# YASHODA SUPER SPECIALITY HOSPITAL MALAKPET, HYDERABAD.

(UNIT OF YASHODA HEALTHCARE SERVICES PVT. LTD.,)

# TARIFF FOR OUT PATIENT & IN – PATIENT SERVICES

(THIS TARIFF WILL SUPERSEDE ALL PREVIOUS TARIFFS)  $\textbf{As on 26}^{th} \ \textbf{July, 2017}$ 

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# $\underline{\mathbf{I}}$ $\underline{\mathbf{N}}$ $\underline{\mathbf{D}}$ $\underline{\mathbf{E}}$ $\underline{\mathbf{X}}$

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# ANNEXURE – I GENERAL INFORMATION

### **GENERAL INFORMATION**

### **Dear Patient / Attendants,**

### 1 ALLOTMENT OF ROOM / BED CHECK OUT TIME:

Bed or Room will be allotted to you depending on availability, 24 hrs from the time of your admission is the checkout time

### 2 **HOSPITAL SERVICES**:

Hospital Services are available round the clock. This includes CT Scan / MRI. Emergency surgeries etc.,

### 3 AMBULANCES:

Ambulance services are available round the clock. Ambulance when available will be provided to bring patients for admission.

#### 4 MOBILE HOSPITAL:

Mobile Hospital with lifesaving equipment such as Ventilator, Defibrillator, Temporary pacing, Drugs along with Medical & Paramedical team is available to shift critical patients to hospital. This facility can be availed on payment

#### 5 CORRECT PATIENT PARTICULARS:

At the time of admission patients, attendants are requested to make sure that patients particulars such as Name, Father's Name / Husband's Name, Full address, Contact Number, Mail ID etc., are correctly spelt & recorded. Change of name / particulars at a later date will not be entertained.

#### 6 **PERSONAL BELONGINGS**:

Hospital shall not take any responsibility for personal belongings of patient or attendants. Hence no valuables, jewellery. Cash should be left on patient or in the room. Patient attendants are requested to be extra visitant at cheats and thieves.

#### 7 ATTENDANTS / VISITORS:

Only one attendant is allowed along with the patient in Room. No attendant is allowed in Critical & Acute care units. Patient attendants should produce pass on request from security. Visitors are allowed only during visiting hours and are requested to maintain silence and not to crowd the patient rooms. Children below 12 years of age are not allowed as visito Visiting hours are from 07:00 AM to 08:00 AM and 05:00 PM to 07:00 PM

### 8 COUNCELLING HOURS:

Attendant Counseling of patients in critical care units is done between 03:00 to 04:00 PM. Close relatives of patients are advised to take counseling every day in order to maintain continuity

### 9 **MEALS & REFRESHMENTS:**

Patient's food will be served in Room / Wards as prescribed by Dietician.

### 10 **DEPOSITS / PAYMENTS**:

Depending upon the nature of disease and the ward in which patient is admitted; you are required to pay an initial advance amount as requested by Admission Executive. Patients are advised to keep sufficient deposit to cover anticipated expenditure. If patient is admitted for surgery, you are required to pay cost of the surgery initially. We advise at regular intervals the progress of expenditure to enable you to make arrangement for further deposits. Kindly, be prompt in your payments. In spite of repeated reminders regarding payment if sufficient deposits are not made we will be constrained to stop extending credit. We accept cash / credit cards (VISA, MASTER, DINERS, MAESTRO), Travellers cheques / D D drawn in favour of Yashoda Hospital, Secunderabad, personal cheques are not accepted.

#### 11 **DISCHARGE**:

Discharge timings are from 08:00 AM to 05:00 PM. It takes minimum of 2 to 3 hrs for finalization of Bills & Summary at the time of discharge. The initial & subsequent deposits will be adjusted in the final bill. All dues are to be cleared at the time of discharge. This applies even in case of Death of patient. All refunds are in the form of Crossed Cheque only in favour of the Patient, in case of Minor Patients refunds in favour of Parents / Guardian.

### 12 **LEAVING THE HOSPITAL**:

After settling the Bill at cash counter, please obtain discharge slip from cash counter and collect Discharge Summary along with Reports from ward PRE/ Nursing staff. If you have any doubt in summary, please get them clarified before leaving the hospital.

### 13 **SUGGESTION / COMPLAINTS**:

If you have complaints or suggestions please mention and put them in the Box

- When patient is shifted to Acute wards like ICCU / SICU / AMCU / MICU / NICU / INCU / PICU / CTPOW attendant has to vacate the patients room and in case it is permitted to be retained additional room charges will be collected.
- The Tariff may be revised wherever necessary and new rates will be added as and when new procedures / investigations are incorporated.
- The Professional Fee of the surgeons are irrespective of the accommodation / ward category except for the packages given in the Tariff. Packages are applicable for On-roll Consultants.
- For Non package surgeries Professional Charges (Surgeon Fee + Assistant Fee) are as per the advise of Surgeon depending on case, complications, emergency nature etc.,
- In patient service charges @ 25% for General Ward, 35% for Sharing Room and 45% for Private & ICU wards is charged on Diagnostic Services
- 19 All Taxes wherever applicable will be charged extra.
- Medicines from outside sources are not allowed and will be supplied by Hospital pharmacy only to ensure quality.

# ANNEXURE – II ACCOMMODATION TARIFF

# YASHODA HOSPITAL - MALAKPET ROOM RENT / ACCOMMODATION TARIFF

S.NO	ACCOMIDATION TYPE	TARIFF
3.NO	ACCOMIDATION TYPE	Rs.
1	GENERAL WARD (E)	1,000
2	CUBICAL WARD / GEN. WARD	2,200
3	PAEDIATRIC GENERAL WARD	2,100
4	SEMI PRIVATE NON A/C	3,800
5	SEMI PRIVATE A/C	4,500
6	SEMI PRIVATE WARD – 1	4,000
7	PRIVATE ROOM NON A/C	4,950
8	PRIVATE ROOM A/C	5,750
9	DELUXE ROOM	6,950

Room Charges are inclusive of Nursing / Medical facilities

- > Room Charges are inclusive of Duty Medical Officers Fee
- > Room will be allotted as per the availability.
- Luxury Tax / Service Tax whenever applicable will be charged extra.

### **YASHODA - MALAKPET**

# **CRITICAL CARE UNIT**

S.NO.	TYPE	TARIFF
		Rs
1	A M C / ICCU / INCU / SICU / CT POW / MICU	10,500
2	A M C / ICU WARD - I	9,500
3	NICU/PICU	6,250
4	CASUALTY (Per Every Three Hours)	800
5	KTU	15,000
6	BMT UNIT / STEM CELL THERAPY UNIT	15,000
7	ACCU	13,500
8	ISOLATION (Barrier Nursing - Rs 4,000/- Extra)	4,000
9	BURNS CARE UNIT	7,500

# **SERVICE CHARGES TARIFF**

S.NO.	NATURE OF ACCOMODATION	SERVICE CHARGES ON DIAGNOSTICS
1	CASUALTY	25 %
2	GENERAL WARD	25 %
3	PEADIATRIC GENERAL WARD	25 %
4	CUBICAL WARD	35 %
5	SEMI PRIVATE A/C	35 %
6	STEP DOWN SEMIPRIVATE	45 %
7	PRIVATE ROOM A/C	45 %
8	STEP DOWN PRIVATE	45 %
9	IICU / AMC II	45 %
10	AMCU/ICCU/INCU/SICU/MICU/POCU	45 %
11	NICU / PICU	45 %
12	BURNS CARE	45 %
13	DELUXE ROOM	45 %
14	SUPER DELUXE ROOM	45 %
15	SUITE ROOM	45 %

# ANNEXURE – III O. T. DURATION & ANAESTHETIST TARIFF

### **OPERATION THEATRE TARIFF**

DURATION	TARIFF
Upto – 30 Min	5,200
31 - 45 Min	7,600
46 – 60 Min	9,500
61 - 90 Min	9,500
91 - 120 Min	18,500
121 - 150 Min	22,200
151 - 180 Min	25,500
181 - 210 Min	29,250
211 - 240 Min	32,500
241 - 270 Min	36,000
271 - 300 Min	39,500
301 - 330 Min	43,000
331 - 360 Min	46,350
361 - 390 Min	50,000
391 – 420 Min	53,300
421 – 450 Min	56,700
451 – 480 Min	60,200
481 – 510 Min	63,500
511 – 540 Min	67,000

- > Every 30 Min there after 3,600/- Extra
- ➤ Infective Cases, HbsAg (+), HCV (+) cases 50% Extra
- > Seropositive cases 50% Extra
- ➤ Emergency cases 50% Extra (from 8:00 PM to 5:00 AM & OT Holidays)

# **PROCEDURE UNDER LA**

DURATION	TARIFF
0 – 10 Min	1,650
11 – 20 Min	2,700
Upto 30 Min	3,800

# RECOVERY ROOM (Post OP) ROOM TARIFF

DURATION		TARIFF	
From Time	To Time	Rs	
0 Min	60 Min	1.000	
61 Min	120 Min	1,800	
121 Min	180 Min	2,700	
181 Min	240 Min	3,600	
241 Min	360 Min	4,500	
361 Min	720 Min	5,400	
721 Min & Above	Above SI	CU Tariff	

### **ANAESTHETIST TARIFF**

DURATION		TARIFF
From Time	To Time	Rs
0 Min	30 Min	3,500
31 Min	60 Min	5,300
61 Min	90 Min	6,500
91 Min	120 Min	8,000

- > After 30 Min thereafter 2,200/- Extra
- ➤ For High Risk and Emergency Cases 50% Extra (Cases done from 8:00 PM to 7:00 AM & OT Holidays)

### OR

> 25% of Surgeon's Charges whichever is Higher

### **Under SEDATION & MAC**

DURATION	TARIFF Rs.
10 Min	1,200
20 Min	1,600
20 - 30 Min	2,200
Every 30 Min	2,200

ANAESTHESIA CHARGES			
	(ENDOSCOPY)		
S.No.	Procedure	TARIFF 2017	
1	ERCP	2,300	
2	Endosono	2,300	
3	Manometry	1,200	
4	CT	2,000	
5	MRI	2,750	
6	Sigmoidoscopy	1,200	
7	Endoscopy	1,200	
8	Colonoscopy	2,000	
9	Peg Insertion	2,000	
10	Metal Insertion	2,000	
11	FB Removal	2,000	
12	<b>Esophageal Dilatation</b>	1,200	

# ANNEXURE – IV CRITICAL CARE SERVICES / BED SIDE PROCEDURES / MEDICAL EQUIPMENTS / OT INSTRUMENTS

# CRITICAL CARE SERVICES / BED SIDE PROCEDURES / MEDICAL EQUIPMENTS

S No	EQUIPMENT	TARIFF
1	ABDOMINAL / ASCETIC TAPPING	1,100
2	ALPA BED (PER DAY)	700
3	ASPIRATION SET	900
4	BAIR HUGGER (ADULT WARMER)	1,450
5	BIG PACK	600
6	BIOPSY SET	500
7	BIPAP / C-PAP	2,700
8	BIPAP / C-PAP CONNECTION	750
9	BLOOD TRANSFUSION (Each Unit)	500
10	BONE MARROW ASPIRATION SET	1,000
11	BURNS PACK – I	1,800
12	BURNS PACK – II	2,400
13	CATHERISATION CHARGES	400
14	CENTRAL LINE SET	750
15	CENTRAL LINE (Doctor)	1,450
16	CHEMOTHERAPY ADMINISTRATION CHARGES (1/4 th of Professional Charges)	2,000 - 10,000
18	ULTRASOUND PROCEDURE	6,000 – 12,000
19	CONSULTATION (PER VISIT) **	300 - 3,000
20	CPR MACHINE CHARGES	2,500
21	CTG MONITOR (per day)	850
22	DIETICIAN CHARGES	200
23	DILATOR SET	450
24	CMO / DMO CHARGES	300
25	DRESSING / SUTURING SET	450
26	ECG (EACH TIME)	270
27	ENEMA CHARGES	100
28	EXTUBATION CHARGES	650
29	FLOTRON (per day)(DVT)	1,100
30	GAUZE SET-BIG	350
31	GRBS	100

S No	EQUIPMENT	TARIFF
32	GYNAEC TRAY SET	400
33	HIGH DEPENDENT CHARGES	1,500 - 3,000
34	HSG SET	400
35	I & D SET	1,000
36	ICD SET	400
37	ICP MONITOR (CATH 20000 + HOSP 17500 + 17500 DR)	50,000
38	INCUBATOR CHARGES	1,000
39	INJECTION CHARGES IM / IV	35
40	INTER COSTAL DRAIN (ICD) (Procedures Charges)	2,250
41	INTUBATION CHARGES / VENTILATOR CONNECTION	1,300
42	ISOLATION CHARGES (PER DAY)	3,000
43	LP SET	1,000
44	L P Charges (DOCTOR PF)	1,000 - 3,500
45	LABOUR ROOM RENT	5,000
46	MLC CHARGES (IP)	1,000
47	MLC CHARGES (OP)	500
48	MONITOR (PER DAY)	450
49	NEBULISATION I (EACH TIME)	70
50	NIBP (PER DAY)	600
51	OXYGEN (MINIMUM CHARGES 500 UPTO 3 Hrs) PER DAY	1,650
52	PERCUTANEOUS TRACHEOSTOMY (PROCEDURES)	4,000
53	PHOTOTHERAPY	600
54	PICC LINE (Doctor)	2,500
55	POP CHARGES (MINOR)	1,100
56	POP CHARGES (MAJOR)	2,200
57	PROCTOSCOPY SET	450
58	PULSE OXIMETER (PER DAY)	500
59	RHEUMATOLOGY INFUSION CHARGES	1,500 - 3,000
60	RYLES TUBE	600
61	SS TRAY	400
62	STEP VAC MACHINE CHARES PER DAY	1,750
63	STK TRANSFUSION	1,100

S No	EQUIPMENT	TARIFF
64	STK TRANSFUSION (PROF. FEE)	1,650
65	STOMACH WASH (ACUTE CARE)	500 - 2,000
66	SYRINGE PUMP (PER DAY)	350
67	THROMBOLYSIS FOR NEURO CASES	15,000
68	TPI SET	400
69	TRACHAESTOMY SET	400
70	URINE KITONES	100
71	URINE SUGAR	30
72	VASALINE GAUGE PER PIECE	200
73	VASALINE TRAY	950
74	VENTILATOR (HIGH FREQUENCY - PER DAY)	3,500
75	WARMER	600

<sup>\*\*</sup> DEPENDS ON THE SPECIALITY / CONSULTANT / EMERGENCY TYPE

### **OT INSTRUMENTS**

S No	INSTRUMENT	TARIFF
1	PULSE OXIMETER	750
2	CAMERA(SINGLE CHIP)	1,100
3	CRYO	1,100
4	CLIP APPLICTOR	1,450
5	HAND DRILL	1,450
6	MICROSCOPE (ENT CASES UPTO 1/2 HR)	2,000
7	C'ARM - MINOR (UPTO 1 MIN)	2,200
8	C'ARM - MAJOR (UPTO 5 MIN)	4,500
9	BIPAP MASK VENTILATOR	2,500
10	CPAP MASK VENTILATOR	2,500
11	MICROSCOPE (UP TO 2 HOURS)	2,500
12	MICROSCOPE (BEYOND 2 HRs)	3,500
13	C'ARM - SUPRA MAJOR (ABOVE 5MIN)	7,000
14	HYSTROSCOPY (D)	3,600
15	VENTILATOR	3,500
16	LINEAR CUTTER	3,500
17	MICROSCOPE (BEYOND 2 HOURS)	4,000
18	MICRO INSTRUMENTS FOR PLASTIC SURGERY	4,000
19	ORTHO INSTRUMENT CATEGORY I (MINOR)	4,500
20	HYSTROSCOPY	4,000
21	RF MACHINE	4,500
22	ARTHOSCOPE (D)	4,000
23	DERMATO INSTRUMENT	4,500
24	NEURO ENDOSCOPE	5,500
25	GYRUS	7,500
26	LIGASURE	7,500
27	CUSA / CU-SAW	10,000
28	HARMONIC INSTRUMENTS	10,000
29	NEURO DRILL (D)	5,000
30	LIPOSUCTION MACHINE	5,500

S No	INSTRUMENT	TARIFF
32	ARTHOSCOPE YH	6,500
33	LAPROSCOPIC INSTRUMENT CATEGORY I (SINGLE CHIP)	6,500
34	ORTHO INSTRUMENT CATEGORY II (MAJOR)	6,500
35	UROLOGY INSTRUMENT CATEGORY I	6,500
36	NEUROLOGY INSTRUMENT FOR SPINE	6,500
37	CAMERA (OLYMPUS/3 CHIP/HD)	6,500
38	ENDOSCOPIC CAMERA	7,000
39	UROLOGY INSTRUMENT CATEGORY II	12,000
40	LAPROSCOPIC INSTRUMENT CATEGORY II (HD/3 CHIP)	13,000
41	NEUROLOGY INSTRUMENT FOR BRAIN I	13,000
42	STEREOSTATIC INSTRUMENT	15,000
43	NEUROLOGY INSTRUMENT FOR BRAIN II (New Microscope - Craniotomy)	17,500
44	NAVIGATION SYSTEM	15,500
45	UROLOGY - LASER USAGE I	20,000
46	UROLOGY - LASER USAGE II	30,000
47	UROLOGY - LASER USAGE III	50,000
48	IABP	64,500
49	HARMONIC SCALPEL	8,500
50	THOROCOSCOPY INSTRUMENTS	30,000
51	COLPOSCOPY	6,500
52	NASAL ENDOSCOPE	6,000
53	HARMONIC + LIGASURE	12,000
54	FIBROPTIC / BRONCHOSCOPE	6,500
55	LYLA RETRACTOR	3,500
56	RECECTOSCOPY INSTRUMENTS	4,500
57	AQUAMOUNTUS	9,500
58	MEDULA SECTION PUMP	4,000
59	NERVE MONITORING	9,000
60	MORSULATOR	8,500
61	MEDIUM STEROSCOPY INSTRUMENT	6,500
62	BRONCHOSCOPIC INTUBATION	3,500
63	ALL SCOPES (THORACOSCOPE / ENDOSCOPE/ BRONCHOSCOPE	6500

64	CAMERA FOR HYSTEROSCOPY	2500
65	DIAG LAP	6500
66	UROLOGY – LASER USAGE I (URSL/RIRS)-G/W	10000
67	UROLOGY- LASER USAGE I (URSL/RIRS)- SHARING	15000
68	UROLOGY- LASER USAGE I (URSL/RIRS)- SINGLE	15000
69	UROLOGY- LASER USAGE I (URSL/HOLEP) – GW	25000
70	UROLOGY- LASER USAGE I (URSL/HOLEP) – SHARING	30000
71	UROLOGY- LASER USAGE I (URSL/HOLEP) – SINGLE	35000
72	CARDIAC / FLOTRACT INSTRUMENTS	3500
73	BIS MONITOR	2500
74	QUADRENT RETRACTOR (SPINE) – MINOR	5500
75	QUADRENT RETRACTOR (SPINE) – MAJOR	11000

# ANNEXURE – V DIAGNOSTIC SERVICES TARIFF

# DIAGNOSTIC SERVICES TARIFF

S.No	Code	Department	Name of the Investigation	OP TARIFF	GW TARIFF	SHARIN G TARIFF	PVT & ICU TARIFF
1	AUAU01	AUDIOLOGY	AUDIOMETRY (PURETONE & IMPENDENCE)	675	845	910	980
2	AUBR01	AUDIOLOGY	B E R A HEARING EVALUATION	1,450	1,815	1,960	2,105
3	AUBE01	AUDIOLOGY	B E R A NEURO OTOLOGY	1,200	1,500	1,620	1,740
4	AUIM01	AUDIOLOGY	IMPEDANCE AUDIOMERTY	480	600	650	695
5	AUPT01	AUDIOLOGY	PURE TONE AUDIOMETRY	480	600	650	695
6	AUSP02	AUDIOLOGY	SPEECH THERAPY (IP)	360	450	485	520
7	AUSP01	AUDIOLOGY	SPEECH THERAPY (OP)	380	475	515	550
8	BMBO01	BMD	BONE MINERAL DENSITY	2,700	3,375	3,645	3,915
9	BMFO01	BMD	FOREARM-SINGLE REGION	1,430	1,790	1,930	2,075
10	BMHI03	BMD	HIP -SINGLE REGION	1,300	1,625	1,755	1,885
11	BMSP01	BMD	SPINE-SINGLE REGION	1,300	1,625	1,755	1,885
12	EC2D01	CARDIOLOGY	2D ECHO	1,760	2,200	2,375	2,550
13	EC2D03	CARDIOLOGY	2D ECHO (BED SIDE)	2,655	3,320	3,585	3,850
14	CA2D10	CARDIOLOGY	2D ECHO (SCREENING)	1,125	1,405	1,520	1,630
15	CA2D05	CARDIOLOGY	2D ECHO SCREENING PACKAGE ( HEART TRANSPLANT)	6,300	7,875	8,505	9,135
16	CAAM01	CARDIOLOGY	AMBULATORY BP MONITORING	2,250	2,815	3,040	3,265
17	CABO01	CARDIOLOGY	BODY MASS INDEX	130	165	175	190
18	CACA11	CARDIOLOGY	CATHLAB FLUROSCOPY	3,300	4,125	4,455	4,785
19	CACO02	CARDIOLOGY	COMPAC DISC	750	940	1,015	1,090
20	CACT01	CARDIOLOGY	CTOT DOPPLER	1,750	2,190	2,365	2,540
21	CADO02	CARDIOLOGY	DOBUTAMINE STRESS ECHO	5,850	7,315	7,900	8,485
22	CAEC09	CARDIOLOGY	ECG	270	340	365	390
23	CAE01	CARDIOLOGY	E C G (BED SIDE)	400	500	540	580
24	CACA02	CARDIOLOGY	FOETAL ECHOCARDIOGRAM	1,660	2,075	2,240	2,405
25	CAHO02	CARDIOLOGY	HOLTER ANALYSIS	4,280	5,350	5,780	6,205
26	CAST03	CARDIOLOGY	STRESS (TMT)	1,980	2,475	2,675	2,870
27	CATI01	CARDIOLOGY	TILT TEST	3,470	4,340	4,685	5,030
28	ECTE01	CARDIOLOGY	TRANSPHAGEAL ECHOCARDIOGRAPHY	3,375	4,220	4,555	4,895
29	C-FLU	C-ARM	FLUROSCOPY CHARGES	1,720	2,150	2,320	2,495
30	CL1401	CL. BIOCHEMISTRY	14 LYSOZOMAL STORAGE DISORDER (LSD)	16,670	20,840	22,505	24,170
31	CL24013	CL. BIOCHEMISTRY	24 HRS URINE ALDOSTERONE	5,900	7,375	7,965	8,555
32	CL24011	CL. BIOCHEMISTRY	24 HRS URINE CITRATE	1,290	1,615	1,740	1,870
33	URCR24	CL. BIOCHEMISTRY	24 HRS URINE CORTISOL	2,000	2,500	2,700	2,900
34	CL2409	CL. BIOCHEMISTRY	24 HRS URINE FOR MUCOPOLYSACCHARIDES	3,700	4,625	4,995	5,365
35	CL2401	CL. BIOCHEMISTRY	24 HRS URINE KAPPA LIGHT CHAIN (QUANTITATIVE)	2,700	3,375	3,645	3,915
36	CL2402	CL. BIOCHEMISTRY	24 HRS URINE LAMBDA LIGHT CHAIN (QUANTITAIVE)	2,700	3,375	3,645	3,915
37	CL2403	CL. BIOCHEMISTRY	24 HRS URINE METANEPHRINES	2,475	3,095	3,340	3,590
38	BINT01	CL. BIOCHEMISTRY	24 HRS URINE N-TELLOPEPTIDE (NT X)	2,750	3,440	3,715	3,990
39	CL2410	CL. BIOCHEMISTRY	24 HRS URINE OXALATE	3,480	4,350	4,700	5,045
40	CL2405	CL. BIOCHEMISTRY	24 HRS URINE PROTEINCREATININE	650	815	880	945
41	BIUR03	CL. BIOCHEMISTRY	24HRS URINARY COPPER	1,200	1,500	1,620	1,740
42	BIPR04	CL. BIOCHEMISTRY	24HRS URINARY PROTEIN	380	475	515	550
43	CL24014	CL. BIOCHEMISTRY	24HRS URINARY UREA NITROGEN	250	315	340	365

44	CL2406	CL. BIOCHEMISTRY	24HRS URINE 5HIAA	2,500	3,125	3,375	3,625
45	CL2408	CL. BIOCHEMISTRY	24HRS URINE CATECHOLEMINES	2,860	3,575	3,860	4,145
46	CL24012	CL. BIOCHEMISTRY	24HRS URINE PORPHOBILINOGEN	2,450	3.065	3,310	3,555
47	CL2501	CL. BIOCHEMISTRY	25(OH) VITAMIN D	2,050	2,565	2,770	2,975
48	CL501	CL. BIOCHEMISTRY	5 AMINO-LEVULINIC ACID (5ALA)	3,500	4,375	4,725	5,075
49	BIAC01	CL. BIOCHEMISTRY	A C T H	1,970	2,465	2,660	2,855
50	BIAD01	CL. BIOCHEMISTRY	ADA	625	780	845	905
51	ABAB07	CL. BIOCHEMISTRY	ABG ANALASYS	855	1,070	1,155	1,240
- 01	ADADOI	OL. BIOOFILIMIOTICE	ABG ELECTROLYTES, BLOOD SUGAR &	000	1,070	1,100	1,240
52	CLWH01	CL. BIOCHEMISTRY	LACTATE	990	1,240	1,335	1,435
53	BIABG1	CL. BIOCHEMISTRY	ABG WITH ELECTROLYTES	1,080	1,350	1,460	1,565
54	CLAC03	CL. BIOCHEMISTRY	ACE CSF	2,550	3,190	3,445	3,700
55	BIAC04	CL. BIOCHEMISTRY	ACE SERUM ( ANGIOTENSIN CONVERTING ENZYME )	1,400	1,750	1,890	2,030
56	CLAC01	CL. BIOCHEMISTRY	ACETAMINAPHINE	1,250	1,565	1,690	1,815
57	CLAC02	CL. BIOCHEMISTRY	ACETYL CHOLINESTERASE LEVELS	2,475	3,095	3,340	3,590
58	BIAC02	CL. BIOCHEMISTRY	ACID PHOSPATASE PROSTATIC FRACTION	500	625	675	725
59	BIAC03	CL. BIOCHEMISTRY	ACID PHOSPATASE TOTAL	440	550	595	640
60	BIAL02	CL. BIOCHEMISTRY	ALANINE AMINO TRASFERASE (SGPT)	470	590	635	680
61	CLAL02	CL. BIOCHEMISTRY	ALBUMIN	290	365	390	420
62	BIAL06	CL. BIOCHEMISTRY	ALDOSTERONE (PLASMA)	2,930	3,665	3,955	4,250
63	BIAL05	CL. BIOCHEMISTRY	ALKALINE PHOSPATASE (ALP)	460	575	620	665
			ALKALINE PHOSPHATASE				
64	CLAL09	CL. BIOCHEMISTRY	ELECTROPHORESIS	4,370	5,465	5,900	6,335
65	CLAL04	CL. BIOCHEMISTRY	ALKALINE PHOSPHATASE ISOENZYMES	6,500	8,125	8,775	9,425
66	CLAL01	CL. BIOCHEMISTRY	ALPHA 1 ANTI TRYPSIN ESTIMATION	3,100	3,875	4,185	4,495
67	BIAL03	CL. BIOCHEMISTRY	ALPHA FETO PROTIEN	2,655	3,320	3,585	3,850
68	CLAL06	CL. BIOCHEMISTRY	ALPHA GALACTOSIDASE (METROPOLIS)	4,600	5,750	6,210	6,670
69	CLAL07	CL. BIOCHEMISTRY	ALPHA GLUCOSIDASE	12,000	15,000	16,200	17,400
70	CLAL08	CL. BIOCHEMISTRY	ALUMINIUM	1,800	2,250	2,430	2,610
71	CLAM06	CL. BIOCHEMISTRY	AMINI ACID ANALYSIS PLASMA	8,850	11,065	11,950	12,835
72	CLAM05	CL. BIOCHEMISTRY	AMINI ACID ANALYSIS URINE	9,520	11,900	12,850	13,805
73	CLAM08	CL. BIOCHEMISTRY	AMINO ACID - URINE (QUANTITATIVE)	8,250	10,315	11,140	11,965
74	CLAM07	CL. BIOCHEMISTRY	AMINO ACID QUANTITATIVE (PLASMA)	8,630	10,790	11,650	12,515
75	CLAM10	CL. BIOCHEMISTRY	AMINO ACID SERUM (QUALITATIVE)	1,800	2,250	2,430	2,610
76	CLAM011	CL. BIOCHEMISTRY	AMINO ACID URINE (QUALITATIVE)	2,100	2,625	2,835	3,045
77	CLAM09	CL. BIOCHEMISTRY	AMINO ACIDS (QUANTITATIVE) CSF	8,250	10,315	11,140	11,965
78	CLAM01	CL. BIOCHEMISTRY	AMIODARONE	4,400	5,500	5,940	6,380
79	BIAM01	CL. BIOCHEMISTRY	AMMONIA	1,215	1,520	1,640	1,760
80	BIAM02	CL. BIOCHEMISTRY	AMYLASE	495	620	670	720
81	BIAN06	CL. BIOCHEMISTRY	ANTI DIURIC HORMONE (ADH)	4,200	5,250	5,670	6,090
82	CLAN03	CL. BIOCHEMISTRY	ANTI MULLERIAN HARMONE	1,850	2,315	2,500	2,685
83	CLAP01	CL. BIOCHEMISTRY	APO LIPOPROTEIN A1B	1,000	1,250	1,350	1,450
84	BIAP02	CL. BIOCHEMISTRY	APOPROTEIN A	620	775	835	900
85	BIAP01	CL. BIOCHEMISTRY	APOPROTEIN B	940	1,175	1,270	1,365
86	CLAR02	CL. BIOCHEMISTRY	ARSENIC LEVELS-BLOOD	3,335	4,170	4,500	4,835
87	CLAR01	CL. BIOCHEMISTRY	ARSENIC LEVELS-SPOT URINE	3,100	3,875	4,185	4,495
88	CLAR03	CL. BIOCHEMISTRY	ARYL SULPHATASE A	4,600	5,750	6,210	6,670
89	CLAR04	CL. BIOCHEMISTRY	ARYL SULPHATASE B	6,900	8,625	9,315	10,005
90	CLAS02	CL. BIOCHEMISTRY	ASCITIC FLUID ALBUMIN	280	350	380	405
			ASCITIC FLUID FOR BIOCHEMICAL				
91	CLAS01	CL. BIOCHEMISTRY	ANALYSIS	1,035	1,295	1,395	1,500
92	BIAL01	CL. BIOCHEMISTRY	ASPARATE AMINO TRANSEFERSE (SGOT)	450	565	610	655
93	BIAS01	CL. BIOCHEMISTRY	ASPIRATED FLUID FOR BIO CHEMICAL ANALYSIS	1,035	1,295	1,395	1,500

94	CLBA07	CL. BIOCHEMISTRY	BABY SHIELD TMS + 6 + HB (57 CONDITIONS) BLOOD (URINE BACK UP)	5,000	6,250	6,750	7,250
95	CLBA05	CL. BIOCHEMISTRY	BABYSHIELD ( 11 CONDITIONS- HEEL PRICK )	2,790	3,490	3,765	4,045
96	CLBA03	CL. BIOCHEMISTRY	BABYSHIELD ( 111 CONDITIONS- URINE )	3,990	4,990	5,385	5,785
97	CLBA02	CL. BIOCHEMISTRY	BABYSHIELD ( 7 CONDITIONS- HEEL PRICK )	2,000	2,500	2,700	2,900
98	CLBA04	CL. BIOCHEMISTRY	BABYSHIELD (118 CONDITIONS-CORD BLOOD+URINE OR 119 CONDITIONS- HEEL-PRICK+URINE )	4,990	6,240	6,735	7,235
99	CLBA06	CL. BIOCHEMISTRY	BABYSHIELD 47 CONDITIONS	3,200	4,000	4,320	4,640
100	CLBA01	CL. BIOCHEMISTRY	BACTERIAL MENINGITIS IN XCYTON	14,300	17,875	19,305	20,735
101	BIBE01	CL. BIOCHEMISTRY	BENZODIAZEPAN LEVELS	1,250	1,565	1,690	1,815
102	CLBE06	CL. BIOCHEMISTRY	BETA 2 MICROGLOBULIN (URINE)	2,300	2,875	3,105	3,335
103	BIBE04	CL. BIOCHEMISTRY	BETA 2 MICROGLOBULIN	2,250	2,815	3,040	3,265
104	CLBE04	CL. BIOCHEMISTRY	BETA 2 TRANSFERIN (CSF LEAKAGE)	5,550	6,940	7,495	8,050
105	CLBE03	CL. BIOCHEMISTRY	BETA CROSSLAPS (CTX-1)	1,500	1,875	2,025	2,175
106	CLBE05	CL. BIOCHEMISTRY	BETA SUBUNIT OF HCG CSF	830	1,040	1,120	1,205
107	BIBI01	CL. BIOCHEMISTRY	BICARBONATES	380	475	515	550
108	BIB03	CL. BIOCHEMISTRY	BILIRUBIN TOTAL AND DIRECT	695	870	940	1,010
109	CLBT01	CL. BIOCHEMISTRY	BIOTIN	13,860	17,325	18,710	20,095
110	BIBA01	CL. BIOCHEMISTRY	BLOOD FOR BARBITURATES	1,250	1,565	1,690	1,815
111	CLBL02	CL. BIOCHEMISTRY	BLOOD FOR CANNABIS LEVEL	1,250	1,565	1,690	1,815
112	BIBL05	CL. BIOCHEMISTRY	BLOOD FOR ORGANO PHOSPHOROUS	1,250	1,565	1,690	1,815
113	BIBL10	CL. BIOCHEMISTRY	BLOOD FOR PHENARAMINE MALEATE	1,130	1,415	1,525	1,640
114	BIBL07	CL. BIOCHEMISTRY	BLOOD FOR PHENOBARBITONE	1,250	1,565	1,690	1,815
115	BIBL08	CL. BIOCHEMISTRY	BLOOD FOR PHENOTHIAZINE	1,250	1,565	1,690	1,815
116	BIBL09	CL. BIOCHEMISTRY	BLOOD FOR TRICYCLIC ANTI DEPRESSENT	1,250	1,565	1,690	1,815
117	BIBL04	CL. BIOCHEMISTRY	BLOOD UREA	220	275	295	320
118	CLBN01	CL. BIOCHEMISTRY	BNP	1,210	1,515	1,635	1,755
119	CLBO01	CL. BIOCHEMISTRY	BONE SPECIFIC ALKALINE PHOSPHATOSE	1,900	2,375	2,565	2,755
120	CLC01	CL. BIOCHEMISTRY	CSFFORADA	650	815	880	945
121	BICP02	CL. BIOCHEMISTRY	C-PEPTIDE LEVELS	1,200	1,500	1,620	1,740
122	CLC101	CL. BIOCHEMISTRY	C1 ESTERASE INHIBITOR	5,580	6,975	7,535	8,090
123	BICA01	CL. BIOCHEMISTRY	CA 125	1,980	2,475	2,675	2,870
124	BICA03	CL. BIOCHEMISTRY	CA 15-3	1,450	1,815	1,960	2,105
125	BICA02	CL. BIOCHEMISTRY	CA 19-9	2,160	2,700	2,915	3,130
126	CLCA02	CL. BIOCHEMISTRY	CA 72.4	1,800	2,250	2,430	2,610
127	CLCA03	CL. BIOCHEMISTRY	CADMIUM	3,570	4,465	4,820	5,175
128	BICA07	CL. BIOCHEMISTRY	CALCITONIN LEVEL	1,950	2,440	2,635	2,830
129	BICA05	CL. BIOCHEMISTRY	CALCIUM	470	590	635	680
130	BICA06	CL. BIOCHEMISTRY	CALCIUM 24HRS URINE	370	465	500	535
131	CLCA01	CL. BIOCHEMISTRY	CALCIUM-CREATININE RATIO	430	540	580	625
132	CLCA04	CL. BIOCHEMISTRY	CANNABINOIDS SCREEN (URINE)	850	1,065	1,150	1,235
133	BICA08	CL. BIOCHEMISTRY	CARBAMAZAPINE	1,020	1,275	1,375	1,480
134	BICA09	CL. BIOCHEMISTRY	CARCINO EMBRYOGENIC ANTIGEN (CEA)	2,790	3,490	3,765	4,045
135	BICA04	CL. BIOCHEMISTRY	CARDIAC ENZYMES	2,180	2,725	2,945	3,160
136	BICA12	CL. BIOCHEMISTRY	CATECHOLAMINAS PLASMA	7,850	9,815	10,600	11,385
137	BICE01	CL. BIOCHEMISTRY	CERULOPLASMIN	1,350	1,690	1,825	1,960
138	BICH02	CL. BIOCHEMISTRY	CHLORIDES	360	450	485	520
139	BICH03	CL. BIOCHEMISTRY	CHLORIDES 24 HRS URINE	420	525	565	610
140	BICH05	CL. BIOCHEMISTRY	CHOLESTROL TOTAL	380	475	515	550
141	BICH07	CL. BIOCHEMISTRY	CHOLINE ESTERASE LEVELS	1,100	1,375	1,485	1,595
142	CLCH02	CL. BIOCHEMISTRY	CHROMIUM	4,050	5,065	5,470	5,875
143	CLCH01	CL. BIOCHEMISTRY	CHROMOGRANIN-A	6,000	7,500	8,100	8,700

