHOLESTEROL TOTAL SERUM
199 CHOLINESTERASE	CHOLINESTERASE
200 CHOLINESTERASE SERUM	CHOLINESTERASE SERUM
201 CHROMIUM URINE	CHROMIUM URINE
202 CHROMIUM*	CHROMIUM*
203 CHROMOGRANIN A	CHROMOGRANIN A
204 CHROMOGRANIN A (IHC MARKER) 205 CHROMOSOME ANALYSIS (MARRIED COUPLE)	CHROMOGRANIN A (IHC MARKER) CHROMOSOME ANALYSIS (MARRIED COUPLE)
206 CHROMOSOME ANALYSIS FEMALE	CHROMOSOME ANALYSIS FEMALE
207 CHROMOSOME ANALYSIS MALE	CHROMOSOME ANALYSIS MALE
208 CHROMOSOME ANALYSIS POC	CHROMOSOME ANALYSIS POC
209 CMV AVIDITY IGG	CMV AVIDITY IGG
210 CMV DNA QUANTITATIVE	CMV DNA QUANTITATIVE
211 CMV IGG 212 CMV IGG & IGM	CMV IGG
213 CMV IGG & IGM	CMV IGG & IGM CMV IGM
214 COAGULATION PROFILE	COAGULATION PROFILE
215 COBALT BLOOD - TRACE METALS PLASMA	COBALT BLOOD - TRACE METALS PLASMA
216 COMPLETE URINE ANALYSIS (CUA)	COMPLETE URINE ANALYSIS (CUA)
217 CONTROL TIME(APTT) - 5 (COAGULATION)	CONTROL TIME(APTT) - 5 (COAGULATION)
218 CONVENTIONAL PAP SMEAR - 10	CONVENTIONAL PAP SMEAR - 10
219 COOMB S TEST DIRECT 220 COOMB S TEST INDIRECT	COOMB S TEST DIRECT COOMB S TEST INDIRECT
221 COOMBS TEST INDIRECT TITRE	COOMB 3 TEST INDIRECT COOMBS TEST INDIRECT TITRE
222 COPPER RANDOM URINE	COPPER RANDOM URINE
223 COPPER SERUM	COPPER SERUM
224 CORTISOL FREE 24H. URINE - URINE TEST (24HOURS	CORTISOL FREE 24H. URINE - URINE TEST (24HOURS
URINE)	URINE)
225 CORTISOL FREE SERUM	CORTISOL FREE SERUM
226 CORTISOL SERUM 227 CORTISOL SERUM (3 TO 5 PM)	CORTISOL SERUM CORTISOL SERUM (3 TO 5 PM)
228 CORTISOL SERUM (7 TO 9 AM)	CORTISOL SERUM (7 TO 9 AM)
229 CORTISOL-RANDOM URINE	CORTISOL-RANDOM URINE
230 COVID ANTIBODIES-TOTAL (CLIA)	COVID ANTIBODIES-TOTAL (CLIA)
231 COVID-RT PCR	COVID-RT PCR
232 C-PEPTIDE POST PRANDIAL SERUM	C-PEPTIDE POST PRANDIAL SERUM
233 C-PEPTIDE SERUM 234 CPK - MB	C-PEPTIDE SERUM CPK - MB
235 CREATINE KINASE MB (CK-MB)	CPK - MB CREATINE KINASE MB (CK-MB)
236 CREATININE CLEARANCE TEST - URINE TEST (24HOURS	CREATININE CLEARANCE TEST - URINE TEST (24HOURS
URINE)	` URINE)
237 CREATININE FLUID	CREATININE FLUID
238 CREATININE KINASE (CPK)	CREATININE KINASE (CPK)
239 CREATININE SERUM	CREATININE SERUM
240 CREATININE URINE 241 CRP (C-REACTIVE PROTEIN)-QUANTITATIVE	CREATININE URINE CRP (C-REACTIVE PROTEIN)-QUANTITATIVE
242 CRP QUALITATIVE (C REACTIVE PROTEIN) SERUM	CRP QUALITATIVE (C REACTIVE PROTEIN) SERUM
243 CRYOGLOBULINS SCREENING (QUALITATIVE) -	CRYOGLOBULINS SCREENING (QUALITATIVE) -
ELECTROPHORESIS TESTS	ELECTROPHORESIS TESTS
244 CRYPTOCOCCUS ANTIGEN SERUM/CSF	CRYPTOCOCCUS ANTIGEN SERUM/CSF
245 CRYTOSPORIDIUM ANTIGEN STOOL - STOOL	CRYTOSPORIDIUM ANTIGEN STOOL - STOOL

Collection Report TEST(SPECIAL) 246 **CSF MICROGLOBULIN** 247 CSF R/M 248 **CULTURE - ACID FAST BACILLI (AFB BACTAC CULTURE)** 249 **CULTURE & SENSITIVITY - MILK/WATER CULTURE & SENSITIVITY - PUS** 250 251 **CULTURE & SENSITIVITY - TISSUE CULTURE & SENSITIVITY AEROBIC BACTERIA SPUTUM** 252 253 **CULTURE & SENSITIVITY AEROBIC BACTERIA FLUID** 254 CULTURE & SENSITIVITY AEROBIC BACTERIA HIGH

CSF MICROGLOBULIN CSF R/M **CULTURE - ACID FAST BACILLI (AFB BACTAC CULTURE) CULTURE & SENSITIVITY - MILK/WATER CULTURE & SENSITIVITY - PUS CULTURE & SENSITIVITY - TISSUE CULTURE & SENSITIVITY AEROBIC BACTERIA SPUTUM CULTURE & SENSITIVITY AEROBIC BACTERIA FLUID CULTURE & SENSITIVITY AEROBIC BACTERIA HIGH VAGINAL SWAB (HVS) CULTURE & SENSITIVITY AEROBIC BACTERIA SEMEN CULTURE & SENSITIVITY AEROBIC BACTERIA SWAB CULTURE & SENSITIVITY AEROBIC BACTERIA URINE CULTURE AEROBIC BLOOD RAPID** CYCLOSPORINE (CO) - DRUG ASSAY CYCLOSPORINE A CYFRA 21.1 (LUNG CANCER) - CANCER MARKERS CYFRA 21-1; LUNG CYSTATIN C CYSTICERCOSIS 7 CYTOMEGALOVIRUS DNA PCR - QUALITATIVE CYTOMEGALOVIRUS DNA PCR - QUANTITATIVE CYTOMEGALOVIRUS IGG & IGM ANTIBODY CYTOMEGALOVIRUS IGG ANTIBODY CYTOMEGALOVIRUS IGM ANTIBODY

TEST(SPECIAL)

D-DIMER

DENGUE ANTIBODY IGG

DENGUE ANTIBODY IGM

DENGUE ANTIGEN NS1

DENGUE ELISA PROFILE

DENGUE IGM ELISA

DHEA SULPHATE

DIPHTHERIA - IGG

EBV ANTIBODY IGM

DOPAMINE

ENA PROFILE

DENGUE IGG & IGM ELISA

DHEA DEHYDROEPIANDROSTERONE

DIGOXIN (LANOXIN) - DRUG ASSAY

DOUBLE MARKER-FIRST TRIMESTER

ENDOMETRIAL BIOPSY FOR TB-PCR

ENDOMYSIAL ANTIBODY IGA IFA

ERYTHROPOIETIN (EPO) LEVEL

ESTRIOL UNCONJUGATED (E3)

