

### Labortary - CMG

No.	Type of Service	Test under Profile Name	Price BD	Price BD Fast Track
الرقم	نوع الخدمة	اسم الفحص	السعر د.ب	السعر د.ب
1	ANTENATAL COUNSELING (FIRST PREGNANCY)	HBS AG	8	9
2		ANTI RUBELLA (IGG)	8	9
3	ANTENATAL COUNSELING (SECOND PREGNANCY)	HBS AG	8	9
4		ANTI RUBELLA (IGG)	8	9
5	ACUTE RENAL FAILURE ON HEMODIALYSIS	HBS AG	8	9
6		ANTI HCV	8	9
7		HIV AG-AB	8	9
8	BLOOD TRANSFUSION	ANTI HBC (IGG)	8	9
9		HBS AG	8	9
10		ANTI HCV	8	9
11		HIV AG-AB	8	9
12		SYPHILIS AG BY EIA	8	9
13	CHRONIC RENAL FAILURE ON HEMODIALYSIS	HBS AG	8	9
14		ANTI HCV	8	9
15		HIV AG-AB	8	9
16	BLOOD /ORGAN DONOR	ANTI HBC (IGG)	8	9
17		HBS AG	8	9
18		ANTI HCV	8	9
19		HIV AG-AB	8	9
20		SYPHILIS AG BY EIA	8	9
21	DRUG OVERDOSE (I.V.)	HBS AG	8	9
22		ANTI HCV	8	9
23		HIV AG-AB	8	9
24		HBS AG	8	9

25	END-STAGE RENAL DISEASE	ANTI HCV	8	9
26		HIV AG-AB	8	9
27	FEVER AND RASH	ANTI MEASLES (IGG)	8	9
28		ANTI MEASLES (IGM)	10	11
29		ANTI RUBELLA (IGG)	8	9
30		ANTI RUBELLA (IGM)	10	11
31	HEPATITIS PROFILE	ANTI HEPATITIS A (IGM)	8	9
32		HBS AG	8	9
33		ANTI HCV	8	9
34	HEALTH CARE WORKERS (HCW)	ANTI HBS	8	9
35		HBS AG	8	9
36	HOUSEMAID/PRE EMPLOYMENT/STUDENTS	HBS AG	8	9
37		HIV AG-AB	8	9
38		SYPHILIS AG BY EIA	8	9
39	PRE-MARITAL COUNSELING (MALE)	HBS AG	8	9
40		HIV AG-AB	8	9
41		SYPHILIS AG BY EIA	8	9
42	PRE-MARITAL COUNSELING (FEMALE)	HBS AG	8	9
43		HIV AG-AB	8	9
44		ANTI RUBELLA (IGG)	8	9
45		SYPHILIS AG BY EIA	8	9
46	SCD ON VOC	HBS AG	8	9
47		ANTI HCV	8	9
48		HIV AG-AB	8	9
49	SEXUAL ABUSE /SEXUAL TRANSMITTED DISEASE	HBS AG	8	9
50		ANTI HCV	8	9
51		HIV AG-AB	8	9
52		SYPHILIS AG BY EIA	8	9
53	TORCH	ANTI RUBELLA (IGG)	8	9
54		ANTI RUBELLA (IGM)	10	11
55		ANTI HBS	8	9
56		ANTI MEASLES (IGG)	8	9

57	VACCINATION STATUS	ANTI MUMPS IgG	10	11
58		ANTI RUBELLA (IGG)	8	9
59		ANTI VARICELLA ZOSTER (IGG)	12	13
60	DOCTOR REFERRAL	HBS AG	8	9
61		ANTI HCV	8	9
62		HIV AG-AB	8	9
63	PRE-OPERATION	HBS AG	8	9
64		ANTI HCV	8	9
65		HIV AG-AB	8	9
66		AFBC [ASCITIC FLUID]	11	12
67		AFBC [ASPIRATION FLUID]	11	12
68		AFBC [BRONCHIAL BRUSH]	11	12
69		AFBC [BONE]	11	12
70		AFBC [BODY FLUID]	11	12
71		AFBC [BRONCHIAL WASH]	11	12
72		AFBC [CSF]	11	12
73		AFBC [DTA]	11	12
74		AFBC [FNA]	11	12
75		AFBC [GASTRIC ASPIRATE]	11	12
76		AFBC [LJ SLOPE]	11	12
77		AFBC [PERICARDIAL FLUID]	11	12
78		AFBC [PERITONEAL FLUID]	11	12
79		AFBC [PLEURAL FLUID]	11	12
80		AFBC [PUS SWAB]	11	12
81		AFBC [PUS]	11	12
82		AFB CULTURE [SPUTUM]	11	12
83		AFBC [STOOL]	11	12
84		AFBC [SYNOVIAL FLUID]	11	12
85		AFBC [TISSUE]	11	12
86		AFBC [UNKNOWN FLUID]	11	12
87		AFBC [URINE]	11	12
88		AFBD [ASCITIC FLUID]	32	33