144	BICO01	CL. BIOCHEMISTRY	COPPER	1,800	2,250	2,430	2,610
145	CLCO11	CL. BIOCHEMISTRY	CORTISOL (11PM)	2,300	2,875	3,105	3,335
146	BICO03	CL. BIOCHEMISTRY	CORTISOL (4PM)	2,295	2,870	3,100	3,330
147	BICO02	CL. BIOCHEMISTRY	CORTISOL (8AM)	2,430	3,040	3,280	3,525
148	CLCO10	CL. BIOCHEMISTRY	CORTISOL RANDOM	2,295	2,870	3,100	3,330
149	BICP01	CL. BIOCHEMISTRY	CPK MB	1,170	1,465	1,580	1,695
150	BICR03	CL. BIOCHEMISTRY	CREATININE	220	275	295	320
151	BICR04	CL. BIOCHEMISTRY	CREATININE 24HRS URINE	350	440	475	510
152	BICR01	CL. BIOCHEMISTRY	CREATININE CLEARANCE TEST	550	690	745	800
153	BICR02	CL. BIOCHEMISTRY	CREATININE KINASE (CPK)	620	775	835	900
154	BICR06	CL. BIOCHEMISTRY	CREATININE WITH EGFR	360	450	485	520
155	CLCR09	CL. BIOCHEMISTRY	CRYLOGLOBULINS SCREENING TEST	800	1,000	1,080	1,160
156	BICS01	CL. BIOCHEMISTRY	CSF BIOCHEMICAL ANALYSIS	855	1,070	1,155	1,100
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157	CLOL01 BICY01	CL. BIOCHEMISTRY	CSF FOR OLOGOCLONAL BAND	3,150	3,940	4,255	4,570
158		CL. BIOCHEMISTRY	CYCLOSPORIN C2 LEVEL	3,200	4,000	4,320	4,640
159	CLCY02	CL. BIOCHEMISTRY	CYCLOSPORIN CO LEVEL	3,200	4,000	4,320	4,640
160	CLCY01	CL. BIOCHEMISTRY	CYSTATIN C CYSTIC FIBROSIS COMPLETE GENE	1,150	1,440	1,555	1,670
161	CLCY03	CL. BIOCHEMISTRY	ANALYSIS	32,605	40,755	44,015	47,275
162	CLD-01	CL. BIOCHEMISTRY	D-XYLOSE EXCRETION TEST	1,490	1,865	2,010	2,160
163	BIDH01	CL. BIOCHEMISTRY	DEHYDRO EPIANDROSTERONE (DHEA-S)	1,250	1,565	1,690	1,815
164	CLDE01	CL. BIOCHEMISTRY	DEIONIZED WATER ANALYSIS	1,200	1,500	1,620	1,740
165	CLDI03	CL. BIOCHEMISTRY	DIALYSATE SAMPLE (0 HR)	380	475	515	550
166	CLDI04	CL. BIOCHEMISTRY	DIALYSATE SAMPLE (2 HR)	380	475	515	550
167	CLDI05	CL. BIOCHEMISTRY	DIALYSATE SAMPLE (4 HR)	380	475	515	550
168	BIDI01	CL. BIOCHEMISTRY	DIGOXINE	2,000	2,500	2,700	2,900
169	BIDI03	CL. BIOCHEMISTRY	DIHYDROTESTRONE	1,250	1,565	1,690	1,815
170	CLDO01	CL. BIOCHEMISTRY	DOUBLE MARKER TEST	2,800	3,500	3,780	4,060
171	BIFL05	CL. BIOCHEMISTRY	ELECTRO PHORCSIS LIPOPROTEIN	1,200	1,500	1,620	1,740
172	BIEL01	CL. BIOCHEMISTRY	ELECTROLYTES	850	1,065	1,150	1,235
173	BIEL02	CL. BIOCHEMISTRY	ELECTROLYTES 24 HRS URINE	850	1,065	1,150	1,235
174	CLEO01	CL. BIOCHEMISTRY	EOSINOPHIL CATIONIC PROTEIN (ECP)	1,630	2,040	2,200	2,365
175	BIEP01	CL. BIOCHEMISTRY	EPINEPHRINES	2,650	3,315	3,580	3,845
176	BIER01	CL. BIOCHEMISTRY	ERYTHROPOITEIN HORMONE	1,750	2,190	2,365	2,540
177	BIES01	CL. BIOCHEMISTRY	ESTRADIOL ESTROGEN	900	1,125	1,215	1,305
178	CLES01	CL. BIOCHEMISTRY	ESTRAIOL	1,000	1,250	1,350	1,450
179	CL004	CL. BIOCHEMISTRY	FACTOR VIII ESTIMATION	1,600	2,000	2,160	2,320
180	BIFA01	CL. BIOCHEMISTRY	FASTING BLOOD SUGAR	220	275	295	320
181	BIFL01	CL. BIOCHEMISTRY	FLOURIDE LEVELS	1,250	1,565	1,690	1,815
182	CLFL01	CL. BIOCHEMISTRY	FLUID FOR BILIRUBIN	350	440	475	510
183	CLFL02	CL. BIOCHEMISTRY	FLUID FOR CREATININE	210	265	285	305
184	CLFL04	CL. BIOCHEMISTRY	FLUID FOR TRIGLYCERIDES	600	750	810	870
185	CLFL04	CL. BIOCHEMISTRY	FLUID FOR TRIGETCERIBES	200	250	270	290
186	CLFL03	CL. BIOCHEMISTRY	FLUID FOR URIC ACID	420	525	565	610
187	BIFO02	CL. BIOCHEMISTRY	FOLIC ACID	1,125	1,405	1,520	1,630
188	BIFO02 BIFO01	CL. BIOCHEMISTRY	FOLICACID  FOLLICLE STIMULATION HORMONE (FSH)	1,145	1,430	1,545	1,660
189	CLFR07	CL. BIOCHEMISTRY	FRACTIONAL SODIUM EXCRETION	1,145	1,625	1,755	1,885
190	CLFR07 CLFR06	CL. BIOCHEMISTRY	FREE - NOR - METANEPHRINES PLASMA	2,900	3,625	3,915	4,205
190	CLFR06 CLFR04	CL. BIOCHEMISTRY	FREE CORTISOL (24 HRS URINE)	1,100	1,375	1,485	1,595
192	CLFR05	CL. BIOCHEMISTRY	FREE METANEPHRINE PLASMA	2,650	3,315	3,580	3,845
193	CLFR03	CL. BIOCHEMISTRY	FREE PSA	1,250	1,565	1,690	1,815
193	BIFR01	CL. BIOCHEMISTRY	FREE T3	675	845	910	980
194	BIFT02	CL. BIOCHEMISTRY	FREE T4	1,080	1,350		
195	CLFR01	CL. BIOCHEMISTRY	FREE TESTOSTERONE	·	·	1,460	1,565
				1,620	2,025	2,185	2,350
197	CLFR03	CL. BIOCHEMISTRY	FRESH FLUID	380	475	515	550

198	BIGG01	CL. BIOCHEMISTRY	G G T (GAMMA GT)	675	845	910	980
199	CLGR01	CL. BIOCHEMISTRY	GRBS	220	275	295	320
200	BIG601	CL. BIOCHEMISTRY	G6 PD ASSAY	1,215	1,520	1,640	1,760
201	CLGA01	CL. BIOCHEMISTRY	GAMA GLOBULIN	1,100	1,375	1,485	1,595
202	CLGL05	CL. BIOCHEMISTRY	GLUCAGON	8,950	11,190	12,085	12,980
203	CLGL02	CL. BIOCHEMISTRY	GLUCAGON STIMULATION TEST	3,450	4,315	4,660	5,005
204	BIGL04	CL. BIOCHEMISTRY	GLUCOSE POST PRANDIAL PLBS	220	275	295	320
205	CLGL01	CL. BIOCHEMISTRY	GLUCOSE TOLERANCE TEST (4SAMPLES)	720	900	970	1,045
206	GLCT01	CL. BIOCHEMISTRY	GLUCOUSE CHALENGE TEST	290	365	390	420
207	CLGO01	CL. BIOCHEMISTRY	GONIDIOTROPIC REALISING HORMONE (GNRH)	1,330	1,665	1,795	1,930
208	BIGD01	CL. BIOCHEMISTRY	GROWTH DISORDER PANEL	4,950	6,190	6,685	7,180
209	BIGR02	CL. BIOCHEMISTRY	GROWTH HORMONE HUMAN GROWTH HORMONE	990	1,240	1,335	1,435
210	PAGR01	CL. BIOCHEMISTRY	GROWTH HORMONE PROFILE	1,380	1,725	1,865	2,000
211	CLGR02	CL. BIOCHEMISTRY	GROWTH HORMONE STIMULATION TEST (5 SAMPLES)	3,740	4,675	5,050	5,425
212	BIGT02	CL. BIOCHEMISTRY	GTT - INSULIN RESPONSE	4,500	5,625	6,075	6,525
213	CLGT01	CL. BIOCHEMISTRY	GTT FASTING	410	515	555	595
214	CLGT04	CL. BIOCHEMISTRY	GTT- 1 HR	400	500	540	580
215	CLGT02	CL. BIOCHEMISTRY	GTT- 2 HRS	400	500	540	580
216	CLGT07	CL. BIOCHEMISTRY	GTT- 3 HRS	400	500	540	580
217	CLGT03	CL. BIOCHEMISTRY	GTT- 4 HRS	440	550	595	640
218	CLGT05	CL. BIOCHEMISTRY	GTT- 5 HRS	400	500	540	580
219	CLH01	CL. BIOCHEMISTRY	H H MUTATION ANALYSIS	5,200	6,500	7,020	7,540
220	CLH-01	CL. BIOCHEMISTRY	H-FABP ( FATTY ACID BINDING PROTEIN )	960	1,200	1,295	1,390
221	BIGL02	CL. BIOCHEMISTRY	HBA1CGLYCATED HAEMOGLOBIN	945	1,180	1,275	1,370
222	BIHC01	CL. BIOCHEMISTRY	HCG BETA SPECIFIC	1,980	2,475	2,675	2,870
223	BIHD01	CL. BIOCHEMISTRY	HDL CHOLESTROL	440	550	595	640
224	CLHE03	CL. BIOCHEMISTRY	HE4 (HUMAN EPIDIDYMIS PROTEIN-4)	3,485	4,355	4,705	5,055
225	CLHE02	CL. BIOCHEMISTRY	HEPATITIS C VIRUS IGM ANTIBODY (HCV IGM)	1,325	1,655	1,790	1,920
226	CLHO01	CL. BIOCHEMISTRY	HOMA IR	1,070	1,340	1,445	1,550
227	BIKE01	CL. BIOCHEMISTRY	HYDROXY CORTICO STEROIDS 17	3,600	4,500	4,860	5,220
228	BIHY02	CL. BIOCHEMISTRY	HYDROXY PROGESTERONE 17	1,560	1,950	2,105	2,260
229	CLIG01	CL. BIOCHEMISTRY	IGF II (INSULIN LIKE GROWTH FACTOR)	13,550	16,940	18,295	19,650
230	BIBP01	CL. BIOCHEMISTRY	IGF-BINDING PROTEIN - 3	3,165	3,955	4,275	4,590
231	CLIM01	CL. BIOCHEMISTRY	IMMUNOFIXATION ELECTROPHORESIS (URINE ) QUANTITATIVE	8,650	10,815	11,680	12,545
232	CLIM02	CL. BIOCHEMISTRY	IMMUNOFIXATION ELECTROPHORESIS QUANTITATIVE	9,900	12,375	13,365	14,355
233	CLIN02	CL. BIOCHEMISTRY	INHIBIN A	1,500	1,875	2,025	2,175
234	CLIN03	CL. BIOCHEMISTRY	INHIBIN B LEVEL	1,800	2,250	2,430	2,610
235	BIIN02	CL. BIOCHEMISTRY	INORGANIC PHOSPHORUS (24HRS URINE)	390	490	525	565
236	BIIN03	CL. BIOCHEMISTRY	INSULIN	810	1,015	1,095	1,175
237	CLIN04	CL. BIOCHEMISTRY	INSULIN LIKE GROWTH FACTOR (IGF-1)	5,180	6,475	6,995	7,510
238	CLIN05	CL. BIOCHEMISTRY	INTERLEUKIN - 6 (IL - 6)	2,300	2,875	3,105	3,335
239	BIIO01	CL. BIOCHEMISTRY	IONISED CALCIUM	520	650	700	755
240	BIIR02	CL. BIOCHEMISTRY	IRON WITH TIBC	1,215	1,520	1,640	1,760
241	BIKA01	CL. BIOCHEMISTRY	KARYOTYPING	4,030	5,040	5,440	5,845
242	BILA03	CL. BIOCHEMISTRY	LACTATE	945	1,180	1,275	1,370
243	CLLD02	CL. BIOCHEMISTRY	LDH ISOENZYME	2,070	2,590	2,795	3,000
244	BILD01	CL. BIOCHEMISTRY	LDH TOTAL	660	825	890	955
245	BILD03	CL. BIOCHEMISTRY	LDL CHOLESTROL	650	815	880	945
246	CLLE01	CL. BIOCHEMISTRY	LEAD LEVELS (PB LEVEL)	1,560	1,950	2,105	2,260
247	CLLF01	CL. BIOCHEMISTRY	LFT WITH GGT	2,115	2,645	2,855	3,065
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249         BILI03         CL. BIOCHEMISTRY         LIPID PROFILE         1,120         1,400         1,510           250         CLLI01         CL. BIOCHEMISTRY         LIPO PROTEIN ELECTRO PHORESIS         1,430         1,790         1,930         2           251         BILI07         CL. BIOCHEMISTRY         LIPOPROTIEN - A         1,450         1,815         1,960         3           252         BILI05         CL. BIOCHEMISTRY         LITHIUM         570         715         770           253         BILI01         CL. BIOCHEMISTRY         LIVER FUNCTION TEST         1,480         1,850         2,000         2           254         CLST09         CL. BIOCHEMISTRY         LONG ACTING THYROID STIMULATING HORMONE         3,550         4,440         4,795         4           255         CLLU01         CL. BIOCHEMISTRY         LUPUS ANTICOAGULANT         1,290         1,615         1,740           256         BILU01         CL. BIOCHEMISTRY         LUTEINIZING HORMONE (LH)         1,620         2,025         2,185           257         BIMA01         CL. BIOCHEMISTRY         MAGNESIUM         855         1,070         1,155           258         CLME04         CL. BIOCHEMISTRY         METABOLIC PANEL         33,5
251         BILI07         CL. BIOCHEMISTRY         LIPOPROTIEN - A         1,450         1,815         1,960         2           252         BILI05         CL. BIOCHEMISTRY         LITHIUM         570         715         770           253         BILI01         CL. BIOCHEMISTRY         LIVER FUNCTION TEST         1,480         1,850         2,000         2           254         CLST09         CL. BIOCHEMISTRY         LONG ACTING THYROID STIMULATING HORMONE         3,550         4,440         4,795         4           255         CLLU01         CL. BIOCHEMISTRY         LUPUS ANTICOAGULANT         1,290         1,615         1,740           256         BILU01         CL. BIOCHEMISTRY         LUTEINIZING HORMONE (LH)         1,620         2,025         2,185           257         BIMA01         CL. BIOCHEMISTRY         MAGNESIUM         855         1,070         1,155           258         CLMA01         CL. BIOCHEMISTRY         MAGNESIUM 24 HRS URINE         795         995         1,075           259         CLME04         CL. BIOCHEMISTRY         METABOLIC SCREEN URINE         2,070         2,590         2,795         3           261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD&URINE)
252         BILI05         CL. BIOCHEMISTRY         LITHIUM         570         715         770           253         BILI01         CL. BIOCHEMISTRY         LIVER FUNCTION TEST         1,480         1,850         2,000         2           254         CLST09         CL. BIOCHEMISTRY         LONG ACTING THYROID STIMULATING HORMONE         3,550         4,440         4,795         4           255         CLLU01         CL. BIOCHEMISTRY         LUPUS ANTICOAGULANT         1,290         1,615         1,740         1,740         1,620         2,025         2,185         2,255         1,850         2,005         2,185         2,255         1,850         2,005         2,185         2,255         1,850         2,005         2,185         2,255         1,850         2,005         2,185         2,255         1,850         2,005         2,185         2,255         1,850         2,005         2,185         2,255         1,850         2,005         2,185         2,205         2,185         2,255         2,185         2,255         2,185         2,255         2,185         2,255         2,185         2,255         2,185         2,255         2,185         2,255         2,185         2,255         2,185         2,255         2,185
253         BILI01         CL. BIOCHEMISTRY         LIVER FUNCTION TEST         1,480         1,850         2,000         2           254         CLST09         CL. BIOCHEMISTRY         LONG ACTING THYROID STIMULATING HORMONE         3,550         4,440         4,795         4           255         CLLU01         CL. BIOCHEMISTRY         LUPUS ANTICOAGULANT         1,290         1,615         1,740           256         BILU01         CL. BIOCHEMISTRY         LUTEINIZING HORMONE (LH)         1,620         2,025         2,185           257         BIMA01         CL. BIOCHEMISTRY         MAGNESIUM         855         1,070         1,155           258         CLMA01         CL. BIOCHEMISTRY         MAGNESIUM 24 HRS URINE         795         995         1,075           259         CLME04         CL. BIOCHEMISTRY         METABOLIC PANEL         33,500         41,875         45,225         44           260         CLME02         CL. BIOCHEMISTRY         METABOLIC SCREEN URINE         2,070         2,590         2,795         3           261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD& URINE)         9,900         12,375         13,365         14           262         CLME05         CL. BIOCHEMIST
CL ST09   CL BIOCHEMISTRY   LONG ACTING THYROID STIMULATING   HORMONE   HO
CL. BIOCHEMISTRY   HORMONE   3,550   4,440   4,795   5   5   5   5   5   5   5   5   5
256         BILU01         CL. BIOCHEMISTRY         LUTEINIZING HORMONE (LH)         1,620         2,025         2,185           257         BIMA01         CL. BIOCHEMISTRY         MAGNESIUM         855         1,070         1,155           258         CLMA01         CL. BIOCHEMISTRY         MAGNESIUM 24 HRS URINE         795         995         1,075           259         CLME04         CL. BIOCHEMISTRY         METABOLIC PANEL         33,500         41,875         45,225         44           260         CLME02         CL. BIOCHEMISTRY         METABOLIC SCREEN URINE         2,070         2,590         2,795         3           261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD&URINE)         9,900         12,375         13,365         14           262         CLME05         CL. BIOCHEMISTRY         METAL SCREEN1 SERUM         6,615         8,270         8,930         9           263         CLME06         CL. BIOCHEMISTRY         METAL SCREEN2 WHOLE BLOOD         12,650         15,815         17,080         18           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3           265         CLME01         CL. BIOCHEMI
257         BIMA01         CL. BIOCHEMISTRY         MAGNESIUM         855         1,070         1,155           258         CLMA01         CL. BIOCHEMISTRY         MAGNESIUM 24 HRS URINE         795         995         1,075           259         CLME04         CL. BIOCHEMISTRY         METABOLIC PANEL         33,500         41,875         45,225         44           260         CLME02         CL. BIOCHEMISTRY         METABOLIC SCREEN URINE         2,070         2,590         2,795         3           261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD&URINE)         9,900         12,375         13,365         14           262         CLME05         CL. BIOCHEMISTRY         METAL SCREENI SERUM         6,615         8,270         8,930         9           263         CLME06         CL. BIOCHEMISTRY         METAL SCREENI SERUM         6,615         8,270         8,930         9           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3,580           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         3,260           266         CGLO         CL.
258         CLMA01         CL. BIOCHEMISTRY         MAGNESIUM 24 HRS URINE         795         995         1,075           259         CLME04         CL. BIOCHEMISTRY         METABOLIC PANEL         33,500         41,875         45,225         44           260         CLME02         CL. BIOCHEMISTRY         METABOLIC SCREEN URINE         2,070         2,590         2,795         3           261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD&URINE)         9,900         12,375         13,365         14           262         CLME05         CL. BIOCHEMISTRY         METAL SCREENI SERUM         6,615         8,270         8,930         9           263         CLME06         CL. BIOCHEMISTRY         METAL SCREEN2 WHOLE BLOOD         12,650         15,815         17,080         18           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3,580         3           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         3           266         CGLO         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267
259         CLME04         CL. BIOCHEMISTRY         METABOLIC PANEL         33,500         41,875         45,225         44           260         CLME02         CL. BIOCHEMISTRY         METABOLIC SCREEN URINE         2,070         2,590         2,795         3           261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD&URINE)         9,900         12,375         13,365         14           262         CLME05         CL. BIOCHEMISTRY         METAL SCREEN1 SERUM         6,615         8,270         8,930         9           263         CLME06         CL. BIOCHEMISTRY         METAL SCREEN2 WHOLE BLOOD         12,650         15,815         17,080         14           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         3           266         CGLO         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         C
260         CLME02         CL. BIOCHEMISTRY         METABOLIC SCREEN URINE         2,070         2,590         2,795         3           261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD&URINE)         9,900         12,375         13,365         14           262         CLME05         CL. BIOCHEMISTRY         METAL SCREEN1 SERUM         6,615         8,270         8,930         9           263         CLME06         CL. BIOCHEMISTRY         METAL SCREEN2 WHOLE BLOOD         12,650         15,815         17,080         18           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         2           266         CGLO         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         720         900         970
261         CLME03         CL. BIOCHEMISTRY         METABOLIC SCREENING (BLOOD&URINE)         9,900         12,375         13,365         14           262         CLME05         CL. BIOCHEMISTRY         METAL SCREEN1 SERUM         6,615         8,270         8,930         9           263         CLME06         CL. BIOCHEMISTRY         METAL SCREEN2 WHOLE BLOOD         12,650         15,815         17,080         18           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         2           266         CGL0         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
262         CLME05         CL. BIOCHEMISTRY         METAL SCREEN1 SERUM         6,615         8,270         8,930         9           263         CLME06         CL. BIOCHEMISTRY         METAL SCREEN2 WHOLE BLOOD         12,650         15,815         17,080         18           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         2           266         CGL0         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
263         CLME06         CL. BIOCHEMISTRY         METAL SCREEN2 WHOLE BLOOD         12,650         15,815         17,080         18           264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         3           266         CGL0         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050         3           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
264         BIME01         CL. BIOCHEMISTRY         METANEPHRINES         2,650         3,315         3,580         3           265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         3           266         CGL0         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
265         CLME01         CL. BIOCHEMISTRY         METHYLMALONIC ACID         1,540         1,925         2,080         2           266         CGL0         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
266         CGL0         CL. BIOCHEMISTRY         MICRO ALBUMIN 24HRS -URINE         975         1,220         1,315           267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
267         CLMP01         CL. BIOCHEMISTRY         MPS ELECTROPHORESIS URINE         5,380         6,725         7,265           268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050           269         CLMP03         CL. BIOCHEMISTRY         MPS SCREENING IN URINE         720         900         970
268         CLMP02         CL. BIOCHEMISTRY         MPS QUANTITATION IN URINE         2,260         2,825         3,050
269 CLMP03 CL. BIOCHEMISTRY MPS SCREENING IN URINE 720 900 970
T ZZO FOLIVIOUT FOL DIOGENIA INTERNIO INTERNIO ILEGO EKOMA PROFILE IL 6.000 F. 10.005 F. 10.870 F. T
271 CLMY01 CL. BIOCHEMISTRY MYELIN BASIC PROTEIN 5,750 7,190 7,765 8
272         BIMY01         CL. BIOCHEMISTRY         MYOGLOBULIN         1,250         1,565         1,690
273 CLNA01 CL. BIOCHEMISTRY NAVIGENE BABY SCREEN - 110 5,700 7,125 7,695
274         CLNE02         CL. BIOCHEMISTRY         NEONATAL SCREEN III         2,425         3,030         3,275         3
275 BINSP1 CL. BIOCHEMISTRY NEONATAL SCREENING PANEL (ALL 42 PARAMETERS) 4,750 5,940 6,415
276 CLNE01 CL. BIOCHEMISTRY NEURON SPECIFIC ENOLASE (NSE) 3,200 4,000 4,320
277 CLNE03 CL. BIOCHEMISTRY NEUTROPHIL GELATINASE ASSOCIATED 2,420 3,025 3,265
278 BINO01 CL. BIOCHEMISTRY NOR EPINEPHRINES 2,000 2,500 2,700 2
279 BINMU1 CL. BIOCHEMISTRY NOR-METANEPHRINS PLASMA URINE 24 1,955 2,445 2,640 2
280         CLNO01         CL. BIOCHEMISTRY         NOTCH 3 MUTATION         25,300         31,625         34,155         36
281 CLNT01 CL. BIOCHEMISTRY NTX N-TELLOPEPTIDE (COLLAGEN CROSSLINKED) 2,900 3,625 3,915
282 CLOR01 CL. BIOCHEMISTRY ORGANIC ACID QUALITATIVE (URINE) 1,400 1,750 1,890 2
283         BIOR01         CL. BIOCHEMISTRY         ORGANO CARBONATE         1,380         1,725         1,865         2
284         BIOR02         CL. BIOCHEMISTRY         ORGANO PHOSHOPOROUS         1,380         1,725         1,865         2
285         BIOS02         CL. BIOCHEMISTRY         OSTEOCALCIN         2,200         2,750         2,970         3
286         CLOS01         CL. BIOCHEMISTRY         OSTEOMON(BONE MARKER)         2,380         2,975         3,215         3
287 CLOS02 CL. BIOCHEMISTRY OSTEOPORESIS MONITORING (BETA CROSS LAPS & TOTAL P1NP) 3,145 3,930 4,245
288 CLOV01 CL. BIOCHEMISTRY OVER NIGHT DEXA SUPPRESION TEST 2,100 2,625 2,835 3
289 CLPC01 CL. BIOCHEMISTRY P CO2 MONITER 4 HOURS 1,190 1,490 1,605
290 BIPS01 CL. BIOCHEMISTRY P S A (PROSTATE SPECIFIC ANTIGEN) 1,935 2,420 2,610 2
291 CLP101 CL. BIOCHEMISTRY P1NP 1,980 2,475 2,675
292 CLPA02 CL. BIOCHEMISTRY PANCREATIC ELASTASE (STOOL) 10,350 12,940 13,975 15
293 CLPA03 CL. BIOCHEMISTRY PARACETAMOL (ACETAMINO FERIN) 1,000 1,250 1,350
294 BIPA03 CL. BIOCHEMISTRY PARATHYROID HORMONE (PTH) 2,250 2,815 3,040
295 CPR01 CL. BIOCHEMISTRY PCT ( PROCALCITONIN ) 4,810 6,015 6,495 (

296	CLPE01	CL. BIOCHEMISTRY	PERITONEAL EQUILIBRATION TEST (PET PROFILE)	1,740	2,175	2,350	2,525
297	BIPH02	CL. BIOCHEMISTRY	PHENYTOIN	1,440	1,800	1,945	2,090
298	BIIN01	CL. BIOCHEMISTRY	PHOSPHORUS	435	545	585	630
299	BIHO01	CL. BIOCHEMISTRY	PLASMA FOR HOMOCYSTEIN	2,970	3,715	4,010	4,305
300	CLPL01	CL. BIOCHEMISTRY	PLEURAL FLUID FOR BIOCHEMICAL ANALYSIS	1,080	1,350	1,460	1,565
301	CLPO02	CL. BIOCHEMISTRY	POCT ABG WITH ELECTROLYTES & LACTATE & GLUCOSE	1,785	2,230	2,410	2,590
302	CLPO04	CL. BIOCHEMISTRY	POCT HS TROP I	1,950	2,440	2,635	2,830
303	CLPO03	CL. BIOCHEMISTRY	POCT HS TROP I WITH BNP	2,200	2,750	2,970	3,190
304	BIBL03	CL. BIOCHEMISTRY	POST BREAKFAST BLOOD SUGAR	220	275	295	320
305	CLPO01	CL. BIOCHEMISTRY	POST DINNER BLOOD SUGAR	220	275	295	320
306	BIPO01	CL. BIOCHEMISTRY	POTASSIUM	400	500	540	580
307	BIPO02	CL. BIOCHEMISTRY	POTASSIUM 24 HRS URINE	430	540	580	625
308	CLPR03	CL. BIOCHEMISTRY	PRE ALBUMIN	3,900	4,875	5,265	5,655
309	BIPR09	CL. BIOCHEMISTRY	PRO BNP	2,950	3,690	3,985	4,280
310	BIPR08	CL. BIOCHEMISTRY	PROGESTERONE	1,000	1,250	1,350	1,450
311	BIPR03	CL. BIOCHEMISTRY	PROLACTIN	1,800	2,250	2,430	2,610
312	CLPR04	CL. BIOCHEMISTRY	PROLACTIN, ACTIVE (MONOMERIC PROLACTIN)	700	875	945	1,015
313	BIPR06	CL. BIOCHEMISTRY	PROTEIN ELECTROPHORESIS	1,400	1,750	1,890	2,030
314	BIPY01	CL. BIOCHEMISTRY	PYRUVATE	2,150	2,690	2,905	3,120
315	CLQU02	CL. BIOCHEMISTRY	QUADRUPLE MARKER TEST	3,000	3,750	4,050	4,350
316	CLRA02	CL. BIOCHEMISTRY	RAAS SCREENING PANLE	6,000	7,500	8,100	8,700
317	BIRA01	CL. BIOCHEMISTRY	RANDOM BLOOD SUGAR	220	275	295	320
318	BIRF01	CL. BIOCHEMISTRY	RBC FOLATE	2,010	2,515	2,715	2,915
319	BIPL01	CL. BIOCHEMISTRY	RENIN PLASMA (PLASMA RENIN LEVELS)	4,200	5,250	5,670	6,090
320	SERI01	CL. BIOCHEMISTRY	SERITONIN	2,400	3,000	3,240	3,480
321	MISF02	CL. BIOCHEMISTRY	SERUM ACETYLCHOLIN RECEPTORANTIBODY TITRE	3,170	3,965	4,280	4,595
322	CLSE013	CL. BIOCHEMISTRY	SERUM ALBUMIN AND ASCITIC FLUID ALBUMIN GRADIENT(SAAG)	600	750	810	870
323	CLSE07	CL. BIOCHEMISTRY	SERUM ALCOHOL	1,380	1,725	1,865	2,000
324	CLAL03	CL. BIOCHEMISTRY	SERUM ALPRAZOLAM	1,210	1,515	1,635	1,755
325	CLSE09	CL. BIOCHEMISTRY	SERUM ANDROGEN	2,875	3,595	3,880	4,170
326	CLSE12	CL. BIOCHEMISTRY	SERUM ANDROSTENEDIONE	1,500	1,875	2,025	2,175
327	BIFE01	CL. BIOCHEMISTRY	SERUM FERRITIN	2,160	2,700	2,915	3,130
328	CLSE03	CL. BIOCHEMISTRY	SERUM FREE LIGHT CHAIN ASSAY (QUAN. K & L )	5,800	7,250	7,830	8,410
329	BIGA01	CL. BIOCHEMISTRY	SERUM GASTRIN	1,760	2,200	2,375	2,550
330	CLSE10	CL. BIOCHEMISTRY	SERUM HEPTOGLOBIN	5,200	6,500	7,020	7,540
331	CLSE01	CL. BIOCHEMISTRY	SERUM IRON	630	790	850	915
332	CLSE08	CL. BIOCHEMISTRY	SERUM KETONE	1,000	1,250	1,350	1,450
333	CLSE018	CL. BIOCHEMISTRY	SERUM LEPTIN	3,990	4,990	5,385	5,785
334	CLSE15	CL. BIOCHEMISTRY	SERUM MANGANESE (SRL)	3,800	4,750	5,130	5,510
335	CLSE14	CL. BIOCHEMISTRY	SERUM MATRIX METALLOPROTEIEN-S- III(DFMMP-3)	4,050	5,065	5,470	5,875
336	CLSE04	CL. BIOCHEMISTRY	SERUM METHOTREXATE	2,550	3,190	3,445	3,700
337	CLSO01	CL. BIOCHEMISTRY	SERUM OPIOID LEVELS	2,180	2,725	2,945	3,160
338	BIOS01	CL. BIOCHEMISTRY	SERUM OSMOLALITY	1,035	1,295	1,395	1,500
339	CLSE017	CL. BIOCHEMISTRY	SERUM S - 100 PROTEIN	1,090	1,365	1,470	1,580
340	CLSE016	CL. BIOCHEMISTRY	SERUM SAMPLE (2 HR)	380	475	515	550
341	CLSE011	CL. BIOCHEMISTRY	SERUM SEROTONIN	4,050	5,065	5,470	5,875
342	CLSE021	CL. BIOCHEMISTRY	SERUM THYROGLOBULIN LEVEL (TG)	1,800	2,250	2,430	2,610
343	BISE02	CL. BIOCHEMISTRY	SERUM TRANSFERRETIN	1,130	1,415	1,525	1,640

344	CLSE20	CL. BIOCHEMISTRY	SERUM TRYPTASE	2,600	3,250	3,510	3,770
345	CLSE02	CL. BIOCHEMISTRY	SERUM ZINC	3,350	4,190	4,525	4,860
346	CLSH01	CL. BIOCHEMISTRY	SHBG (SEX HARMONE BINDING GLOBULIN)	2,900	3,625	3,915	4,205
347	CLSI02	CL. BIOCHEMISTRY	SILVER	4,600	5,750	6,210	6,670
348	CLSI01	CL. BIOCHEMISTRY	SIROLIMUS LEVEL	4,000	5,000	5,400	5,800
349	BISO02	CL. BIOCHEMISTRY	SODIUM (24 HOURS URINE)	425	530	575	615
350	BISO01	CL. BIOCHEMISTRY	SODIUM (SERUM)	450	565	610	655
351	CLSO02	CL. BIOCHEMISTRY	SOMATOMEDIN-C (IGF 1)	2,100	2,625	2,835	3,045
352	CLSP019	CL. BIOCHEMISTRY	SPOT URINE CHLORIDE	420	525	565	610
353	CLSP21	CL. BIOCHEMISTRY	SPOT URINE COPPER(SRL)	1,900	2,375	2,565	2,755
354	CLSP20	CL. BIOCHEMISTRY	SPOT URINE FOR ALBUMINCREATININE RATIO	400	500	540	580
355	CLSP10	CL. BIOCHEMISTRY	SPOT URINE FOR BICARBONATES (QUATITATIVE)	550	690	745	800
356	CLSP23	CL. BIOCHEMISTRY	SPOT URINE FOR CALCIUM	470	590	635	680
357	CLSP016	CL. BIOCHEMISTRY	SPOT URINE FOR CALCIUM CREATINE RATIO	510	640	690	740
358	CLSP011	CL. BIOCHEMISTRY	SPOT URINE FOR CREATININE	300	375	405	435
359	CLSS01	CL. BIOCHEMISTRY	SPOT URINE FOR ELECTROLYTES	840	1,050	1,135	1,220
360	CLSP013	CL. BIOCHEMISTRY	SPOT URINE FOR MUCROPOLYSACCHARIDES	540	675	730	785
361	CLSP015	CL. BIOCHEMISTRY	SPOT URINE FOR PHORUSCREATININE RATIO	325	405	440	470
362	CLSP012	CL. BIOCHEMISTRY	SPOT URINE FOR PHOSPHORUS	370	465	500	535
363	CLSP14	CL. BIOCHEMISTRY	SPOT URINE FOR POTASSIUM	350	440	475	510
364	BISP01	CL. BIOCHEMISTRY	SPOT URINE FOR PROTEIN CREATININE	540	675	730	785
365	CLSP022	CL. BIOCHEMISTRY	SPOT URINE FOR PROTEINCREATININE WITH ALBUMIN	550	690	745	800
366	CLSP011	CL. BIOCHEMISTRY	SPOT URINE FOR SODIUM	435	545	585	630
367	BIHY01	CL. BIOCHEMISTRY	SPOT URINE HYDROXY INDOLE ACETIC ACID - 5 (HIAA)	2,500	3,125	3,375	3,625
368	CLSP024	CL. BIOCHEMISTRY	SPOT URINE MAGNESIUM	850	1,065	1,150	1,235
369	CLSP018	CL. BIOCHEMISTRY	SPOT URINE POTASSIUM	350	440	475	510
370	CLSP025	CL. BIOCHEMISTRY	SPOT URINE PROPOXYPHENE (QUALITATIVE)	600	750	810	870
371	CLSP017	CL. BIOCHEMISTRY	SPOT URINE SODIUM	420	525	565	610
372	CLST17	CL. BIOCHEMISTRY	ST 2 (SUPPRESSOR TUMORGENICITY - 2)	2,250	2,815	3,040	3,265
373	CLST011	CL. BIOCHEMISTRY	STOMACH WASH FOR ACIDS	1,380	1,725	1,865	2,000
374	CLST014	CL. BIOCHEMISTRY	STOMACH WASH FOR ALPRAZOLAM	1,210	1,515	1,635	1,755
375	BIST03	CL. BIOCHEMISTRY	STOMACH WASH FOR BARBITURATES	1,250	1,565	1,690	1,815
376	BIST02	CL. BIOCHEMISTRY	STOMACH WASH FOR BENZODIAZEPAN LEVELS	1,250	1,565	1,690	1,815
377	BIST04	CL. BIOCHEMISTRY	STOMACH WASH FOR ORGANO PHOSPHOROUS	1,250	1,565	1,690	1,815
378	CLST10	CL. BIOCHEMISTRY	STOMACH WASH FOR PARACETOMOL	1,380	1,725	1,865	2,000
379	CLST012	CL. BIOCHEMISTRY	STOMACH WASH FOR PHENOLS	1,380	1,725	1,865	2,000
380	CLST013	CL. BIOCHEMISTRY	STOMACH WASH FOR TRICYCLIC ANTIDEPRESENTS	2,420	3,025	3,265	3,510
381	CLST016	CL. BIOCHEMISTRY	STONE ANALYSIS (GALL BLADDER)	2,000	2,500	2,700	2,900
382	CLST015	CL. BIOCHEMISTRY	STONE ANALYSIS (RENAL STONE)	1,200	1,500	1,620	1,740
383	BIST01	CL. BIOCHEMISTRY	STONE ANALYSIS	950	1,190	1,285	1,380
384	CLSU01	CL. BIOCHEMISTRY	SUCROSE LYSIS TEST	620	775	835	900
385	CLSN01	CL. BIOCHEMISTRY	SYNACTHEN TEST	2,250	2,815	3,040	3,265
386	CLTA01	CL. BIOCHEMISTRY	TACROLIMUS	4,365	5,455	5,895	6,330
387	BITE01	CL. BIOCHEMISTRY	TESTESTERONE	1,440	1,800	1,945	2,090
388	CLTE01	CL. BIOCHEMISTRY	TESTOSTERONE PROFILE	3,450	4,315	4,660	5,005