FACTOR V (LEIDEN) MUTATION

EPSTEIN BAR VIRUS IGM

INFECTIOUS DISEASES

ESTRADIOL (E2)

ESTROGEN TOTAL

DRUG OF ABUSE PANEL-10

DIFFERENTIAL LEUCOCYTE COUNT (DLC)

ECHINOCOCCUS ANTIBODY IGG (HYDATID 7)

EPSTEIN BARR VIRUS IGG (VIRAL CAPSID AG) -

ERYTHROCYTE SEDIMENTATION RATE (ESR)

EGFR (ESTIMATED GLOMERULAR FILTRATION RATE)

266 CYTOMEGALOVIRUS DNA PCR - QUANTITATIVE
 267 CYTOMEGALOVIRUS IGG & IGM ANTIBODY
 268 CYTOMEGALOVIRUS IGG ANTIBODY
 269 CYTOMEGALOVIRUS IGM ANTIBODY
 270 D-DIMER
 271 DENGUE ANTIBODY IGG

255 CULTURE & SENSITIVITY AEROBIC BACTERIA SEMEN

261 CYFRA 21.1 (LUNG CANCER) - CANCER MARKERS

CYTOMEGALOVIRUS DNA PCR - QUALITATIVE

CULTURE AEROBIC BLOOD RAPID

CYCLOSPORINE (C0) - DRUG ASSAY

CULTURE & SENSITIVITY AEROBIC BACTERIA SWAB

CULTURE & SENSITIVITY AEROBIC BACTERIA URINE

VAGINAL SWAB (HVS)

260 CYCLOSPORINE A

262 CYFRA 21-1; LUNG

264 CYSTICERCOSIS 7

263 CYSTATIN C

256

257

258

259

265

282

288

289

307

DOPAMINE

ENA PROFILE

272 DENGUE ANTIBODY IGM
273 DENGUE ANTIGEN NS1
274 DENGUE ELISA PROFILE
275 DENGUE IGG & IGM ELISA
276 DENGUE IGM ELISA
277 DHEA DEHYDROEPIANDROSTERONE
278 DHEA SIII PHATE

277 DHEA DEHYDROEPIANDROSTERONE
278 DHEA SULPHATE
279 DIFFERENTIAL LEUCOCYTE COUNT (DLC)
280 DIGOXIN (LANOXIN) - DRUG ASSAY
281 DIPHTHERIA - IGG

283 DOUBLE MARKER-FIRST TRIMESTER
 284 DRUG OF ABUSE PANEL-10
 285 EBV ANTIBODY IGM
 286 ECHINOCOCCUS ANTIBODY IGG (HYDATID 7)
 287 EGFR (ESTIMATED GLOMERULAR FILTRATION RATE)