89	AFBD [ASPIRATION FLUID]	32	33
90	AFBD [BRONCHIAL BRUSH]	32	33
91	AFBD [BONE]	32	33
92	AFBD [BODY FLUID]	32	33
93	AFBD [CSF]	32	33
94	AFBD [DTA]	32	33
95	AFBD [FNA]	32	33
96	AFBD [GASTRIC ASPIRATE]	32	33
97	AFBD [LJ SLOPE]	32	33
98	AFBD [PERICARDIAL FLUID]	32	33
99	AFBD [PERITONEAL FLUID]	32	33
100	AFBD [PLEURAL FLUID]	32	33
101	AFBD [PUS SWAB]	32	33
102	AFBD [PUS]	32	33
103	AFBD [SPUTUM]	32	33
104	AFBD [STOOL]	32	33
105	AFBD [SYNOVIAL FLUID]	32	33
106	AFBD [TISSUE]	32	33
107	AFBD [UNKNOWN FLUID]	32	33
108	AFBD [URINE]	32	33
109	AFB SMEAR [ASCITIC FLUID]	2	3
110	AFB SMEAR [BRONCHIAL BRUSH]	2	3
111	AFB SMEAR [BRONCHIAL WASH]	2	3
112	AFB SMEAR [CSF]	2	3
113	AFB SMEAR [DTA]	2	3
114	AFB SMEAR [FNA]	2	3
115	AFB SMEAR [GASTRIC ASPIRATE]	2	3
116	AFB SMEAR [LJ SLOPE]	2	3
117	MTB species [ASCITIC FLUID]	2	3
118	MTB species [ASPIRATION FLUID]	2	3
119	MTB species [BRONCHIAL BRUSH]	2	3
120	MTB species [BONE]	2	3

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MTB species [BODY FLUID]	2	3
AFB SMEAR [PERICARDIAL FLUID]	2	3
MTB species [CSF]	2	3
MTB species [DTA]	2	3
AFB SMEAR [PERITONEAL FLUID]	2	3
MTB species [FNA]	2	3
MTB species [GASTRIC ASPIRATE]	2	3
AFB SMEAR [PLEURAL FLUID]	2	3
MTB species [LJ SLOPE]	2	3
MTB species [PERICARDIAL FLUID]	2	3
MTB species [PERITONEAL FLUID]	2	3
MTB species [PLEURAL FLUID]	2	3
MTB species [PUS SWAB]	2	3
MTB species [PUS]	2	3
MTB SPECIES [TBcID]	2	3
MTB species [STOOL]	2	3
AFB SMEAR [PUS SWAB]	2	3
MTB species [SYNOVIAL FLUID]	2	3
MTB species [TISSUE]	2	3
MTB species [UNKNOWN FLUID]	2	3
MTB species [URINE]	2	3
AFB SMEAR [PUS]	2	3
AFB SMEAR [SPUTUM]	2	3
AFB SMEAR [STOOL]	2	3
AFB SMEAR [SYNOVIAL FLUID]	2	3
AFB SMEAR [TISSUE]	2	3
AFB SMEAR [UNKNOWN FLUID]	2	3
AFB SMEAR [URINE]	2	3
ANTI HBE	12	13
ANTI HBS	8	9
HBS AG CONFIRMATION	0	0
BORDETELLA PERTUSSIS	21	22