390   CLTH03   CL BIOCHEMISTRY   THIAMINE   THYROID PROFILE (T3 T4 TSH)   1,080   1,350   392   BITH03   CL BIOCHEMISTRY   THYROID PROFILE (T3 T4 TSH)   1,080   1,350   392   BITH02   CL BIOCHEMISTRY   THYROID STIMULATING HORMONE (TSH)   900   1,125   393   CLTH08   CL BIOCHEMISTRY   THYROID STIMULATING   16,950   21,190   394   CLTH07   CL BIOCHEMISTRY   THYROTROPIN BINDING INHIBITORY   IMMUNOGLOBULIN (TSI)   13,500   16,875   395   BITH01   CL BIOCHEMISTRY   THYROTROPIN BINDING INHIBITORY   IMMUNOGLOBULIN (TBII )   360   450   397   CLTO01   CL BIOCHEMISTRY   TOTAL BILIRUBIN   360   450   397   CLTO01   CL BIOCHEMISTRY   TOTAL CHOLESTROL   400   500   398   BITO01   CL BIOCHEMISTRY   TOTAL CHOLESTROL   400   500   399   CLTO02   CL BIOCHEMISTRY   TOTAL PROTEIN WITH ALBUMIN   585   730   399   CLTO02   CL BIOCHEMISTRY   TOTAL PROTEIN WITH ALBUMIN   585   730   399   CLTO02   CL BIOCHEMISTRY   TOTAL PROTEINS   600   750   400   CLT003   CL BIOCHEMISTRY   TOTAL PROTEINS   600   750   401   CLTH05   CL BIOCHEMISTRY   TOMIC ELEMENTS PROCEDURE   950   1,190   401   CLTH05   CL BIOCHEMISTRY   TRANSFERRITIN SATURATION   760   950   403   BITR02   CL BIOCHEMISTRY   TRANSFERRITIN SATURATION   760   950   404   CLTH01   CL BIOCHEMISTRY   TRIGLYCERIDES   630   790   404   CLTH01   CL BIOCHEMISTRY   TRIGLYCERIDES   630   790   404   CLTH01   CL BIOCHEMISTRY   TRIGLYCERIDES   630   790   406   BIUR05   CL BIOCHEMISTRY   UREA 24 HRS URINE   260   325   420   407   CLUG01   CL BIOCHEMISTRY   URGA SHORTH   URGA SHORTH   570   715   411   BIUR05   CL BIOCHEMISTRY   UREA 94 HRS URINE   260   325   420   407   CLUG01   CL BIOCHEMISTRY   UREA 94 HRS URINE   590   740   412   CLUR   CL BIOCHEMISTRY   URICA CID 24 HRS URINE   590   740   412   CLUR   CL BIOCHEMISTRY   URICA CID 24 HRS URINE   590   740   412   CLUR   CL BIOCHEMISTRY   URICA CID 24 HRS URINE   590   740   412   CLUR   CL BIOCHEMISTRY   URICA CID 24 HRS URINE   590   740   413   CLUR019   CL BIOCHEMISTRY   URICA CID 24 HRS URINE   590   740   413   CLUR019   CL BIO	5,805 1,460 1,215 22,885	6,235 1,565 1,305
392   BITH02   CL. BIOCHEMISTRY   THYROID STIMULATING HORMONE (TSH)   900   1,125	1,215	
392   BITH02   CL. BIOCHEMISTRY   THYROID STIMULATING HORMONE (TSH)   900   1,125	1,215	
393   CLTH08   CL. BIOCHEMISTRY   THYROID STIMULATING   IMMUNOGLOBULIN (TSI)   16,950   21,190   394   CLTH07   CL. BIOCHEMISTRY   THYROTROPIN BINDING INHIBITORY   IMMUNOGLOBULIN (TBII)   13,500   16,875   395   BITH01   CL. BIOCHEMISTRY   THYROXINE TOTAL (T4)   670   840   396   CBBIL2   CL. BIOCHEMISTRY   TOTAL BILIRUBIN   360   450   450   397   CLTO01   CL. BIOCHEMISTRY   TOTAL CHOLESTROL   400   500   398   BITO01   CL. BIOCHEMISTRY   TOTAL PROTEIN WITH ALBUMIN   585   730   399   CLTO02   CL. BIOCHEMISTRY   TOTAL PROTEINS   600   750   400   CLT003   CL. BIOCHEMISTRY   TOXIC ELEMENTS PROCEDURE   950   1,190   401   CLTH05   CL. BIOCHEMISTRY   TPMT ENZYME ACTIVITY (RANBAXY)   4,600   5,750   402   CLTR01   CL. BIOCHEMISTRY   TRANSFERRITIN SATURATION   760   950   403   BITR02   CL. BIOCHEMISTRY   TRIGLYCERIDES   630   790   404   CLTH01   CL. BIOCHEMISTRY   TRIGLYCERIDES   630   790   404   CLTH01   CL. BIOCHEMISTRY   TRIODOTHYROXINE (T3)   675   845   405   BLTR01   CL. BIOCHEMISTRY   TRIODOTHYROXINE (T3)   675   845   405   BLTR01   CL. BIOCHEMISTRY   TROPONIN   1   1,935   2,420   407   CLUG01   CL. BIOCHEMISTRY   URG GENOTYPING   7,590   9,490   408   BIUR07   CL. BIOCHEMISTRY   URG ACID TYPING   7,590   9,490   408   BIUR08   CL. BIOCHEMISTRY   UREA 24 HRS URINE   260   325   409   BIUR08   CL. BIOCHEMISTRY   UREA 24 HRS URINE   260   325   410   BIUR05   CL. BIOCHEMISTRY   UREA 21 HRS URINE   590   740   411   BIUR06   CL. BIOCHEMISTRY   URIC ACID 24HRS URINE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID 276   CLIUR   CL. BIOCHEMISTRY   URIC ACID 277   CLIUR   CL. BIOCHEMISTRY   URIC ACID 278   CLIUR   CL. BIOCHEMISTRY   URIC ACID 276   CLIUR   CL. BIOCHEMISTRY   URIC ACID 277   CLIUR   CL. BIOCHEMISTRY   URIC ACID 278   CLIUR   CL. BIOCHEMISTRY   URIC ACID 277   CLIUR   CL. BIOCHEMISTRY   URIC ACID 278   CLIUR   CL. BIOCHEMISTRY   URIC ACID 278   CLIUR   CLIUR   CL. BIOCHEMISTRY   URIC ACID 278   CLIUR   CLI		
SPA   CLTHO7   CL. BIOCHEMISTRY   IMMUNOGLOBULIN (TBII )   13,500   16,875   395   BITH01   CL. BIOCHEMISTRY   THYROXINE TOTAL (T4)   670   840   396   CBBIL2   CL. BIOCHEMISTRY   TOTAL BILIRUBIN   360   450   397   CLTO01   CL. BIOCHEMISTRY   TOTAL CHOLESTROL   400   500   398   BITO01   CL. BIOCHEMISTRY   TOTAL PROTEIN WITH ALBUMIN   585   730   399   CLTO02   CL. BIOCHEMISTRY   TOTAL PROTEINS   600   750   400   CLTO03   CL. BIOCHEMISTRY   TOXIC ELEMENTS PROCEDURE   950   1,190   401   CLTH05   CL. BIOCHEMISTRY   TPMT ENZYME ACTIVITY (RANBAXY)   4,600   5,750   402   CLTR01   CL. BIOCHEMISTRY   TRANSFERRITIN SATURATION   760   950   403   BITR02   CL. BIOCHEMISTRY   TRIGLYCERIDES   630   790   404   CLTH01   CL. BIOCHEMISTRY   TRIODOTHYROXINE (T3)   675   845   405   BLTR01   CL. BIOCHEMISTRY   TRIODOTHYROXINE (T3)   2,200   2,750   406   CLTR02   CL. BIOCHEMISTRY   TROPONIN   1,935   2,420   407   CLUG01   CL. BIOCHEMISTRY   TROPONIN   1,935   2,420   407   CLUG01   CL. BIOCHEMISTRY   UGT GENOTYPING   7,590   9,490   408   BIUR07   CL. BIOCHEMISTRY   UREA 24 HRS URINE   260   325   409   BIUR08   CL. BIOCHEMISTRY   UREA 24 HRS URINE   260   325   410   BIUR05   CL. BIOCHEMISTRY   UREA NITROGEN   220   275   410   BIUR06   CL. BIOCHEMISTRY   URIC ACID   570   715   411   BIUR06   CL. BIOCHEMISTRY   URIC ACID   CREATININE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID   CREATININE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID   CREATININE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID   CREATININE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID   CREATININE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID   CREATININE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID   CREATININE   590   740   412   CLIUR   CL. BIOCHEMISTRY   URIC ACID   CREATININE   CL. BIOCHEMISTRY   URIC ACID		24,580
396         CBBIL2         CL. BIOCHEMISTRY         TOTAL BILIRUBIN         360         450           397         CLT001         CL. BIOCHEMISTRY         TOTAL CHOLESTROL         400         500           398         BIT001         CL. BIOCHEMISTRY         TOTAL PROTEIN WITH ALBUMIN         585         730           399         CLT002         CL. BIOCHEMISTRY         TOTAL PROTEINS         600         750           400         CLT003         CL. BIOCHEMISTRY         TOXIC ELEMENTS PROCEDURE         950         1,190           401         CLTH05         CL. BIOCHEMISTRY         TPMT ENZYME ACTIVITY (RANBAXY)         4,600         5,750           402         CLTR01         CL. BIOCHEMISTRY         TRANSFERRITIN SATURATION         760         950           403         BITR02         CL. BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         C	18,225	19,575
397         CLT001         CL BIOCHEMISTRY         TOTAL CHOLESTROL         400         500           398         BIT001         CL BIOCHEMISTRY         TOTAL PROTEIN WITH ALBUMIN         585         730           399         CLT002         CL BIOCHEMISTRY         TOTAL PROTEINS         600         750           400         CLT003         CL BIOCHEMISTRY         TOXIC ELEMENTS PROCEDURE         950         1,190           401         CLTH05         CL BIOCHEMISTRY         TPMT ENZYME ACTIVITY (RANBAXY)         4,600         5,750           402         CLTR01         CL BIOCHEMISTRY         TRANSFERRITIN SATURATION         760         950           403         BITR02         CL BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL BIOCHEMISTRY         TROPONIN I         1,935         2,200         2,750           406         CLTR02         CL BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL BIO	905	970
398         BITO01         CL. BIOCHEMISTRY         TOTAL PROTEIN WITH ALBUMIN         585         730           399         CLT002         CL. BIOCHEMISTRY         TOTAL PROTEINS         600         750           400         CLT003         CL. BIOCHEMISTRY         TOXIC ELEMENTS PROCEDURE         950         1,190           401         CLTH05         CL. BIOCHEMISTRY         TPMT ENZYME ACTIVITY (RANBAXY)         4,600         5,750           402         CLTR01         CL. BIOCHEMISTRY         TRANSFERRITIN SATURATION         760         950           403         BITR02         CL. BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL	485	520
399         CLT002         CL. BIOCHEMISTRY         TOTAL PROTEINS         600         750           400         CLT003         CL. BIOCHEMISTRY         TOXIC ELEMENTS PROCEDURE         950         1,190           401         CLT05         CL. BIOCHEMISTRY         TPMT ENZYME ACTIVITY (RANBAXY)         4,600         5,750           402         CLTR01         CL. BIOCHEMISTRY         TRANSFERRITIN SATURATION         760         950           403         BITR02         CL. BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL.	540	580
400         CLTO03         CL. BIOCHEMISTRY         TOXIC ELEMENTS PROCEDURE         950         1,190           401         CLTH05         CL. BIOCHEMISTRY         TPMT ENZYME ACTIVITY (RANBAXY)         4,600         5,750           402         CLTR01         CL. BIOCHEMISTRY         TRANSFERRITIN SATURATION         760         950           403         BITR02         CL. BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR	790	850
401         CLTH05         CL. BIOCHEMISTRY         TPMT ENZYME ACTIVITY (RANBAXY)         4,600         5,750           402         CLTR01         CL. BIOCHEMISTRY         TRANSFERRITIN SATURATION         760         950           403         BITR02         CL. BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	810	870
402         CLTR01         CL. BIOCHEMISTRY         TRANSFERRITIN SATURATION         760         950           403         BITR02         CL. BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID CREATININE RATIO         585         730	1,285	1,380
403         BITR02         CL. BIOCHEMISTRY         TRIGLYCERIDES         630         790           404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	6,210	6,670
404         CLTH01         CL. BIOCHEMISTRY         TRIODOTHYROXINE (T3)         675         845           405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	1,025	1,100
405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	850	915
405         BLTR01         CL. BIOCHEMISTRY         TRIPLE SCREENING (ESTROIL AFP & BETA HCG)         2,200         2,750           406         CLTR02         CL. BIOCHEMISTRY         TROPONIN I         1,935         2,420           407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	910	980
407         CLUG01         CL. BIOCHEMISTRY         UGT GENOTYPING         7,590         9,490           408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	2,970	3,190
408         BIUR07         CL. BIOCHEMISTRY         UREA 24 HRS URINE         260         325           409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	2,610	2,805
409         BIUR08         CL. BIOCHEMISTRY         UREA NITROGEN         220         275           410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	10,245	11,005
410         BIUR05         CL. BIOCHEMISTRY         URIC ACID         570         715           411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	350	375
411         BIUR06         CL. BIOCHEMISTRY         URIC ACID 24HRS URINE         590         740           412         CLIUR         CL. BIOCHEMISTRY         URIC ACID-CREATININE RATIO         585         730	295	320
412 CLIUR CL. BIOCHEMISTRY URIC ACID-CREATININE RATIO 585 730	770	825
	795	855
	790	850
	1,780	1,915
414 CLUR018 CL. BIOCHEMISTRY URINARY GLYCOSAMINOGLYCAN (GAG ) 1,250 1,565	1,690	1,815
415 CLUR012 CL. BIOCHEMISTRY URINARY PROTIEN ELECTROPHORESIS 750 940	1,015	1,090
416 CLUR017 CL. BIOCHEMISTRY URINARY URIC ACID CREATININE RATIO 710 890	960	1,030
417 CLUR016 CL. BIOCHEMISTRY URINE CHROMIUM 4,000 5,000	5,400	5,800
418 CLUR013 CL. BIOCHEMISTRY URINE CYSTINE SCREEN 1,960 2,450	2,645	2,840
419 BIUR09 CL. BIOCHEMISTRY URINE FOR CATECHOLAMINE 3,750 4,690	5,065	5,440
420 BICQU CL. BIOCHEMISTRY URINE FOR CHYLOMICRON QUANLITATIVE 440 550	595	640
421 CLUR011 CL. BIOCHEMISTRY URINE FOR COCCAINE 660 825	890	955
422 CLUR015 CL. BIOCHEMISTRY URINE FOR HOMOCYSTIENE. 2,870 3,590	3,875	4,160
423 CBUM01 CL. BIOCHEMISTRY URINE FOR MICRO ALBUMIN UREA (MICRAL) 1,080 1,350	1,460	1,565
424 CLUU02 CL. BIOCHEMISTRY URINE FOR ORGANIC ACID 6,350 7,940	8,575	9,210
425 BIOS2 CL. BIOCHEMISTRY URINE OSMOLALITY 1,035 1,295	1,395	1,500
426 CLUR14 CL. BIOCHEMISTRY URINE TOXICOLOGY SCREENING 4,000 5,000	5,400	5,800
427 CLUR10 CL. BIOCHEMISTRY URINE UREA NITROGEN 220 275	295	320
428         CLUS01         CL. BIOCHEMISTRY         US CRP         850         1,065	1,150	1,235
429         BIVM02         CL. BIOCHEMISTRY         V M A SPOT         450         565	610	655
430         BIVM01         CL. BIOCHEMISTRY         V M A URINE 24 HRS         3,220         4,025	4,345	4,670
431         BIVA01         CL. BIOCHEMISTRY         VAL PROIC ACID         1,260         1,575	1,700	1,825
432         CLVI04         CL. BIOCHEMISTRY         VITAMIN B1         4,300         5,375	5,805	6,235
433         BIVI01         CL. BIOCHEMISTRY         VITAMIN B12         1,440         1,800	1,945	2,090
434         CLVI03         CL. BIOCHEMISTRY         VITAMIN B6         2,450         3,065	3,310	3,555
435 CLVI06 CL. BIOCHEMISTRY VITAMIN C 3,570 4,465	4,820	5,175
436 BIVI02 CL. BIOCHEMISTRY VITAMIN D LEVELS (1 - 25 DIHYDROXYCHOLE CALCIFEROI) 4,600 5,750		
437         CLVI07         CL. BIOCHEMISTRY         VITAMIN E         4,200         5,250	6,210	6,670

438	CLVI01	CL. BIOCHEMISTRY	VITAMINS A LEVELS	2,480	3,100	3,350	3,595
439	BIVL01	CL. BIOCHEMISTRY	VLDL CHOLESTEROL	450	565	610	655
440	PABE01	CL. PATHOLOGY	BENCE JONES PROTEINS (BJP)	360	450	485	520
441	PACU01	CL. PATHOLOGY	CUE	200	250	270	290
442	CLFE01	CL. PATHOLOGY	FECAL ELASTASE	5,750	7,190	7,765	8,340
443	CLFL10	CL. PATHOLOGY	FLUID FOR OCCULT BLOOD	220	275	295	320
444	CLFP01	CL. PATHOLOGY	FLUID FOR PH	260	325	350	375
445	PAHA01	CL. PATHOLOGY	HAEMOSIDERIMURIA	460	575	620	665
446	PAHO01	CL. PATHOLOGY	HOMOGENTISIC ACID (URINE)	1,100	1,375	1,485	1,595
447	PAPH01	CL. PATHOLOGY	PHENYLKETONURIA (URINE)	150	190	205	220
448	CLSC01	CL. PATHOLOGY	SCREENING FOR HOMOCYSTEIN UREA	300	375	405	435
449	CLSE22	CL. PATHOLOGY	SEMEN ANALYSIS - IUI	450	565	610	655
450	PAST03	CL. PATHOLOGY	STOOL FOR FAT	200	250	270	290
451	PAST10	CL. PATHOLOGY	STOOL OCCULT BLOOD	220	275	295	320
452	PAST02	CL. PATHOLOGY	STOOL REDUCING SUBSTANCES	220	275	295	320
453	CLSY01	CL. PATHOLOGY	SYNOVIAL FLUID FOR CRYSTALS	220	275	295	320
454	CLUR03	CL. PATHOLOGY	URINARY PORPHYRINS	2,178	2,725	2,940	3,160
455	BAUR03	CL. PATHOLOGY	URINE EXAM WITH BS BP BILE SALTS BILE PIGMENTS	220	275	295	320
456	PAUR21	CL. PATHOLOGY	URINE FOR ALBUMIN PROTEIN	290	365	390	420
457	PAUR11	CL. PATHOLOGY	URINE FOR CHYLE	360	450	485	520
458	CLUR02	CL. PATHOLOGY	URINE FOR CHYLOMICRON QUANTITATIVE	410	515	555	595
459	CLUR05	CL. PATHOLOGY	URINE FOR DECOY CELLS	600	750	810	870
460	CLUR04	CL. PATHOLOGY	URINE FOR DYSMORPHIC RBC	225	280	305	325
461	PACU04	CL. PATHOLOGY	URINE FOR FAT GLOBULES	220	275	295	320
462	PAUR06	CL. PATHOLOGY	URINE FOR HAEMOGLOBINUREA	260	325	350	375
463	PAUR05	CL. PATHOLOGY	URINE FOR HOMOGENETIC ACID	540	675	730	785
464	LCKB09	CL. PATHOLOGY	URINE FOR KETONE BODIES	260	325	350	375
465	PAUR08	CL. PATHOLOGY	URINE FOR METACHROMATIC GRANULES	220	275	295	320
466	PAUM01	CL. PATHOLOGY	URINE FOR MICROSCOPY	260	325	350	375
467	PAUR09	CL. PATHOLOGY	URINE FOR MYOGLOBULIN	260	325	350	375
468	MIPH01	CL. PATHOLOGY	URINE FOR PH	260	325	350	375
469	CLUR001	CL. PATHOLOGY	URINE FOR PORPHOBILINOGEN	360	450	485	520
470	PAUR15	CL. PATHOLOGY	URINE FOR REDUCING SUBSTANCES	320	400	430	465
471	PAUR16	CL. PATHOLOGY	URINE FOR SPECIFIC GRAVITY	200	250	270	290
472	CLUR01	CL. PATHOLOGY	URINE FOR UROBILONOGEN	260	325	350	375
473	CLUR06	CL. PATHOLOGY	URINE PROTEIN BY DIPSTIC	180	225	245	260
474	LCUR023	CL. PATHOLOGY	URINE SUGAR	200	250	270	290
475	CLVA01	CL. PATHOLOGY	VAGINAL SWAB FOR SEMEN COMPONENTS	450	565	610	655
476	CT2D01	CT SCAN	2D PLANNING CT	3,900	4,875	5,265	5,655
477	CTCO20	CT SCAN	CONTRAST FOR ANY RADIOLOGY	990	1,240	1,335	1,435
478	CTCT073	CT SCAN	CT ABDOMINAL ANGIO	9,850	12,315	13,300	14,285
479	CTCE02	CT SCAN	CT CEPHALOMETRIC ANALYSIS	2,700	3,375	3,645	3,915
480	CTCT072	CT SCAN	CT CEREBRAL + NECK ANGIO	13,275	16,595	17,920	19,250
481	CTCE	CT SCAN	CT CEREBRAL ANGIO	9,675	12,095	13,060	14,030
482	CTCT069	CT SCAN	CT CEREBRAL ANGIO+PERFUSION	9,670	12,090	13,055	14,020
483	CTCT70	CT SCAN	CT CEREBRAL PERFUSION	7,020	8,775	9,475	10,180
484	CTCT071	CT SCAN	CT CEREBRAL+NEC ANGIO+PERFUSION	9,720	12,150	13,120	14,095
485	CTCT081	CT SCAN	CT CHEST PLAIN WITH VIRTUAL BRONCHOSCOPY	5,850	7,315	7,900	8,485
486	CTCT082	CT SCAN	CT CHEST WITH CONTRAST WITH VIRTUAL BRONCHOSCOPY	7,200	9,000	9,720	10,440
487	CTCT066	CT SCAN	CT CORONARY ANGIO	10,620	13,275	14,335	15,400
488	CTCT69	CT SCAN	CT DACROCYSTOGRAPHY	3,600	4,500	4,860	5,220

492 CTGU01 CT SCAN CT GUIDED BIOPSY 9,225 11  493 CTGD02 CT SCAN CT GUIDED CATHETER DRAINAGE OF 9,900 11		730 785
491         CTC118         CT SCAN         RECONSTRUCTION         6,075         6,075         6           492         CTGU01         CT SCAN         CT GUIDED BIOPSY         9,225         12           493         CTGD02         CT SCAN         CT GUIDED CATHETER DRAINAGE OF         9,900         12		000 0040
492         CTGU01         CT SCAN         CT GUIDED BIOPSY         9,225         12           493         CTGD02         CT SCAN         CT GUIDED CATHETER DRAINAGE OF         9,900         12		,200 8,810
Ι ΔΟΧ Ι (:1(-1)02 - Ι (:1-5(:ΔΝ)	1,530   12	,455 13,375
COLLECTION	2,375 13	,365 14,355
494 CTCG60 CT SCAN CT GUIDED COELIAC PLEXUS 7,650 S	9,565 10	,330 11,095
495 CTCT01 CT SCAN CT GUIDED FNAC 7,870 9	9,840 10	,625 11,410
496 CTC61 CT SCAN CT GUIDED RFA SPECIAL PROCEDURE 20,000 25	5,000 27	,000 29,000
497 CTGU10 CT SCAN CT GUIDED SPECIAL PROCEDURES 12,150 15	5,190 16	,405 17,620
498 CTCT59 CT SCAN CT KUB PLAIN 5,850 7	7,315 7	,900 8,485
499 CTCT078 CT SCAN CT LOWER LIMBS ANGIO 9,630 12	2,040 13	,000 13,965
500 CTCT074 CT SCAN CT MESENTERIC ANGIO 6,750 8	8,440 9	,115 9,790
501 CTCT075 CT SCAN CT NECK ANGIO 11,250 14	4,065 15	,190 16,315
502 CTCT077 CT SCAN CT NECK+INTRACRANIAL ANGIO 10,800 13	3,500 14	,580 15,660
503 CTCT068 CT SCAN CT PERIPHERAL ANGIO 13,050 16	6,315 17	,620 18,925
504 CTPN04 CT SCAN CT PNS AXIAL & CORONAL 4,320 5	5,400 5	,830 6,265
	· ·	,365 14,355
CT PUI MONARY ANGIO WITH SCREENING	,	,580 15,660
507 CTCT71 CT SCAN CT PULMONARY THORASIC ANGIO 11,700 14	4,625 15	,795 16,965
		,760 13,705
	,	,520 1,630
	-	,545 12,400
CT SCAN ARDOMEN TRIPHASIC / LIVER		,405 17,620
, , , , , , , , , , , , , , , , , , ,	2,940 13	,975 15,010
	-	,185 2,350
	-	,555 4,895
CT SCAN BRAIN WITH CERVICAL SPINE		,445 9,070
516 CTBRA6 CT SCAN CT SCAN BRAIN WITH WHOLE SPINE 12,750 15	5,940 17	,215 18,490
517 CTCT094 CT SCAN CT SCAN CALCIUM SCORING 3,150 3	3,940 4	,255 4,570
518 CTCE01 CT SCAN CT SCAN CERVICAL SPINE PLAIN 6,075	7,595 8	,200 8,810
519 CTCH03 CT SCAN CT SCAN CHEST PLAIN 5,850	7,315 7	,900 8,485
520 CTCHE CT SCAN CT SCAN CHEST WITH CONTRAST 7,200 9	9,000 9	,720 10,440
521 CTCl01 CT SCAN CT SCAN CISTERNOGRAM 6,480 8	8,100 8	,750 9,395
522 CTSP01 CT SCAN CT SCAN COMPLETE SPINE PLAIN 9,800 12	2,250 13	,230 14,210
523 CTDO01 CT SCAN CT SCAN DORSAL SPINE PLAIN 6,080 7	7,600 8	,210 8,815
524 CTEL02 CT SCAN CT SCAN ELBOW JOINTS PLAIN 6,750 8	8,440 9	,115 9,790
525 CTEN01 CT SCAN CT SCAN ENTEROCLYSIS 11,880 14	4,850 16	,040 17,225
526 CTCT39 CT SCAN CT SCAN FACIAL BONE 5,175 6	6,470 6	,985 7,505
527 CTCT55 CT SCAN CT SCAN FOR DRDL 5,500 6	6,875 7	,425 7,975
528 CTCT35 CT SCAN CT SCAN FORE ARM 4,050 5	5,065 5	,470 5,875
	5,065 5	,470 5,875
	9,565 10	,330 11,095
		,075 6,525
		,980 7,495
		,980 7,495
		,995 7,510
		,075 6,525
		,900 8,485
	+	,155 5,540
		,380 6,850

539	CTMY01	CT SCAN	CT SCAN MYELOGRAM WITH OMNIPAQUE	4,950	6,190	6,685	7,180
540	CTNA01	CT SCAN	CT SCAN NASOPHARYNX PLAIN	4,500	5,625	6,075	6,525
541	CTNE02	CT SCAN	CT SCAN NECK PLAIN	5,175	6,470	6,985	7,505
542	CTRA01	CT SCAN	CT SCAN NON IONIC CONTRAST (100ML)	2,880	3,600	3,890	4,175
543	CTCT05	CT SCAN	CT SCAN NON IONIC CONTRAST (50ML)	1,980	2,475	2,675	2,870
544	CTSI01	CT SCAN	CT SCAN OF SINGLE REGION	5,175	6,470	6,985	7,505
545	CTOR10	CT SCAN	CT SCAN ORAL CONTRAST	1,000	1,250	1,350	1,450
546	CTOR01	CT SCAN	CT SCAN ORBITS PLAIN	4,270	5,340	5,765	6,190
547	CTCT20	CT SCAN	CT SCAN P N S	3,600	4,500	4,860	5,220
548	CTPE02	CT SCAN	CT SCAN PELVIS PLAIN	5,310	6,640	7,170	7,700
549	CTPEL	CT SCAN	CT SCAN PELVIS WITH CONTRAST	7,650	9,565	10,330	11,095
550	CTCT26	CT SCAN	CT SCAN PNS AXIAL & CORONAL	4,500	5,625	6,075	6,525
551	CTCT051	CT SCAN	CT SCAN RT ELBOW	4,320	5,400	5,830	6,265
552	CTCT099	CT SCAN	CT SCAN SCREENING	1,800	2,250	2,430	2,610
553	CTCT07	CT SCAN	CT SCAN SHOULDER	5,170	6,465	6,980	7,495
554	CTJO03	CT SCAN	CT SCAN SI JOINTS	5,350	6,690	7,225	7,760
555	CTTE01	CT SCAN	CT SCAN TEMPORAL BONE PLAIN	4,950	6,190	6,685	7,180
556	CTCT088	CT SCAN	CT SCAN TRIPPLE RULE OUT	15,750	19,690	21,265	22,840
			STUDY(ANGIO)		•		
557	CTUP01	CT SCAN	CT SCAN UPPER ABDOMEN PLAIN	5,175	6,470	6,985	7,505
558	CTCT095	CT SCAN	CT SCAN UROGRAM	5,850	7,315	7,900	8,485
559	CTC70	CT SCAN	CT SCAN VOLUMETRY ( POST PROCESS)	3,000	3,750	4,050	4,350
560	CTWH05	CT SCAN	CT SCAN WHOLE ABDOMEN PLAIN	8,280	10,350	11,180	12,005
561	CTCT22	CT SCAN	CT SCAN WHOLE ABDOMEN WITH CONTRAST	10,980	13,725	14,825	15,920
562	CTCT057	CT SCAN	CT SCAN WHOLE ABDOMEN WITH THORAX + CONTRAST	14,130	17,665	19,075	20,490
563	CTCT076	CT SCAN	CT THORACIC ANGIO	9,900	12,375	13,365	14,355
564	CTCT80	CT SCAN	CT THORACO-ABDOMINAL AORTA ANGIO	13,950	17,440	18,835	20,230
565	CTCT079	CT SCAN	CT UPPER LIMBS ANGIO	10,800	13,500	14,580	15,660
566	CTCT100	CT SCAN	CT VENOGRAM	10,800	13,500	14,580	15,660
567	CTPL01	CT SCAN	PLANNING CT CHARGES	10,000	12,500	13,500	14,500
568	CTSE02	CT SCAN	SECOND OPINION FOR CT BRAIN REPORT	500	625	675	725
569	CTSE03	CT SCAN	SECOND OPINION FOR CT SCAN REPORT (ABDOMEN)	1,500	1,875	2,025	2,175
570	CTSE04	CT SCAN	SECOND OPINION FOR MRI REPORT	2,000	2,500	2,700	2,900
571	CYAC09	CYTOLOGY	ACUTE MYELOID LEUKEMIC PANEL (A M L)	8,750	10,940	11,815	12,690
572	CYAM01	CYTOLOGY	AML COMBOQUEST III	7,475	9,345	10,090	10,840
573	CYAS01	CYTOLOGY	ASCITIC FLUID FOR CYTOLOGY	670	840	905	970
574	CYAF01	CYTOLOGY	ASPIRATED FLUID CYTOLOGY	670	840	905	970
575	BIAS02	CYTOLOGY	ASPIRATED FLUID FOR CRYSTALS	660	825	890	955
576	CYBA01	CYTOLOGY	BAL FOR CYTOLOGY	585	730	790	850
577	CYBO02	CYTOLOGY	BONE MARROW FOR CYTOGENETICS	3,200	4,000	4,320	4,640
578	CYBR99	CYTOLOGY	BRONCHIAL WASHING FOR CYTOLOGY	630	790	850	915
579	CYBR01	CYTOLOGY	BRONCHICAL BRUSHINGS FOR CYTOLOGY	540	675	730	785
580	CYCH01	CYTOLOGY	CHROMOSOMES ANALYSIS CANCER	3,800	4,750	5,130	5,510
581	CYCS99	CYTOLOGY	CSF FOR CYTOLOGY	670	840	905	970
582	CYCY02	CYTOLOGY	CYTOLOGY OF TBNA	660	825	890	955
583	CYSL02	CYTOLOGY	CYTOLOGY SLIDE (F)	2,565	3,205	3,465	3,720
584	HICY02	CYTOLOGY	CYTOSPIN	670	840	905	970
585	CYEN01	CYTOLOGY	ENDOSCOPY BRUSHING FOR CYTOLOGY	500	625	675	725
586	CYFI01	CYTOLOGY	FINE NEEDLE ASPIRATION BIOPSYCYTOLOGY	855	1,070	1,155	1,240
587	CYFL10	CYTOLOGY	FLUID FOR CYTOLOGY	670	840	905	970
588	CYFU01	CYTOLOGY	FUNGAL STAIN (SPECIAL STAIN)	650	815	880	945