290 ENDOMYSIAL ANTIBODY IGA IFA
 291 EPSTEIN BAR VIRUS IGM
 292 EPSTEIN BARR VIRUS IGG (VIRAL CAPSID AG) -

ENDOMETRIAL BIOPSY FOR TB-PCR

INFECTIOUS DISEASES
293 ERYTHROCYTE SEDIMENTATION RATE (ESR)
294 ERYTHROPOIETIN (EPO) LEVEL

295 ESTRADIOL (E2)
296 ESTRIOL UNCONJUGATED (E3)
297 ESTROGEN TOTAL
298 FACTOR V (LEIDEN) MUTATION

299 FACTOR X FUNCTIONAL
300 FACTOR XI FUNCTIONAL

301 FACTOR XII FUNCTIONAL
302 FACTOR-IX
303 FACTOR-V

304 FACTOR-VIII
305 FECAL CALPROTECTIN
306 FECAL CALPROTECTIN QUANTITATIVE

FECAL ELASTASE

FECAL

FACTOR X FUNCTIONAL FACTOR XII FUNCTIONAL FACTOR XIII FUNCTIONAL FACTOR-IX

FACTOR-V FACTOR-VIII FECAL CALPROTECTIN

Col	lection Report	
308	FERRITINSERUM	FERRITINSERUM
309	FIBRIN DEGRADATION PRODUCTS (FDP)	FIBRIN DEGRADATION PRODUCTS (FDP)
310	FIBRINOGEN LEVEL - CITRATED PLASMA	FIBRINOGEN LEVEL - CITRATED PLASMA
311	FILARIA ANTIBODY IGG	FILARIA ANTIBODY IGG
312	FILARIA ANTIBODY IGM	FILARIA ANTIBODY IGM
313	FINE NEEDLE ASPIRATION 10 (FNAC)	FINE NEEDLE ASPIRATION 10 (FNAC)
314		FLUID ANALYSIS
	FLUID CELL COUNT	FLUID CELL COUNT
316	FLUORESCENT TREPONEMAL ANTIBODY ABSORPTION	FLUORESCENT TREPONEMAL ANTIBODY ABSORPTION
047	(FTA-ABS)	(FTA-ABS)
317	FOLIC ACID	FOLIC ACID
318 319	FOOD INTOLERANCE TEST - MISCELLANEOUS FREE LIGHT CHAINS (KAPPA & LAMBDA)	FOOD INTOLERANCE TEST - MISCELLANEOUS FREE LIGHT CHAINS (KAPPA & LAMBDA)
320	FREE THYROID PROFILE	FREE LIGHT CHAINS (RAPPA & LAMBDA) FREE THYROID PROFILE
321		FRUCTOSAMINE SERUM
322	FSH (FOLLICLE STIMULATING HORMONE)	FSH (FOLLICLE STIMULATING HORMONE)
323	FUNGAL CULTURE	FUNGAL CULTURE
324	FUNGAL STAIN	FUNGAL STAIN
325	FUNGUS EXAMINATION ROUTINE	FUNGUS EXAMINATION ROUTINE
326	GAD -65 IGG ANTIBODY - AUTO - IMMUNE TEST MENU	GAD -65 IGG ANTIBODY - AUTO - IMMUNE TEST MENU
327	GALACTOMANNAN ANTIGEN FOR ASPERGILLUS -	GALACTOMANNAN ANTIGEN FOR ASPERGILLUS -
	INFECTIOUS DISEASES	INFECTIOUS DISEASES
328	GAMMA GLUTAMYL TRANSFERASE (GGT)	GAMMA GLUTAMYL TRANSFERASE (GGT)
329	GASTRIN	GASTRIN
330	GIEMSA STAIN	GIEMSA STAIN
331 332	GLIADIN ANTIBODY IGA (DGP) GLIADIN ANTIBODY IGG (DGP)	GLIADIN ANTIBODY IGA (DGP) GLIADIN ANTIBODY IGG (DGP)
333	GLIADIN ANTIBODY IGG (DGP) GLIADIN ANTIBODY IGG & IGM	GLIADIN ANTIBODY IGG (DGP) GLIADIN ANTIBODY IGG & IGM
334	GLOBULIN	GLIADIN ANTIBODI 199 & 19M
335	GLOMERULAR BASEMENT MEMBRANE ANTIBODY IGG	GLOMERULAR BASEMENT MEMBRANE ANTIBODY IGG
336	GLOMERULAR FILTRATION RATE (GFR)	GLOMERULAR FILTRATION RATE (GFR)
337	GLUCOSE 6 PHOSPHATE DEHYDROGENASE (G6PD	GLUCOSE 6 PHOSPHATE DEHYDROGENASE (G6PD
	QUANTITATIVE)	QUANTITATIVE)
338	GLUCOSE CHALLENGE TEST (GCT) 2 HOURS	GLUCOSE CHALLENGE TEST (GCT) 2 HOURS
339	GLUCOSE CHALLENGE TEST (GCT) -GLUCOSE 1 HOUR	GLUCOSE CHALLENGE TEST (GCT) -GLUCOSE 1 HOUR
340	GLUCOSE CHALLENGE TEST (GCT) PREGNANCY- 75G	GLUCOSE CHALLENGE TEST (GCT) PREGNANCY- 75G
341	GLUCOSE POST LUNCH-URINE	GLUCOSE POST LUNCH-URINE
342	GLUCOSE- URINE GRAM STAIN	GLUCOSE- URINE
343 344	GROWTH HORMONE (GH)	GRAM STAIN GROWTH HORMONE (GH)
345	GTT (3 SAMPLES)75 GM. GLUCOSE ORALLY - 2 5	GTT (3 SAMPLES)75 GM. GLUCOSE ORALLY - 2 5 (SPECIAL)
545	(SPECIAL)	OTT (0 SAMI LES)/ S ON. GLOCOSE ONALLI Z S (SI LCIAL)
346	GTT 2 HOUR	GTT 2 HOUR
347	GTT-1 HOUR	GTT-1 HOUR
348	GTT-3 HOUR	GTT-3 HOUR
349	H.PYLORI ANTIGEN STOOL	H.PYLORI ANTIGEN STOOL
350	H1N1 (SWINE FLU) PCR QUALITATIVE	H1N1 (SWINE FLU) PCR QUALITATIVE
351	HAIR CULTURE	HAIR CULTURE
352	HAPTOGLOBIN	HAPTOGLOBIN
353	HBA1C	HBA1C
354 355	HBSAG CLIA	HBSAG CLIA
356	HCV ANTIBODY (QUALITATIVE) HCV CLIA	HCV ANTIBODY (QUALITATIVE) HCV CLIA
357	HDL CHOLESTEROL SERUM	HDL CHOLESTEROL SERUM
358	HELICOBACTER PYLORI ANTIGEN RAPID	HELICOBACTER PYLORI ANTIGEN RAPID
359	HELICOBACTER PYLORI IGA	HELICOBACTER PYLORI IGA
360	HELICOBACTER PYLORI IGA & IGG	HELICOBACTER PYLORI IGA & IGG
361	HELICOBACTER PYLORI IGG	HELICOBACTER PYLORI IGG
362	HELICOBACTER PYLORI IGM	HELICOBACTER PYLORI IGM
363	HELICOBACTER PYLORI(H.PYLORI) IGG & IGA	HELICOBACTER PYLORI(H.PYLORI) IGG & IGA
	QUANTITATIVE	QUANTITATIVE
364	· · · · · · · · · · · · · · · · · · ·	HEMOCHROMATOSIS / HFE - (2 MUTATIONS)
365	HEMOGLOBIN (HB)	HEMOGLOPIN ELECTROPHODESIS (HDLC)
366 367	HEMOGLOBIN ELECTROPHORESIS (HPLC) HEPATITIS A VIRUS (HAV) HAV-IGG ANTIBODY	HEMOGLOBIN ELECTROPHORESIS (HPLC) HEPATITIS A VIRUS (HAV) HAV-IGG ANTIBODY
507	TIEL ATTIBA VINOS (HAV) HAV-IOG ANTIDODI	TILI ATTIO A VINOS (FIAV) FIAV-100 ANTIDODY