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ANTI HBC (IGG)	8	9
ANTI HBC (IGM)	14	15
COPPER	8	9
DENGUE VIRUS (IgM)	19	20
INFLUENZA PCR	47	49
ANTI HEPATITIS A (IGM)	8	9
HBE AG	12	13
HBS AG	8	9
HCV AG-AB	3	4
HEPATITIS E IGM	5	6
LEAD	8	9
ANTI MEASLES (IGG)	8	9
ANTI MEASLES (IGM)	10	11
MTB [GENOTYPE] [ASPIRATION FLUID]	16	20
MTB [GENOTYPE] [BRONCHIAL BRUSH]	16	20
MTB [GENOTYPE] [BONE]	16	20
MTB [GENOTYPE] [BODY FLUID]	16	20
MTB [GENOTYPE] [CSF]	16	20
MTB [GENOTYPE] [DTA]	16	20
MTB [GENOTYPE] [FNA]	16	20
MTB [GENOTYPE] [GASTRIC ASPIRATE]	16	20
MTB [GENOTYPE] [LJ SLOPE]	16	20
MTB [GENOTYPE] [SPUTUM]	16	20
MTB [GENOTYPE] [ASCITIC FLUID]	16	20
MTB [GENOTYPE] [SPUTUM]	16	20
MTB [GENOTYPE] [PERICARDIAL FLUID]	16	20
MTB [GENOTYPE] [PERITONEAL FLUID]	16	20
MTB [GENOTYPE] [PLEURAL FLUID]	16	20
MTB [GENOTYPE] [PUS SWAB]	16	20
MTB [GENOTYPE] [PUS]	16	20
MTB [GENOTYPE] [STOOL]	16	20
MTB [GENOTYPE] [SYNOVIAL FLUID]	16	20

185	MTB [GENOTYPE] [TISSUE]	16	20
186	MTB [GENOTYPE] [UNKNOWN FLUID]	16	20
187	MTB [GENOTYPE] [URINE]	16	20
188	MTB RT-PCR [ASCITIC FLUID]	32	33
189	MTB RT-PCR [ASPIRATION FLUID]	32	33
190	MTB RT-PCR [BRONCHIAL BRUSH]	32	33
191	MTB RT-PCR [BONE]	32	33
192	MTB RT-PCR [BRONCHIAL WASH]	32	33
193	MTB RT-PCR [CSF]	32	33
194	MTB RT-PCR [DTA]	32	33
195	MTB RT-PCR [FNA]	32	33
196	MTB RT-PCR [GASTRIC ASPIRATE]	32	33
197	MTB RT-PCR [LJ SLOPE]	32	33
198	MTB RT-PCR [LIQUID CULTURE FOR TB]	32	33
199	MTB RT-PCR [PERICARDIAL FLUID]	32	33
200	MTB RT-PCR [PLEURAL FLUID]	32	33
201	MTB RT-PCR [PUS SWAB]	32	33
202	MTB RT-PCR [PUS]	32	33
203	MTB DETECTION BY RT-PCR [SP]	32	33
204	MTB RT-PCR [PERITONEAL FLUID]	32	33
205	MTB RT-PCR [STOOL]	32	33
206	MTB RT-PCR [SYNOVIAL FLUID]	32	33
207	MTB RT-PCR [TISSUE]	32	33
208	MTB RT-PCR [UNKNOWN FLUID]	32	33
209	MTB RT-PCR [URINE]	32	33
210	ANTI MUMPS IgG	10	11
211	ANTI MUMPS (IGM)	10	11
212	ANTI HCV	8	9
213	HIV AG-AB	8	9
214	QUANTIFERON TB	42	43
215	ANTI RUBELLA (IGG)	8	9
216	ANTI RUBELLA (IGM)	10	11