589	CYIC01	CYTOLOGY	IMMUNO CYTO CHEMISTRY	1,800	2,250	2,430	2,610
590	CYLB01	CYTOLOGY	LBC REFLEX TO HPV-PCR THINPREP CYTOLOGY	1,840	2,300	2,485	2,670
591	CYMD01	CYTOLOGY	MDS QUEST	9,500	11,875	12,825	13,775
592	CYMY09	CYTOLOGY	MYELO PEROXDASE STAIN (MPO)	380	475	515	550
593	CYMY02	CYTOLOGY	MYELOMA PANNEL (ONQUEST)	9,200	11,500	12,420	13,340
594	CYNI01	CYTOLOGY	NIPPLE DISCHARGE	600	750	810	870
595	CYPA01	CYTOLOGY	PAP SMEAR	450	565	610	655
596	CYPL01	CYTOLOGY	PLEURAL FLUID FOR CYTOLOGY	585	730	790	850
597	CYSC01	CYTOLOGY	SCRAPE SMEAR FOR CYTOLOGY	590	740	795	855
598	CYSL01	CYTOLOGY	SLIDE FOR CYTOLOGY	450	565	610	655
599	CYSL03	CYTOLOGY	SLIDE FOR REVIEW (OUTSIDE)	700	875	945	1,015
600	CYBO03	CYTOLOGY	SLIDE FOR SECOND OPINION (CYTOLOGY)	520	650	700	755
601	CYSM02	CYTOLOGY	SMEAR FOR MALIGNANT CELLS	580	725	785	840
602	CYSM01	CYTOLOGY	SPUTUM SMEAR FOR CYTOLOGY	580	725	785	840
603	CYSQ01	CYTOLOGY	SQUASH CYTOLOGY	590	740	795	855
604	CYTR01	CYTOLOGY	TRANS BRONCHIAL NEEDLE ASPIRATE FOR CYTOLOGY	1,100	1,375	1,485	1,595
605	MITZ01	CYTOLOGY	TZANCKS SMEAR-CYTOLOGY	580	725	785	840
606	HIUR01	CYTOLOGY	URINE FOR CYTOLOGY	585	730	790	850
607	DECH01	DERMATOLOGY	CHEMICAL PEELING .	1,100	1,375	1,485	1,595
608	DECH03	DERMATOLOGY	CHEMICAL PEELS(6 SESSIONS)	5,500	6,875	7,425	7,975
609	DEDE01	DERMATOLOGY	DERMITOLOGY OTHER PROCEDURES(PER CASE)	240	300	325	350
610	DEDI01	DERMATOLOGY	DIATHERMY	600	750	810	870
611	DEDI02	DERMATOLOGY	DIATHERMY 1ST STAGE	1,200	1,500	1,620	1,740
612	DEDI03	DERMATOLOGY	DIATHERMY 2ND STAGE	1,750	2,190	2,365	2,540
613	DEDI04	DERMATOLOGY	DIATHERMY 3RD STAGE	2,700	3,375	3,645	3,915
614	DEDI05	DERMATOLOGY	DIATHERMY 4TH STATE	3,800	4,750	5,130	5,510
615	DEEA01	DERMATOLOGY	EACH PUNCH	130	165	175	190
616	DEEX05	DERMATOLOGY	EXCISION STAGE I	1,750	2,190	2,365	2,540
617	DEEX01	DERMATOLOGY	EXCISIONS	1,200	1,500	1,620	1,740
618	DEEX04	DERMATOLOGY	EXCISIONS 2ND STAGE	2,400	3,000	3,240	3,480
619	DEEX02	DERMATOLOGY	EXCISSION 1ST STAGE	1,200	1,500	1,620	1,740
620	DEGR01	DERMATOLOGY	GRAFTING PROCEDURES	1,200	1,500	1,620	1,740
621	DEIP01	DERMATOLOGY	IPL	600	750	810	870
622	DEIP02	DERMATOLOGY	IPL I	2,400	3,000	3,240	3,480
623	DEMI02	DERMATOLOGY	MICRO DERABRASION(6 SESSIONS)	7,800	9,750	10,530	11,310
624	DEMI01	DERMATOLOGY	MICRO DERMABRASION	1,750	2,190	2,365	2,540
625	DEPA01	DERMATOLOGY	PATCH TESTING	1,200	1,500	1,620	1,740
626	DEPA02	DERMATOLOGY	PATCH TESTING 1ST STAGE	970	1,215	1,310	1,405
627	DEPA03	DERMATOLOGY	PATCH TESTING 2ND STAGE	1,200	1,500	1,620	1,740
628	DEPA04	DERMATOLOGY	PATCH TESTING 3RD STAGE	1,480	1,850	2,000	2,145
629	DEPH01	DERMATOLOGY	PHOTO THERAPHY(10 SESSIONS)	2,950	3,690	3,985	4,280
630	DEPH02	DERMATOLOGY	PHOTO THERAPHY(PER SESSION)	360	450	485	520
631	DESK01	DERMATOLOGY	SKIN BIOPSY	540	675	730	785
632	DESP01	DERMATOLOGY	SPOT PEEL	600	750	810	870
633	DIAS01	DIALYSIS	ASCITIC FLUID RECIRCULATION	500	625	675	725
634	DIBL01	DIALYSIS	BLOOD TUBING CHARGES	220	275	295	320
635	DIC01	DIALYSIS	C R R T (CONTINUOUS RENAL REPLACEMENT THERAPHY)	20,000	25,000	27,000	29,000
636	DICH01	DIALYSIS	C R R T HIBREED (PER DAY)	14,000	17,500	18,900	20,300
637	DILY01	DIALYSIS	DIALYSER CHARGES	970	1,215	1,310	1,405
638	DIDI013	DIALYSIS	DIALYSIS (FIRST)	6,500	8,125	8,775	9,425
030	DIDI013	DIALYSIS	DIALYSIS EMERGENCY CHARGES	1,350	1,690	1,825	1,960

640	DIPO01	DIALYSIS	DIALYSIS PORTABLE CHARGES	1,400	1,750	1,890	2,030
641	DI01	DIALYSIS	DIALYSIS SUBSEQUENT BICARBONATE	3,300	4,125	4,455	4,785
642	DIDI018	DIALYSIS	DIALYSIS SUBSEQUENT BICARBONATE ( PLASMA PHERESIS)	4,300	5,375	5,805	6,235
643	DIDI015	DIALYSIS	DIALYSIS SUBSEQUENT BICARBONATE (BED SIDE)	4,300	5,375	5,805	6,235
644	DIHA06	DIALYSIS	HAEMODIALYSIS - FOR SERO POSITIVE CASES	3,500	4,375	4,725	5,075
645	DIDI017	DIALYSIS	HEMODIALYSER AND TUBING (CONSUMABLES)	1,175	1,470	1,585	1,705
646	DIJU01	DIALYSIS	JUGULAR CATHERISATION	5,000	6,250	6,750	7,250
647	DISI01	DIALYSIS	SINGLE LUMEN CATHERISATION	1,400	1,750	1,890	2,030
648	DIAC02	DIALYSIS	SLED 4 HRS (ACUTE BICARBONATE DIALYSIS)	6,500	8,125	8,775	9,425
649	DIAC03	DIALYSIS	SLED 8 HRS (ACUTE BICARBONATE DIALYSIS)	11,550	14,440	15,595	16,750
650	FLAC01	FLOWCYTOMETRY	ACUTE LEUKEMIA MRD PANEL (MRD & RELAPSE)	13,300	16,625	17,955	19,285
651	FLBL01	FLOWCYTOMETRY	BLOOD FOR CD 19 COUNT	1,800	2,250	2,430	2,610
652	FLCD01	FLOWCYTOMETRY	CD 34 STEM CELL ANALYSIS	5,200	6,500	7,020	7,540
653	FLCD02	FLOWCYTOMETRY	CD34 STEM CELL ENUMERATION	4,950	6,190	6,685	7,180
654	FLCO01	FLOWCYTOMETRY	CONGENTITAL IMMUNODEFICIENCY PANEL BY FLOWCYTOMETRY & ANTI BODY	5,175	6,470	6,985	7,505
655	FLFL04	FLOWCYTOMETRY	FLOW CYTOMETRY ACUTE LUKEMIA- COMP PANEL	11,000	13,750	14,850	15,950
656	FLFL01	FLOWCYTOMETRY	FLOW CYTOMETRY CD3CD4CD8 COUNT	2,800	3,500	3,780	4,060
657	FLFL05	FLOWCYTOMETRY	FLOW CYTOMETRY CHRONIC LYMPHOPROLIFERATIVE DISORDER- COMP PANEL	11,650	14,565	15,730	16,895
658	FLFL02	FLOWCYTOMETRY	FLOW CYTOMETRY HLA-B27	2,205	2,755	2,975	3,195
659	FLFL08	FLOWCYTOMETRY	FLOW CYTOMETRY LIMITED PANEL	5,000	6,250	6,750	7,250
660	FLFL09	FLOWCYTOMETRY	FLOWCYTOMETRY - MDS EVALUATION PANEL	12,540	15,675	16,930	18,185
661	FLFL06	FLOWCYTOMETRY	FLOWCYTOMETRY PNH - RBC	2,835	3,545	3,825	4,110
662	FLFL07	FLOWCYTOMETRY	FLOWCYTOMETRY PNH- WBC	4,500	5,625	6,075	6,525
663	FLLY01	FLOWCYTOMETRY	LYMPHOCYTE CROSS MATCH BY FLOWCYTOMETRY	12,120	15,150	16,360	17,575
664	FLPL01	FLOWCYTOMETRY	PLASMA CELL DYSCRASIA SCREENING TEST	3,300	4,125	4,455	4,785
665	GA1001	GASTROENTOROLOGY	10 FRENCH STENTING	6,000	7,500	8,100	8,700
666	GA2402	GASTROENTOROLOGY	24 HOUR PH METRY	4,680	5,850	6,320	6,785
667	GABI06	GASTROENTOROLOGY	APC	6,600	8,250	8,910	9,570
668	GAAC01	GASTROENTOROLOGY	ACHALASIA DILATATION (PNEUMATIC)	12,600	15,750	17,010	18,270
669	GAAD02	GASTROENTOROLOGY	ADRENALINE INJECTION FOR BLEEDING COLONIC ULCER	3,960	4,950	5,345	5,740
670	GAAD01	GASTROENTOROLOGY	ADRENALINE INJECTION FOR BLEEDING ULCER	2,970	3,715	4,010	4,305
671	GAAN08	GASTROENTOROLOGY	ANAESTHESIA CHARGES(PEG INSERTION)	1,800	2,250	2,430	2,610
672	GAAN016	GASTROENTOROLOGY	ANAESTHESIA FOR METAL STENT INSERTION	1,800	2,250	2,430	2,610
673	GAAN017	GASTROENTOROLOGY	ANAESTHESIA FOR THERUPATIC ENDOSCOPIC PROCEDURES	1,800	2,250	2,430	2,610
674	GAAN018	GASTROENTOROLOGY	ANASTHESIA CHARGES (ARGA PLASMA COAGULATION)	1,800	2,250	2,430	2,610
675	GAAN06	GASTROENTOROLOGY	ANASTHESIA CHARGES (COLONOSCOPY)	2,000	2,500	2,700	2,900
676	GAAN02	GASTROENTOROLOGY	ANASTHESIA CHARGES (ENDOSCOPY)	1,200	1,500	1,620	1,740
677	GAAN019	GASTROENTOROLOGY	ANASTHESIA CHARGES (POLYPECTOMY)	1,800	2,250	2,430	2,610

GARN013   GASTROENTOROLOGY   ANESTHESIA CHARGE (FOREIGN BODY   1,800   2,250   2,430   2,810   680   GARN10   GASTROENTOROLOGY   ANESTHESIA CHARGES (OESOPHAGEAL   1,000   1,250   1,350   1,450   1,450   681   GARN015   GASTROENTOROLOGY   ANESTHESIA CHARGES (OESOPHAGEAL   1,000   1,250   1,350   1,450   1,450   682   GARN011   GASTROENTOROLOGY   ANESTHESIA CHARGES (MANOMETRY)   1,000   1,250   1,250   1,450   1,450   683   GARN012   GASTROENTOROLOGY   ANESTHESIA CHARGES (MANOMETRY)   1,000   1,250   1,250   1,450   1,450   684   GARN015   GASTROENTOROLOGY   ANESTHESIA CHARGES (MANOMETRY)   1,000   1,250   1,250   1,450   1,450   685   GARN01   GASTROENTOROLOGY   ANESTHESIA CHARGES (MANOMETRY)   1,000   1,25	678		GASTROENTOROLOGY	ANASTHESIA CHARGES (ERCP)	2,500	3,125	3,375	3,625
B81 GANNIS   GASTRICENTOROLOSY   DIALTATION    1,000   1,250   1,350	679	GAAN013	GASTROENTOROLOGY	`	1,800	2,250	2,430	2,610
B82   GAAND11   GASTROENTOROLOGY   ANESTHESIA CHARGES (MANDMETRY)   1,000   1,200   1,350   1,450   1,680   683   GAAN012   GASTROENTOROLOGY   ANESTHESIA CHARGES (SIGMOIDOSCOPY)   1,200   1,500   1,500   1,600   1,740   1,756   1,740	680	GAAN10	GASTROENTOROLOGY	· ·	1,000	1,250	1,350	1,450
B83   GAAND12   GASTROENTOROLOGY   ANESTHESIA CHARGES GIMOIDOSCOPY)   1,200   1,500   1,620   1,740	681	GAAN015	GASTROENTOROLOGY	ANESTHESIA CHARGES FOR ENDOSONO	1,800	2,250	2,430	2,610
B84   GAANDS   GASTROENTOROLOGY   ANTRAL METAL STENTING   13,500   16,875   18,225   13,575   685   GAAPO3   GASTROENTOROLOGY   APC (MULTIPLE)   9,100   11,375   12,285   13,195   686   GAAPO1   GASTROENTOROLOGY   APC FOR BILEEDING ULCER   5,940   7,425   8,020   8,615   687   GAAPO2   GASTROENTOROLOGY   APC FOR BUEEDING ULCER   5,940   7,425   8,020   8,615   688   PRAPO1   GASTROENTOROLOGY   APC FOR GAVE   8,170   10,215   11,030   11,845   688   PRAPO1   GASTROENTOROLOGY   APC FOR GAVE   8,170   10,215   11,030   11,845   688   PRAPO1   GASTROENTOROLOGY   APC FOR GAVE   8,170   10,215   11,030   11,845   688   PRAPO1   GASTROENTOROLOGY   ASCITIC TAPPING (DIAGNOSTIC)   990   1,240   1,335   1,435   689   GAABO3   GASTROENTOROLOGY   BALLONE (GREJDILATATION   5,400   6,750   6,	682	GAAN011	GASTROENTOROLOGY	ANESTHESIA CHARGES (MANOMETRY)	1,000	1,250	1,350	1,450
685         GAAPO3         GASTROCHTOROLOGY         APC FOR BLEEDING ULCER         5,840         7,425         8,02         8,15           686         GAAPO1         GASTROCHTOROLOGY         APC FOR BLEEDING ULCER         5,840         7,425         8,02         8,03         1,240         1,335         1,425         8,00         1,252         8,03         1,420         1,335         1,426         8,03         1,420         1,335         1,426         8,03         1,420         1,335         1,426         8,03         8,03         1,93         1,226         2,230         7,830         1,960         8,03         1,255         2,83         8,910         9,570         8,00         8,250         8,910         9,570         8,00         1,550         1,620 <td< td=""><td>683</td><td>GAAN012</td><td>GASTROENTOROLOGY</td><td>ANESTHESIA CHARGES(SIGMOIDOSCOPY)</td><td>1,200</td><td>1,500</td><td>1,620</td><td>1,740</td></td<>	683	GAAN012	GASTROENTOROLOGY	ANESTHESIA CHARGES(SIGMOIDOSCOPY)	1,200	1,500	1,620	1,740
BASE   GAAPO1   CASTROCENTOROLOGY   APC FOR BLEEDING ULCER   5.40   7.425   8.020   8.615	684	GAAN05	GASTROENTOROLOGY	ANTRAL METAL STENTING	13,500	16,875	18,225	19,575
BARPO2   GASTROENTOROLOGY   APC FOR GAVE	685	GAAP03	GASTROENTOROLOGY	APC (MULTIPLE)	9,100	11,375	12,285	13,195
688         PRAP01         GASTROENTOROLOGY         APC PROCEDURE IN OT         7,260         9,075         9,800         10,525           689         GABSO1         GASTROENTOROLOGY         ASCITIC TAPPING (DIGANOSTIC)         990         1,240         1,335         1,435           691         GABADO         GASTROENTOROLOGY         BALLONE (CREJDILLATATION)         5,400         6,750         7,290           691         GABADI         GASTROENTOROLOGY         BALLONE (CREJDILLATATION)         1,400         19,250         20,790         22,330           693         GABIO15         GASTROENTOROLOGY         BILIARY BALLON TRAWEL         5,450         6,815         7,360         7,905           694         GABIO15         GASTROENTOROLOGY         BILIARY BRUSHINGS         1,350         1,690         1,825         1,990           695         GABIO17         GASTROENTOROLOGY         BILIARY DOUBLE STENTING         6,000         7,500         8,100         8,700           697         GABI14         GASTROENTOROLOGY         BILIARY SPHINCETEROTOMY         4,840         6,000         7,425         8,020         8,615           699         GASTROENTOROLOGY         BILLARY STENT PILACEMENT         1,500         15,000         16,200         17,40	686	GAAP01	GASTROENTOROLOGY	APC FOR BLEEDING ULCER	5,940	7,425	8,020	8,615
689         GARBO1         GASTROENTOROLOGY         ASCITIC TAPPING (DIAGNOSTIC)         990         1,240         1,335         1,435           690         GABA02         GASTROENTOROLOGY         BALLOND (ECREDILATATION)         5,400         6,750         7,290         7,830           691         GABA10         GASTROENTOROLOGY         BALOON DILATATION OF PAPILLA         15,400         19,250         20,790         22,330           692         GABA01         GASTROENTOROLOGY         BANDING (DESOPHAGEAL VARICEAL)         6,600         8,250         8,910         9,570           694         GABI016         GASTROENTOROLOGY         BILLARY BRUSHINGS         1,350         1,680         1,825         1,960           695         GABI017         GASTROENTOROLOGY         BILLARY DUBLE STENTING         6,000         7,500         8,100         8,700           697         GABI14         GASTROENTOROLOGY         BILLARY SPHINCTEROTOMY         4,840         6,050         6,535         7,220           698         GABI013         GASTROENTOROLOGY         BILLARY METAL STENTING (EXCL.         5,940         7,425         8,020         8,615           699         GASTROENTOROLOGY         BILLARY STENTING (EXCL.         5,000         15,000         16,200	687	GAAP02	GASTROENTOROLOGY	APC FOR GAVE	8,170	10,215	11,030	11,845
GABA02   GASTROENTOROLOGY   BALLONE (CRE)DILATATION   5,400   6,750   7,290   7,830   691   GABA10   GASTROENTOROLOGY   BALOON DILATATION OF PAPILLA   15,400   19,250   20,790   22,330   692   GABA01   GASTROENTOROLOGY   BANDING (DESOPHAGEAL VARICEAL)   6,600   8,250   8,910   9,570   6,9	688	PRAP01	GASTROENTOROLOGY	APC PROCEDURE IN OT	7,260	9,075	9,800	10,525
691         GABA10         GASTROENTOROLOGY         BALQON DILATATION OF PAPILLA         15,400         19,250         20,790         22,330           692         GABA01         GASTROENTOROLOGY         BANDING (DESOPHAGEAL VARICEAL)         6,600         8,250         8,910         9,570           694         GABI016         GASTROENTOROLOGY         BILLARY BALLON TRAWEL         5,450         6,815         7,300         7,90           694         GABI016         GASTROENTOROLOGY         BILLARY BRUSHINGS         1,350         1,690         1,825         1,960           695         GABI018         GASTROENTOROLOGY         BILLARY DOUBLE STENTING         6,000         7,500         8,100         8,700           697         GABI14         GASTROENTOROLOGY         BILLARY DOUBLE STENTING         6,000         7,425         8,020         8,615           698         GABI04         GASTROENTOROLOGY         BILLARY STENTING CEXCLUSING ERCP & SPININCETEROTOMY)         12,000         15,000         16,200         17,400           700         GABI013         GASTROENTOROLOGY         BILLARY STENTING DOUBLE (EXCLUSING EXCLUSING EXCLUSIN	689	GAAS01	GASTROENTOROLOGY	ASCITIC TAPPING (DIAGNOSTIC)	990	1,240	1,335	1,435
692         GABAO1         GASTROENTOROLOGY         BANDING (OESOPHAGEAL VARICEAL)         6,600         8,250         8,910         9,570           693         GABIO16         GASTROENTOROLOGY         BILLIARY BALLON TRAWEL         5,450         6,815         7,360         7,905           695         GABIO17         GASTROENTOROLOGY         BILLIARY BUSHINGS         1,350         1,600         1,225         1,960           696         GABIO18         GASTROENTOROLOGY         BILLIARY BUSHINGS         6,000         7,500         8,100         8,700           697         GABIO14         GASTROENTOROLOGY         BILLARY DOUBLE STENTING         6,000         7,500         8,100         8,700           698         GABIO14         GASTROENTOROLOGY         BILLARY SPHINCETEROTOMY         4,840         6,000         7,500         8,615           699         GASTROENTOROLOGY         BILLARY SPHINCETEROTOMY)         4,500         15,000         15,000         16,200         17,400           700         GABIO13         GASTROENTOROLOGY         BILLARY STENT PLACEMENT         5,500         6,875         7,425         8,020         2,1750           701         GASTROENTOROLOGY         BILLARY STENT PLACEMENT         5,500         6,875         7,425	690	GABA02	GASTROENTOROLOGY	BALLONE (CRE)DILATATION	5,400	6,750	7,290	7,830
693         GABI015         GASTROENTOROLOGY         BILLARY BALLON TRAWEL         5,450         6,815         7,360         7,905           694         GABI016         GASTROENTOROLOGY         BILLARY DUBLE STENTING         1,350         1,890         1,900           696         GABI017         GASTROENTOROLOGY         BILLARY DUBLE STENTING         6,000         7,500         8,100         8,700           697         GABI14         GASTROENTOROLOGY         BILLARY DUBLE STENTING         6,000         7,500         8,100         8,700           698         GABI04         GASTROENTOROLOGY         BILLARY DILATATION (EXCL.         12,000         15,000         16,200         17,400           699         GASTROENTOROLOGY         BILLARY METAL STENTING (EXCL.         12,000         15,000         16,200         17,400           700         GABI013         GASTROENTOROLOGY         BILLARY STENTING DOUBLE (EXCL. STENTING DOUBLE (EXCL. STENTING CEXCL. STENTING CEXCL. STENTING CEXCL. STENTING CEXCL.         15,000         18,750         20,250         21,750           701         GASTROENTOROLOGY         BILLARY STENT PLACEMENT         5,500         6,875         7,425         7,975           702         GASTROENTOROLOGY         CAPSULE ENDOSCOPY (INCLUDING CAPSULE)         75,000 <td< td=""><td>691</td><td>GABA10</td><td>GASTROENTOROLOGY</td><td>BALOON DILATATION OF PAPILLA</td><td>15,400</td><td>19,250</td><td>20,790</td><td>22,330</td></td<>	691	GABA10	GASTROENTOROLOGY	BALOON DILATATION OF PAPILLA	15,400	19,250	20,790	22,330
694         GABI016         GASTROENTOROLOGY         BILIARY BRUSHINGS         1,350         1,690         1,825         1,960           695         GABI017         GASTROENTOROLOGY         BILIARY DOUBLE STENTING         6,000         7,500         8,100         8,700           697         GABI14         GASTROENTOROLOGY         BILLARY DOUBLE STENTING         6,000         7,500         8,100         8,700           698         GABI04         GASTROENTOROLOGY         BILLARY SPHINCTEROTOMY         4,840         6,050         6,535         7,020           698         GABI04         GASTROENTOROLOGY         BILLARY DILATATION (EXCL.         5,940         7,425         8,020         8,615           699         GASTROENTOROLOGY         BILLARY METAL STENTING (EXCL. STENTERCP & SPHINCETEROTOMY)         12,000         15,000         16,200         17,400           700         GABI013         GASTROENTOROLOGY         BILLARY STENTING (EXCL. STENTERCP & SPHINCETEROTOMY)         15,000         18,750         20,250         21,750           701         GASTROENTOROLOGY         BILLARY STENTING (EXCL. EXCL STENTERCP & SPHINCETEROTOMY)         15,000         18,750         20,250         21,750           702         GASTROENTOROLOGY         CAPSULE         CAPSULE <t< td=""><td>692</td><td>GABA01</td><td>GASTROENTOROLOGY</td><td>BANDING (OESOPHAGEAL VARICEAL)</td><td>6,600</td><td>8,250</td><td>8,910</td><td>9,570</td></t<>	692	GABA01	GASTROENTOROLOGY	BANDING (OESOPHAGEAL VARICEAL)	6,600	8,250	8,910	9,570
695         GABI017         GASTROENTOROLOGY         BILIARY DOUBLE STENTING         6,000         7,500         8,100         8,700           696         GABI048         GASTROENTOROLOGY         BILIARY SPHINCTEROTOMY         4,840         6,050         7,500         8,100         8,700           698         GABI04         GASTROENTOROLOGY         BILLARY SPHINCTEROTOMY         4,840         6,050         7,020         8,615           699         GASTROENTOROLOGY         BILLARY DILATATION (EXCL.         12,000         15,000         16,200         17,400           700         GABI013         GASTROENTOROLOGY         BILLARY METAL STENTING (EXCL.         12,000         15,000         16,200         17,400           701         GASTROENTOROLOGY         BILLARY STENTING (EXCL.         15,000         18,750         20,250         21,750           702         GASTROENTOROLOGY         BILLARY STENTING (EXCL. ERCP & SPHINCETEROTOMY)         4,500         5,625         6,075         6,525           703         GACE01         GASTROENTOROLOGY         CAPSULE ENDOSCOPY (INCLUDING CAPSULE)         75,000         93,750         101,250         108,750           704         GACHO2         GASTROENTOROLOGY         CHECK R R C P         3,050         3,815         4,1	693	GABI015	GASTROENTOROLOGY	BILIARY BALLON TRAWEL	5,450	6,815	7,360	7,905
696         GABI018         GASTROENTOROLOGY         BILIARY DOUBLE STENTING         6,000         7,500         8,100         8,700           697         GABI14         GASTROENTOROLOGY         BILLARY SPHINCETROTOMY         4,840         6,050         6,535         7,020           698         GABI04         GASTROENTOROLOGY         BILLARY METAL STENTING (EXCL. STENTERCP & 5,940         7,425         8,020         8,615           699         GASTROENTOROLOGY         BILLARY METAL STENTING (EXCL. STENTERCP & 5,940)         15,000         16,200         17,400           700         GABI013         GASTROENTOROLOGY         BILLARY STENTING DOUBLE (EXCL. STENTERCP & SPHINCETEROTOMY)         15,000         16,200         17,400           701         GASTROENTOROLOGY         BILLARY STENTING COUNTY         15,000         18,750         20,250         21,750           702         GASTROENTOROLOGY         BILLARY STENTING (EXCL. ERCP & SPHINCETEROTOMY)         4,500         5,625         6,075         6,525           703         GACE01         GASTROENTOROLOGY         CAPSULE ENDOSCOPY (INCLUDING	694	GABI016	GASTROENTOROLOGY	BILIARY BRUSHINGS	1,350	1,690	1,825	1,960
697         GABI14         GASTROENTOROLOGY         BILIARY SPHINCTEROTOMY         4,840         6,050         6,535         7,020           698         GABI04         GASTROENTOROLOGY         BILLARY DILATATION (EXCLUDING ERCP & 5,940         7,425         8,020         8,615           699         GASTROENTOROLOGY         BILLARY STENTING DOUBLE (EXCL. STENTERCP & SPHINCETEROTOMY)         12,000         15,000         16,200         17,400           700         GABI013         GASTROENTOROLOGY         BILLARY STENTING DOUBLE (EXCL. STENTERCP & SPHINCETEROTOMY)         15,000         18,750         20,250         21,750           701         GASTROENTOROLOGY         BILLARY STENTING (EXCL. ERCP & SPHINCETEROTOMY)         15,000         18,750         20,250         21,750           702         GASTROENTOROLOGY         BILLARY STENTING (EXCL. ERCP & SPHINCETEROTOMY)         4,500         5,625         6,075         6,525           703         GACE01         GASTROENTOROLOGY         CAPSULE ENDOSCOPY (INCLUDING CAPSULE)         75,000         93,750         101,250         108,750           704         GACHO2         GASTROENTOROLOGY         CHECK E C P         3,050         3,815         4,120         4,25           705         GACO03         GASTROENTOROLOGY         COLONOSCOPIC BIOPSY	695	GABI017	GASTROENTOROLOGY	BILIARY DOUBLE STENTING	6,000	7,500	8,100	8,700
698         GABI04         GASTROENTOROLOGY         BILLARY DILATATION (EXCLUDING ERCP & 5,940         7,425         8,020         8,615           699         GASTROENTOROLOGY         BILLARY METAL STENTING (EXCL. STENTERCP & SPHINCETEROTOMY)         12,000         15,000         16,200         17,400           700         GABI013         GASTROENTOROLOGY         BILLARY METAL STENTING DOUBLE (EXCL STENTERCP & SPHINCETEROTOMY)         15,000         18,750         20,250         21,750           701         GASTROENTOROLOGY         BILLARY STENT PLACEMENT         5,500         6,875         7,425         7,975           702         GASTROENTOROLOGY         BILLARY STENTING (EXCL. ERCP & SPHINCETEROTOMY)         4,500         5,625         6,075         6,525           703         GACE01         GASTROENTOROLOGY         CAPSULE ENDOSCOPY (INCLUDING CAPSULE)         75,000         93,750         101,250         108,750           704         GACHO2         GASTROENTOROLOGY         CHECK R C P         3,050         3,815         4,125           705         GACO09         GASTROENTOROLOGY         COLONOSCOPIC BIOPSY         1,000         1,250         1,350         1,450           707         GACO011         GASTROENTOROLOGY         COLONOSCOPY (EMERGENCY)         4,500         5,625	696	GABI018	GASTROENTOROLOGY	BILIARY DOUBLE STENTING	6,000	7,500	8,100	8,700
SPHINCETEROTOMY    SPHINCETEROTOMY    SPHINCETEROTOMY    SPHINCETEROTOMY    SPHINCETEROTOMY    SPHINCETEROTOMY    12,000   15,000   16,200   17,400   17,400   17,400   17,400   17,400   18,750   18,7	697	GABI14	GASTROENTOROLOGY	BILIARY SPHINCTEROTOMY	4,840	6,050	6,535	7,020
STENTERCP & SPHINCETEROTOMY  12,000 15,000 16,200 17,400	698	GABI04	GASTROENTOROLOGY		5,940	7,425	8,020	8,615
TOTO   GASHOT   GASTROENTOROLOGY   EXCL STENTERCP & SPHINCETEROTÓMY)   15,000   18,750   20,250   21,750	699		GASTROENTOROLOGY		12,000	15,000	16,200	17,400
TO2	700	GABI013	GASTROENTOROLOGY		15,000	18,750	20,250	21,750
702   GASTROENTOROLOGY   SPHINCETEROTOMY)   4,500   5,625   6,075   6,525   703   GACE01   GASTROENTOROLOGY   CAPSULE ENDOSCOPY (INCLUDING CAPSULE)   75,000   93,750   101,250   108,750   704   GACH02   GASTROENTOROLOGY   CHECK E R C P   3,050   3,815   4,120   4,425   705   GACO09   GASTROENTOROLOGY   COLONIC METALLIC STENTING PLACEMENT   15,000   18,750   20,250   21,750   706   GASTROENTOROLOGY   COLONOSCOPIC BIOPSY   1,000   1,250   1,350   1,450   707   GACO011   GASTROENTOROLOGY   COLONOSCOPIC DECOMPRESSION   5,500   6,875   7,425   7,975   708   GACO03   GASTROENTOROLOGY   COLONOSCOPY (EMERGENCY)   4,500   5,625   6,075   6,525   7,000   7,000   7,400	701		GASTROENTOROLOGY	BILLARY STENT PLACEMENT	5,500	6,875	7,425	7,975
Total	702		GASTROENTOROLOGY	`	4,500	5,625	6,075	6,525
705         GACO09         GASTROENTOROLOGY PLACEMENT         COLONIC METALLIC STENTING PLACEMENT         15,000         18,750         20,250         21,750           706         GASTROENTOROLOGY         COLONOSCOPIC BIOPSY         1,000         1,250         1,350         1,450           707         GACO011         GASTROENTOROLOGY         COLONOSCOPIC DECOMPRESSION         5,500         6,875         7,425         7,975           708         GACO03         GASTROENTOROLOGY         COLONOSCOPY         3,150         3,940         4,255         4,570           709         GACO07         GASTROENTOROLOGY         COLONOSCOPY (EMERGENCY)         4,500         5,625         6,075         6,525           710         GACO012         GASTROENTOROLOGY         COLONOSCOPY (EMERGENCY)         4,000         5,000         5,400         5,800           711         GACO04         GASTROENTOROLOGY         COLONOSCOPY (BED SIDE)         5,000         6,250         6,750         7,250           712         GASO3         GASTROENTOROLOGY         COLONOSCOPY (BETROVIRAL)         6,900         8,625         9,315         10,005           713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525	703	GACE01	GASTROENTOROLOGY		75,000	93,750	101,250	108,750
TOS   GACOUS   GASTROENTOROLOGY   PLACEMENT   13,000   16,730   20,250   21,730   10,000   1,250   1,350   1,450   1,000   1,250   1,350   1,450   1,450   1,000   1,250   1,350   1,450   1	704	GACH02	GASTROENTOROLOGY		3,050	3,815	4,120	4,425
707         GACO011         GASTROENTOROLOGY         COLONOSCOPIC DECOMPRESSION         5,500         6,875         7,425         7,975           708         GACO03         GASTROENTOROLOGY         COLONOSCOPY         3,150         3,940         4,255         4,570           709         GACO07         GASTROENTOROLOGY         COLONOSCOPY (EMERGENCY)         4,500         5,625         6,075         6,525           710         GACO012         GASTROENTOROLOGY         COLONOSCOPY FOR HBSAGANTI HCV         4,000         5,000         5,400         5,800           711         GACO04         GASTROENTOROLOGY         COLONOSCOPY(BED SIDE)         5,000         6,250         6,750         7,250           712         GAS3         GASTROENTOROLOGY         COLONOSCOPY(RETROVIRAL)         6,900         8,625         9,315         10,005           713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525           714         GADU02         GASTROENTOROLOGY         DUODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435	705	GACO09	GASTROENTOROLOGY	PLACEMENT	15,000	18,750	20,250	21,750
708         GACO03         GASTROENTOROLOGY         COLONOSCOPY         3,150         3,940         4,255         4,570           709         GACO07         GASTROENTOROLOGY         COLONOSCOPY (EMERGENCY)         4,500         5,625         6,075         6,525           710         GACO012         GASTROENTOROLOGY         COLONOSCOPY FOR HBSAGANTI HCV +VE         4,000         5,000         5,400         5,800           711         GACO04         GASTROENTOROLOGY         COLONOSCOPY (BED SIDE)         5,000         6,250         6,750         7,250           712         GAS03         GASTROENTOROLOGY         COLONOSCOPY (RETROVIRAL)         6,900         8,625         9,315         10,005           713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525           714         GADU02         GASTROENTOROLOGY         D UODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650      <	706		GASTROENTOROLOGY		1,000	1,250	1,350	
709         GACO07         GASTROENTOROLOGY         COLONOSCOPY (EMERGENCY)         4,500         5,625         6,075         6,525           710         GACO012         GASTROENTOROLOGY         COLONOSCOPY FOR HBSAGANTI HCV +VE         4,000         5,000         5,400         5,800           711         GACO04         GASTROENTOROLOGY         COLONOSCOPY(BED SIDE)         5,000         6,250         6,750         7,250           712         GAS03         GASTROENTOROLOGY         COLONOSCOPY(RETROVIRAL)         6,900         8,625         9,315         10,005           713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525           714         GADU02         GASTROENTOROLOGY         DUODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY)         8,000         10,000         10,800         11,600	707	GACO011	GASTROENTOROLOGY	COLONOSCOPIC DECOMPRESSION	5,500	6,875	7,425	7,975
710         GACO012         GASTROENTOROLOGY +VE         COLONOSCOPY FOR HBSAGANTI HCV +VE         4,000         5,000         5,400         5,800           711         GACO04         GASTROENTOROLOGY         COLONOSCOPY(BED SIDE)         5,000         6,250         6,750         7,250           712         GAS03         GASTROENTOROLOGY         COLONOSCOPY(RETROVIRAL)         6,900         8,625         9,315         10,005           713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525           714         GADU02         GASTROENTOROLOGY         DUODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY )         8,000         10,000         10,800         11,600           718         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP APPLICATION (INCLUDING CLIP APPLICATION (INCLUDING CLIP APPLICATION (INCLUDING	708	GACO03	GASTROENTOROLOGY	COLONOSCOPY	3,150	3,940	4,255	4,570
710         GACO012         GASTROENTOROLOGY         +VE         4,000         5,000         5,400         5,800           711         GACO04         GASTROENTOROLOGY         COLONOSCOPY(BED SIDE)         5,000         6,250         6,750         7,250           712         GAS03         GASTROENTOROLOGY         COLONOSCOPY(RETROVIRAL)         6,900         8,625         9,315         10,005           713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525           714         GADU02         GASTROENTOROLOGY         DUODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY)         8,000         10,000         10,800         11,600           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735	709	GACO07	GASTROENTOROLOGY	,	4,500	5,625	6,075	6,525
712         GAS03         GASTROENTOROLOGY         COLONOSCOPY(RETROVIRAL)         6,900         8,625         9,315         10,005           713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525           714         GADU02         GASTROENTOROLOGY         DUODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY)         8,000         10,000         10,800         11,600           718         GAEN20         GASTROENTOROLOGY         ENDO CLIP APPLICATION (EXCL CLIP CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820	710			+VE	4,000	5,000		5,800
713         GASTROENTOROLOGY         D 2 BIOPSY         1,050         1,315         1,420         1,525           714         GADU02         GASTROENTOROLOGY         DUODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY )         8,000         10,000         10,800         11,600           718         GAEN20         GASTROENTOROLOGY         ENDO CLIP APPLICATION (EXCL CLIP CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,00	_			,	· ·		-,	
714         GADU02         GASTROENTOROLOGY         DUODENA BALLON DILATATION         9,900         12,375         13,365         14,355           715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY )         8,000         10,000         10,800         11,600           718         GAEN20         GASTROENTOROLOGY         ENDO CLIP APPLICATION (EXCL CLIP CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,000         11,880         12,760	<b>—</b>	GAS03		,		· ·	·	
715         GAER01         GASTROENTOROLOGY         E R C P CONTRAST (10)ML         300         375         405         435           716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY )         8,000         10,000         10,800         11,600           718         GAEN20         GASTROENTOROLOGY         ENDO CLIP APPLICATION (EXCL CLIP CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,000         11,880         12,760	_							
716         GGER09         GASTROENTOROLOGY         E R C P THERAPEUTIC         17,000         21,250         22,950         24,650           717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY )         8,000         10,000         10,800         11,600           718         GAEN20         GASTROENTOROLOGY         ENDO CLIP APPLICATION (EXCL CLIP CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,000         11,880         12,760								· ·
717         GAE01         GASTROENTOROLOGY         E V L CHARGES (EMERGENCY )         8,000         10,000         10,800         11,600           718         GAEN20         GASTROENTOROLOGY         ENDO CLIP APPLICATION (EXCL CLIP CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,000         11,880         12,760				` /				
718         GAEN20         GASTROENTOROLOGY         ENDO CLIP APPLICATION (EXCL CLIP CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,000         11,880         12,760					·	·		
718         GAEN20         GASTROENTOROLOGY         CHARGES)         7,260         9,075         9,800         10,525           719         GAEN023         GASTROENTOROLOGY         ENDO CLIP APPLICATION (INCLUDING CLIP)         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,000         11,880         12,760	717	GAE01	GASTROENTOROLOGY	E V L CHARGES (EMERGENCY )	8,000	10,000	10,800	11,600
719         GAEN023         GASTROENTOROLOGY         CLIP )         14,300         17,875         19,305         20,735           720         GAENL1         GASTROENTOROLOGY         ENDO LOOP APPLICATION         13,200         16,500         17,820         19,140           721         GAEN027         GASTROENTOROLOGY         ENDOSCOPIC BOTOX INJECTION (EXCLUDING DRUG)         8,800         11,000         11,880         12,760	718	GAEN20	GASTROENTOROLOGY	CHARGES)	7,260	9,075	9,800	10,525
721 GAEN027 GASTROENTOROLOGY ENDOSCOPIC BOTOX INJECTION 8,800 11,000 11,880 12,760	719	GAEN023	GASTROENTOROLOGY		14,300	17,875	19,305	20,735
721 GAEN027 GASTROENTOROLOGY (EXCLUDING DRUG) 8,800 11,000 11,880 12,760	720	GAENL1	GASTROENTOROLOGY	ENDO LOOP APPLICATION	13,200	16,500	17,820	19,140
722         GASTROENTOROLOGY         ENDOSCOPIC BRUSH CYTOLOGY         450         565         610         655	721	GAEN027	GASTROENTOROLOGY		8,800	11,000	11,880	12,760
	722		GASTROENTOROLOGY	ENDOSCOPIC BRUSH CYTOLOGY	450	565	610	655