Col	lection Report	
368	HEPATITIS A VIRUS (HAV) IGM	HEPATITIS A VIRUS (HAV) IGM
369	HEPATITIS A VIRUS (HAV) IGM QUANTITATIVE	HEPATITIS A VIRUS (HAV) IGM QUANTITATIVE
370	HEPATITIS B CORE ANTIBODY TOTAL (ANTI- HBC TOTAL)	HEPATITIS B CORE ANTIBODY TOTAL (ANTI- HBC TOTAL)
371	HEPATITIS B CORE ANTIGEN (HBC AG)	HEPATITIS B CORE ANTIGEN (HBC AG)
372	HEPATITIS B CORE IGM ANTIBODY (HBC IGM)	HEPATITIS B CORE IGM ANTIBODY (HBC IGM)
373	HEPATITIS B ENVELOPE ANTIBODY (ANTI-HBE)	HEPATITIS B ENVELOPE ANTIBODY (ANTI-HBE)
374	HEPATITIS B ENVELOPE ANTIGEN(HBEAG)	HEPATITIS B ENVELOPE ANTIGEN(HBEAG)
375	HEPATITIS B SURFACE ANTIGEN (HBSAG)-AUSTRALIA	HEPATITIS B SURFACE ANTIGEN (HBSAG)-AUSTRALIA
	ANTIGEN: CLIA	ANTIGEN : CLIA
376	HEPATITIS B SURFACE TOTAL ANTIBODY (HBSAB CLIA)	HEPATITIS B SURFACE TOTAL ANTIBODY (HBSAB CLIA)
377	HEPATITIS B VIRUS (HBV)- VIRAL LOAD (QUANTITATIVE)	HEPATITIS B VIRUS (HBV)- VIRAL LOAD (QUANTITATIVE)
378	HEPATITIS B VIRUS SURFACE ANTIBODY (HBSAB) TITRE	HEPATITIS B VIRUS SURFACE ANTIBODY (HBSAB) TITRE
379 380	HEPATITIS C VIRUS (ANTI-HCV) ANTIBODY - ELISA HEPATITIS C VIRUS (HCV ANTIBODY)-IGG	HEPATITIS C VIRUS (ANTI-HCV) ANTIBODY - ELISA HEPATITIS C VIRUS (HCV ANTIBODY)-IGG
381	HEPATITIS C VIRUS (HCV) GENOTYPING	HEPATITIS C VIRUS (HCV) GENOTYPING
382	HEPATITIS C VIRUS (HCV) HCV ANTIBODY	HEPATITIS C VIRUS (HCV) HCV ANTIBODY
383	HEPATITIS C VIRUS (HCV) RNA PCR (QUALITATIVE)	HEPATITIS C VIRUS (HCV) RNA PCR (QUALITATIVE)
384	HEPATITIS C VIRUS (HCV)- VIRAL LOAD (QUANTITATIVE)	HEPATITIS C VIRUS (HCV)- VIRAL LOAD (QUANTITATIVE)
385	HEPATITIS DELTA VIRUS (HDV) IGM ANTIBODY	HEPATITIS DELTA VIRUS (HDV) IGM ANTIBODY
386	HEPATITIS E VIRUS (HEV) ANTI HEV IGG	HEPATITIS E VIRUS (HEV) ANTI HEV IGG
387	HEPATITIS E VIRUS DETECTION - PCR	HEPATITIS E VIRUS DETECTION - PCR
388	HEPATITIS E VIRUS TOTAL ANTIBODY	HEPATITIS E VIRUS TOTAL ANTIBODY
389	HERPES SIMPLEX VIRUS (HSV) 2 IGG	HERPES SIMPLEX VIRUS (HSV) 2 IGG
390	HERPES SIMPLEX VIRUS (HSV) 2 IGM	HERPES SIMPLEX VIRUS (HSV) 2 IGM
391	HERPES SIMPLEX VIRUS (HSV) 1 & 2 IGG	HERPES SIMPLEX VIRUS (HSV) 1 & 2 IGG
392	HERPES SIMPLEX VIRUS (HSV) 1 & 2 IGM	HERPES SIMPLEX VIRUS (HSV) 1 & 2 IGM
393	HERPES SIMPLEX VIRUS (HSV) - PCR : QUALITATIVE	HERPES SIMPLEX VIRUS (HSV) - PCR : QUALITATIVE
394	HEV RNA PCR QUANTITATIVE	HEV RNA PCR QUANTITATIVE
395	HIGH SENSITIVE CRP (HSCRP)	HIGH SENSITIVE CRP (HSCRP)
396	HIGH-SENSITIVITY C-REACTIVE PROTEIN	HIGH-SENSITIVITY C-REACTIVE PROTEIN
397	HISTONE ANTIBODY - AUTO - IMMUNE TEST MENU	HISTONE ANTIBODY - AUTO - IMMUNE TEST MENU
398	HIV 1 QUANTITATIVE (VIRAL LOAD)	HIV 1 QUANTITATIVE (VIRAL LOAD)
399	HIV 1 & 2 (QUALITATIVE)	HIV 1 & 2 (QUALITATIVE)
400	HIV 1 & 2 ANTIBODIES- WESTERN BLOT	HIV 1 & 2 ANTIBODIES- WESTERN BLOT
401 402	HIV 1 & 2 CLIA HIV 1&2 ANTIBODY - ELISA	HIV 1 & 2 CLIA HIV 1&2 ANTIBODY - ELISA
402	HIV AG & AB - 4TH GENERATION	HIV AG & AB - 4TH GENERATION
404	HIV P24 ANTIGEN - HIV 7	HIV P24 ANTIGEN - HIV 7
405	HIV-I DRUG RESISTANCE	HIV-I DRUG RESISTANCE
406	HLA - B5 (B*51/52)	HLA - B5 (B*51/52)
407	HLA B27 BY 14 - BLOOD	HLA B27 BY 14 - BLOOD
408	HLA B27 BY PCR - BLOOD	HLA B27 BY PCR - BLOOD
409	HOMA -IR (INSULIN RESISTANCE INDEX)	HOMA -IR (INSULIN RESISTANCE INDEX)
410	HOMOCYSTEINE	HOMOCYSTEINE
411	HPV DNA (REAL TIME PCR) - HUMAN PAPILLOMA VIRUS	HPV DNA (REAL TIME PCR) - HUMAN PAPILLOMA VIRUS
412	HPV DNA +LBC	HPV DNA +LBC
413	HSV 1 & 2 DNA PCR (QUALITATIVE)	HSV 1 & 2 DNA PCR (QUALITATIVE)
414	HSV-1 & 2 (HERPES SIMPLEX VIRUS-1) IGG AND IGM	HSV-1 & 2 (HERPES SIMPLEX VIRUS-1) IGG AND IGM
	ANTIBODY	ANTIBODY
415	HSV-1 (HERPES SIMPLEX VIRUS-1) IGG ANTIBODY	HSV-1 (HERPES SIMPLEX VIRUS-1) IGG ANTIBODY
416	HSV-1 (HERPES SIMPLEX VIRUS-1) IGM ANTIBODY	HSV-1 (HERPES SIMPLEX VIRUS-1) IGM ANTIBODY
417	HUMAN EPIDIDYMIS PROTEIN 4	HUMAN EPIDIDYMIS PROTEIN 4
418	HUMAN PAPILOMA VIRUS (16&18) DNA BY REAL TIME	HUMAN PAPILOMA VIRUS (16&18) DNA BY REAL TIME
440	PCR	PCR
419	HYPERSENSITIVE PNEUMONITIS PROFILE*	HYPERSENSITIVE PNEUMONITIS PROFILE*
420	ICU CULTURE	ICU CULTURE
421	IGF BP3 - AUTO - IMMUNE TEST MENU	IGF BP3 - AUTO - IMMUNE TEST MENU
422 423	IGG4	IGG4
423 424	IGRA (QUANTIFERON-TB GOLD) IHC- BETA HUMAN CHORIONIC GONADOTROPIN	IGRA (QUANTIFERON-TB GOLD) IHC- BETA HUMAN CHORIONIC GONADOTROPIN
424	(BHCG)	IHC- BETA HUMAN CHORIONIC GONADOTROPIN (BHCG)
425	IHC - GROSS CYSTIC DISEASE FLUID PROTEIN (GCDFP)	IHC - GROSS CYSTIC DISEASE FLUID PROTEIN (GCDFP)
426	IHC LUNG MARKER	IHC LUNG MARKER
127	IMATINIE DESISTANCE MITATION ANALYSIS	IMATINID DESISTANCE MUTATION ANALYSIS

IMATINIB RESISTANCE MUTATION ANALYSIS

IMMATURE PLATELET FRACTION(IPF)