217		SYPHILIS AG BY EIA	8	9
218		ANTI VARICELLA ZOSTER (IGG)	12	13
219		ANTI VARICELLA ZOSTER (IGM)	0	0
220		ZINC	8	9
221	AFBD SENSITIVITY [ABDOMINAL FLUID]	Isoniazid	32	33
222		Ethambutol		
223		Prazinamide		
224		Streptomycin		
225		Rifampicin		
226	AFBD SENSITIVITY [ASCITIC FLUID]	Isoniazid	32	33
227		Prazinamide		
228		Ethambutol		
229		Streptomycin		
230		Rifampicin		
231	AFBD SENSITIVITY [ASPIRATION FLUID]	Streptomycin	32	33
232		Rifampicin		
233		Prazinamide		
234		Ethambutol		
235		Isoniazid		
236	AFBD SENSITIVITY [BRONCHIAL BRUSH]	Isoniazid	32	33
237		Rifampicin		
238		Streptomycin		
239		Ethambutol		
240		Prazinamide		
241	AFBD SENSITIVITY [BONE]	Isoniazid	32	33
242		Rifampicin		
243		Streptomycin		
244		Ethambutol		
245		Prazinamide		
246	AFBD SENSITIVITY [BODY FLUID]	Isoniazid	32	33
247		Ethambutol		
248		Prazinamide		



249		Streptomycin		
250		Rifampicin		
251	AFBD SENSITIVITY [BUFFER]	Ethambutol	32	33
252		Streptomycin		
253		Prazinamide		
254		Isoniazid		
255		Rifampicin		
256	AFBD SENSITIVITY [BRONCHIAL WASH]	Ethambutol	32	33
257		Rifampicin		
258		Streptomycin		
259		Prazinamide		
260		Isoniazid		
261	AFBD SENSITIVITY [CSF]	Rifampicin	32	33
262		Prazinamide		
263		Ethambutol		
264		Streptomycin		
265		Isoniazid		
266	AFBD SENSITIVITY [DTA]	Isoniazid	32	33
267		Rifampicin		
268		Ethambutol		
269		Streptomycin		
270		Prazinamide		
271	AFBD SENSITIVITY [ENDOMETRIUM]	Isoniazid	32	33
272		Rifampicin		
273		Streptomycin		
274		Prazinamide		
275		Ethambutol		
276	AFBD SENSITIVITY [FNA]	Prazinamide	32	33
277		Rifampicin		
278		Isoniazid		
279		Ethambutol		
280		Streptomycin		

281	AFBD SENSITIVITY [GASTRIC ASPIRATE]	Rifampicin	32	33
282		Ethambutol		
283		Streptomycin		
284		Prazinamide		
285		Isoniazid		
286	AFBD SENSITIVITY [LJ SLOPE]	Isoniazid	32	33
287		Streptomycin		
288		Ethambutol		
289		Prazinamide		
290		Rifampicin		
291	AFB DRUG SENSITIVITY	RIFAMPICIN SENSITIVITY	32	33
292		ISONIAZID SENSITIVITY		
293		STREPTOMYCIN SENSITIVITY		
294		PYRAZANAMIDE SENSITIVITY		
295		ETHAMBUTOL SENSITIVITY		
296	AFBD SENSITIVITY [PERICARDIAL FLUID]	Prazinamide	32	33
297		Ethambutol		
298		Isoniazid		
299		Rifampicin		
300		Streptomycin		
301	AFBD SENSITIVITY [PERITONEAL FLUID]	Isoniazid	32	33
302		Ethambutol		
303		Prazinamide		
304		Streptomycin		
305		Rifampicin		
306	AFBD SENSITIVITY [PLEURAL FLUID]	Prazinamide	32	33
307		Rifampicin		
308		Ethambutol		
309		Isoniazid		
310		Streptomycin		
311		Prazinamide		
312		Ethambutol		

313	AFBD SENSITIVITY [PUS SWAB]	Rifampicin	32	33
314		Streptomycin		
315		Isoniazid		
316	AFBD SENSITIVITY [PUS]	Isoniazid	32	33
317		Rifampicin		
318		Ethambutol		
319		Prazinamide		
320		Streptomycin		
321	AFBD SENSITIVITY [QC]	Prazinamide	32	33
322		Ethambutol		
323		Rifampicin		
324		Isoniazid		
325		Streptomycin		
326	AFBD SENSITIVITY [SLIDE]	Ethambutol	32	33
327		Rifampicin		
328		Streptomycin		
329		Prazinamide		
330		Isoniazid		
331	AFBD SENSITIVITY [SPUTUM]	RIFAMPICIN SENSITIVITY	32	33
332		ETHAMBUTOL SENSITIVITY		
333		PYRAZANAMIDE SENSITIVITY		
334		ISONIAZID SENSITIVITY		
335		STREPTOMYCIN SENSITIVITY		
336	AFBD SENSITIVITY [STOOL]	Isoniazid	32	33
337		Prazinamide		
338		Streptomycin		
339		Ethambutol		
340		Rifampicin		
341	AFBD SENSITIVITY [SYNOVIAL FLUID]	Isoniazid	32	33
342		Streptomycin		
343		Ethambutol		
344		Prazinamide		