723	GAEN025	GASTROENTOROLOGY	ENDOSCOPIC DILATATION	8,800	11,000	11,880	12,760
724	GAEN015	GASTROENTOROLOGY	ENDOSCOPIC FOREIGN BODY REMOVAL	10,000	12,500	13,500	14,500
725	GAEN026	GASTROENTOROLOGY	ENDOSCOPIC MUCOSAL RESETION	20,000	25,000	27,000	29,000
726	GAEN08	GASTROENTOROLOGY	ENDOSCOPIC PANCREATIC CYST DRINAGE	8,000	10,000	10,800	11,600
727	GAPT01	GASTROENTOROLOGY	ENDOSCOPIC PEG TUBE REMOVAL	2,500	3,125	3,375	3,625
728	GAEN09	GASTROENTOROLOGY	ENDOSCOPIC RYLES TUBE PLACEMENT	1,800	2,250	2,430	2,610
729	GAEV01	GASTROENTOROLOGY	ENDOSCOPIC VARICEAL LIGAPION PER SESSION (INCL. SET)	12,100	15,125	16,335	17,545
730		GASTROENTOROLOGY	ENDOSCOPIC VARICEAL LIGATION (EXCL BAND SET)	6,000	7,500	8,100	8,700
731		GASTROENTOROLOGY	ENDOSCOPY	2,200	2,750	2,970	3,190
732		GASTROENTOROLOGY	ENDOSCOPY (EMERGENCY)	3,600	4,500	4,860	5,220
733	GAEN10.	GASTROENTOROLOGY	ENDOSCOPY BANDING [WILSON-COOK]	2,100	2,625	2,835	3,045
734		GASTROENTOROLOGY	ENDOSCOPY BEDSIDE	3,330	4,165	4,495	4,830
735	GAEN22	GASTROENTOROLOGY	ENDOSCOPY CD	180	225	245	260
736	GAEN012	GASTROENTOROLOGY	ENDOSCOPY CONTRAST 10 ML	300	375	405	435
737	GAEN01	GASTROENTOROLOGY	ENDOSONO	6,600	8,250	8,910	9,570
738	GAEN022	GASTROENTOROLOGY	ENDOSONO (THERAPEUTIC WITH ACCESSARIES)	30,250	37,815	40,840	43,865
739	GAEN21	GASTROENTOROLOGY	ENDOSONO (THERAPEUTIC)	16,500	20,625	22,275	23,925
740	GAEN04	GASTROENTOROLOGY	ENTERAL METALIC STENT PLACEMENT	13,500	16,875	18,225	19,575
741	GAET01	GASTROENTOROLOGY	ENTEROSCOPY PRE OPERATIVE	9,680	12,100	13,070	14,035
742		GASTROENTOROLOGY	ERCP	6,000	7,500	8,100	8,700
743	GAER012	GASTROENTOROLOGY	ERCP STENT REMOVAL	3,000	3,750	4,050	4,350
744	GASD02	GASTROENTOROLOGY	ESOPHAGEAL DILATATION (FOLLOW-UP SESSION)	2,500	3,125	3,375	3,625
745	GAED03	GASTROENTOROLOGY	ESOPHAGEAL DILATION WITH CRE BALLOON	6,000	7,500	8,100	8,700
746	GAED11	GASTROENTOROLOGY	ESOPHAGEAL METAL STENT PLACEMENT (EXCL. STENT)	15,000	18,750	20,250	21,750
747	GAED06	GASTROENTOROLOGY	ESOPHAGEAL METAL STENTING REMOVAL	10,340	12,925	13,960	14,995
748	GAEU01	GASTROENTOROLOGY	EUS GUIDED PSEUDOCYST DRAINAGE	30,000	37,500	40,500	43,500
749	GAEX02	GASTROENTOROLOGY	EXTRA CLIP APPLICATION	4,900	6,125	6,615	7,105
750	GAEX03	GASTROENTOROLOGY	EXTRA ENDOLOOP	7,000	8,750	9,450	10,150
751	GAFI01	GASTROENTOROLOGY	FIBEROPTIC LARINGO SCOPY(FOL)	720	900	970	1,045
752	GAFL01	GASTROENTOROLOGY	FLOURO APPLICATION	450	565	610	655
753	GAFO01	GASTROENTOROLOGY	FOREGIN BODY REMOVAL (ENDOSCOPIC)	10,000	12,500	13,500	14,500
754	GAFO03	GASTROENTOROLOGY	FORIEGIN BODY REMOVAL (BED SIDE)	6,600	8,250	8,910	9,570
755	GAFO20	GASTROENTOROLOGY	FORMALIN SPRAY FOR RADIATION PROCTITIS	1,500	1,875	2,025	2,175
756	GAGA02	GASTROENTOROLOGY	GASTRIC BALLON (CRE) DILATATION	5,400	6,750	7,290	7,830
757	GAGA01	GASTROENTOROLOGY	GASTROSCOPY	2,100	2,625	2,835	3,045
758		GASTROENTOROLOGY	GASTROSCOPY (FOR HBSAG + ANTI HCV)	2,750	3,440	3,715	3,990
759	GABD01	GASTROENTOROLOGY	GASTROSCOPY BED SIDE	4,000	5,000	5,400	5,800
760	GABI03	GASTROENTOROLOGY	GASTROSCOPY BIOPSY CHARGES	1,000	1,250	1,350	1,450
761	GAHI01	GASTROENTOROLOGY	GASTROSCOPY FOR (HIV + PT) (EXCLUDING KITS)	3,150	3,940	4,255	4,570
762	GAGL01	GASTROENTOROLOGY	GLUE INJECTION	13,500	16,875	18,225	19,575
763	GAHA02	GASTROENTOROLOGY	HAEMOSPARY FOR GI BLEED	16,500	20,625	22,275	23,925
764	GAHE10	GASTROENTOROLOGY	HEATE PROBE COAGULATION	8,000	10,000	10,800	11,600
765	GAHE03	GASTROENTOROLOGY	HEMOCLIP APPLICATION	6,600	8,250	8,910	9,570
766	GAHE02	GASTROENTOROLOGY	HEMORROIDEL BANDING EXCLUDING BANDS	5,000	6,250	6,750	7,250
767	GAHO01	GASTROENTOROLOGY	HOT BIOPSY	2,750	3,440	3,715	3,990
768	GAIN03	GASTROENTOROLOGY	INTRA-OPERATIVE COLONOSCOPY	9,680	12,100	13,070	14,035

769	GAPE02	GASTROENTOROLOGY	INTRA-OPERATIVE ENDOSCOPY	3,960	4,950	5,345	5,740
770	ENLP01	GASTROENTOROLOGY	LARGE VOLUME PARACENTESIS(LVP)	2,200	2,750	2,970	3,190
771	GALI11	GASTROENTOROLOGY	LIMITED COLONOSCOPY	1,800	2,250	2,430	2,610
772	GALI01	GASTROENTOROLOGY	LIVER BIOPSY (EXCLUDING NEEDLE)	5,000	6,250	6,750	7,250
773	GAME02	GASTROENTOROLOGY	MECHANICAL LITHOTRIPSY(BILIARY)	15,000	18,750	20,250	21,750
774	GA123	GASTROENTOROLOGY	MEGA STENTING FOR SLEEV RESECTION LEAK	24,200	30,250	32,670	35,090
775	GAMI01	GASTROENTOROLOGY	MINIMAL HEPATIC ENCEPHALOPATHY (MHE)	3,000	3,750	4,050	4,350
776	GAN01	GASTROENTOROLOGY	N G TUBE PLACEMENT	3,000	3,750	4,050	4,350
777	GANA10	GASTROENTOROLOGY	NARROW BINDING ENDOSCOPY (NBE)	2,500	3,125	3,375	3,625
778	GABI01	GASTROENTOROLOGY	NASO BILIARY DRAINE (EXCLUDING ERCP & SPHINCTEROTOMY)	5,280	6,600	7,130	7,655
779	GABI01	GASTROENTOROLOGY	NASO BILIARY DRAINE (EXCLUDING ERCP & SPHINCTEROTOMY)	4,750	5,940	6,415	6,890
780		GASTROENTOROLOGY	NASO JEJUNAL TUBE PLACEMENT (EXCLUDING TUBE)	6,500	8,125	8,775	9,425
781	GANP01	GASTROENTOROLOGY	NASO PANCREATIC DRAINE (INCL NPD & EXCL SPHINCTEROTOMY)	9,240	11,550	12,475	13,400
782	GANB01	GASTROENTOROLOGY	NB IMAGING CHARGES	900	1,125	1,215	1,305
783	GAOE011	GASTROENTOROLOGY	OESOPHAGEAL BANDING (INDIAN)	2,200	2,750	2,970	3,190
784	GAES01	GASTROENTOROLOGY	OESOPHAGEAL DILATATION (FOLLOW UP)	2,700	3,375	3,645	3,915
785	GAOE02	GASTROENTOROLOGY	OESOPHAGEAL DILATATION (BOUJIA)	2,420	3,025	3,265	3,510
786	GAOE012	GASTROENTOROLOGY	OESOPHAGEAL DILATATION (FIRST TIME)	3,150	3,940	4,255	4,570
787	GAOE07	GASTROENTOROLOGY	OESOPHAGEAL DILATATION (WEB) MAJOR	5,280	6,600	7,130	7,655
788	GAES02	GASTROENTOROLOGY	OESOPHAGEAL PNEUMATIC BALLON	6,600	8,250	8,910	9,570
789	GAOB01	GASTROENTOROLOGY	OESOPHAGEAL PNEUMATIC BALLON DILATATION (RIGIFLEX 2)	7,920	9,900	10,690	11,485
790	GAOE09	GASTROENTOROLOGY	OESOPHAGEAL REGIFLEX BALLON DILATATION	10,000	12,500	13,500	14,500
791		GASTROENTOROLOGY	OESOPHAGEAL VARCEAL BANDING	4,730	5,915	6,385	6,860
792	GAOP02	GASTROENTOROLOGY	OPERATIVE COLONOSCOPY	5,000	6,250	6,750	7,250
793	GAOS01	GASTROENTOROLOGY	OPERATIVE SELEROTHERAPY FOR SESSION	3,300	4,125	4,455	4,785
794	GAOS01	GASTROENTOROLOGY	OPERATIVE SELEROTHERAPY FOR SESSION	3,300	4,125	4,455	4,785
795	GAPA01	GASTROENTOROLOGY	PANCREATIC STENTING (INCL. STENT & EXCL. SPHICTEROTOMY)	8,000	10,000	10,800	11,600
796	GAPE07	GASTROENTOROLOGY	PEG TUBE CHARGES	6,600	8,250	8,910	9,570
797		GASTROENTOROLOGY	PEG TUBE PLACEMENT	10,800	13,500	14,580	15,660
798	GAPE10	GASTROENTOROLOGY	PEG TUBE REPLACEMENT	7,500	9,375	10,125	10,875
799	GAPE01	GASTROENTOROLOGY	PERCUTANEOUS ENDOSCOPIC GASTROTOMY (PEG)	10,000	12,500	13,500	14,500
800	GAPI01	GASTROENTOROLOGY	PILES BANDING PROCEDURE	3,850	4,815	5,200	5,585
801	GAPN01	GASTROENTOROLOGY	PNEUMATIC DILATATION	16,500	20,625	22,275	23,925
802	GAPO10	GASTROENTOROLOGY	POLYPECTOMY COLD SNARE	2,000	2,500	2,700	2,900
803	GAPO11	GASTROENTOROLOGY	POLYPECTOMY I	6,000	7,500	8,100	8,700
804	GALA02	GASTROENTOROLOGY	POLYPECTOMY LARGE	10,000	12,500	13,500	14,500
805	GAPO02	GASTROENTOROLOGY	POLYPECTOMY MULTIPLE	10,800	13,500	14,580	15,660
806	GAPR01	GASTROENTOROLOGY	PROCTOSCOPY	410	515	555	595
807	GAPS01	GASTROENTOROLOGY	PSUDOCYSTO GASTROTOMY	18,150	22,690	24,505	26,320
808	GAPY01	GASTROENTOROLOGY	PYLORIC DILATATION	7,200	9,000	9,720	10,440
809		GASTROENTOROLOGY	RAPID UREASE TEST (RUT)	1,080	1,350	1,460	1,565
810	GARE01	GASTROENTOROLOGY	RETROVIRAL CHARGES FOR ENDOSCOPY	530	665	715	770
811	GASB01	GASTROENTOROLOGY	S B TUBE PLACEMENT (EXCLUDING TUBE CHARGES)	5,000	6,250	6,750	7,250

816 817 GAS 818 819 820 GAS 821 GAT 822 GAT 823 824 GAT 825 GAT	.SP01 .SU01 .TA01 .TA02 .TH45 .TH07 .TR01	GASTROENTOROLOGY	SCLEROTHERAPY PER SESSION (EXCL MEDICINE CHARGES)  SIDE VEIWING SCOPY SIDE VEIWING SCOPY AND BIOPSY SIGMOIDOSCOPY SPHINCTEROTOMY STENT REMOVAL STONE EXTRACTION (EXCLUDING ERCP & SPHINCTROMY) SUB MUCOSAL RESECTION TATOOING PROCEDURE TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP THERAPEUTIC ENDOSCOPY ULCER	4,000 3,600 3,960 2,200 3,600 1,800 5,500 4,000 4,000 16,500 16,500	5,000 4,500 4,950 2,750 4,500 2,250 6,875 18,750 5,000 5,000 20,625	5,400 4,860 5,345 2,970 4,860 2,430 7,425 20,250 5,400 5,400	5,800 5,220 5,740 3,190 5,220 2,610 7,975 21,750 5,800
815 GAS 816 817 GAS 818 819 820 GAS 821 GAT 822 GAT 823 824 GAT 825 GAT	SU01 TA01 TH45 TR01	GASTROENTOROLOGY	SIDE VEIWING SCOPY SIDE VEIWING SCOPY AND BIOPSY SIGMOIDOSCOPY SPHINCTEROTOMY STENT REMOVAL STONE EXTRACTION (EXCLUDING ERCP & SPHINCTROMY) SUB MUCOSAL RESECTION TATOOING PROCEDURE TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP	3,960 2,200 3,600 1,800 5,500 15,000 4,000 4,000 16,500	4,950 2,750 4,500 2,250 6,875 18,750 5,000	5,345 2,970 4,860 2,430 7,425 20,250 5,400	5,740 3,190 5,220 2,610 7,975 21,750 5,800
815 GAS 816 817 GAS 818 819 820 GAS 821 GAT 822 GAT 823 824 GAT	SU01 TA01 TH45 TR01	GASTROENTOROLOGY	SIDE VEIWING SCOPY AND BIOPSY SIGMOIDOSCOPY SPHINCTEROTOMY STENT REMOVAL STONE EXTRACTION (EXCLUDING ERCP & SPHINCTROMY) SUB MUCOSAL RESECTION TATOOING PROCEDURE TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP	3,960 2,200 3,600 1,800 5,500 15,000 4,000 4,000 16,500	4,950 2,750 4,500 2,250 6,875 18,750 5,000	5,345 2,970 4,860 2,430 7,425 20,250 5,400	5,740 3,190 5,220 2,610 7,975 21,750 5,800
816 817 GAS 818 819 820 GAS 821 GAT 822 GAT 823 824 GAT 825 GAT	.SP01	GASTROENTOROLOGY	SIGMOIDOSCOPY SPHINCTEROTOMY STENT REMOVAL STONE EXTRACTION (EXCLUDING ERCP & SPHINCTROMY) SUB MUCOSAL RESECTION TATOOING PROCEDURE TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP	2,200 3,600 1,800 5,500 15,000 4,000 4,000 16,500	2,750 4,500 2,250 6,875 18,750 5,000	2,970 4,860 2,430 7,425 20,250 5,400	3,190 5,220 2,610 7,975 21,750 5,800
817 GAS 818 819 820 GAS 821 GAT 822 GAT 823 824 GAT 825 GAT	.SP01	GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY	SPHINCTEROTOMY STENT REMOVAL STONE EXTRACTION (EXCLUDING ERCP & SPHINCTROMY) SUB MUCOSAL RESECTION TATOOING PROCEDURE TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP	3,600 1,800 5,500 15,000 4,000 4,000 16,500	4,500 2,250 6,875 18,750 5,000	4,860 2,430 7,425 20,250 5,400	5,220 2,610 7,975 21,750 5,800
818 819 820 GAS 821 GAT 822 GAT 823 824 GAT 825 GAT	.SU01 .TA01 .TA02 .TH45 .TH07	GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY	STENT REMOVAL  STONE EXTRACTION (EXCLUDING ERCP & SPHINCTROMY)  SUB MUCOSAL RESECTION  TATOOING PROCEDURE  TATTOOING PROCEDURE  THERAPATIC ERCP  THERAPEUTIC ERCP	1,800 5,500 15,000 4,000 4,000 16,500	2,250 6,875 18,750 5,000 5,000	2,430 7,425 20,250 5,400	2,610 7,975 21,750 5,800
819  820 GAS  821 GAT  822 GAT  823  824 GAT  825 GAT	.TA01 .TA02 .TH45 .TH07	GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY	STONE EXTRACTION (EXCLUDING ERCP & SPHINCTROMY)  SUB MUCOSAL RESECTION  TATOOING PROCEDURE  TATTOOING PROCEDURE  THERAPATIC ERCP  THERAPEUTIC ERCP	5,500 15,000 4,000 4,000 16,500	6,875 18,750 5,000 5,000	7,425 20,250 5,400	7,975 21,750 5,800
820 GAS 821 GAT 822 GAT 823 824 GAT 825 GAT	SU01 TA01 TA02 TH45 TH07	GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY	SPHINCTROMY) SUB MUCOSAL RESECTION TATOOING PROCEDURE TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP	15,000 4,000 4,000 16,500	18,750 5,000 5,000	20,250 5,400	21,750 5,800
821 GAT 822 GAT 823 824 GAT 825 GAT	TA01 TA02 TH45 TH07	GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY	TATOOING PROCEDURE TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP	4,000 4,000 16,500	5,000 5,000	5,400	5,800
822 GAT 823 824 GAT 825 GAT	TH45 TH07	GASTROENTOROLOGY GASTROENTOROLOGY GASTROENTOROLOGY	TATTOOING PROCEDURE THERAPATIC ERCP THERAPEUTIC ERCP	4,000 16,500	5,000		
823 824 GAT 825 GAT	.TH45 .TH07 .TR01	GASTROENTOROLOGY GASTROENTOROLOGY	THERAPATIC ERCP THERAPEUTIC ERCP	16,500		5,400	
824 GAT 825 GAT	.TH45 .TH07 .TR01	GASTROENTOROLOGY	THERAPEUTIC ERCP		20,625		5,800
825 GAT	TH07			16,500		22,275	23,925
	TR01	GASTROENTOROLOGY	THERAPEUTIC ENDOSCOPY ULCER		20,625	22,275	23,925
			BLEEDING (BED SIDE)	18,150	22,690	24,505	26,320
826 GAT		GASTROENTOROLOGY	TRAIMCINOLONE INJECTION (KENACORT) FOR ESOPHAGEALBENIGN STRICTURES	1,350	1,690	1,825	1,960
827		GASTROENTOROLOGY	VERICEAL BINDING	6,600	8,250	8,910	9,570
828 ANG	GA03	GASTROSCOPY	ANASTHESIA CHARGES ( ENDOSCOPY AND COLONOSCOPY)	1,800	2,250	2,430	2,610
829 ANN	IMA01	GASTROSCOPY	ANORECTAL MANOMETRY	4,620	5,775	6,235	6,700
830 ESG	GA01	GASTROSCOPY	ESOPHAGEAL MANOMETRY	4,200	5,250	5,670	6,090
		GASTROSCOPY	HIGH RISK ENDOSCOPY	3,300	4,125	4,455	4,785
		GASTROSCOPY	PLYPECTOMY COLD SHARE	2,000	2,500	2,700	2,900
833		GASTROSCOPY	POLYPECTOMY COLD SNARE	2,000	2,500	2,700	2,900
-		GASTROSCOPY	THERAPEUTIC COLONOSCOPY	5,500	6,875	7,425	7,975
		GASTROSCOPY	THERAPEUTIC ENDOSCOPY 1	6,050	7,565	8,170	8,775
		GASTROSCOPY	THERAPEUTIC ENDOSCOPY 2	12,100	15,125	16,335	17,545
<b>+</b>			A P T T	·	-		
		HAEMATOLOGY		685	855	925	995
		HAEMATOLOGY	ABSOLUTE EOSINOPHIL COUNT A E C	225	280	305	325
-		HAEMATOLOGY	ABSOLUTE NEUTROPHIL COUNT ANC	230	290	310	335
840 HAA	AC011	HAEMATOLOGY	ACTIVATED PROTEIN C RESISTANCE	3,330	4,165	4,495	4,830
841 HAA	AC06	HAEMATOLOGY	ACUTE LEUKAEMIA PANEL BY FLOW CYTOMETRY(RBX)	8,860	11,075	11,960	12,845
842 HAA	AC05	HAEMATOLOGY	ACUTE LYMPHOBLASTIC LEUKEMIA(ALL)( TAPADIA)	6,660	8,325	8,990	9,655
843 HAA	AC03	HAEMATOLOGY	ACUTE MYELOID LEUKEMIA(AML)PANEL(TAPADIA)	6,660	8,325	8,990	9,655
844 AKC	CL01	HAEMATOLOGY	ACUTELEUKEMIA COMPREHENSIVE DIAGNOSTIC PANEL AND KARYOTYPING	13,000	16,250	17,550	18,850
845 HAA	AD01	HAEMATOLOGY	ADDITIONAL MARKER PER INDICATION(TAPADIA)	1,320	1,650	1,780	1,915
846 HAA	AL01	HAEMATOLOGY	ALL FISH PANEL	10,400	13,000	14,040	15,080
847 HAA	AM01	HAEMATOLOGY	AML1 ETO T(8:21) BY FISH	5,060	6,325	6,830	7,335
848 HAA	AN01	HAEMATOLOGY	ANTI THROMBUS ANTI THROMBIN - III	4,050	5,065	5,470	5,875
849 HAA	AS01	HAEMATOLOGY	ASCITIC FLUID FOR CELL COUNT	360	450	485	520
850 PAA	AS03	HAEMATOLOGY	ASPIRATED FLUID FOR CELL COUNT	505	630	680	730
851 HAB	BA01	HAEMATOLOGY	BAL FOR CELL COUNT	275	345	370	400
852 HAB	BC01	HAEMATOLOGY	BCR ABL BY FISH	5,300	6,625	7,155	7,685
		HAEMATOLOGY	BLEEDING TIME AND CLOTTING TIMEBT & CT	280	350	380	405
854 HAB	BO02	HAEMATOLOGY	BONE MARROW ASPIRATION	1,580	1,975	2,135	2,290
		HAEMATOLOGY	BONE MARROW ASPIRATION + CYTO CHEMISTRY	1,700	2,125	2,295	2,465

856	HABR01	HAEMATOLOGY	BRONCHIAL WASH FOR CELL COUNT	300	375	405	435
857	qqqqq	HAEMATOLOGY	CBP	440	550	595	640
858	PACS02	HAEMATOLOGY	C S F CELL COUNT	360	450	485	520
859	PACA01	HAEMATOLOGY	CAPILLARY FRAGILITY	320	400	430	465
860	HACA02	HAEMATOLOGY	CARBOXY HAEMOGLOBIN	1,000	1,250	1,350	1,450
861	HACD01	HAEMATOLOGY	CD 103 BY FLOW CYTOMETRY(RBX)	2,300	2,875	3,105	3,335
862	HACH06	HAEMATOLOGY	CHROMOSOME ANALYSIS (GENETIC DISORDERS)	3,800	4,750	5,130	5,510
863	PACL01	HAEMATOLOGY	CLOT RETRACTION	260	325	350	375
864	PAHA03	HAEMATOLOGY	COMPLETE HAEMOGRAM	675	845	910	980
865	HACR01	HAEMATOLOGY	CROM WAC	8,050	10,065	10,870	11,675
866	LACY01	HAEMATOLOGY	CYTOCHEMISTRY	360	450	485	520
867	CLDI02	HAEMATOLOGY	D - DIMER	2,970	3,715	4,010	4,305
868	HADI01	HAEMATOLOGY	DIFFERENTIAL COUNT	220	275	295	320
869	PAER01	HAEMATOLOGY	ERYTHROCYTE SEDIMENTATION RATE	170	215	230	245
870	HAFA08	HAEMATOLOGY	FACTOR IX ACTIVITY	2,880	3,600	3,890	4,175
871	HAFA06	HAEMATOLOGY	FACTOR IX ESTIMATION	1,750	2,190	2,365	2,540
872	HAFA04	HAEMATOLOGY	FACTOR V ESTIMATION	2,900	3,625	3,915	4,205
873	HAFA02	HAEMATOLOGY	FACTOR VII (PROCONVERTIN) ACTIVITY PLASMA	2,760	3,450	3,725	4,000
874	HAFA09	HAEMATOLOGY	FACTOR VIII ACTIVITY	3,740	4,675	5,050	5,425
875	HAFA03	HAEMATOLOGY	FACTOR VIII ESTIMATION	2,100	2,625	2,835	3,045
876	HAFA011	HAEMATOLOGY	FACTOR VIII INHIBATOR ASSAY	12,650	15,815	17,080	18,345
877	HAFA10	HAEMATOLOGY	FACTOR XI ACTIVITY (FUNCTIONAL)	3,600	4,500	4,860	5,220
878	HAFA07	HAEMATOLOGY	FACTOR XII ACTIVITY	3,500	4,375	4,725	5,075
879	HAFA05	HAEMATOLOGY	FACTOR XIII ACTIVITY	2,070	2,590	2,795	3,000
880	CLFI02	HAEMATOLOGY	FIBRONIGEN (PLASMA)	1,280	1,600	1,730	1,855
881	PAFI01	HAEMATOLOGY	FIBRONOGEN DEGRADATION PRODUCT (FDP)	2,160	2,700	2,915	3,130
882	HAFI01	HAEMATOLOGY	FIP 1 LI - PDGFR RTPCR	6,547	8,185	8,840	9,495
883	HAFL04	HAEMATOLOGY	FLOW CYTOMETRY SINGLE MARKER (CD 19)	1,960	2,450	2,645	2,840
884	HAFL03	HAEMATOLOGY	FLOW CYTOMETRY SINGLE MARKER (CD 20)	1,960	2,450	2,645	2,840
885	HAFL01	HAEMATOLOGY	FLT-3 MUTATION(ITD&D35)	4,000	5,000	5,400	5,800
886	PAHA04	HAEMATOLOGY	HAEMOGLOBIN	210	265	285	305
887	PAHA05	HAEMATOLOGY	HAEMOGLOBIN AND PCV (HCT)	380	475	515	550
888	HAHA20	HAEMATOLOGY	HAEMOGLOBIN ELECTROPHORESIS	1,210	1,515	1,635	1,755
889	LAHA01	HAEMATOLOGY	HAEMOGRAM	520	650	700	755
890	BIHA02	HAEMATOLOGY	HAMS TEST	670	840	905	970
891	PAHE01	HAEMATOLOGY	HEINZ BODIES	240	300	325	350
892	HAHE02	HAEMATOLOGY	HEPARIN ANTIBODIES	10,500	13,125	14,175	15,225
893	HAHE01	HAEMATOLOGY	HEPARIN INDUCED THROMBOCYTOPENIA (HIT)	3,069	3,835	4,145	4,450
894	HAHL02	HAEMATOLOGY	HLA TYPING ADVANCED PANEL ( HLA - ABCDR&DQ )	24,730	30,915	33,385	35,860
895	HAIM01	HAEMATOLOGY	IMMATURE PLATLET FRACTION (IPF)	945	1,180	1,275	1,370
896	HAJA02	HAEMATOLOGY	JAK 2 EXON 12 TO 15	8,700	10,875	11,745	12,615
897	PALE01	HAEMATOLOGY	LE CELL	620	775	835	900
898	PAMC02	HAEMATOLOGY	MCH	170	215	230	245
899	PAMC03	HAEMATOLOGY	MCHC	170	215	230	245
900	HAMD02	HAEMATOLOGY	MDS EVALUATION PANEL	13,800	17,250	18,630	20,010
901	HAMD03	HAEMATOLOGY	MDS IN-SITU BY FISH	11,160	13,950	15,065	16,180
902	HAMD01	HAEMATOLOGY	MDS QUEST	9,500	11,875	12,825	13,775
903	PAME01	HAEMATOLOGY	METH HAEMOGLOBIN	1,380	1,725	1,865	2,000
904	HAML01	HAEMATOLOGY	MLL GENE REARRANGEMENT BY FISH	6,330	7,915	8,545	9,180

905	HAMP02	HAEMATOLOGY	MPN PANEL - CORE	17,250	21,565	23,290	25,015
906	HAMY02	HAEMATOLOGY	MYELOMA MRD PANEL	13,225	16,530	17,855	19,175
907	PANA01	HAEMATOLOGY	NASAL SMEAR EOSINOPHILS	200	250	270	290
908	MINE01	HAEMATOLOGY	NEUTROPHIL ALKALINE	1,550	1,940	2,095	2,250
			PHOSPHATASELAP SCORE	,	•		
909	HANO01	HAEMATOLOGY	NON SPECIFIC ESTERASE(N S E)	1,430	1,790	1,930	2,075
910	HANP01	HAEMATOLOGY	NPM 1 MUTATION DETECTION	3,300	4,125	4,455	4,785
911	PAOS01	HAEMATOLOGY	OSMATIC FRAGILITY	910	1,140	1,230	1,320
912	PAPC01	HAEMATOLOGY	PCV	380	475	515	550
913	PAPH03	HAEMATOLOGY	PHERIPHERAL SMEAR	405	505	545	585
914	HAPL01	HAEMATOLOGY	PLATELET AGGREGATION	3,500	4,375	4,725	5,075
915	PAPL01	HAEMATOLOGY	PLATELET COUNT	225	280	305	325
916	HAPL02	HAEMATOLOGY	PLATLET AGGREGOMETRY WITH 4 REAGENTS	13,150	16,440	17,755	19,070
917	PAPL02	HAEMATOLOGY	PLEURAL FLUID FOR CELL COUNT	325	405	440	470
918	HAPR02	HAEMATOLOGY	PROTEIN C	4,860	6,075	6,560	7,045
919	HAPR03	HAEMATOLOGY	PROTEIN S	4,860	6,075	6,560	7,045
920	HAPT02	HAEMATOLOGY	PT APTT MIXING STUDIES	2,300	2,875	3,105	3,335
921	HAPT01	HAEMATOLOGY	PT WITH INR	495	620	670	720
922	HAPV01	HAEMATOLOGY	PV JAK2 REFLEX PANEL	9,200	11,500	12,420	13,340
923	PARE01	HAEMATOLOGY	RETICULOCYTE COUNT	495	620	670	720
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924	HASE01	HAEMATOLOGY	SEMEN ANALYSIS	495	620	670	720
925	HASI01	HAEMATOLOGY	SICKLE CELL TEST	390	490	525	565
926	HASM01	HAEMATOLOGY	SMEAR FOR ABNORMAL CELLS	470	590	635	680
927	HASM02	HAEMATOLOGY	SMEAR FOR REACTIVE LYMPHOCYTES	360	450	485	520
928	PASP02	HAEMATOLOGY	SPUTUM FOR EOSINOPHILS	200	250	270	290
929	HASU02	HAEMATOLOGY	SULPH HAEMOGLOBIN	580	725	785	840
930	HAT01	HAEMATOLOGY	T (14:18) IGH BCL 2 ( BLOOD BONE MARROW SAMPLE )	5,175	6,470	6,985	7,505
931	HAT101	HAEMATOLOGY	T14;18 FOR FOLLICULAR LYMPHOMA (B.M)	5,300	6,625	7,155	7,685
932	PATO01	HAEMATOLOGY	TOTAL AND DIFFERENTIAL COUNT (TC DC)	220	275	295	320
933	PATO03	HAEMATOLOGY	TOTAL RBC COUNT	210	265	285	305
934	PATO02	HAEMATOLOGY	TOTAL WBC COUNT	215	270	290	310
935	HATU01	HAEMATOLOGY	TUMOR OR LYMPH KARYOTYPING(G)	3,300	4,125	4,455	4,785
936	HAUR02	HAEMATOLOGY	URINE FOR EOSINOPHILS	160	200	215	230
937	HAVO02	HAEMATOLOGY	VON WILLE BRAND FACTOR ANTIGEN	11,500	14,375	15,525	16,675
938	HAVO01	HAEMATOLOGY	VON WILLEBRAND FACTOR	13,250	16,565	17,890	19,215
939	HA006	HAEMATOLOGY	ABO ANTIBODY TITRATION	1,575	1,970	2,125	2,285
940	PABL02	GROUPING HAEMATOLOGY	BLOOD GROUPING & RH TYPING	280	350	380	405
J-10	. / (DLUZ	GROUPING	DESCRIPTION AND A REPORT OF THE PROPERTY OF TH	200	330	300	700
941	HACO01	HAEMATOLOGY GROUPING	COLD AND WARM AB CONFIRMATION TEST	760	950	1,025	1,100
942	HARH01	HAEMATOLOGY GROUPING	RH ANTIBODY TITRATION	900	1,125	1,215	1,305
943	HI101	HISTOPATHOLOGY	1 P DELETION	8,050	10,065	10,870	11,675
944	HI1P01	HISTOPATHOLOGY	1P19Q DELETION	13,800	17,250	18,630	20,010
945	HIAL01	HISTOPATHOLOGY	ALK-1 MUTATION ANALYSIS(ONQUEST)	10,500	13,125	14,175	15,225
946	HIBL04	HISTOPATHOLOGY	BLOCK FOR OPINION (SOFT TISSUE) TATA	6,200	7,750	8,370	8,990
947	HIBL03	HISTOPATHOLOGY	BLOCK FOR OPINION - LN (TATA)	7,240	9,050	9,775	10,500
948	HIBL01	HISTOPATHOLOGY	BLOCK RETURNED	350	440	475	510
949	HIBL02	HISTOPATHOLOGY	BLOCK REVIEW	720	900	970	1,045
950	HIBL05	HISTOPATHOLOGY	BLOCK REVIEW (S L RAHEJA)	6,000	7,500		
930	THELUS	THOTOFATHOLOGY	, ,	0,000	7,500	8,100	8,700
951	HIBO01	HISTOPATHOLOGY	BONE MARROW BIOPSY+ASPIRATION+R+REPORTING	3,025	3,780	4,085	4,385