427 IMATINIB RESISTANCE MUTATION ANALYSIS

428 IMMATURE PLATELET FRACTION(IPF)

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	lection Report	
429	IMMUNOFIXATION ELECTROPHORESIS SERUM	IMMUNOFIXATION ELECTROPHORESIS SERUM
430	IMMUNOGLOBULIN IGA - SERUM	IMMUNOGLOBULIN IGA - SERUM
431 432	IMMUNOGLOBULIN IGG IMMUNOGLOBULIN IGM	IMMUNOGLOBULIN IGG IMMUNOGLOBULIN IGM
	INFLUENZA ANTIGEN	INFLUENZA ANTIGEN
	INHIBIN B - MATERNAL MARKERS	INHIBIN B - MATERNAL MARKERS
	INHIBIN B (REPRODUCTIVE MARKER) - MATERNAL	INHIBIN B (REPRODUCTIVE MARKER) - MATERNAL
703	MARKERS	MARKERS
436	INHIBIN-A	INHIBIN-A
437	INSULIN - LIKE GROWTH FACTOR (IGF-I) SOMATOMEDIN C	
438	INSULIN - POST PRANDIAL(PP)	INSULIN - POST PRANDIAL(PP)
439	INSULIN (RANDOM)	INSULIN (RANDOM)
440	INSULIN FASTING	INSULIN FASTING
441	INSULIN FASTING & POST PRANDIAL	INSULIN FASTING & POST PRANDIAL
442	INTACT PARATHYROID HORMONE (IPTH)	INTACT PARATHYROID HORMONE (IPTH)
	INTERLEUKIN-6	INTERLEUKIN-6
444	INTRINSIC FACTOR ANTIBODY - 4	INTRINSIC FACTOR ANTIBODY - 4
	IRON SERUM	IRON SERUM
	ISLET CELL ANTIBODY - AUTO - IMMUNE TEST MENU	ISLET CELL ANTIBODY - AUTO - IMMUNE TEST MENU
	JAK 2 GENE MUTATION PCR QUALITATIVE	JAK 2 GENE MUTATION PCR QUALITATIVE
	JC/BK VIRUS	JC/BK VIRUS
	KETONE KHO	KETONE KHO
	KOH STAIN	KHO KOH STAIN
	LABOUR ROOM CULTURE	LABOUR ROOM CULTURE
	LACTATE	LACTATE
	LACTATE CSF	LACTATE CSF
	LDH FLUID	LDH FLUID
	LDH SERUM	LDH SERUM
457	LEAD 24H. URINE - TRACE METALS 24HOUR URINE	LEAD 24H. URINE - TRACE METALS 24HOUR URINE
458	LEAD BLOOD	LEAD BLOOD
	LEAD URINE	LEAD URINE
	LEISHMANIA (KALA AZAR) ANTIBODY IGG	LEISHMANIA (KALA AZAR) ANTIBODY IGG
	LEPRA-STAIN	LEPRA-STAIN
	LEPTINSERUM	LEPTINSERUM
	LEPTOSPIRA DNA PCR - QUALITATIVE LEPTOSPIRA IGG ANTIBODIES	LEPTOSPIRA DNA PCR - QUALITATIVE LEPTOSPIRA IGG ANTIBODIES
	LEPTOSPIRA IGG ANTIBODIES LEPTOSPIRA IGM ANTIBODIES	LEPTOSPIRA IGG ANTIBODIES LEPTOSPIRA IGM ANTIBODIES
	LEUKEMIA PANEL ADVANCE	LEUKEMIA PANEL ADVANCE
	LH (LUTEINIZING HORMONE)	LH (LUTEINIZING HORMONE)
	LH / FSH RATIO - HORMONE ASSAYS	LH / FSH RATIO - HORMONE ASSAYS
	LIPASE	LIPASE
470	LIPASE FLUID	LIPASE FLUID
471	LIPOPROTEIN A (LP-A)	LIPOPROTEIN A (LP-A)
472	LIQUID BASED 10 - 10	LIQUID BASED 10 - 10
	LITHIUM - SERUM	LITHIUM - SERUM
	LIVER-KIDNEY MICROSOME (LKM) - 1 ANTIBODY	LIVER-KIDNEY MICROSOME (LKM) - 1 ANTIBODY
475	LUPUS ANTICOAGULANTS (LA) RVVT-SCREEN &	LUPUS ANTICOAGULANTS (LA) RVVT-SCREEN &
471	CONFIRMATION CITRATED PLASMA	CONFIRMATION CITRATED PLASMA
	MAGNESIUM	MAGNESIUM
	MAGNESIUM 24H.URINE - URINE TEST (24HOURS URINE) MALARIA ANTIBODY	MALARIA ANTIBODY
	MALARIA ANTIGEN	MALARIA ANTIGEN
	MALARIAL FALCIPARUM AND VIVAX ANTIGEN(PARASITE	
- 00	V & F)	V & F)
481	MALARIAL PARASITE IDENTIFICATION	MALARIAL PARASITE IDENTIFICATION
	MALIGNANT CELLS - 10	MALIGNANT CELLS - 10
483	MEASLES (RUBEOLA) ANTIBODY IGG	MEASLES (RUBEOLA) ANTIBODY IGG
484	MEASLES(RUBEOLA) ANTIBODY IGM	MEASLES(RUBEOLA) ANTIBODY IGM
	MERCURY-24HOUR URINE	MERCURY-24HOUR URINE
	MERCURY-RANDOM URINE	MERCURY-RANDOM URINE
	METANEPHRINES	METANEPHRINES
488	METANEPHRINES - FREE PLASMA METANEPHRINES PANDOM LIDINE	METANEPHRINES - FREE PLASMA
/I U U	RALIARILIZARILE IZARII VARILUNIL	METANIEDEDINIEC DANITAM TIDINIE