345		Rifampicin		
346	AFBD SENSITIVITY [TISSUE]	Rifampicin	32	33
347		Ethambutol		
348		Isoniazid		
349		Streptomycin		
350		Prazinamide		
351	AFBD SENSITIVITY [UNKNOWN FLUID]	Prazinamide	32	33
352		Rifampicin		
353		Ethambutol		
354		Isoniazid		
355		Streptomycin		
356	AFBD SENSITIVITY [URINE]	Streptomycin	32	33
357		Ethambutol		
358		Rifampicin		
359		Isoniazid		
360		Prazinamide		
361		ANTI RUBELLA (IGG)	8	9
362		MEASLES RT-PCR	32	35
363		HEPATITIS E IGM	5	6
364		HIV AG-AB	8	9
365		ANTI MEASLES (IGM)	10	11
366		MUMPS RT-PCR	32	35
367		AFB SMEAR [SPUTUM]	2	3
368		ANTI RUBELLA (IGM)	10	11
369		INFLUENZA PCR	47	49
370		LEAD	8	9
371		OTHERS	0	0
372		CYST / PROTOZOA		
373		HBS AG	8	9
374		ANTI HBS	8	9
375		MTB DETECTION BY RT-PCR [SP]	32	33
376		ANTI HEPATITIS A (IGM)	8	9

377		ANTI VARICELLA ZOSTER (IGM)	0	0
378		SYPHILIS AG BY EIA	8	9
379		DENGUE VIRUS (IgM)	19	20
380		BORDETELLA PERTUSSIS PCR	32	33
381	AHCTOPHD	CONSISTENCY	0	0
382		OVA/PARASITE		
383		HBE AG	12	13
384		ANTI HCV	8	9
385		ANTI HBE	12	13
386		HBS AG CONFIRMATION	0	0
387		ANTI MUMPS IgG	10	11
388		ANTI MUMPS (IGM)	10	11
389		ANTI VARICELLA ZOSTER (IGG)	12	13
390		COPPER	8	9
391		HUMAN CORONAVIRUS	24	25
392		ZINC	8	9
393		BORDETELLA PERTUSSIS	21	22
394		WHITE BLOOD CELLS		
395		ANTI HBC (IGG)	8	9
396		ANTI HBC (IGM)	14	15
397		ANTI MEASLES (IGG)	8	9
398		RUBELLA RT-PCR	32	35
399		AFB CULTURE [SPUTUM]	11	12
400		COLOR	0	0
401		RED BLOOD CELLS		
402	AHC TO PHD EXTERNAL	MTB DETECTION BY RT-PCR	32	33
403		AFB SMEAR	2	3
404		COPPER [24HRS URINE]	12	16
405		AFB CULTURE	11	12
406		HUMAN CORONAVIRUS	24	25
407		ROTAVIRUS ANTIGEN	7	7.34
408		LEAD [24HRS URINE]	12	16

409	HOME VISIT SCREENING	HBS AG	8	9
410		HIV AG-AB	8	9
411	CYST/PROTOZOA	GIARDIA LAMBLIA	0	0
412		ENTAMOEBIA HISTOLYTICA		
413	OVA/PARASITE	ENTROBIOS VERMICULARIS	0	0
414		HYMENOLEPIS NANA		
415		TAENIA SAGINATA		
416		TAENIA SOLIUM		
417		STRONGYLOIDES STERCORALIS LARVAE		
418		ASCARIS LUMBRICOIDES		
419		HOOK WORM		
420	PHD STOOL ROUTINE/MICROSCOPY	OTHERS	1	1.17
421		WHITE BLOOD CELLS		
422		RED BLOOD CELLS		
423		CONSISTENCY		
424		OVA/PARASITE		
425		CYST / PROTOZOA		
426		COLOR		