952	HIBR02	HISTOPATHOLOGY	BREAST COMPREHENSIVE PANEL I	6,350	7,940	8,575	9,210
953	HIBR03	HISTOPATHOLOGY	BREAST COMPREHENSIVE PANEL II	8,100	10,125	10,935	11,745
954	HICM01	HISTOPATHOLOGY	C-MYC TRANSLOCATION	7,500	9,375	10,125	10,875
955	HICE01	HISTOPATHOLOGY	CELL BLOCK	605	755	815	875
956	HICH02	HISTOPATHOLOGY	CHROMOSOMAL ANALYSIS(TISSUE)	6,930	8,665	9,355	10,050
957	HIDN02	HISTOPATHOLOGY	DNA POLIDY & SPHASE (SOLID TUMORS)	3,500	4,375	4,725	5,075
958	HIEL01	HISTOPATHOLOGY	ELECTRON MICROSCOPY	8,910	11,140	12,030	12,920
959	HIEN01	HISTOPATHOLOGY	ENDOMETRIAL BIOPSY	2,000	2,500	2,700	2,900
960	HIER01	HISTOPATHOLOGY	ER	1,740	2,175	2,350	2,525
961	HIER02	HISTOPATHOLOGY	ER PR HER 2 NEU BY HERCEP TEST	7,060	8,825	9,530	10,235
962	HIES01	HISTOPATHOLOGY	ESTROGEN RECEPTOR & PROGESTERONE RECEPTOR (ERPR)	3,820	4,775	5,155	5,540
963	HIFL02	HISTOPATHOLOGY	FLUID FOR CELL BLOCK	675	845	910	980
964	HIFR01	HISTOPATHOLOGY	FROZEN SECTION BIOPSY - SAMPLE 1	1,575	1,970	2,125	2,285
965	HIFR02	HISTOPATHOLOGY	FROZEN SECTION BIOPSY - SAMPLE 2	850	1,065	1,150	1,235
966	HIGL01	HISTOPATHOLOGY	GLIOMA PANEL	20,230	25,290	27,310	29,335
967	HIHE03	HISTOPATHOLOGY	HER 2 NEU BY HERCEP TEST	3,130	3,915	4,225	4,540
968	HIHE02	HISTOPATHOLOGY	HER 2 NEW (FISH METHOD) ONQUEST	10,000	12,500	13,500	14,500
969	HIHL12	HISTOPATHOLOGY	HER-II-NEW RECEPTION	1,940	2,425	2,620	2,815
970	HIHI02	HISTOPATHOLOGY	HISTOPATHOLOGY - I (PARAFFIN SECTION)	1,080	1,350	1,460	1,565
971	PAHI02	HISTOPATHOLOGY	HISTOPATHOLOGY - II (PARAFFIN SECTION)	1,190	1,490	1,605	1,725
972	PAHI03	HISTOPATHOLOGY	HISTOPATHOLOGY - III (PARAFFIN SECTION)	1,430	1,790	1,930	2,075
973	PAHI04	HISTOPATHOLOGY	HISTOPATHOLOGY - IV (PARAFFIN SECTION)	2,250	2,815	3,040	3,265
974	HIHP02	HISTOPATHOLOGY	HPV DNA DETECTOR	3,100	3,875	4,185	4,495
975	HIHP03	HISTOPATHOLOGY	HPV TYPING BY SEQUENCING	2,475	3,095	3,340	3,590
976	PAIH02	HISTOPATHOLOGY	I H C - ER - PR HER 2 NEU	4,550	5,690	6,145	6,600
977	HIIH01	HISTOPATHOLOGY	I H C - OUT SIDE	2,300	2,875	3,105	3,335
978	HIID01	HISTOPATHOLOGY	IDH 1 MUTATION BY IHC	5,000	6,250	6,750	7,250
979	HISL05	HISTOPATHOLOGY	IHC (TATA)	1,800	2,250	2,430	2,610
980	IHCE01	HISTOPATHOLOGY	IHC EACH MARKER (IN HOUSE)	1,750	2,190	2,365	2,540
981	HIIH04	HISTOPATHOLOGY	IHC MSI BY IMMUNOHISTOCHEMISTRY	5,750	7,190	7,765	8,340
982	HILY02	HISTOPATHOLOGY	IHC PANEL	5,620	7,025	7,585	8,150
983	HILY011	HISTOPATHOLOGY	IHC PANEL 1 ( UPTO 6 MARKERS)	7,960	9,950	10,745	11,540
984	HILY10	HISTOPATHOLOGY	IHC PANEL 2 (UPTO 10 MARKERS)	11,250	14,065	15,190	16,315
985	HIK-01	HISTOPATHOLOGY	K-RAS MUTATION	8,200	10,250	11,070	11,890
986	HIKI02	HISTOPATHOLOGY	KIDNEY BIOPSY FOR EM	7,650	9,565	10,330	11,095
987	HIKI04	HISTOPATHOLOGY	KIDNEY L.M	2,750	3,440	3,715	3,990
988	HIKI11	HISTOPATHOLOGY	KIDNEY LM & IF	3,750	4,690	5,065	5,440
989	HILI02	HISTOPATHOLOGY	LIVER BIOPSY FOR HISTOPATHOLOGY EXAMINATION	3,825	4,780	5,165	5,545
990	HIMG01	HISTOPATHOLOGY	MGMT & IDH 1	38,180	47,725	51,545	55,360
991	HIMG02	HISTOPATHOLOGY	MGMT (IDH 1& 2) NIMHANS	19,550	24,440	26,395	28,350
992	MIMB01	HISTOPATHOLOGY	MUSCLE BIOPSY (ENZYME STUDY)	9,200	11,500	12,420	13,340
993	HIMU10	HISTOPATHOLOGY	MUSCLE BIOPSY	1,500	1,875	2,025	2,175
994	HIN01	HISTOPATHOLOGY	N-MYC AMPLIFICATION STUDIES	10,400	13,000	14,040	15,080
995	HIN-01.	HISTOPATHOLOGY	N-RAS MUTATION	8,225	10,280	11,105	11,925
996	HIPA02	HISTOPATHOLOGY	PARAFFIN BLOCK FOR OPINION	3,100	3,875	4,185	4,495
997	HIPA01	HISTOPATHOLOGY	PAS	440	550	595	640
998	HIPD01	HISTOPATHOLOGY	PDL 1 (IHC)	5,175	6,470	6,985	7,505
999	HIPR01	HISTOPATHOLOGY	PR	1,940	2,425	2,620	2,815
1000	HISK02	HISTOPATHOLOGY	SKIN LM & IF	2,475	3,095	3,340	3,590
1001	HIS02	HISTOPATHOLOGY	SLIDE AND BLOCK RETURNED	540	675	730	785

1002	HISLO01	HISTOPATHOLOGY	SLIDE FOR SECOND OPINION (HISTOPATHOLOGY)	560	700	755	810
1003	HISL01	HISTOPATHOLOGY	SLIDE RETURNED	330	415	445	480
1004	HISL06	HISTOPATHOLOGY	SLIDEBLOCK FOR OPINION (TATA)	3,730	4,665	5,035	5,410
1005	HISP01	HISTOPATHOLOGY	SPECIAL STAIN	600	750	810	870
1006	HITI01	HISTOPATHOLOGY	TISSUE CROSS MATCHING	5,750	7,190	7,765	8,340
1007	HITR03	HISTOPATHOLOGY	TRANSPLANT KIDNEY BIOPSY LM + SLIDE RETURN	3,200	4,000	4,320	4,640
1008	IMBR02	IMAGING	BRAIN PERFUSION SPECT SCANECD	6,500	8,125	8,775	9,425
1009	MRSC09	IMAGING	FUNCTIONAL MRI + MRI BRAIN	12,200	15,250	16,470	17,690
1010	MRMR01	IMAGING	MRCP	11,500	14,375	15,525	16,675
1011	MRCE02	IMAGING	MR ANGIO CEREBERAL	13,050	16,315	17,620	18,925
1012	IMMR078	IMAGING	MR FISTULOGRAM SCREENING	5,000	6,250	6,750	7,250
1013	MRVE01	IMAGING	MR VENOGRAM	10,800	13,500	14,580	15,660
1014	IMMR077	IMAGING	MRA SCREENING (RENAL)	5,000	6,250	6,750	7,250
1015	IMMR068	IMAGING	MRCP SCREENING	5,400	6,750	7,290	7,830
1016	IMMR082	IMAGING	MRI 3T CHARGES	750	940	1,015	1,090
1017	IMMR019	IMAGING	MRI ABDOMINAL AROTOGRAM & RENAL ANGIOGRAM	15,650	19,565	21,130	22,695
1018	MRAN04	IMAGING	MRI ANASTHESIA CHARGES	2,470	3,090	3,335	3,580
1019	MRIAB	IMAGING	MRI ANGIO ABDOMINAL AORTA RENAL VESSELS	15,600	19,500	21,060	22,620
1020	MRAN03	IMAGING	MRI ANGIO ARCH OF AORTA THORAX	13,950	17,440	18,835	20,230
1021	IMANGIO	IMAGING	MRI ANGIO WITH BRAIN	12,150	15,190	16,405	17,620
1022	MRMR09	IMAGING	MRI ANKLE JOINT	9,220	11,525	12,445	13,370
1023	IMMR037	IMAGING	MRI ARTHROGRAPHY	13,050	16,315	17,620	18,925
1024	MRBR02	IMAGING	MRI BRACHIAL PLEXUS	9,000	11,250	12,150	13,050
1025	MRMR25	IMAGING	MRI BRAIN DEMENTIA PROTOCOL	10,500	13,125	14,175	15,225
1026	IMMR021	IMAGING	MRI BRAIN PLAIN	8,010	10,015	10,815	11,615
1027	IMMR057	IMAGING	MRI BRAIN WITH CONTRAST	2,330	2,915	3,145	3,380
1028	IMMR066	IMAGING	MRI BRAIN WITH INTRA AND EXTRA CRANIAL ANGIO	14,400	18,000	19,440	20,880
1029	MREI02	IMAGING	MRI BRAIN WITH INTRA AND EXTRA CRANIAL ANGIO	14,400	18,000	19,440	20,880
1030	IMMR07	IMAGING	MRI BRAIN WITH INTRACRANIAL ANGIO	11,250	14,065	15,190	16,315
1031	IMMR038	IMAGING	MRI BRAIN WITH VENOGRAM	12,500	15,625	16,875	18,125
1032	IMMR30	IMAGING	MRI BRAIN-EPILEPSY PROTOCOL	10,800	13,500	14,580	15,660
1033	IMMR013	IMAGING	MRI BREAST WITH DYNAMIC CONTRAST	13,230	16,540	17,860	19,185
1034	IMMR75	IMAGING	MRI CARDIAC VIABILITY	14,400	18,000	19,440	20,880
1035	IMMR027	IMAGING	MRI CARDIO VASCULAR ANGIOGRAM	12,650	15,815	17,080	18,345
1036	MRICER	IMAGING	MRI CERVICAL SPINE	8,775	10,970	11,845	12,725
1037	IMMR047	IMAGING	MRI CERVICAL SPINE WITH CONTRAST	10,700	13,375	14,445	15,515
1038	IMMR024	IMAGING	MRI COMPACT DISC CHARGES	400	500	540	580
1039	MRSI04	IMAGING	MRI CONTRAST CHARGES (10 ML)	4,050	5,065	5,470	5,875
1040	MRMR11	IMAGING	MRI CV JUNCTION	8,350	10,440	11,275	12,110
1041	IMMR014	IMAGING	MRI DIFFUSION PERFUSSION OF BRAIN	12,800	16,000	17,280	18,560
1042	IMDO13	IMAGING	MRI DORSAL SPINE	8,775	10,970	11,845	12,725
1043	MRDL01	IMAGING	MRI DORSO LUMBAR SPINE	13,050	16,315	17,620	18,925
1044	MRMR17	IMAGING	MRI ELBOW	9,450	11,815	12,760	13,705
1045	MREN01	IMAGING	MRI ENTEROCLYSIS	11,250	14,065	15,190	16,315
1046	MREX01	IMAGING	MRI EXTRA FILM (1)	320	400	430	465
1047	MREX02	IMAGING	MRI EXTRA FILM (2)	630	790	850	915
1048	MREX03	IMAGING	MRI EXTRA FILM (3)	950	1,190	1,285	1,380
1049	IMMR028	IMAGING	MRI FISTULOGRAM	8,775	10,970	11,845	12,725
1050	MRMR26	IMAGING	MRI FOOT	9,230	11,540	12,460	13,385

IMMR029	1051	MRMR16	IMAGING	MRI FOREARM	9,230	11,540	12,460	13,385
IMMR02	1052	IMMR029	IMAGING	MRI HIP JOINT	10,100	12,625	13,635	14,645
IMMR02	1053	MRMR08	IMAGING	MRI HSG (HYSTERO SALPINGO GRAM)	3,500	4,375	4,725	5,075
1055   IMMR08   IMAGING	1054	IMMR02	IMAGING		9,225	11,530	12,455	13,375
1056   IMMR08   IMAGING	1055	MRMR15	IMAGING	MRI LEG	9,230	11,540	12,460	13,385
1957   IMMR039   IMAGING				MRI LOWER LIMB EACH REGION				
							,	
MARING								
					,			
1062   MRMY55   IMAGING								
1063   IMMVM01   IMAGING						· ·		
1064 MRMR12				MRI OF VENTRICLE MYOCARDIAL				
1066   RIMRO4   IMAGING	1064	MRMR12	IMAGING		9.220	11.525	12.445	13.370
1066 RIMR04   IMAGING   MRI PNS   9,225   11,530   12,455   13,375   1067   IMMR079   IMAGING   MRI PROSTATE SCREENING   5,000   6,250   6,750   7,250   1068   IMMR05   IMAGING   MRI RENAL ANGIO   15,260   19,075   20,600   22,152   1069   IMMR081   IMAGING   MRI RENAL ANGIO   15,260   19,075   20,600   22,152   1069   IMMR081   IMAGING   MRI RENAL ANGIO   MT RENAL ANGIO   11,470   14,340   15,485   16,630   10,770   IMMR011   IMAGING   MRI RENAL ANGIO WITHOUT CONTRAST   11,470   14,340   15,485   16,630   10,771   IMISIO   IMAGING   MRI SLANIONTS   7,650   9,565   10,330   11,935   10,771   IMISIO   IMAGING   MRI SLANIONTS   7,650   9,565   10,330   11,935   10,772   IMISIO   IMAGING   MRI SCAN FOR NAVIGATION   5,400   6,750   7,290   7,830   10,73   IMMR018   IMAGING   MRI SCAN FOR NAVIGATION   5,400   6,750   7,290   7,830   6,265   10,750   IMAGING   MRI SCAN FOR NECK PLAIN   9,220   11,525   12,445   13,370   10,771   IMMR01   IMAGING   MRI SCREENING (SINGLE REGION)   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   10,776   IMMR01   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   10,776   IMMR01   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   10,776   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   10,750   IMAGING   MRI SCREENING SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   10,750   10,750   10,750   10,750   10,750   10,750   10,750   10,750   10,750   10								
1067   IMMR079   IMAGING							,	
1068   IMMR05								
1069   IMMR081   IMAGING							,	
1070   IMMR011   IMAGING					,			
1071   IMSI01   IMAGING					•			
1072   1MI012   IMAGING   MRI SCAN FOR NAVIGATION   5,400   6,750   7,290   7,830   1073   IMMR018   IMAGING   MRI SCAN OF NECK PLAIN   9,220   11,525   12,445   13,370   1074   IMMS01   IMAGING   MRI SCREENING (SINGLE REGION)   4,320   5,400   5,830   6,265   1075   MRSCO1   IMAGING   MRI SCREENING OF BRAIN   4,320   5,400   5,830   6,265   1076   IMCE01   IMAGING   MRI SCREENING OF CERVICAL SPINE   4,320   5,400   5,830   6,265   1077   IMMR01   IMAGING   MRI SCREENING OF CERVICAL SPINE   4,320   5,400   5,830   6,265   1078   IMMR04   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1078   IMMR04   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1079   RAMR02   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1079   RAMR02   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1080   IMPE01   IMAGING   MRI SCREENING OF PELVIS   4,320   5,400   5,830   6,265   1081   MRSS01   IMAGING   MRI SCREENING OF PELVIS   4,320   5,400   5,830   6,265   1081   MRSS01   IMAGING   MRI SCREENING SACROILIC JOINTS CT   6,000   7,500   8,100   8,700   1082   IMMR80   IMAGING   MRI SCREENING SMALL JOINTS   5,000   6,250   6,750   7,250   1083   IMMR072   IMAGING   MRI SCREENING SMALL JOINTS   5,000   6,250   6,750   7,250   1083   IMMR072   IMAGING   MRI SCREENING SMALL JOINTS   5,000   6,250   6,750   7,250   1086   IMSP01   IMAGING   MRI SNGLE REGION   9,225   11,530   12,455   13,375   1086   IMSP01   IMAGING   MRI SNGLE REGION   9,225   11,530   12,455   13,375   1086   IMSP01   IMAGING   MRI SPECTROSCOPY + MRI BRAIN   12,600   15,750   17,010   18,270   1088   MRTH02   IMAGING   MRI STROKE EVALUATION   15,000   18,750   20,250   21,750   1098   MRTH02   IMAGING   MRI THORAX   8,780   10,975   11,855   12,743   1099   IMMR034   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1099   IMMR034   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1099   IMMR034   IMAGING   MRI WHOLE ABDOMEN PLAIN   13,050   16,315								
1073   IMMR018   IMAGING						· ·		•
1074   IMMS01   IMAGING   MRI SCREENING (SINGLE REGION)   4,320   5,400   5,830   6,265   1076   IMAGING   MRI SCREENING OF BRAIN   4,320   5,400   5,830   6,265   1076   IMAGING   MRI SCREENING OF BRAIN   4,320   5,400   5,830   6,265   1077   IMMR01   IMAGING   MRI SCREENING OF CREVICAL SPINE   4,320   5,400   5,830   6,265   1077   IMMR01   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1078   IMMR044   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1079   RAMR02   IMAGING   MRI SCREENING OF DORSO LUMBAR   4,320   5,400   5,830   6,265   1080   IMPE01   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   1080   IMPE01   IMAGING   MRI SCREENING OF PELVIS   4,320   5,400   5,830   6,265   1081   MRSS01   IMAGING   MRI SCREENING SACROILLC JOINTS CT   6,000   7,500   8,100   8,700   8,700   1082   IMMR80   IMAGING   MRI SCREENING SACROILLC JOINTS CT   6,000   7,500   8,100   8,700   1082   IMMR80   IMAGING   MRI SCREENING SMALL JOINTS   5,000   6,250   6,750   7,250   1083   IMMR072   IMAGING   MRI SCREENINGEPILEPSY PROTOCOL   2,700   3,375   3,645   3,915   1084   MRSH01   IMAGING   MRI SCREENINGEPILEPSY PROTOCOL   2,700   3,375   3,645   3,915   1086   IMSP01   IMAGING   MRI SINGLE REGION   9,225   11,530   12,455   13,375   1086   IMSP01   IMAGING   MRI SPECTROSCOPY   3,820   4,775   5,155   5,540   1087   MRSC12   IMAGING   MRI SPECTROSCOPY + MRI BRAIN   12,600   15,750   17,010   18,270   1088   MRCH01   IMAGING   MRI STROKE EVALUATION   15,000   18,750   20,250   21,750   1099   MRSC05   IMAGING   MRI STROKE EVALUATION   15,000   18,750   11,855   12,730   1099   IMMR034   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1091   IMMR09   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1091   IMMR094   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1091   IMMR094   IMAGING   MRI UPPER LIMB-EACH REGION   8,786   10,975   11,855   12,730   1091   IMMR094   IMAGING   MRI UPPER LIMB-EACH REGION   8,786   1					•	·		•
1075   MRSC01   IMAGING   MRI SCREENING OF BRAIN   4,320   5,400   5,830   6,265   1076   IMCE01   IMAGING   MRI SCREENING OF CERVICAL SPINE   4,320   5,400   5,830   6,265   1077   IMMR01   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1078   IMMR044   IMAGING   MRI SCREENING OF DORSAL SPINE   4,320   5,400   5,830   6,265   1079   RAMR02   IMAGING   MRI SCREENING OF DORSO LUMBAR   4,320   5,400   5,830   6,265   1079   RAMR02   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   1080   IMPE01   IMAGING   MRI SCREENING OF PELVIS   4,320   5,400   5,830   6,265   1081   MRSS01   IMAGING   MRI SCREENING SACROILIC JOINTS CT   6,000   7,500   8,100   8,700   1082   IMMR072   IMAGING   MRI SCREENING SACROILIC JOINTS CT   6,000   7,500   6,750   7,250   1081   IMMR072   IMAGING   MRI SCREENING SMALL JOINTS   5,000   6,250   6,750   7,250   1084   MRSH01   IMAGING   MRI SCREENINGEPILEPSY PROTOCOL   2,700   3,375   3,645   3,915   1086   IMSP01   IMAGING   MRI SCREENINGEPILEPSY PROTOCOL   2,700   3,375   3,645   13,375   1086   IMSP01   IMAGING   MRI SINGLE REGION   9,225   11,530   12,455   13,375   1086   IMSP01   IMAGING   MRI SPECTROSCOPY   3,820   4,775   5,155   5,540   1088   MRCH01   IMAGING   MRI SPECTROSCOPY + MRI BRAIN   12,600   18,750   20,250   21,750   1088   MRTH02   IMAGING   MRI STROKE EVALUATION   15,000   18,750   20,250   21,750   1099   IMMR09   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1091   IMMR09   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1091   IMMR09   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1094   MRAB01   IMAGING   MRI TRACTOGRAPHY   14,000   17,500   18,900   20,300   1094   MRAB01   IMAGING   MRI UPPER ABDOMEN   9,225   11,530   12,455   13,375   1095   MINR034   IMAGING   MRI UPPER ABDOMEN   9,220   11,540   12,460   13,385   1097   MRAB02   IMAGING   MRI UPPER ABDOMEN   9,230   11,540   12,450   13,385   1099   MRMR010   IMAGING   MRI UPPER LIMB-EACH REGION   8,780   10,975   11,855								
1076   IMCE01   IMAGING				` '				
1077   IMMR01   IMAGING							-	
1078   MMR044   IMAGING						· ·		
1078   IMMR044   IMAGING   SPINE   4,320   5,400   5,830   6,265   1080   IMPE01   IMAGING   MRI SCREENING OF LUMBAR SPINE   4,320   5,400   5,830   6,265   1080   IMPE01   IMAGING   MRI SCREENING OF PELVIS   4,320   5,400   5,830   6,265   1081   MRSS01   IMAGING   MRI SCREENING SACROILIC JOINTS CT   6,000   7,500   8,100   8,700   1082   IMMR80   IMAGING   MRI SCREENING SMALL JOINTS   5,000   6,250   6,750   7,250   1083   IMMR072   IMAGING   MRI SCREENINGEPILEPSY PROTOCOL   2,700   3,375   3,645   3,915   1084   MRSH01   IMAGING   MRI SHOULDER JOINT   9,225   11,530   12,455   13,375   1085   MRSI01   IMAGING   MRI SHOULDER JOINT   9,225   11,530   12,455   13,375   1086   IMSP01   IMAGING   MRI SPECTROSCOPY   3,820   4,775   5,155   5,540   1087   MRSC12   IMAGING   MRI SPECTROSCOPY + MRI BRAIN   12,600   15,750   17,010   18,270   1088   MRCH01   IMAGING   MRI STROKE EVALUATION   15,000   18,750   20,250   21,750   1099   MRSC05   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1091   IMMR09   IMAGING   MRI THORAX   8,780   10,975   11,855   12,730   1091   IMMR09   IMAGING   MRI TM JOINT DOUBLE   14,850   18,565   20,050   21,535   1092   IMMR034   IMAGING   MRI TM JOINT SINGLE   8,780   10,975   11,855   12,730   1094   MRAB01   IMAGING   MRI TRACTOGRAPHY   14,000   17,500   18,900   20,300   1094   MRAB01   IMAGING   MRI UPPER ABDOMEN   9,225   11,530   12,455   13,375   1095   MISPO2   IMAGING   MRI UPORRAPHY   9,230   11,540   12,460   13,385   1097   MRAB02   IMAGING   MRI UPORRAPHY   9,230   11,540   12,460   13,385   1097   MRAB02   IMAGING   MRI WHOLE ABDOMEN   PLAIN   13,050   16,315   17,620   18,925   1099   MRAB02   IMAGING   MRI WHOLE ABDOMEN   PLAIN   13,050   16,315   17,620   18,925   1099   MRAB02   IMAGING   MRI WHOLE SPINE (3 REGIONS)   22,050   27,566   29,770   31,975   1100   MAGR02   MAMMOGRAPHY   MAMMOGRAPHY   MAMMOGRAPHY   2,430   3,040   3,280   3,525   1101   MAMMOOR   MAMMOGRAPHY   MAMMOGRAPHY   MAMMOGRAPHY   MAMMOGRAPHY   MAMMOGRAPHY   MAMMOGRAPHY   MAMMOGRAPHY   M	1077	IMMR01	IMAGING		4,320	5,400	5,830	6,265
1080   IMPE01	1078	IMMR044	IMAGING		4,320	5,400	5,830	6,265
1081 MRSS01	1079	RAMR02	IMAGING	MRI SCREENING OF LUMBAR SPINE	4,320	5,400	5,830	6,265
MRSSOT	1080	IMPE01	IMAGING	MRI SCREENING OF PELVIS	4,320	5,400	5,830	6,265
1083         IMMR072         IMAGING         MRI SCREENINGEPILEPSY PROTOCOL         2,700         3,375         3,645         3,915           1084         MRSH01         IMAGING         MRI SHOULDER JOINT         9,225         11,530         12,455         13,375           1085         MRSI01         IMAGING         MRI SINGLE REGION         9,225         11,530         12,455         13,375           1086         IMSP01         IMAGING         MRI SPECTROSCOPY         3,820         4,775         5,155         5,540           1087         MRSC12         IMAGING         MRI SPECTROSCOPY + MRI BRAIN         12,600         15,750         17,010         18,270           1088         MRCH01         IMAGING         MRI STROKE EVALUATION         15,000         18,750         20,250         21,750           1089         MRTH02         IMAGING         MRI THIGH         9,220         11,525         12,445         13,370           1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT SINGLE         14,850         18,565         20,050         21,535           1092         IMMR034<	1081	MRSS01	IMAGING		6,000	7,500	8,100	8,700
1084         MRSH01         IMAGING         MRI SHOULDER JOINT         9,225         11,530         12,455         13,375           1085         MRSI01         IMAGING         MRI SINGLE REGION         9,225         11,530         12,455         13,375           1086         IMSP01         IMAGING         MRI SPECTROSCOPY         3,820         4,775         5,155         5,540           1087         MRSC12         IMAGING         MRI SPECTROSCOPY + MRI BRAIN         12,600         15,750         17,010         18,270           1088         MRCH01         IMAGING         MRI STROKE EVALUATION         15,000         18,750         20,250         21,750           1089         MRTH02         IMAGING         MRI THIGH         9,220         11,525         12,445         13,370           1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01	1082	IMMR80	IMAGING	MRI SCREENING SMALL JOINTS	5,000	6,250	6,750	7,250
1085         MRSI01         IMAGING         MRI SINGLE REGION         9,225         11,530         12,455         13,375           1086         IMSP01         IMAGING         MRI SPECTROSCOPY         3,820         4,775         5,155         5,540           1087         MRSC12         IMAGING         MRI SPECTROSCOPY + MRI BRAIN         12,600         15,750         17,010         18,270           1088         MRCH01         IMAGING         MRI STROKE EVALUATION         15,000         18,750         20,250         21,750           1089         MRTH02         IMAGING         MRI THIGH         9,220         11,525         12,445         13,370           1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02	1083	IMMR072	IMAGING	MRI SCREENINGEPILEPSY PROTOCOL	2,700	3,375	3,645	3,915
1086         IMSP01         IMAGING         MRI SPECTROSCOPY         3,820         4,775         5,155         5,540           1087         MRSC12         IMAGING         MRI SPECTROSCOPY + MRI BRAIN         12,600         15,750         17,010         18,270           1088         MRCH01         IMAGING         MRI STROKE EVALUATION         15,000         18,750         20,250         21,750           1089         MRTH02         IMAGING         MRI THIGH         9,220         11,525         12,445         13,370           1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR05         IMAGING         MRI TM JOINT SINGLE         8,780         10,975         11,855         12,730           1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISPO2	1084	MRSH01	IMAGING	MRI SHOULDER JOINT	9,225	11,530	12,455	13,375
1087         MRSC12         IMAGING         MRI SPECTROSCOPY + MRI BRAIN         12,600         15,750         17,010         18,270           1088         MRCH01         IMAGING         MRI STROKE EVALUATION         15,000         18,750         20,250         21,750           1089         MRTH02         IMAGING         MRI THIGH         9,220         11,525         12,445         13,370           1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR05         IMAGING         MRI TM JOINT SINGLE         8,780         10,975         11,855         12,730           1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISPO2         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR	1085	MRSI01	IMAGING	MRI SINGLE REGION	9,225	11,530	12,455	13,375
1088         MRCH01         IMAGING         MRI STROKE EVALUATION         15,000         18,750         20,250         21,750           1089         MRTH02         IMAGING         MRI THIGH         9,220         11,525         12,445         13,370           1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR05         IMAGING         MRI TM JOINT SINGLE         8,780         10,975         11,855         12,730           1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02	1086	IMSP01	IMAGING	MRI SPECTROSCOPY	3,820	4,775	5,155	5,540
1089         MRTH02         IMAGING         MRI THIGH         9,220         11,525         12,445         13,370           1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR05         IMAGING         MRI TM JOINT SINGLE         8,780         10,975         11,855         12,730           1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026	1087	MRSC12	IMAGING	MRI SPECTROSCOPY + MRI BRAIN	12,600	15,750	17,010	18,270
1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR05         IMAGING         MRI TM JOINT SINGLE         8,780         10,975         11,855         12,730           1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099 <t< td=""><td>1088</td><td>MRCH01</td><td>IMAGING</td><td>MRI STROKE EVALUATION</td><td>15,000</td><td>18,750</td><td>20,250</td><td>21,750</td></t<>	1088	MRCH01	IMAGING	MRI STROKE EVALUATION	15,000	18,750	20,250	21,750
1090         MRSC05         IMAGING         MRI THORAX         8,780         10,975         11,855         12,730           1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR05         IMAGING         MRI TM JOINT SINGLE         8,780         10,975         11,855         12,730           1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099 <t< td=""><td>1089</td><td>MRTH02</td><td>IMAGING</td><td>MRI THIGH</td><td>9,220</td><td>11,525</td><td>12,445</td><td>13,370</td></t<>	1089	MRTH02	IMAGING	MRI THIGH	9,220	11,525	12,445	13,370
1091         IMMR09         IMAGING         MRI TM JOINT DOUBLE         14,850         18,565         20,050         21,535           1092         IMMR05         IMAGING         MRI TM JOINT SINGLE         8,780         10,975         11,855         12,730           1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100 <td< td=""><td>1090</td><td>MRSC05</td><td>IMAGING</td><td>MRI THORAX</td><td>8,780</td><td></td><td>11,855</td><td>12,730</td></td<>	1090	MRSC05	IMAGING	MRI THORAX	8,780		11,855	12,730
1093         IMMR034         IMAGING         MRI TRACTOGRAPHY         14,000         17,500         18,900         20,300           1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMA01         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230	1091	IMMR09	IMAGING		14,850	18,565	20,050	21,535
1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMAO1         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230	1092	IMMR05	IMAGING	MRI TM JOINT SINGLE	8,780	10,975	11,855	12,730
1094         MRAB01         IMAGING         MRI UPPER ABDOMEN         9,225         11,530         12,455         13,375           1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMAO1         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230	1093		•					
1095         MISP02         IMAGING         MRI UPPER LIMB-EACH REGION         8,780         10,975         11,855         12,730           1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMAO1         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230	1094		IMAGING	MRI UPPER ABDOMEN	9.225		12.455	13.375
1096         MRMR10         IMAGING         MRI UROGRAPHY         9,230         11,540         12,460         13,385           1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMA01         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230								
1097         MRAB02         IMAGING         MRI WHOLE ABDOMEN PLAIN         13,050         16,315         17,620         18,925           1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMA01         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230			•					
1098         IMMR026         IMAGING         MRI WHOLE SPINE (3 REGIONS)         22,050         27,565         29,770         31,975           1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMA01         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230			•					
1099         MRWR01         IMAGING         MRI WRIST         9,220         11,525         12,445         13,370           1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMA01         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230								
1100         MAGR02         MAMMOGRAPHY         MAMMOGRAPHY         2,430         3,040         3,280         3,525           1101         MAMA01         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230				,				
1101         MAMA01         MAMMOGRAPHY         MAMMOGRAPHY (EXTRA FILM 1)         160         200         215         230					•	·		
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	1102	MAMA02	MAMMOGRAPHY	MAMMOGRAPHY (EXTRA FILM 4)	640	800	865	930

1103	MIAF06	MICROBIOLOGY	A F B 10 DRUGS SENSITIVITY (RADIOMETRY)	9,000	11,250	12,150	13,050
1104	MIAF04	MICROBIOLOGY	A F B CULTURE BY RADIOMETRY	1,210	1,515	1,635	1,755
1105	MIAF25	MICROBIOLOGY	A F B CULTURETB CULTURE ROUTINE	950	1,190	1,285	1,380
1106	MIAF14	MICROBIOLOGY	A F B SENSITIVITY	2,000	2,500	2,700	2,900
1107	MIAS05	MICROBIOLOGY	A F B SUSCEPTIBILITY (5 DRUGS)	5,650	7,065	7,630	8,195
1108	MIAD01	MICROBIOLOGY	ADENO VIRUS IGG	1,500	1,875	2,025	2,175
1109	MIAL03	MICROBIOLOGY	ALLERGENS (NON-VEG FOOD)	4,150	5,190	5,605	6,020
1110	MIAN20	MICROBIOLOGY	ANAEROIC CULTURE ISOLATION & IDENTIFICATION	1,650	2,065	2,230	2,395
1111	MIAN02	MICROBIOLOGY	ANAROBIC CS	1,750	2,190	2,365	2,540
1112	MIASM1	MICROBIOLOGY	ANTI SMRNP	1,750	2,190	2,365	2,540
1113	MIAS01	MICROBIOLOGY	ASPIRATED FLUID CS	1,575	1,970	2,125	2,285
1114	MI	MICROBIOLOGY	BAL CS	810	1,015	1,095	1,175
1115	MIBI10	MICROBIOLOGY	BILOGICAL INDICATOR	730	915	985	1,060
1116	MIBL02	MICROBIOLOGY	BLOOD CS	1,395	1,745	1,885	2,025
1117	MIBL01	MICROBIOLOGY	BLOOD FOR FUNGUS CULTURE	1,300	1,625	1,755	1,885
1118	MIBL03	MICROBIOLOGY	BLOOD FOR MICROFILARIAL ANTIGEN	990	1,240	1,335	1,435
1119	LMIBR01	MICROBIOLOGY	BRONCHIAL WASH CS	1,485	1,855	2,005	2,155
1120	MIAF07	MICROBIOLOGY	BRONCHIAL WASHING FOR A F B	270	340	365	390
-	MIGR02	MICROBIOLOGY	BRONCHIAL WASHING FOR GRAMSTAIN				
1121	MICA07			270	340	365	390
1122		MICROBIOLOGY	CALIFIED TIP CS	3,000	3,750	4,050	4,350
1123	MICA05	MICROBIOLOGY	CATHETER TIP CS	1,350	1,690	1,825	1,960
1124	MICE01	MICROBIOLOGY	CENTRAL LINE TIP CS	1,440	1,800	1,945	2,090
1125	MICL01	MICROBIOLOGY	CLOSTRIDIUM DIFFICILE TOXIN	2,720	3,400	3,670	3,945
1126	MICS01	MICROBIOLOGY	CSF CS	1,755	2,195	2,370	2,545
1127	CYCP01	MICROBIOLOGY	CYCLIC CITRULINATED PEPTIDE(CCP) ANTIBODY	2,100	2,625	2,835	3,045
1128	MIDE10	MICROBIOLOGY	DENGUE COMBI RAPID TEST (AG AB)	1,950	2,440	2,635	2,830
1129	MIDI02	MICROBIOLOGY	DISINFECTANT TEST	500	625	675	725
1130	MIE01	MICROBIOLOGY	E T SECRETION FOR CS	1,540	1,925	2,080	2,235
1131	MIET01	MICROBIOLOGY	ET TIP CS	1,350	1,690	1,825	1,960
1132	MIFA01	MICROBIOLOGY	FACES CS (STOOL CS)	930	1,165	1,255	1,350
1133	MIFE02	MICROBIOLOGY	FEBRILE NEUTROPAENIA PANEL (XCYTON)	29,325	36,655	39,590	42,520
1134	MIFE03	MICROBIOLOGY	FEBRILE NEUTROPAENIA PANEL (XCYTON)	29,325	36,655	39,590	42,520
1135	MIFI03	MICROBIOLOGY	FILMARRAY BLOOD CULTURE PANEL	15,000	18,750	20,250	21,750
1136	MIFI02	MICROBIOLOGY	FILMARRAY GI PANEL	15,000	18,750	20,250	21,750
1137	MIFI05	MICROBIOLOGY	FILMARRAY MENINGITIS ENCEPHALITIS PANEL	15,000	18,750	20,250	21,750
1138	MIFI04	MICROBIOLOGY	FILMARRAY RESPIRATORY PANEL	15,000	18,750	20,250	21,750
1139	MIFS01	MICROBIOLOGY	FUMIGATION SWABS	675	845	910	980
1140	FIS01	MICROBIOLOGY	FUNGAL IDENTIFICATION AND ANTI FUNGAL SUSCEPTIBILITY TEST	3,740	4,675	5,050	5,425
1141	MIFU08	MICROBIOLOGY	FUNGAL SENSITIVITY	730	915	985	1,060
1142	MIFU03	MICROBIOLOGY	FUNGUAL SMEAR	380	475	515	550
1143	MIFU02	MICROBIOLOGY	FUNGUS CULTURE	1,215	1,520	1,640	1,760
1144	MILLAGA	MICROBIOLOGY	HAINS TEST (MYCOBACTERIAL IDENTIFICATION&SUSCEPTIBILITY 2 LINE-	4,600	5,750	6,210	6,670
	MIHA01		5 DRUGS MOLECULAR GENOTYPING)				
1145	MILE10	MICROBIOLOGY	5 DRUGS MOLECULAR GENOTYPING)  LEPTOSPIRA DETECTION(DARK FIELD MICROSCOPY)	730	915	985	1,060
1145 1146			LEPTOSPIRA DETECTION(DARK FIELD	730 6,660	915 8,325	985 8,990	1,060 9,655
	MILE10	MICROBIOLOGY	LEPTOSPIRA DETECTION(DARK FIELD MICROSCOPY)				