METANEPHRINES RANDOM URINE

489 METANEPHRINES RANDOM URINE

Col	lection Report	
	METHAMPHETAMINE SCREEN - URINE	METHAMPHETAMINE SCREEN - URINE
491	METHYLENE TETRAHYDROFOLATE REDUCTASE	METHYLENE TETRAHYDROFOLATE REDUCTASE
	(MTHFR)-GENE MUTATION PCR	(MTHFR)-GENE MUTATION PCR
492	METHYLMALONIC ACID- URINE (MMA)	METHYLMALONIC ACID- URINE (MMA)
493	MICROALBUMIN 24H.URINE	MICROALBUMIN 24H.URINE
494	MICROFILARIA FILARIASIS IGG & IGM	MICROFILARIA FILARIASIS IGG & IGM
495	MOG-IGG ANTOBODY SERUM	MOG-IGG ANTOBODY SERUM
496	MOLYBDENUM	MOLYBDENUM
497	MPO (FLOWCYTOMETRY)	MPO (FLOWCYTOMETRY)
498	MPO BY EIA P-ANCA	MPO BY EIA P-ANCA
499 500	MTB DNA PCR (QUALITATIVE) MTB XPERT-RIF	MTB DNA PCR (QUALITATIVE)
500	MUMPS IGG ANTIBODY - INFECTIOUS DISEASES	MTB XPERT-RIF MUMPS IGG ANTIBODY - INFECTIOUS DISEASES
502	MUMPS IGM ANTIBODY - INFECTIOUS DISEASES	MUMPS IGM ANTIBODY - INFECTIOUS DISEASES
503	MYOGLOBIN	MYOGLOBIN
	MYOGLOBULIN URINE	MYOGLOBULIN URINE
505	NEUTROPHIL COUNT	NEUTROPHIL COUNT
506	NICKEL	NICKEL
	NICOTINE SCREEN	NICOTINE SCREEN
	NIPT	NIPT
	NOR-METANEPHRINE FREE - PLASMA	NOR-METANEPHRINE FREE - PLASMA
	NT-PRO BNP	NT-PRO BNP
	OCB LEVEL FLUID OCB LEVEL URINE	OCB LEVEL FLUID OCB LEVEL URINE
	ORAL GLUCOSE TOLERANCE TEST (O-GTT)	ORAL GLUCOSE TOLERANCE TEST (O-GTT)
	OSMOLALITY - SERUM	OSMOLALITY - SERUM
	OSMOLALITY - URINE	OSMOLALITY - URINE
	OSMOTIC (RBC S) FRAGILITY TEST	OSMOTIC (RBC S) FRAGILITY TEST
517	OXALATE 24H. URINE - URINE TEST (24HOURS URINE)	OXALATE 24H. URINE - URINE TEST (24HOURS URINE)
	PACKED CELL VOLUME	PACKED CELL VOLUME
	PARATHYROID HORMONE (PTH) - SERUM	PARATHYROID HORMONE (PTH) - SERUM
	PARIENTAL CELL ANTIBODY	PARIENTAL CELL ANTIBODY
	PCN CULTURE	PCN CULTURE
	PERIPHERAL BLOOD SMEAR PH TEST	PERIPHERAL BLOOD SMEAR PH TEST
	PHENYTOIN EPTOIN DILANTIN	PHENYTOIN EPTOIN DILANTIN
525	PHOSPHATE SERUM	PHOSPHATE SERUM
526	PHOSPHOLIPASE A2 RECEPTOR ANTIBODY (PLA2R)	PHOSPHOLIPASE A2 RECEPTOR ANTIBODY (PLA2R)
	QUANTITATIVE	QUANTITATIVE
527	PHOSPHORUS 24H.URINE - URINE TEST (24HOURS	PHOSPHORUS 24H.URINE - URINE TEST (24HOURS
	URINE)	URINE)
528	PHOSPHORUS SERUM	PHOSPHORUS SERUM
529	PHOSPHORUS URINE	PHOSPHORUS URINE
530	PKG FBS PLACENTAL GROWTH FACTOR (PLGF)	PKG FBS
531 532	PLATELET COUNT	PLACENTAL GROWTH FACTOR (PLGF) PLATELET COUNT
533	PLEURAL FLUID EXAMINATION	PLEURAL FLUID EXAMINATION
534	PNEUMOCYSTIS-IFA	PNEUMOCYSTIS-IFA
535	POLARISING MICRO / CRYSTALS - MISCELLANEOUS	POLARISING MICRO / CRYSTALS - MISCELLANEOUS
536	PORPHOBILINOGEN (PBG)- 24H URINE	PORPHOBILINOGEN (PBG)- 24H URINE
537	PORPHOBILINOGEN (PBG) QUANTITATIVE URINE	PORPHOBILINOGEN (PBG) QUANTITATIVE URINE
538	POTASSIUM	POTASSIUM
539	POTASSIUM 24H URINE	POTASSIUM 24H URINE
540	POTASSIUM URINE	POTASSIUM URINE
541 542	PREGNANCY TEST URINE - URINE TEST (BASIC) PREGNANCY-ASSOCIATED PLASMA PROTEIN-A(PAPP-A)	PREGNANCY TEST URINE - URINE TEST (BASIC) PREGNANCY-ASSOCIATED PLASMA PROTEIN-A(PAPP-A)
542	PROCALCITONIN (PCT) SERUM	PROCALCITONIN (PCT) SERUM
544	PROLACTIN	PROLACTIN
545	PROLACTIN (POOLED SAMPLE)	PROLACTIN (POOLED SAMPLE)
546	PROTEIN (URINE SPOT TEST)	PROTEIN (URINE SPOT TEST)
547	PROTEIN ALBUMIN /GLOBULIN RATIO	PROTEIN ALBUMIN 'GLOBULIN RATIO
548	PROTEIN C-FUNCTIONAL ASSAY	PROTEIN C-FUNCTIONAL ASSAY
549	PROTEIN ELECTROPHORESIS - SERUM	PROTEIN ELECTROPHORESIS - SERUM
550	PROTEIN S EUNICTIONAL (ACTIVITY	PROTEIN ELECTROPHORESIS - URINE