1149	MIMT01	MICROBIOLOGY	MTB - LINEPROBE ASSAY	5,800	7,250	7,830	8,410
1150	MINA01	MICROBIOLOGY	NASAL SWAB FOR CS	1,040	1,300	1,405	1,510
1151	MIPC01	MICROBIOLOGY	PCP(GMS)	400	500	540	580
1152	MIPL01	MICROBIOLOGY	PLEURAL FLUID CS	1,485	1,855	2,005	2,155
1153	MIPN02	MICROBIOLOGY	PNEUMOCYSTIS CARINII DETECTION	3,340	4,175	4,510	4,845
1154	MIPU01	MICROBIOLOGY	PUS CS	1,100	1,375	1,485	1,595
1155	MIRO01	MICROBIOLOGY	ROUTINE CS	1,620	2,025	2,185	2,350
1156	MIFU04	MICROBIOLOGY	SCRAPING FOR FUNGUS (KOH)	360	450	485	520
1157	MISE01	MICROBIOLOGY	SEMEN CS	1,100	1,375	1,485	1,595
1158	MISE07	MICROBIOLOGY		15,710	· ·		
1136	IVIISEU7	MICROBIOLOGY	SEPTICAEMIA ( X - CYTON)	15,710	19,640	21,210	22,780
1159	MISE08	MICROBIOLOGY	SEPTICAEMIA PANEL WITH ANTIBIOTIC SENSIVITY(X-CYTON)	26,680	33,350	36,020	38,685
1160	MISE09	MICROBIOLOGY	SES - MENINGO ENCEPHALITIS	10,950	13,690	14,785	15,880
1161	MISE10	MICROBIOLOGY	SES MYCO BACTERIA	12,100	15,125	16,335	17,545
1162	MISE06	MICROBIOLOGY	SETTLE PLATE	730	915	985	1,060
1163	MIAF08	MICROBIOLOGY	SKIN CLIPPING FOR AFB	380	475	515	550
1164	MIAF01	MICROBIOLOGY	SMEAR FOR A F B	300	375	405	435
1165	MIDI01	MICROBIOLOGY	SMEAR FOR DIPTHERIA	310	390	420	450
1166	MIGO01	MICROBIOLOGY	SMEAR FOR GONOCOCUS	210	265	285	305
1167	MISM02	MICROBIOLOGY	SMEAR FOR GRAMSTAING	315	395	425	455
1168	MISM03	MICROBIOLOGY	SMEAR FOR MONILIA CANDIA	210	265	285	305
1169	MISP10	MICROBIOLOGY	SPECIAL STAIN (MICROBIOLOGY)	590	740	795	855
1170	MISW01	MICROBIOLOGY	SPERM WASH	990	1,240	1,335	1,435
1171	MIAF03	MICROBIOLOGY	SPUTUM SMEAR FOR A F B (3 SAMPLES)	880	1,100	1,190	1,275
1172	MISP03	MICROBIOLOGY	SPUTUM CS	1,300	1,625	1,755	1,885
1173	SP	MICROBIOLOGY	SPUTUM FOR A F B	280	350	380	405
1173	MIST01	MICROBIOLOGY	STOOL CS	1,080	1,350		1,565
-	MIST10			<u> </u>		1,460	
1175		MICROBIOLOGY	STOOL FOR HANGING PROP	230	290	310	335
1176	MIST04	MICROBIOLOGY	STOOL FOR HANGING DROP	380	475	515	550
1177	MISW02	MICROBIOLOGY	SWAB CS	1,300	1,625	1,755	1,885
1178	THR08	MICROBIOLOGY	THROAT SWAB CS	1,080	1,350	1,460	1,565
1179	MITI01	MICROBIOLOGY	TISSUE FOR CULTURE & SENSITIVITY	1,480	1,850	2,000	2,145
1180	MITR01	MICROBIOLOGY	TRACHEOSTOMY SECRETION FOR CS	1,980	2,475	2,675	2,870
1181	MIUR01	MICROBIOLOGY	URINE CS	1,125	1,405	1,520	1,630
1182	MIVO01	MICROBIOLOGY	VORICONAZOLE	6,000	7,500	8,100	8,700
1183	MIWA01	MICROBIOLOGY	WATER CS	250	315	340	365
1184	MIXP01	MICROBIOLOGY	X PERT CLOSTRIDIUM DIFFICILE	3,375	4,220	4,555	4,895
1185	MIXPR1	MICROBIOLOGY	X-PERT TB (GENE X-PERT)	2,250	2,815	3,040	3,265
1186	MO1P01	MOLECULAR BIOLOGY	1P 19Q DETECTION BY FISH	9,660	12,075	13,040	14,005
1187	MOAD01	MOLECULAR BIOLOGY	ADENOVIRUS PCR	4,800	6,000	6,480	6,960
1188	MOAL01	MOLECULAR BIOLOGY	ALL FISH PANEL	10,400	13,000	14,040	15,080
1189	MOAM01	MOLECULAR BIOLOGY	AML COMBOQUEST I	4,830	6,040	6,520	7,005
1190	MOAM02	MOLECULAR BIOLOGY	AML COMBOQUEST V	8,450	10,565	11,410	12,255
1191	MOAS01	MOLECULAR BIOLOGY	ASPERGILLUS DNA PCR	9,100	11,375	12,285	13,195
1192	MOAT01	MOLECULAR BIOLOGY	ATRX GENE ANALYSIS	52,700	65,875	71,145	76,415
1193	MOBA01	MOLECULAR BIOLOGY	BASIS LUNG CANCER PANEL 5	28,200	35,250	38,070	40,890
1194	MOBC04	MOLECULAR BIOLOGY	BCL2 (18Q21.3)TRANSLOCATION BY FISH	11,500	14,375	15,525	16,675
1195	MOBC05	MOLECULAR BIOLOGY	BCL6 (3Q 27) TRANSLOCATION BY FISH	11,500	14,375	15,525	16,675
1196	MOBC01	MOLECULAR BIOLOGY	BCR - AB1 KD MUTATION (CORE DIAGNOSTICS)	10,350	12,940	13,975	15,010
1197	MOB01	MOLECULAR BIOLOGY	BCR - ABI QUANT (IS) (CORE DIAGNOSTICS)	8,050	10,065	10,870	11,675
1198	MOBC03	MOLECULAR BIOLOGY	BCR-ABLT(9:2)-PHILADELPHIA CHROMOSOME BY FISH(RBX)	5,300	6,625	7,155	7,685

1199	MOBC02	MOLECULAR BIOLOGY	BCRABL QUANTITATIVE PCR WITH BREAK POINT ANALYSIS (MRD)	9,500	11,875	12,825	13,775
1200	MOBR01	MOLECULAR BIOLOGY	BRAF MUTATION	8,510	10,640	11,490	12,340
1201	MOBR02	MOLECULAR BIOLOGY	BRCA 1 & 2 GENETIC TEST - BREAST CANCER	23,000	28,750	31,050	33,350
1202	MOC01	MOLECULAR BIOLOGY	C - KIT MUTATION	3,200	4,000	4,320	4,640
1203	MOCM01	MOLECULAR BIOLOGY	C - MYC	10,350	12,940	13,975	15,010
1204	MOCA02	MOLECULAR BIOLOGY	CADIDA ALBICANS DNA DETECTION BY PCR	2,900	3,625	3,915	4,205
1205	MOCA03	MOLECULAR BIOLOGY	CALR GENE MUTATIONS	7,000	8,750	9,450	10,150
1206	MOCA01	MOLECULAR BIOLOGY	CANCER PANEL (94 GENES)	36,800	46,000	49,680	53,360
1207	MOCH011	MOLECULAR BIOLOGY	CHICKUNGUNYA DNA DETECTION BY PCR	4,050	5,065	5,470	5,875
1208	MOCH012	MOLECULAR BIOLOGY	CHIMERISM	5,635	7,045	7,605	8,170
1209	MOCL02	MOLECULAR BIOLOGY	CLL PANEL FISH	10,630	13,290	14,350	15,415
1210	MOCL01	MOLECULAR BIOLOGY	CLL TARGET GENE ANALYSIS BY FISH	9,650	12,065	13,030	13,995
1211	MOCY02	MOLECULAR BIOLOGY	CYSTIC FIBROSIS 5 MUTATIONS (DF508G542XG551DR553X5T)	11,700	14,625	15,795	16,965
1212	MODO01	MOLECULAR BIOLOGY	DONOR SPECIFIC ANTI BODIES	9,200	11,500	12,420	13,340
1213	MODP01	MOLECULAR BIOLOGY	DPD GENE MUTATIONS 5 - FUTOXICITY BLOOD	11,700	14,625	15,795	16,965
1214	MODR01	MOLECULAR BIOLOGY	DRPLA GENE ANALYSIS	6,600	8,250	8,910	9,570
1215	MOEG02	MOLECULAR BIOLOGY	EGFR MUTATION	10,800	13,500	14,580	15,660
1216	MOEN01	MOLECULAR BIOLOGY	ENTROVIRUSES RNA RT PCR	3,800	4,750	5,130	5,510
1217	MOEW01	MOLECULAR BIOLOGY	EWINGS SARCOMA T (11:22) BY FISH	9,200	11,500	12,420	13,340
1218	MOEX01	MOLECULAR BIOLOGY	EXTENDED RAS TESTING (EXONS 234 OF KRAS &NRAS)	17,750	22,190	23,965	25,740
1219	MOFA02	MOLECULAR BIOLOGY	FACTOR - II (PROTHROMBIN) MUTATION DETECTION	7,340	9,175	9,910	10,645
1220	MOFA01	MOLECULAR BIOLOGY	FACTOR IX ESTIMATION	1,750	2,190	2,365	2,540
1221	MOFI04	MOLECULAR BIOLOGY	FIP 1 L1 - PDGFRTEL ASSAY	4,250	5,315	5,740	6,165
1222	MOFI08	MOLECULAR BIOLOGY	FIP 1 LI - PDGFR RTPCR	6,550	8,190	8,845	9,500
1223	MOFI09	MOLECULAR BIOLOGY	FISH FOR 3 MARKERS	11,800	14,750	15,930	17,110
1224	MOFI07	MOLECULAR BIOLOGY	FISH FOR 4 MARKERS	15,250	19,065	20,590	22,115
1225	MOFI05	MOLECULAR BIOLOGY	FISH FOR AMC PANEL	5,470	6,840	7,385	7,930
1226	MOFI06	MOLECULAR BIOLOGY	FISH FOR CMML (PDGFR-BTEL)	4,450	5,565	6,010	6,455
1227	MOFI01	MOLECULAR BIOLOGY	FISH- MDS PANEL	12,000	15,000	16,200	17,400
1228	MOFI02	MOLECULAR BIOLOGY	FISH-CLL PANEL	17,500	21,875	23,625	25,375
1229	MOHB01	MOLECULAR BIOLOGY	HBV LMV DRUG RESISTANCE	6,900	8,625	9,315	10,005
1230		MOLECULAR BIOLOGY	HEMA CORE MPN-1 (JAK-2(12-15)) MPS CALR	24,150	30,190	32,605	35,020
1231	MOH22	MOLECULAR BIOLOGY	HEMONC PANEL EXTENDED 4	25,300	31,625	34,155	36,685
1232	MOHE01	MOLECULAR BIOLOGY	HER2NEU TRANSLOCATION BY FISH	12,100	15,125	16,335	17,545
1233	MOHF01	MOLECULAR BIOLOGY	HFE GENE MUTATIONS	8,050	10,065	10,870	11,675
1234	MOHI01	MOLECULAR BIOLOGY	HIV 1 GENOTYPIC RESISTANCE	16,100	20,125	21,735	23,345
1235	MOHL10	MOLECULAR BIOLOGY	HLA - B 5701 GENOTYPING ABACAVIR HYPERSENSITIVITY BLOOD	4,600	5,750	6,210	6,670
1236	MOHL05	MOLECULAR BIOLOGY	HLA A LOCUS TYPING SSOP-LUMINEX	6,900	8,625	9,315	10,005
1237	MOHL06	MOLECULAR BIOLOGY	HLA B LOCUS TYPING SSOP-LUMINEX	6,900	8,625	9,315	10,005
1238	MOHL01	MOLECULAR BIOLOGY	HLA B51	8,050	10,065	10,870	11,675
1239	MOHL03	MOLECULAR BIOLOGY	HLA CROSS MATCHING (DSA LUMINEX)	11,770	14,715	15,890	17,065
1240	MOHL04	MOLECULAR BIOLOGY	HLA DRB TYPING (DNA-LUMINEX)	6,900	8,625	9,315	10,005
1241	MOHL011	MOLECULAR BIOLOGY	HLA DRB1 LOCUS TYPING (SSOP - LUNINEX)	6,900	8,625	9,315	10,005
1242	MOHL07	MOLECULAR BIOLOGY	HLA PRA QUANTITATIVE	16,100	20,125	21,735	23,345
1243	MOHL02	MOLECULAR BIOLOGY	HLA TYPING MOLECULAR LUMINEX B5 LOCUS MOLECULAR TYPING	8,050	10,065	10,870	11,675

1244	MOHL08	MOLECULAR BIOLOGY	HLA TYPING PANEL MOLECULAR LUMINEX ABCDRDQ LOCI CLASS I & CLASS II	22,450	28,065	30,310	32,555
1245	MOHL09	MOLECULAR BIOLOGY	HLA TYPING PANEL MOLECULAR LUMINEX SINGLE ANTIGEN (LSA) CLASS I & CLASS II	23,000	28,750	31,050	33,350
1246	MOHN01	MOLECULAR BIOLOGY	HNPCC GENE	36,800	46,000	49,680	53,360
1247	MOHU01	MOLECULAR BIOLOGY	HUNTINGTON DISEASE MOLECULAR ANALYSIS	6,100	7,625	8,235	8,845
1248	MOID01	MOLECULAR BIOLOGY	IDH 1 AND 2 MUTATION ANALYSIS	5,630	7,040	7,600	8,165
1249	MOIG01	MOLECULAR BIOLOGY	IGH BC12 T(14:18) BY FISH	5,700	7,125	7,695	8,265
1250	MOIS01	MOLECULAR BIOLOGY	IS BCRABL	10,800	13,500	14,580	15,660
1251	MOJA01	MOLECULAR BIOLOGY	JAK2 EXON 12 MUTATION	5,600	7,000	7,560	8,120
1252	MOJA02	MOLECULAR BIOLOGY	JAPANESE ENCEPHALIS VIRUS RNA DETECTION	3,710	4,640	5,010	5,380
1253	MOJC01	MOLECULAR BIOLOGY	JC BK DNA PCR	6,100	7,625	8,235	8,845
1254	MOJC02	MOLECULAR BIOLOGY	JC VIRUS DNA DETECTION BY PCR PLASMA	3,565	4,455	4,815	5,170
1255	MOKA01	MOLECULAR BIOLOGY	KARYOQUEST	3,830	4,790	5,170	5,555
1256	MOKA03	MOLECULAR BIOLOGY	KARYOTYPING (AMPATH)	4,050	5,065	5,470	5,875
1257	MOKA04	MOLECULAR BIOLOGY	KARYOTYPING+FISH	16,000	20,000	21,600	23,200
1258	MOLI01	MOLECULAR BIOLOGY	LIQUICORE EGFR ( CELL FREE DNA)	18,400	23,000	24,840	26,680
1259	MOME01	MOLECULAR BIOLOGY	MENINGO ENCEPHALITIS PANEL BY PCR 5 DNA+4 BACTERIA+1 PARASITE+1 FUNGI	10,350	12,940	13,975	15,010
1260	MOME02	MOLECULAR BIOLOGY	MET GENE AMPLIFICATION BY FISH	11,400	14,250	15,390	16,530
1261	MOMG02	MOLECULAR BIOLOGY	MGMT (IDH 1& 2) NIMHANS	20,700	25,875	27,945	30,015
1262	MOMG01	MOLECULAR BIOLOGY	MGMT BY PCR TEMOLMZOLMIDE RESISTANCE	10,500	13,125	14,175	15,225
1263	MOMI01	MOLECULAR BIOLOGY	MICROSATELLITE INSTABILITY ( MSI )	12,650	15,815	17,080	18,345
1264	MOML01	MOLECULAR BIOLOGY	MLH1 HYPERMETHYLATION	8,150	10,190	11,005	11,820
1265	MOMP01	MOLECULAR BIOLOGY	MPL MUTATION DETECTION	7,800	9,750	10,530	11,310
1266	MOMU01	MOLECULAR BIOLOGY	MULTIPLE MYELOMA BY FISH	10,120	12,650	13,660	14,675
1267	MOMU02	MOLECULAR BIOLOGY	MULTIPLE MYELOMA BY FISH ( HEMACARE)	13,800	17,250	18,630	20,010
1268	MOMU03	MOLECULAR BIOLOGY	MULTIPLE MYELOMA BY FISH (ONQUEST)	10,150	12,690	13,705	14,720
1269	MOMY01	MOLECULAR BIOLOGY	MYELOMA IN SITU (CYTOGENTICS)	9,650	12,065	13,030	13,995
1270	MONM01	MOLECULAR BIOLOGY	N-MYC GENE BY QUANTITATIVE PCR	10,150	12,690	13,705	14,720
1271	MOPA02	MOLECULAR BIOLOGY	PANFUNGAL DNA DETECTOR	3,795	4,745	5,125	5,505
1272	PCALL1	MOLECULAR BIOLOGY	PCR - ALL MULTIPLEX (BCRA ABL TEL AML1 MLL AF4)	4,550	5,690	6,145	6,600
1273	PCAML1	MOLECULAR BIOLOGY	PCR - AML MULTIPLEX (RUNX1RUNX1T1CBFBMYH11PMLRARA)	4,140	5,175	5,590	6,005
1274	MOPC20	MOLECULAR BIOLOGY	PCR - BCRABL - KD MUTATIONS	10,120	12,650	13,660	14,675
1275	PCBCR2	MOLECULAR BIOLOGY	PCR - BCRABL QUALITATIVE	4,590	5,740	6,195	6,655
1276	PCBCR1	MOLECULAR BIOLOGY	PCR - BCRABL QUANTITATIVE	10,450	13,065	14,110	15,155
1277	MOPC021	MOLECULAR BIOLOGY	PCR - C KIT MUTATIONS	4,600	5,750	6,210	6,670
1278	PCCMV1	MOLECULAR BIOLOGY	PCR - CMV QUALITATIVE	4,100	5,125	5,535	5,945
1279	PCCMV2	MOLECULAR BIOLOGY	PCR - CMV QUANTITATIVE	6,380	7,975	8,615	9,250
1280	PCEBV1	MOLECULAR BIOLOGY	PCR - EBV QUALITATIVE	4,900	6,125	6,615	7,105
1281	PCFAII	MOLECULAR BIOLOGY	PCR - FACTOR II (G20210A) MUTATION	5,000	6,250	6,750	7,250
1282	PCFAV	MOLECULAR BIOLOGY	PCR - FACTOR V (R506Q) MUTATION	5,100	6,375	6,885	7,395
1283	PCHBV3	MOLECULAR BIOLOGY	PCR - HBV GENOTYPING	6,800	8,500	9,180	9,860
1284	PCHBV4	MOLECULAR BIOLOGY	PCR - HBV GENOTYPING AND VIRAL LOAD	15,250	19,065	20,590	22,115
1285	PCHBV2	MOLECULAR BIOLOGY	PCR - HBV QUALITATIVE	6,950	8,690	9,385	10,080
1286	PCHCV3	MOLECULAR BIOLOGY	PCR - HCV GENOTYPING	8,250	10,315	11,140	11,965
1287	PCHCV2	MOLECULAR BIOLOGY	PCR - HCV QUALITATIVE	6,380	7,975	8,615	9,250
1288	PCHBV1	MOLECULAR BIOLOGY	PCR - HEPATITIS B VIRAL LOAD	9,250	11,565	12,490	13,415
1289	PCHCV1	MOLECULAR BIOLOGY	PCR - HEPATITIS C VIRAL LOAD	9,200	11,500	12,420	13,340