PROTEIN S FUNCTIONAL / ACTIVITY

551 PROTEIN S FUNCTIONAL / ACTIVITY

Col	lection Report	
552	•	PROTEIN TOTAL
553	PROTEIN TOTAL BODY FLUIDS	PROTEIN TOTAL BODY FLUIDS
554	PROTEIN: CREATININE RATIO URINE SPOT TEST	PROTEIN:CREATININE RATIO URINE SPOT TEST
555	PROTHROMBIN TIME & INR	PROTHROMBIN TIME & INR
556	PSA (PROSTATE SPECIFIC ANTIGEN) PROFILE.	PSA (PROSTATE SPECIFIC ANTIGEN) PROFILE.
557	PUS 10	PUS 10
558	PUS FOR AFB STAIN	PUS FOR AFB STAIN
559	PUS FOR FUNGUS STAIN	PUS FOR FUNGUS STAIN
560 561	PYRUVATE (PYRUVIC ACID) QUADRUPLE MARKER-SECOND TRIMESTER	PYRUVATE (PYRUVIC ACID) QUADRUPLE MARKER-SECOND TRIMESTER
562	RAPID PLASMA REAGIN (RPR - TITRE TEST)- SYPHILIS	RAPID PLASMA REAGIN (RPR - TITRE TEST)- SYPHILIS
563	RAPID PLASMA REAGIN (RPR TEST) VDRL	RAPID PLASMA REAGIN (RPR TEST) VDRL
564	RETICULOCYTE COUNT	RETICULOCYTE COUNT
565	RH ANTIBODY TITRE	RH ANTIBODY TITRE
566	RHEUMATOID FACTOR - QUALITATIVE	RHEUMATOID FACTOR - QUALITATIVE
567	RHEUMATOID FACTOR - QUANTITATIVE	RHEUMATOID FACTOR - QUANTITATIVE
568	RUBELLA (GERMAN MEASLES) IGG	RUBELLA (GERMAN MEASLES) IGG
569	RUBELLA (GERMAN MEASLES) IGM	RUBELLA (GERMAN MEASLES) IGM
570	RUBELLA AVIDITY IGG	RUBELLA AVIDITY IGG
571		RUBELLA IGM & IGG
	S OCB LEVEL	S OCB LEVEL
573 574	SALMONELLA TYPHI IGG & IGM (TYPHI DOT) SALMONELLA TYPHI IGM (TYPHI DOT)	SALMONELLA TYPHI IGG & IGM (TYPHI DOT) SALMONELLA TYPHI IGM (TYPHI DOT)
574 575	SARS COV-2 (COVID-19) IGG ANTIBODY CLIA	SARS COV-2 (COVID-19) IGG ANTIBODY CLIA
576	SARS-COV-2 (COVID-17) IGG ANTIBODT CLIA	SARS-COV-2 (COVID-19) ANTIGEN
577	SCL-70 ANTIBODY (ANTI-TOPOISOMERASE I)SERUM	SCL-70 ANTIBODY (ANTI-TOPOISOMERASE I)SERUM
578	SCRUB THYPUS IGM ANTIBODY	SCRUB THYPUS IGM ANTIBODY
579	SCRUB TYPHUS ANTIBODY	SCRUB TYPHUS ANTIBODY
580	SEMEN ANALYSIS	SEMEN ANALYSIS
	SEMEN CULTURE & SENSITIVITY	SEMEN CULTURE & SENSITIVITY
	SEMEN FRUCTOSE	SEMEN FRUCTOSE
	SERUM ASCITES ALBUMIN GRADIENT (SAAG)	SERUM ASCITES ALBUMIN GRADIENT (SAAG)
	SERUM LIGHT CHAINS	SERUM LIGHT CHAINS
585 586	SGOT/AST (ASPARTATE AMINO-TRANSFERASE) SGOT/SGPT RATIO	SGOT/AST (ASPARTATE AMINO-TRANSFERASE) SGOT/SGPT RATIO
	SGPT/ALT (ALANINE AMINO-TRANSFERASE)	SGPT/ALT (ALANINE AMINO-TRANSFERASE)
	SHBG SEX HORMONE BINDING GLOBULIN	SHBG SEX HORMONE BINDING GLOBULIN
589	SIROLIMUS - DRUG	SIROLIMUS - DRUG
590	SLIDE & BLOCK	SLIDE & BLOCK
591	SLIVA PH	SLIVA PH
592	SM (SMITH) ANTIBODY-IGG	SM (SMITH) ANTIBODY-IGG
593	SM/RNP ANTIBODY	SM/RNP ANTIBODY
	SMEAR EXAMINATION FOR MALARIAL PARASITE	SMEAR EXAMINATION FOR MALARIAL PARASITE
595		SMEAR FOR GONOCOCCAI
	SPERM ANTIBODY-TOTAL ASAB	SPERM ANTIBODY-TOTAL ASAB
597 598	SPUTUM C/S (ANAREOBIC) SPUTUM CULTURE	SPUTUM C/S (ANAREOBIC) SPUTUM CULTURE
599	SPUTUM 10	SPUTUM 10
600	STAIN NEGATIVE (INDIA INK)	STAIN NEGATIVE (INDIA INK)
601	STONE ANALYSIS	STONE ANALYSIS
602		STONE ANALYSIS-GALL BLADDER
603	STOOL CULTURE	STOOL CULTURE
604		STOOL EXAMINATION -OCCULT BLOOD
605	STOOL EXAMINATION - PH & REDUCING SUBSTANCES	STOOL EXAMINATION - PH & REDUCING SUBSTANCES
606	STOOL EXAMINATION FOR CRYPTOSPORIDIUM/	STOOL EXAMINATION FOR CRYPTOSPORIDIUM/
407	ISOSPORA IDENTIFICATION STOOL EVAMINATION, HANGING DROP PREPARATION	ISOSPORA IDENTIFICATION
607 608	STOOL EXAMINATION- HANGING DROP PREPARATION STOOL EXAMINATION ROUTINE	STOOL EXAMINATION- HANGING DROP PREPARATION STOOL EXAMINATION ROUTINE
609	STOOL EXAMINATION ROUTINE STOOL FOR FAT GLOBULES - STOOL TEST (SPECIAL)	STOOL EXAMINATION ROOTINE STOOL FOR FAT GLOBULES - STOOL TEST (SPECIAL)
610	STOOL FOR FUNGUS CULTURE	STOOL FOR FUNGUS CULTURE
611	STOOL FOR HANGING DROP	STOOL FOR HANGING DROP
	STOOL FOR OVA & CYSTS	STOOL FOR OVA & CYSTS
613	STOOL FOR ROTA VIRUS - STOOL TEST (SPECIAL)	STOOL FOR ROTA VIRUS - STOOL TEST (SPECIAL)
614	STOOL PH - STOOL TEST (SPECIAL)	STOOL PH - STOOL TEST (SPECIAL)
615	STOOL REDUCING SUBSTANCE	STOOL REDUCING SUBSTANCE

C	ollection Report	
61		STREPTOCOCCUS GROUP B ANTIGEN DETECTION
61		SWINE INF A/H1N1 DETECTION (QUALITATIVE)
618		SYNOVIAL FLUID FOR CRYSTALS
619		TACROLIMUS - DRUG ASSAY
620		TDT (FLOWCYTOMETRY)
62:	· · · · · · · · · · · · · · · · · · ·	TESTOSTERONE FREE - HORMONE ASSAYS
62		TESTOSTERONE TREE THORMONE ASSATS
623		THROMBOPHILIA PROFILE
624		THYROGLOBULIN - SERUM
62		THYROID BINDING GLOBULIN (TBG)
62	· · · · · · · · · · · · · · · · · · ·	THYROID PEROXIDASE ANTIBODY (ANTI-TPO) SERUM
62		THYROID PROFILE
628		THYROID STIMULATING HORMONE ULTRA SENSITIVE
0_ .	(TSH US)	(TSH US)
629	·	THYROXINE FREE (FT4)
630	· · · · · · · · · · · · · · · · · · ·	THYROXINE TOTAL (T4)
63:		TIBC (TOTAL IRON BINDING CAPACITY)
632		TISSUE TRANSGLUTAMINASE (TTG) IGG
633	TISSUE TRANSGLUTAMINASE ANTIBODY - IGA (TTG IGA)	TISSUE TRANSGLUTAMINASE ANTIBODY - IGA (TTG IGA)
634	TOTAL CHOLESTROL/HDL RATIO	TOTAL CHOLESTROL/LDL RATIO
63	TOTAL EOSINOPHIL COUNT	TOTAL EOSINOPHIL COUNT
63	5 TOTAL IGE	TOTAL IGE
63		TOTAL IGG IMMUNOGLOBULIN - SERUM
638		TOXOPLASMA GONDII IGG
639		TOXOPLASMA GONDII IGM
640		TOXOPLASMA IGG AVIDITY
64:		TOXOPLASMA-IGG ANTIBODY - SERUM
642		TOXOPLASMA-IGM ANTIBODY - SERUM
643		TPHA TITRE
644	·	TRANSGLUTAMINASE (TTG-DGP) - SERUM
64		TRIGLYCERIDES SERUM
640 647	· · · · · · · · · · · · · · · · · · ·	TRIIODOTHYRONINE FREE (FT3) TRIIODOTHYRONINE TOTAL (T3)
648		TRIPLE MARKER-SECOND TRIMESTER
649		TROPONIN - I
650		TROPONIN - T QUALITATIVE
65:		TROPONIN - T QUANTITATIVE
652		TROPONIN I QUANTITAIVE
653	•	TSH RECEPTOR ANTIBODIES
654	TUMOR NECROSIS FACTOR (TNF) -ALPHA	TUMOR NECROSIS FACTOR (TNF) -ALPHA
65		TYPHIDOT IGG
65	5 TYPHIDOT IGG/IGM	TYPHIDOT IGG/IGM
65	7 TYPHIDOT IGM - TYPHOID TEST MENU	TYPHIDOT IGM - TYPHOID TEST MENU
658	B UREA / CREATININE RATIO	UREA / CREATININE RATIO
659		UREA / CREATININE RATIO 24H
660	·	UREA 24H. URINE - URINE TEST (24HOURS URINE)
66		UREA FLUID
662		UREA SERUM
663		UREA/CREATININE RATIO
664	·	URIC ACID 24H.URINE - URINE TEST (24HOURS URINE)
66		URIC ACID RANDOM URINE
666		URIC ACID SERUM
66		URINARY CREATININE SPOT
668		URINE ALBUMIN PROTEIN RATIO
669		URINE ALBUMIN/CREATININE RATIO
670 671		URINE ALCOHOL URINE CALCIUM /CREATININE RATIO
67		URINE 10 - 10
67:		URINE DIYSMERPHIC RBC
674		URINE FOR AFB STAIN
67		URINE FOR CHYCL
67		URINE FOR CHYLE
67		URINE FOR MALIGNANT CELLS - 10
678	3 URINE KETONE	URINE KETONE

URINE MICROALBUMIN SPOT

679 URINE MICROALBUMIN SPOT

Collection Report			
680	URINE ROUTINE EXAMINATION	URINE ROUTINE EXAMINATION	
	VAGINAL SWAB 10	VAGINAL SWAB 10	
	VALPROIC ACID (SODIUM VALPROATE)	VALPROIC ACID (SODIUM VALPROATE)	
683	VANILLYLMANDELIC ACID (VMA) 24H URINE	VANILLYLMANDELIC ACID (VMA) 24H URINE	
684	VARICELLA ZOSTER VIRUS IGG (CHICKEN POX) -	VARICELLA ZOSTER VIRUS IGG (CHICKEN POX) -	
	INFECTIOUS DISEASES	INFECTIOUS DISEASES	
	VARICELLA ZOSTER VIRUS IGM	VARICELLA ZOSTER VIRUS IGM	
	VDRL	VDRL	
	VDRL TITER VITAMIN A(RETINOL) SERUM	VDRL TITER VITAMIN A(RETINOL) SERUM	
	VITAMIN A(RETINOL) SEROM VITAMIN B12	VITAMIN A(RETINOL) SEROM VITAMIN B12	
	VITAMIN B6 - VITAMIN ASSAYS	VITAMIN B6 - VITAMIN ASSAYS	
	VITAMIN B7/ BIOTIN	VITAMIN B7/ BIOTIN	
	VITAMIN B9/ FOLIC ACID	VITAMIN B9/ FOLIC ACID	
693	VITAMIN C (ASCORBIC ACID) - VITAMIN ASSAYS	VITAMIN C (ASCORBIC ACID) - VITAMIN ASSAYS	
	VITAMIN D TOTAL	VITAMIN D TOTAL	
	VITAMIN D2	VITAMIN D2	
	VITAMIN D3	VITAMIN D3	
	VITAMIN D3 25-HYDROXY VITAMIN E (TOCOPHEROL) - VITAMIN ASSAYS	VITAMIN D3 25-HYDROXY VITAMIN E (TOCOPHEROL) - VITAMIN ASSAYS	
	VITAMIN E (TOCOPHEROL) - VITAMIN ASSAYS VITAMIN K	VITAMIN E (TOCOPHEROL) - VITAMIN ASSAYS VITAMIN K	
	WEIL FELIX TEST - INFECTIOUS DISEASES	WEIL FELIX TEST - INFECTIOUS DISEASES	
	WIDAL (TUBE AGGLUTINATION)	WIDAL (TUBE AGGLUTINATION)	
	ZINC	ZINC	
703	ZINC RANDOM URINE	ZINC RANDOM URINE	
704	ZINC-24H URINE	ZINC-24H URINE	
705	LIPID PROFILE	LIPID PROFILE (CIRCULATING LIPOPROTEIN)	
706		BODY FAT STUDY (COMMON)	
707 708		TRIGLYCERIDES SERUM GOOD CHOLESROL	
708		HDL CHOLESTEROL SERUM	
710		TOTAL CHOLESTROL/LDL RATIO	
711		VLDL	
712		RATIO	
713		TOTAL CHOLESTEROL	
714 715	PROGESTERONE - HORMONE ASSAYS	LDL 24H ALBUMIN PROTEIN	
716	PROGESTEROINE - HORMONE ASSATS	1 25-DI HYDROXY CHOLECALCIFEROL (VITAMIN D3)	
717	LIPID PROFILE	BAD CHOLESTROL	
718	KIDNEY FUNCTION TEST (KFT) - 1	UREA SERUM	
719		CREATININE SERUM	
720		BUN/CREATININE RATIO	
721		BLOOD UREA NITROGEN (BUN)	
722 723		URIC ACID SERUM UREA / CREATININE RATIO	
723 724	LIPID PROFILE	Cholestrol/HDL-Cholestro Ratio	
725	COMPLETE BLOOD COUNT (CBC) WITH P/S	RBC (RED BLOOD COUNT)	
726		HEMOGLOBIN (HB)	
727		Packed Cell Volume (PCV)-Hematocrit	
728		Mean Corpuscular Volume (MCV)	
729		Mean Corpuscular Hemoglobin (MCH)	
730		Mean Corpuscular Hb concentration (MCHC)	
731		Red Blood Cell Distribution Width Cofficient of Variation (RDW-CV)	
732		Red Blood Cell Distribution Width Standard Deviation (RDW-	
, 52		SD)	
733		WHITE BLOOD CELL (WBC) PARAMETERS	
734		Total Leukocyte Count (TLC/WBC COUNT)	
735		DIFFERENTIAL LEUKOCYTE COUNT(DLC)	
736 737		NEUTROPHIL COUNT ABSOLUTE LYMPHOCYTE COUNT	
737 738		ABSOLUTE LYMPHOCYTE COUNT ABSOLUTE EOSINOPHIL COUNT BLOOD	
739		ABSOLUTE EOSINOPHIL COUNT BLOOD ABSOLUTE MONOCYTE COUNT	
740		Absolute Basophil Count	
741		PLATELET PARAMETERS	

Collection Report 742 Mean Platelet Volume (MPV) 743 Platelet-Large Cell Ratio (P-LCR) 744 Platelet-Large Cell Count (P-LCCC) Neutrophil to Lymphocyte Ratio 745 746 Lymphocyte to Monocyte Ratio 747 Mentzer Index **ALLERGY PANEL II** PROGESTERONE - HORMONE ASSAYS 748 749 1 25-DI HYDROXY CHOLECALCIFEROL (VITAMIN D3) 750 17 OH PROGESTERONE 751 24H ALBUMIN PROTEIN 24H MICROALBUMIN/CREATININE RATIO 752 753 **WELLNESS 2.0 PROGESTERONE - HORMONE ASSAYS** 754 17 OH PROGESTERONE 755 24H UREA 24H URINE CORTISOL 756 757 24H PROTEIN **AMH PLUS** PROGESTERONE - HORMONE ASSAYS 758 759 1 25-DI HYDROXY CHOLECALCIFEROL (VITAMIN D3) 760 17 OH PROGESTERONE 761 24H ALBUMIN PROTEIN 762 24H MICROALBUMIN/CREATININE RATIO 763 24H PROTEIN **AMH PLUS PROFILE** 764 **PROGESTERONE - HORMONE ASSAYS** 765 1 25-DI HYDROXY CHOLECALCIFEROL (VITAMIN D3) 766 17 OH PROGESTERONE 767 24H ALBUMIN PROTEIN 24H MICROALBUMIN/CREATININE RATIO 768 769 24H PROTEIN 770 24H UREA