PCHIV2	1290	PCHIV2	MOLECULAR BIOLOGY	PCR - HIV PROVIRAL	4,650	5,815	6,280	6,745
PCHLM1   MILECULAR BIOLOGY   PCR - HLAB27 QUALITATIVE   2,750   3,440   3,715   3,990   1,294   PCRSV1   MOLECULAR BIOLOGY   PCR - HSV QUANITATIVE   3,560   4,815   5,200   5,585   1,7945   1,996   PGR - HSV QUANITATIVE   5,450   6,815   7,360   7,905   1,996   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,997   1,998   1,994   1,935   1,745   1,998   1,994   1,935   1,745   1,998   1,994   1,935   1,745   1,998   1,994   1,935   1,745   1,998   1,994   1,935   1,745   1,998   1,994   1,935   1,745   1,999   1,999   1,935   1,945   1,994   1,935   1,946   1,999   1,935   1,946   1,935   1,946   1,999   1,935   1,946   1,935   1,946   1,999   1,935   1,946   1,935   1,946   1,936	1291	PCHIV3	MOLECULAR BIOLOGY	PCR - HIV RNA QUALITATIVE	3,450	4,315	4,660	5,005
PCHSIVI   MOLEQULAR BIOLOGY   PCR - HSV QUALITATIVE   3.860   4.815   5.200   5.585	1292	PCHIV1	MOLECULAR BIOLOGY	PCR - HIV VIRAL LOAD	9,120	11,400	12,310	13,225
1295   MOPCO29   MOLECULAR BIOLOGY   PCR - ISSY OUANTITATIVE   5,450   6,815   7,360   7,905	1293	PCHLA1	MOLECULAR BIOLOGY	PCR - HLAB27 QUALITATIVE	2,750	3,440	3,715	3,990
PCJARC2	1294	PCHSV1	MOLECULAR BIOLOGY	PCR - HSV QUALITATIVE	3,850	4,815	5,200	5,585
PCAMACE   MOLECULAR BIOLOGY   PCR - JAK 2 MUTATION QUALITATIVE   6,350   7,940   8,575   9,210	1295	MOPC09	MOLECULAR BIOLOGY			· ·		
PCISQT	1296	PCJAK2	MOLECULAR BIOLOGY	PCR - JAK 2 MUTATION QUALITATIVE			8,575	9,210
PCISQT	1297	MOPC024	MOLECULAR BIOLOGY	PCR - KRAS MUTATION	8.100	10.125	10.935	11.745
PCMTH1   MICEGULAR BIOLOGY   PCR - MTHER (GS7T A1298C) MUTATION   10.350   12.940   13.975   15.010			MOLECULAR BIOLOGY					
1300   MOPCO23   MOLECULAR BIOLOGY   PCR - PML RARA QUALITATIVE   5,720   7,150   7,220   6,295   1302   PCPML2   MOLECULAR BIOLOGY   PCR - PML RARA QUALITATIVE   5,720   7,150   7,720   6,295   1303   PCTBD1   MOLECULAR BIOLOGY   PCR - PMLRARA QUALITATIVE   7,430   9,290   10,030   10,775   1303   PCTBD1   MOLECULAR BIOLOGY   PCR - TB DNA QUALITATIVE   5,750   7,190   7,765   8,340   7,775   7,790   7,765   8,340   7,775   7,790   7,765   8,340   7,775   7,790   7,765   8,340   7,775   7,790   7,765   7,190   7,190	1299	PCMTH1	MOLECULAR BIOLOGY	PCR - MTHFR (C677T A1298C) MUTATION	10,350	12,940		15,010
DCPML1   MOLECULAR BIOLOGY   PCR - PML RARA QUALITATIVE   5,720   7,150   7,720   8,285	1300	MOPC023	MOLECULAR BIOLOGY		7.000			10.150
1302   PCPML2   MOLECULAR BIOLOGY   PCR - PMILRARA QUANITIATIVE   7,430   9,290   10,030   10,776   1303   PCTBD1   MOLECULAR BIOLOGY   PCR - TB DNA QUALITATIVE   5,750   7,190   7,765   8,340   1304   PCTMP1   MOLECULAR BIOLOGY   PCR - THROMBOPHILIA MUTATION PANEL   6,300   7,875   8,505   9,135   1306   MOPCO7   MOLECULAR BIOLOGY   PCR - THROMBOPHILIA MUTATION PANEL   6,300   7,875   8,505   9,135   1306   MOPCO5   MOLECULAR BIOLOGY   PCR - TOPINT GENOTYPING   3,400   4,250   4,590   4,930   1306   MOPCO5   MOLECULAR BIOLOGY   PCR - TEMT GENOTYPING   5,310   6,640   7,170   7,700   1307   MOPCO3   MOLECULAR BIOLOGY   PCR - TEMT GENOTYPING   3,500   4,375   4,725   5,075   1310   MOPCO5   MOLECULAR BIOLOGY   PCR EGREY TY90M   3,500   4,375   4,725   5,075   1311   MOPCO6   MOLECULAR BIOLOGY   PCR FLTS MUTATION   5,120   6,400   6,910   7,425   1311   MOPRO1   MOLECULAR BIOLOGY   PCR PLTS MUTATION   5,120   6,400   6,910   7,425   1311   MOPRO1   MOLECULAR BIOLOGY   PCR PLTS MUTATION   5,120   6,400   6,910   7,425   1311   MOPRO1   MOLECULAR BIOLOGY   PCR PLTS MUTATION   5,120   6,400   6,910   7,425   1311   MOPRO1   MOLECULAR BIOLOGY   PCR PLTS MUTATION   17,250   14,065   15,190   16,315   1311   MOPRO1   MOLECULAR BIOLOGY   PCR PLTS MUTATION   17,250   2,405   2,3290   25,015   1314   MOREO2   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   3,500   4,375   4,725   5,075   1314   MOREO2   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   3,500   28,750   31,050   33,350   1315   MORHO1   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   3,500   28,750   31,050   33,350   1316   MORO01   MOLECULAR BIOLOGY   RESPIRATORY PANEL   SCAL2367   13,800   17,250   18,630   20,010   1318   MORDO1   MOLECULAR BIOLOGY   RESPIRATORY PANEL   SCAL2367   13,800   17,250   18,630   20,010   1318   MOSPO1   MOLECULAR BIOLOGY   RESPIRATORY PANEL   SCAL2367   13,800   17,250   18,630   20,010   1318   MOSPO1   MOLECULAR BIOLOGY   ROS GENE REARRANGEMENT SYNDOME   5,505   5,005   1,050   1,050   1,050   1,050   1,050   1,050   1,050   1,050			MOLECULAR BIOLOGY					
1303   PCTBD1   MOLECULAR BIOLOGY   PCR - TB DNA QUALITATIVE   5,750   7,190   7,765   8,340	-	PCPML2	MOLECULAR BIOLOGY	PCR - PMLRARA QUANTITATIVE	,	· ·	,	
1304   PCTMP1	-				•	,	,	
1306   MOPCO3   MOLECULAR BIOLOGY   PCR - TPMT GENOTYPING   5.310   6.640   7.170   7.700   7.307   7.307   7.307   7.307   7.307   7.307   7.308   7.308   7.308   7.308   7.308   7.308   7.308   7.308   7.308   7.309			MOLECULAR BIOLOGY	PCR - THROMBOPHILIA MUTATION PANEL				
1307   MOPC03   MOLECULAR BIOLOGY   PCR CEBPA MUTATION   5,450   6,815   7,360   7,905   1308   MOPC025   MOLECULAR BIOLOGY   PCR EGFR 1790M   3,500   4,375   4,725   5,075   1310   MOPC06   MOLECULAR BIOLOGY   PCR EGFR 1790M   5,120   6,400   6,910   7,425   1311   MOPC06   MOLECULAR BIOLOGY   PCR FLT3 MUTATION   5,120   6,400   6,910   7,425   1311   MOPC06   MOLECULAR BIOLOGY   PCR NPM1 MUTATION   5,120   6,400   6,910   7,425   1311   MOPD01   MOLECULAR BIOLOGY   PCR NPM1 MUTATION   5,120   6,400   6,910   7,425   1312   MOPR01   MOLECULAR BIOLOGY   PROS1 GENE DELETION DUPLICATION   17,250   21,565   23,290   25,015   1313   MORE01   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   3,500   4,375   4,725   5,075   1314   MORE02   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   23,000   28,750   31,050   33,350   1315   MORH01   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   23,000   28,750   31,050   33,350   1316   MORO01   MOLECULAR BIOLOGY   RESPIRATORY PANEL   23,000   28,750   31,050   33,350   1317   MOSC02   MOLECULAR BIOLOGY   ROS GENE REARRANGEMENT EYFISH   10,400   13,000   14,040   15,080   1318   MOSP01   MOLECULAR BIOLOGY   SCA COMPREHENSIVE PANEL ( SCA12367   13,800   17,250   18,630   20,010   1318   MOSP01   MOLECULAR BIOLOGY   SINAL MUSCOLAR ATROPHY MICRO   2,900   3,625   3,915   4,205   1319   MOSY01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T ( X : 18) BYFISH   17,950   22,440   24,235   26,030   1320   MOT01   MOLECULAR BIOLOGY   TESPICATION   4,025   5,030   5,435   5,835   1322   MOT101   MOLECULAR BIOLOGY   TESPICATION   4,025   5,030   5,435   5,835   1323   MOUD01   MOLECULAR BIOLOGY   TESPICATION   4,025   5,030   5,435   5,835   1324   MOTB01   MOLECULAR BIOLOGY   TESPICATION   4,025   5,030   5,435   5,835   1325   MOTB01   MOLECULAR BIOLOGY   TESPICATION   4,025   5,030   5,435   5,835   1326   NEBR01   NEUROLOGY   BIHI MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1327   NEBL01   NEUROLOGY   BIHI MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1328   NEBR01   N	1305	MOPC07	MOLECULAR BIOLOGY		3,400	4,250	4,590	4,930
1308   MOPC025   MOLECULAR BIOLOGY   PCR EGFR 1790M   3,500   4,375   4,725   5,075   1309   MOPC02   MOLECULAR BIOLOGY   PCR FLT3 MUTATION   5,120   6,400   6,910   7,425   1311   MOPC06   MOLECULAR BIOLOGY   PCR INTA MUTATION   5,120   6,400   6,910   7,425   1311   MOPC01   MOLECULAR BIOLOGY   PDGFR - ALPHA PDGFR - BETA   11,250   14,065   15,190   16,315   1312   MOPR01   MOLECULAR BIOLOGY   PDGFR - ALPHA PDGFR - BETA   11,250   14,065   15,190   16,315   1312   MOPR01   MOLECULAR BIOLOGY   PROST GENE BLETION DUPLICATION   17,250   21,565   23,290   25,015   1313   MORE01   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   3,500   4,375   4,725   5,075   1314   MORE02   MOLECULAR BIOLOGY   RET GENE MUTATIONS (CORE )   23,000   28,750   31,050   33,350   1315   MORNO1   MOLECULAR BIOLOGY   ROS GENE REARRANGEMENT BY FISH   10,400   13,000   14,040   15,080   1316   MOROO1   MOLECULAR BIOLOGY   ROS GENE REARRANGEMENT BY FISH   10,400   13,000   14,040   15,080   1318   MOSP01   MOLECULAR BIOLOGY   SCA COMPREHENSIVE PANEL (SCA12367   13,800   17,250   18,630   20,010   1318   MOSP01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T (X : 18) BY FISH   17,950   22,440   24,235   26,030   1320   MOT01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T (X : 18) BY FISH   17,950   22,440   24,235   26,030   1320   MOT01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T (X : 18) BY FISH   17,950   22,440   24,235   26,030   1322   MOT01   MOLECULAR BIOLOGY   TIS SUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1322   MOT01   MOLECULAR BIOLOGY   TIS SUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1322   MOT01   MOLECULAR BIOLOGY   TIS SUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1322   MOT01   MOLECULAR BIOLOGY   TIS SUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1322   MOT01   MOLECULAR BIOLOGY   TIS SUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1322   MOT01   MOLECULAR BIOLOGY   TIS SUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   13,255   13,270	1306	MOPC05	MOLECULAR BIOLOGY	PCR - TPMT GENOTYPING	5,310	6,640	7,170	7,700
1309   MOPC02   MOLECULAR BIOLOGY   PCR FLT3 MUTATION   5,120   6,400   6,910   7,425	1307	MOPC03	MOLECULAR BIOLOGY	PCR CEBPA MUTATION	5,450	6,815	7,360	7,905
1310   MOPC06   MOLECULAR BIOLOGY   PCR NPM1 MUTATION   5,120   6,400   6,910   7,425	1308	MOPC025	MOLECULAR BIOLOGY	PCR EGFR 1790M	3,500	4,375	4,725	5,075
1311   MOPD01   MOLECULAR BIOLOGY   PDGFR - ALPHA PDGFR - BETA   11,250   14,065   15,190   16,315   1312   MOPR01   MOLECULAR BIOLOGY   ANALYSIS   17,250   21,565   23,290   25,015   1313   MORE01   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   3,500   4,375   4,725   5,075   1314   MORE02   MOLECULAR BIOLOGY   RET GENE MUTATIONS ( CORE )   23,000   28,750   31,050   33,350   1315   MORHO1   MOLECULAR BIOLOGY   RET GENE MUTATIONS ( CORE )   23,000   28,750   31,050   33,350   1316   MORO01   MOLECULAR BIOLOGY   ROS GENE REARRAGEMENT BY FISH   10,400   13,000   14,040   15,080   1316   MORO01   MOLECULAR BIOLOGY   ROS GENE REARRAGEMENT BY FISH   10,400   13,000   14,040   15,080   1318   MOSCO2   MOLECULAR BIOLOGY   SCA COMPREHENSIVE PANEL ( SCA12367   13,800   17,250   18,630   20,010   1318   MOSP01   MOLECULAR BIOLOGY   SPINAL MUSCOLAR ATROPHY MICRO   2,900   3,625   3,915   4,205   1319   MOSY01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T ( X : 18) BY FISH   17,950   22,440   24,235   26,030   1320   MOT01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T ( X : 18) BY FISH   17,950   22,440   24,235   26,030   1320   MOT01   MOLECULAR BIOLOGY   TB SPECIATION   4,025   5,030   5,435   5,835   1322   MOTI01   MOLECULAR BIOLOGY   TISSUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1323   MOUG01   MOLECULAR BIOLOGY   UGT1 AT MUTATION   7,600   9,500   10,260   11,020   1324   MOUG02   MOLECULAR BIOLOGY   UGT1 AT MUTATION   GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1326   NEBH01   NEUROLOGY   BLINK REFLEX   2,430   3,040   3,280   3,525   1328   NEBH01   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105   1330   NETC04   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105   1330   NETC04   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105   1333   NEEE03   NEUROLOGY   E G (3 HRS STUDY)   2,680   3,350   3,620   3,885   1333   NEEE02   NEUROLOGY   E G (3 HRS STUDY)   4,600   5,750   6,210   6,670   1335   NEEE05   NEUROLOGY   E E G (3 HRS STUDY)   4,600   5,750   6,210   6,670   1335	1309	MOPC02	MOLECULAR BIOLOGY	PCR FLT3 MUTATION	5,120	6,400	6,910	7,425
1312   MORRO1   MOLECULAR BIOLOGY   RESPIRATORY PANEL - 8   3,500   4,375   4,725   5,075	1310	MOPC06	MOLECULAR BIOLOGY	PCR NPM1 MUTATION	5,120	6,400	6,910	7,425
1312   MOPROI   MOLECULAR BIOLOGY   RESPIRATORY PANEL   8   3,500   4,375   4,725   5,075   1314   MORE02   MOLECULAR BIOLOGY   RET GENE MUTATIONS ( CORE )   23,000   28,750   31,050   33,350   1315   MORHOI   MOLECULAR BIOLOGY   RET GENE MUTATIONS ( CORE )   23,000   28,750   31,050   33,350   1316   MOROOI   MOLECULAR BIOLOGY   ROS GENE REARRANGEMENT BY FISH   10,400   13,000   14,040   15,080   13,070   14,040   15,080   13,070   14,040   15,080   14,040   15,080   14,040   14,040   15,080   14,040   14,040   15,080   14,040   14,040   15,080   14,040   14,040   15,080   14,040   15,080   14,040   15,080   14,040   15,080   14,040   14,040   15,080   14,040   15,080   14,040   15,080   14,040   15,080   14,040   15,080   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   13,800   17,250   18,630   20,010   18,630   20,010   18,630   20,010   18,630   20,01	1311	MOPD01	MOLECULAR BIOLOGY	PDGFR - ALPHA PDGFR - BETA	11,250	14,065	15,190	16,315
1314   MORE02   MOLECULAR BIOLOGY   RET GENE MUTATIONS ( CORE )   23,000   28,750   31,050   33,350   33,050	1312	MOPR01	MOLECULAR BIOLOGY		17,250	21,565	23,290	25,015
1314   MORE02   MOLECULAR BIOLOGY   RET GENE MUTATIONS ( CORE )   23,000   28,750   31,050   33,350   33,050	1313	MORE01	MOLECULAR BIOLOGY	RESPIRATORY PANEL- 8	3,500	4,375	4,725	5,075
1316   MORO01   MOLECULAR BIOLOGY   ROS GENE REARRANGEMENT BY FISH   10,400   13,000   14,040   15,080   1317   MOSC02   MOLECULAR BIOLOGY   SCA COMPREHENSIVE PANEL (SCA12367   13,800   17,250   18,630   20,010   1318   MOSP01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T (X:18) BY FISH   17,950   22,440   24,235   26,030   1320   MOT01   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T (X:18) BY FISH   17,950   22,440   24,235   26,030   1320   MOT01   MOLECULAR BIOLOGY   T CELL RECEPTOR GENE   SCARRANGEMENT ASSAY   18,400   23,000   24,840   26,680   1321   MOTB01   MOLECULAR BIOLOGY   TB SPECIATION   4,025   5,030   5,435   5,835   1322   MOTI01   MOLECULAR BIOLOGY   TISSUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1323   MOUG01   MOLECULAR BIOLOGY   UGT1 A1 MUTATION   7,600   9,500   10,260   11,020   1324   MOUG02   MOLECULAR BIOLOGY   UGT1 A1 MUTATION   7,600   9,500   10,260   11,020   1325   MOVA01   MOLECULAR BIOLOGY   UGT1A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340   3,250	1314	MORE02	MOLECULAR BIOLOGY		23,000	28,750	31,050	33,350
1317   MOSCO2   MOLECULAR BIOLOGY   SCA COMPREHENSIVE PANEL ( SCA12367   13,800   17,250   18,630   20,010   1318   MOSPO1   MOLECULAR BIOLOGY   SPINAL MUSCOLAR ATROPHY MICRO   2,900   3,625   3,915   4,205   1319   MOSYO1   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T ( X : 18) BY FISH   17,950   22,440   24,235   26,030   1320   MOTO1   MOLECULAR BIOLOGY   T CELL RECEPTOR GENE   SCARRANGEMENT ASSAY   18,400   23,000   24,840   26,680   1321   MOTB01   MOLECULAR BIOLOGY   TISSUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   5,835   1322   MOTI01   MOLECULAR BIOLOGY   TISSUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1323   MOUGO1   MOLECULAR BIOLOGY   UGT1 A1 MUTATION   7,600   9,500   10,260   11,020   1324   MOUGO2   MOLECULAR BIOLOGY   UGT1 A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1325   MOVA01   MOLECULAR BIOLOGY   UGT1 A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1325   MOVA01   MOLECULAR BIOLOGY   BHI   4,450   5,565   6,010   6,455   1327   NEBL01   NEUROLOGY   BIINK REFLEX   2,430   3,040   3,280   3,525   1328   NEBR01   NEUROLOGY   BIINK REFLEX   2,430   3,040   3,280   3,525   1328   NEBR01   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105   1330   NETC04   NEUROLOGY   BUBBLE TEST   (BEDSIDE)   6,165   7,705   8,325   8,940   1331   NEDO01   NEUROLOGY   BUBBLE TEST   (BEDSIDE)   6,165   7,705   8,325   8,940   1333   NEEE02   NEUROLOGY   E E G (1 HR RECORD)   2,680   3,350   3,620   3,885   1333   NEEE03   NEUROLOGY   E E G (2 ND HR RECORD)   3,380   4,225   4,565   4,900   1334   NEEE04   NEUROLOGY   E E G (3 HRS STUDY)   4,600   5,750   6,210   6,670   1335   NEEE05   NEUROLOGY   E E G (3 HRS STUDY)   4,600   5,750   6,210   6,670   1335   NEEE05   NEUROLOGY   E E G (3 HRS STUDY)   4,600   5,750   6,210   6,670   1335   NEEE05   NEUROLOGY   E E G (6 HRS RECORD)   7,200   9,000   9,720   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440   10,440	1315	MORH01	MOLECULAR BIOLOGY	RHABDOMYO SARCOMA PANEL	23,000	28,750	31,050	33,350
1317   MOSCO2   MOLECULAR BIOLOGY   SPINAL MUSCOLAR ATROPHY MICRO   DELETION PCR   DELETION PC	1316	MORO01	MOLECULAR BIOLOGY	ROS GENE REARRANGEMENT BY FISH	10,400	13,000	14,040	15,080
1318   MOSPOT   MOLECULAR BIOLOGY   DELETION PCR   2,900   3,625   3,915   4,205     1319   MOSYO1   MOLECULAR BIOLOGY   SYNOVIAL SARCOMA T ( X : 18) BY FISH   17,950   22,440   24,235   26,030     1320   MOTO1   MOLECULAR BIOLOGY   T CELL RECEPTOR GENE   SCARRANGEMENT ASSAY   18,400   23,000   24,840   26,680     1321   MOTBO1   MOLECULAR BIOLOGY   T IS SPECIATION   4,025   5,030   5,435   5,835     1322   MOTIO1   MOLECULAR BIOLOGY   T ISSUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270     1323   MOUGO1   MOLECULAR BIOLOGY   UGT1 A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340     1324   MOUGO2   MOLECULAR BIOLOGY   UGT1A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340     1325   MOVA01   MOLECULAR BIOLOGY   UGT1A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340     1326   NEBHO1   NEUROLOGY   BHI   4,450   5,565   6,010   6,455     1327   NEBLO1   NEUROLOGY   BLINK REFLEX   2,430   3,040   3,280   3,525     1328   NEBRO1   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105     1330   NETCO1   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105     1331   NEDO01   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105     1331   NEDO01   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105     1332   NEEE02   NEUROLOGY   E E G (1 HR RECORD)   2,680   3,350   3,620   3,885     1333   NEEE03   NEUROLOGY   E E G (3 HRS STUDY)   4,600   5,750   6,210   6,670     1335   NEEE05   NEUROLOGY   E E G (6 HRS RECORD)   7,200   9,000   9,720   10,440     10,400   10,400   10,400   10,400   10,400   10,400     10,400   10,400   10,400   10,400   10,400   10,400   10,400     10,400   1	1317	MOSC02	MOLECULAR BIOLOGY	,	13,800	17,250	18,630	20,010
1320   MOT01   MOLECULAR BIOLOGY   T CELL RECEPTOR GENE SCARRANGEMENT ASSAY   18,400   23,000   24,840   26,680   1321   MOTB01   MOLECULAR BIOLOGY   TB SPECIATION   4,025   5,030   5,435   5,835   1322   MOTI01   MOLECULAR BIOLOGY   TISSUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1323   MOUG01   MOLECULAR BIOLOGY   UGT1 A1 MUTATION   7,600   9,500   10,260   11,020   1324   MOUG02   MOLECULAR BIOLOGY   UGT1A1 MUTATION   GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1325   MOVA01   MOLECULAR BIOLOGY   UGT1A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1325   MOVA01   MOLECULAR BIOLOGY   DETECTION BY PCR   3,500   4,375   4,725   5,075   1326   NEBH01   NEUROLOGY   BHI   4,450   5,565   6,010   6,455   1327   NEBL01   NEUROLOGY   BLINK REFLEX   2,430   3,040   3,280   3,525   1328   NEBR01   NEUROLOGY   BUBBLE TEST   2,430   3,040   3,280   3,525   1329   NETC01   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105   1330   NETC04   NEUROLOGY   BUBBLE TEST (BEDSIDE)   6,165   7,705   8,325   8,940   1331   NED001   NEUROLOGY   DOPPLER STUDY OF CAROTIDS - 1,925   3,655   3,950   4,240   1,332   NEEE02   NEUROLOGY   E E G (1 HR RECORD)   2,680   3,350   3,620   3,885   1,333   NEEE03   NEUROLOGY   E E G (3 HRS STUDY)   4,600   5,750   6,210   6,670   1,335   NEEE05   NEUROLOGY   E E G (6 HRS RECORD)   7,200   9,000   9,720   10,44	1318	MOSP01	MOLECULAR BIOLOGY		2,900	3,625	3,915	4,205
1320   MOTOT   MOLECULAR BIOLOGY   SCARRANGEMENT ASSAY   18,400   23,000   24,840   26,880   1321   MOTBO1   MOLECULAR BIOLOGY   TB SPECIATION   4,025   5,030   5,435   5,835   1322   MOTIO1   MOLECULAR BIOLOGY   TISSUE TYPING (HLA AB TYPING)   9,150   11,440   12,355   13,270   1323   MOUGO1   MOLECULAR BIOLOGY   UGT1 A1 MUTATION   7,600   9,500   10,260   11,020   1324   MOUGO2   MOLECULAR BIOLOGY   UGT1A1 MUTATION (GILBERT SYNDROME)   5,750   7,190   7,765   8,340   1325   MOVA01   MOLECULAR BIOLOGY   DETECTION BY PCR   3,500   4,375   4,725   5,075   1326   NEBH01   NEUROLOGY   BHI   4,450   5,565   6,010   6,455   1327   NEBL01   NEUROLOGY   BLINK REFLEX   2,430   3,040   3,280   3,525   1328   NEBR01   NEUROLOGY   BUBBLE TEST   4,900   6,125   6,615   7,105   1330   NETC04   NEUROLOGY   BUBBLE TEST (BEDSIDE)   6,165   7,705   8,325   8,940   1331   NEDO01   NEUROLOGY   E E G (1 HR RECORD)   2,680   3,350   3,620   3,885   1333   NEEE03   NEUROLOGY   E E G (3HRS STUDY)   4,600   5,750   6,210   6,670   1335   NEEE05   NEUROLOGY   E E G (6 HRS RECORD)   7,200   9,000   9,720   10,440	1319	MOSY01	MOLECULAR BIOLOGY	SYNOVIAL SARCOMA T ( X : 18) BY FISH	17,950	22,440	24,235	26,030
1322         MOTI01         MOLECULAR BIOLOGY         TISSUE TYPING (HLA AB TYPING)         9,150         11,440         12,355         13,270           1323         MOUG01         MOLECULAR BIOLOGY         UGT1 A1 MUTATION         7,600         9,500         10,260         11,020           1324         MOUG02         MOLECULAR BIOLOGY         UGT1A1 MUTATION (GILBERT SYNDROME)         5,750         7,190         7,765         8,340           1325         MOVA01         MOLECULAR BIOLOGY         VARICELLA ZOSTER VIRUS DNA DETECTION BY PCR         3,500         4,375         4,725         5,075           1326         NEBH01         NEUROLOGY         BHI         4,450         5,565         6,010         6,455           1327         NEBL01         NEUROLOGY         BLINK REFLEX         2,430         3,040         3,280         3,525           1328         NEBR01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC01         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940	1320	MOT01	MOLECULAR BIOLOGY		18,400	23,000	24,840	26,680
1323         MOUG01         MOLECULAR BIOLOGY         UGT1 A1 MUTATION         7,600         9,500         10,260         11,020           1324         MOUG02         MOLECULAR BIOLOGY         UGT1A1 MUTATION (GILBERT SYNDROME)         5,750         7,190         7,765         8,340           1325         MOVA01         MOLECULAR BIOLOGY         VARICELLA ZOSTER VIRUS DNA DETECTION BY PCR         3,500         4,375         4,725         5,075           1326         NEBH01         NEUROLOGY         BHI         4,450         5,565         6,010         6,455           1327         NEBL01         NEUROLOGY         BLINK REFLEX         2,430         3,040         3,280         3,525           1328         NEBR01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC01         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1332         NEEE02         NEUROLOGY         E G (1 HR RECORD)         2,925         3,655         3,950         4,240           1	1321	MOTB01	MOLECULAR BIOLOGY	TB SPECIATION	4,025	5,030	5,435	5,835
1324         MOUG02         MOLECULAR BIOLOGY         UGT1A1 MUTATION (GILBERT SYNDROME)         5,750         7,190         7,765         8,340           1325         MOVA01         MOLECULAR BIOLOGY         VARICELLA ZOSTER VIRUS DNA DETECTION BY PCR         3,500         4,375         4,725         5,075           1326         NEBH01         NEUROLOGY         BHI         4,450         5,565         6,010         6,455           1327         NEBL01         NEUROLOGY         BLINK REFLEX         2,430         3,040         3,280         3,525           1328         NEBR01         NEUROLOGY         BRAINSTAM ADITERY EVOKED POTENTIALS         2,430         3,040         3,280         3,525           1329         NETC01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC04         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885     <	1322	MOTI01	MOLECULAR BIOLOGY	TISSUE TYPING (HLA AB TYPING)	9,150	11,440	12,355	13,270
1325         MOVA01         MOLECULAR BIOLOGY         VARICELLA ZOSTER VIRUS DNA DETECTION BY PCR         3,500         4,375         4,725         5,075           1326         NEBH01         NEUROLOGY         BHI         4,450         5,565         6,010         6,455           1327         NEBL01         NEUROLOGY         BLINK REFLEX         2,430         3,040         3,280         3,525           1328         NEBR01         NEUROLOGY         BRAINSTAM ADITERY EVOKED POTENTIALS         2,430         3,040         3,280         3,525           1329         NETC01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC04         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900	1323	MOUG01	MOLECULAR BIOLOGY	UGT1 A1 MUTATION	7,600	9,500	10,260	11,020
1325         MOVA01         MOLECULAR BIOLOGY         DETECTION BY PCR         3,500         4,375         4,725         5,075           1326         NEBH01         NEUROLOGY         BHI         4,450         5,565         6,010         6,455           1327         NEBL01         NEUROLOGY         BLINK REFLEX         2,430         3,040         3,280         3,525           1328         NEBR01         NEUROLOGY         BUBSLE TEST         4,900         6,125         6,615         7,105           1329         NETC01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC04         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEE04         <	1324	MOUG02	MOLECULAR BIOLOGY	UGT1A1 MUTATION (GILBERT SYNDROME)	5,750	7,190	7,765	8,340
1327         NEBL01         NEUROLOGY         BLINK REFLEX         2,430         3,040         3,280         3,525           1328         NEBR01         NEUROLOGY         BRAINSTAM ADITERY EVOKED POTENTIALS         2,430         3,040         3,280         3,525           1329         NETC01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC04         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1325	MOVA01	MOLECULAR BIOLOGY		3,500	4,375	4,725	5,075
1328         NEBR01         NEUROLOGY         BRAINSTAM ADITERY EVOKED POTENTIALS         2,430         3,040         3,280         3,525           1329         NETC01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC04         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1326	NEBH01	NEUROLOGY	BHI	4,450	5,565	6,010	6,455
1328         NEBR01         NEUROLOGY         POTENTIALS         2,430         3,040         3,280         3,525           1329         NETC01         NEUROLOGY         BUBBLE TEST         4,900         6,125         6,615         7,105           1330         NETC04         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NED001         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1327	NEBL01	NEUROLOGY	BLINK REFLEX	2,430	3,040	3,280	3,525
1330         NETC04         NEUROLOGY         BUBBLE TEST (BEDSIDE)         6,165         7,705         8,325         8,940           1331         NEDO01         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1328	NEBR01	NEUROLOGY	POTENTIALS	2,430	3,040	3,280	3,525
1331         NEDO01         NEUROLOGY         DOPPLER STUDY OF CAROTIDS - NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1329	NETC01	NEUROLOGY	BUBBLE TEST	4,900	6,125	6,615	7,105
1331         NEDO01         NEUROLOGY         NEUROSONOLOGY         2,925         3,655         3,950         4,240           1332         NEEE02         NEUROLOGY         E E G (1 HR RECORD)         2,680         3,350         3,620         3,885           1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1330	NETC04	NEUROLOGY	BUBBLE TEST (BEDSIDE)	6,165	7,705	8,325	8,940
1333         NEEE03         NEUROLOGY         E E G (2 ND HR RECORD)         3,380         4,225         4,565         4,900           1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1331	NEDO01	NEUROLOGY		2,925	3,655	3,950	4,240
1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1332	NEEE02	NEUROLOGY	E E G (1 HR RECORD)	2,680	3,350	3,620	3,885
1334         NEEE04         NEUROLOGY         E E G (3HRS STUDY)         4,600         5,750         6,210         6,670           1335         NEEE05         NEUROLOGY         E E G (6 HRS RECORD)         7,200         9,000         9,720         10,440	1333					· ·		· ·
1335 NEEE05 NEUROLOGY E E G (6 HRS RECORD) 7,200 9,000 9,720 10,440	1334			,				
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				,	•	2,250		•

1337	NEEE01	NEUROLOGY	E E G (EMERGENCY BED SIDE)	4,700	5,875	6,345	6,815
1338	NEEB01	NEUROLOGY	E E G BED SIDE CHARGES	900	1,125	1,215	1,305
1339	NEE10	NEUROLOGY	E E G( 24HRS RECORD )	16,200	20,250	21,870	23,490
1340	NNEN01	NEUROLOGY	E N M G (BED SIDE CHARGES)	5,400	6,750	7,290	7,830
1341	NEE01	NEUROLOGY	E N M G STUDY	3,820	4,775	5,155	5,540
1342	NEEC01	NEUROLOGY	ECD	2,925	3,655	3,950	4,240
1343	NEEC02	NEUROLOGY	ECD BEDSIDE	5,950	7,440	8,035	8,630
1344	NEEL01	NEUROLOGY	ELECTRO MYOGRAPHY	2,650	3,315	3,580	3,845
1345	NETC02	NEUROLOGY	EMBOLI MONITORING	5,850	7,315	7,900	8,485
1346	NETC03	NEUROLOGY	EMBOLI MONITORING (BEDSIDE)	6,750	8,440	9,115	9,790
1347	NEDE01	NEUROLOGY	EMG FOR DECREMENTAL INCREMENTAL	2,565	3,205	3,465	3,720
1348	EMEN02	NEUROLOGY	ENMG GUIDED BOTOX (LONG)	3,300	4,125	4,455	4,785
1349	EMEN01	NEUROLOGY	ENMG GUIDED BOTOX (SHORT)	2,200	2,750	2,970	3,190
1350	NEFA01	NEUROLOGY	FACIAL NERVE CONDUCTION STUDIES	2,750	3,440	3,715	3,990
1351	NEH01	NEUROLOGY	H REFLEX	2,560	3,200	3,455	3,710
			INTRA OP MONITERING OF SSEP FOR				
1352	NEIN02	NEUROLOGY	AORTIC STENTING	8,500	10,625	11,475	12,325
1353	NEIN01	NEUROLOGY	INTRA OP TCD MONITORING (BILATERAL CAROTIDS)	7,750	9,690	10,465	11,240
1354	NEMU01	NEUROLOGY	MULTIPLE SLEEP LATENCY TEST	3,600	4,500	4,860	5,220
1355	NENE02	NEUROLOGY	NEOSTAGMINE	1,950	2,440	2,635	2,830
1356	EENE01	NEUROLOGY	NERVE CONDUCTION STUDIES	1,980	2,475	2,675	2,870
1357	NENE01	NEUROLOGY	NERVE CONDUCTION STUDIES (BED SIDE)	5,400	6,750	7,290	7,830
1358	NEOM01	NEUROLOGY	OMNIPAQUE SWALLOW TEST	1,650	2,065	2,230	2,395
1359	NEPS01	NEUROLOGY	POLYSONOGRAPHY WITH C PAP TRIAL	10,000	12,500	13,500	14,500
1360	NER01	NEUROLOGY	R R-HEART RATE RESPONSE	2,160	2,700	2,915	3,130
1361	NERE01	NEUROLOGY	REPTATIVE NERVE STIMULATION STUDY	3,370	4,215	4,550	4,885
1362	NES01	NEUROLOGY	S S R-(SYMPATHETIC SKIN RESPONSE)	2,430	3,040	3,280	3,525
1363	NESA01	NEUROLOGY	SAMOTO SENSERY EVOKED POTENTIALS (S S E P) UPPER LIMBS	2,340	2,925	3,160	3,395
1364	NESA02	NEUROLOGY	SAMOTO SENSERY EVOKED POTENTIALS(SSEP) LOWER LIMBS	2,250	2,815	3,040	3,265
1365	NESI01	NEUROLOGY	SILENT PERIOD	1,650	2,065	2,230	2,395
1366	NESL01	NEUROLOGY	SLEEP E E G	5,950	7,440	8,035	8,630
1367	NESL04	NEUROLOGY	SLEEP STUDY ( POLYSOMNOGRAPHY )	8,370	10,465	11,300	12,135
1368	NESP01	NEUROLOGY	SPLIT NIGHT STUDY	14,300	17,875	19,305	20,735
1369	NETC05	NEUROLOGY	TCCD	2,930	3,665	3,955	4,250
1370	NETC06	NEUROLOGY	TCCD BEDSIDE	4,100	5,125	5,535	5,945
1371	NETC07	NEUROLOGY	TCD WITH ICP	2,520	3,150	3,400	3,655
1372	NETR02	NEUROLOGY	TRANS CRANIAL DOPPLER STUDY	2,205	2,755	2,975	3,195
1373	NETR03	NEUROLOGY	TRANS CRANIAL DOPPLER STUDY ( BEDSIDE)	4,950	6,190	6,685	7,180
1374	NETR01	NEUROLOGY	TREMNOGRAM	1,800	2,250	2,430	2,610
1375	NEVE01	NEUROLOGY	VEP - HIMIFIELD	2,610	3,265	3,525	3,785
1376	NEVI01	NEUROLOGY	VISUAL EVOKED POTENTIALS (V E P)	2,600	3,250	3,510	3,770
1377	NEVM02	NEUROLOGY	VMR TESTING (BED SIDE) (NEUROSONOLOGY)	5,400	6,750	7,290	7,830
1378	NEVM01	NEUROLOGY	VMR TESTING (NEUROSONOLOGY)	4,500	5,625	6,075	6,525
1379	OP9002	OPTHALOMOLOGY	90 D LENS EXAMINATION	100	125	135	145
1380	OP9001	OPTHALOMOLOGY	90 D LENS EXAMINATION	100	125	135	145
1381	OPAU01	OPTHALOMOLOGY	AUTO - REFRACTION (KARYTOMETRY)	100	125	135	145
1382	OPFU01	OPTHALOMOLOGY	FUNDUS PHOTOS (BE)	750	940	1,015	1,090
1383	OPIN01	OPTHALOMOLOGY	INDIRECT OPTHALMOSCOPY	200	250	270	290
1384	OPIO01	OPTHALOMOLOGY	IOP MEASUREMENT WITH APPLATION TONOMETRY	150	190	205	220

1387   PALDOI	1385	OPIO02	OPTHALOMOLOGY	IOP MEASUREMENT WITH APPLATION TONOMETRY	150	190	205	220
1986   PALDOT   PARASITOLOGY	1386	OPRE01	OPTHALOMOLOGY	REFRACTION	150	190	205	220
339   PAMFOI   PARASITOLOGY   PARASITE   PAMESITE   P	1387	OPUL01	OPTHALOMOLOGY	ULTRASOUND A - SCAN	500	625	675	725
1390   PAPFV1   PARASITOLOGY   PARASITE # NV   1,341   1,675   1,810   1,945   1,941   1,945	1388	PALD01	PARASITOLOGY	LD BODIES (BONE MARROW)	255	320	345	370
1391   PAPI07	1389	PAMF01	PARASITOLOGY	MICROFILARIAL ANTIGEN	1,440	1,800	1,945	2,090
1991   PARMON   PARASITIOLOGY   PARASITE INDEX   390   490   5.25   56	1390	PAPFV1	PARASITOLOGY	PARASITE F & V	1,341	1,675	1,810	1,945
1393	1391	PAPI07	PARASITOLOGY		390	490	525	565
PAWS01   PARASITOLOGY   WET SMEAR EXAMINATION (ENTAMOEBA   390   490   5.25   5.65   5.65   5.65   5.65   5.65   5.65   5.66   5.75   5.65	1392	PASM01	PARASITOLOGY	SMEAR FOR MICROFILARIA	390	490	525	565
1994   PAWSUI   PARASITULUSY   8, HYDATID    390   490   5.25   505	1393	PASTO1	PARASITOLOGY	STOOL FOR ROUTINE OVA & CYSTS	252	315	340	365
1396   PFD01   PFT	1394	PAWS01	PARASITOLOGY	`	390	490	525	565
1397   PFPL02   PFT	1395	PFBO01	PFT	BODY COMPOSITION ANALYSIS	540	675	730	785
1398   PFPL04   PFT	1396	PFD01	PFT	DLCO	4,950	6,190	6,685	7,180
1399 PFPL03 PFT	1397	PFPL02	PFT	PLEURAL ASPIRATION(THERAPEUTIC)	3,555	4,445	4,800	5,155
1400   PUPU01   PFT   PULMONARY FUNCTION TEST   1,395   1,745   1,885   2,025   1,401   PUBR03   PULMONOLOGY   BED SIDE CHARGES FOR   1,300   1,625   1,755   1,885   1,402   PUBR012   PULMONOLOGY   BRONCHIAL PLEURAL CRYOTHERAPY   9,900   12,375   13,365   14,355   1403   PUBR08   PULMONOLOGY   BRONCHIAL PLEURAL CRYOTHERAPY   9,900   12,375   13,365   14,355   1403   PUBR08   PULMONOLOGY   BRONCHIAL PLEURAL CRYOTHERAPY   9,900   12,375   13,365   14,355   1409   PUBR08   PULMONOLOGY   BRONCHIAL TOILETING   1,480   1,850   2,000   2,145   1400   PUBR07   PULMONOLOGY   BRONCHOSCOPY   4,850   6,065   6,550   7,035   1406   PULMONOLOGY   BRONCHOSCOPY   4,850   6,065   6,550   7,035   1406   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   5,625   6,075   6,525   1407   PUBR04   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   2,5625   6,075   6,525   1408   PUBR06   PULMONOLOGY   BRONCHOSCOPY FOREIGN BODY   18,000   22,500   24,300   28,100   1409   PUBR09   PULMONOLOGY   BRONCHOSCOPY COMPLEX   18,800   23,500   25,380   27,260   1409   PUBR09   PULMONOLOGY   BRONCHOSCOPY COMPLEX   18,800   23,500   25,380   27,260   1410   PUBR011   PULMONOLOGY   BRONCHOSCOPY COMPLEX   18,800   23,500   25,380   27,260   1411   PUEN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   4,350   1411   PUEN02   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   4,350   1411   PUEN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   4,350   1411   PUEN01   PULMONOLOGY   FNAC OF LUNG LESION   3,000   3,750   4,050   4,350   1411   PUEN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   4,350   1411   PUEN01   PULMONOLOGY   PEAK FLOW REVERSIBILITY TEST (P F R)   675   845   910   980   1415   PUEN01   PULMONOLOGY   PEAK FLOW REVERSIBILITY TEST (P F R)   675   845   910   980   1415   PUEND   PULMONOLOGY   SLEEP STUDY (DIAGNOSTIC)   8,370   10,465   11,305   14,355   14,355   14,355   14,355   14,355   14,355   14,355	1398	PFPL04	PFT	PLEURAL BIOPSYFNAC	3,200	4,000	4,320	4,640
1401   PUPR01   PULMONOLOGY   BEO SIDE CHARGES FOR   1,395   1,745   1,885   2,025   1,755   1,885   1,402   PUBR01   PULMONOLOGY   BEO SIDE CHARGES FOR   1,300   1,625   1,755   1,885   1,403   PUBR08   PULMONOLOGY   BRONCHIAL PLEURAL CRYOTHERAPY   9,900   12,375   1,3365   14,355   1,403   PUBR08   PULMONOLOGY   BRONCHIAL PLEURAL CRYOTHERAPY   9,900   12,375   1,3365   14,355   1,405   1,400   PULMONOLOGY   BRONCHIAL TOILETING   1,480   1,850   2,000   2,145   1,406   PULMONOLOGY   BRONCHO ALVEOLAR LAVAGE   2,385   2,980   3,220   3,460   1,406   PULMONOLOGY   BRONCHOSCOPY   6EDSIDE   5,500   6,875   7,425   7,975   1,407   PUBR04   PULMONOLOGY   BRONCHOSCOPY (BEDSIDE)   5,500   6,875   7,425   7,975   1,407   PUBR04   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   5,625   6,075   6,525   1,408   PUBR06   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   5,625   6,075   6,525   1,408   PUBR09   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   2,500   24,300   26,100   1,409   PUBR09   PULMONOLOGY   BRONCHOSCOPY COMPLEX   18,800   23,500   25,330   27,280   1,411   PUEN01   PULMONOLOGY   BRONCHOSCOPY SCREENING IN   3,000   3,750   4,050   4,350   4,045   4,455   4,045	1399	PFPL03	PFT	PLURODESIS	3,290	4,115	4,440	4,770
1402   PUBR012   PULMONOLOGY   BRONCHOSCOPY   1,300   1,625   1,765   1,856   1,4355   1403   PUBR08   PULMONOLOGY   BRONCHIAL PLEURAL CRYOTHERAPY   9,900   12,375   13,365   14,355   1403   PUBR08   PULMONOLOGY   BRONCHIAL TOILETING   1,480   1,850   2,000   2,145   1404   PUBR7   PULMONOLOGY   BRONCHO ALVEOLAR LAVAGE   2,385   2,980   3,220   3,460   1,455   PULMONOLOGY   BRONCHO SCOPY (BEDSIDE)   5,500   6,655   6,550   7,035   1406   PULMONOLOGY   BRONCHOSCOPY (BEDSIDE)   5,500   6,875   7,425   7,975   1407   PUBR04   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   5,625   6,075   6,525   1408   PUBR06   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   5,625   6,075   6,525   1408   PUBR06   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   22,500   24,300   26,100   1409   PUBR09   PULMONOLOGY   BRONCHOSCOPY CREENING IN   3,000   3,750   4,050   4,350   1411   PUEN01   PULMONOLOGY   BRONCHOSCOPY SCREENING IN   3,000   3,750   4,050   4,350   1411   PUEN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   4,141   PUEN02   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   4,141   PUEN01   PULMONOLOGY   ENDO BRONCIAL ULTRASOUND (EBUS)   49,500   61,875   66,825   71,775   1413   PUFN01   PULMONOLOGY   FNAC OF LUNG LESION   3,000   3,750   4,050   4,350   1414   PUIN01   PULMONOLOGY   PEAK FLOW REVERSIBILITY TEST (P F R)   675   845   910   980   1416   PUPL01   PULMONOLOGY   PEAK FLOW REVERSIBILITY TEST (P F R)   675   845   910   980   1418   PUSL01   PULMONOLOGY   SLEEP STUDY (DIAGNOSTIC)   8,370   10,465   11,300   12,135   1419   PUSL01   PULMONOLOGY   SLEEP STUDY (DIAGNOSTIC)   8,370   10,465   11,300   12,135   1422   PUTB01   PULMONOLOGY   THORACOSCOPY IN OT   29,700   37,125   40,095   43,065   1422   PUTB01   PULMONOLOGY   THORACOSCOPY IN OT   29,700   37,125   40,095   43,065   1422   PUTB01   PULMONOLOGY   THORACOSCOPY IN OT   29,700   37,125   40,095   43,065   1422   PUTB01   PULMONOLOGY   THORACOSCOPY IN OT   29,700   37,125	1400	PUPU01	PFT	SPIROMETRY	1,395	1,745	1,885	2,025
1403   PUBR08   PULMONOLOGY   BRONCHIAL TOILETING   1,480   1,850   2,000   2,145	1401	PUBR03	PULMONOLOGY		1,300	1,625	,	1,885
1404   PUBR7   PULMONOLOGY   BRONCHO ALVEOLAR LAVAGE   2,385   2,980   3,220   3,460   1405   PULMONOLOGY   BRONCHOSCOPY   4,850   6,065   6,550   7,035   1406   PULMONOLOGY   BRONCHOSCOPY (BEDSIDE)   5,500   6,875   7,425   7,975   1407   PUBR04   PULMONOLOGY   BRONCHOSCOPY (BEDSIDE)   5,500   6,875   7,425   7,975   1407   PUBR04   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   5,625   6,075   6,525   1408   PUBR06   PULMONOLOGY   BRONCHOSCOPY + FOREIGN BODY   18,000   22,500   24,300   26,100   1409   PUBR09   PULMONOLOGY   BRONCHOSCOPY COMPLEX   18,800   23,500   25,380   27,260   1410   PUBR011   PULMONOLOGY   BRONCHOSCOPY SCREENING IN   3,000   3,750   4,050   4,350   1411   PUEN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   1412   PUEN02   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,050   1414   PUIN01   PULMONOLOGY   ENDO BRONCIAL ULTRASOUND (EBUS)   49,500   61,875   66,825   71,775   1413   PUFN01   PULMONOLOGY   INTERCOSTAL TUBE DRAINAGE   4,550   5,690   6,145   6,600   1415   PUPE01   PULMONOLOGY   PEAK FLOW REVERSIBILITY TEST (P F R)   675   845   910   980   1416   PUPL01   PULMONOLOGY   SIX MINUTES WALK TEST   500   6,250   6,750   7,250   1418   PUSL03   PULMONOLOGY   SLEEP STUDY (PDX)   5,600   7,000   7,560   8,120   1419   PUSL01   PULMONOLOGY   SLEEP STUDY (PDX)   5,600   7,000   7,560   8,120   1419   PUSL01   PULMONOLOGY   SLEEP STUDY (IDRANOSTIC)   8,370   10,465   11,300   12,135   1422   PUTB01   PULMONOLOGY   TIRACOSCOPY IN OT   29,700   37,125   40,095   43,500   14,250   14	1402	PUBR012	PULMONOLOGY	BRONCHIAL PLEURAL CRYOTHERAPY	9,900	12,375	13,365	14,355
1405   PULMONOLOGY	1403	PUBR08	PULMONOLOGY	BRONCHIAL TOILETING	1,480	1,850	2,000	2,145
1406   PUBRO4   PULMONOLOGY   BRONCHOSCOPY (BEDSIDE)   5,500   6,875   7,425   7,975		PUBR7	PULMONOLOGY		2,385	2,980	3,220	3,460
1407   PUBR04   PULMONOLOGY   BRONCHOSCOPY (FOR INTUBATION)   4,500   5,625   6,075   6,525   1408   PUBR06   PULMONOLOGY   REMOVAL   18,000   22,500   24,300   26,100   26,100   26,100   22,500   24,300   26,100   26	1405		PULMONOLOGY		4,850	6,065	6,550	7,035
1408   PUBR06   PULMONOLOGY   BRONCHOSCOPY + FOREIGN BODY   18,000   22,500   24,300   26,100   1409   PUBR09   PULMONOLOGY   BRONCHOSCOPY COMPLEX   18,800   23,500   25,380   27,260   1410   PUBR011   PULMONOLOGY   BRONCHOSCOPY SCREENING IN CRITICAL CARE UNIT   3,000   3,750   4,050   4,350   14,111   PUEN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   1412   PUEN02   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   49,500   61,875   66,825   71,775   1413   PUFN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   49,500   61,875   66,825   71,775   1413   PUFN01   PULMONOLOGY   FNAC OF LUNG LESION   3,000   3,750   4,050   4,350   1414   PUIN01   PULMONOLOGY   INTERCOSTAL TUBE DRAINAGE   4,550   5,690   6,145   6,600   1415   PUPE01   PULMONOLOGY   PEAK FLOW REVERSIBILITY TEST (P F R)   675   845   910   980   1416   PUPL01   PULMONOLOGY   PLEURAL ASPN AND PLERAL BIOPSY   5,000   6,250   6,750   7,250   1417   PUSI01   PULMONOLOGY   SIX MINUTES WALK TEST   500   625   675   725   1418   PUSL03   PULMONOLOGY   SLEEP STUDY (PDX)   5,600   7,000   7,560   8,120   1419   PUSL01   PULMONOLOGY   SLEEP STUDY (DIAGNOSTIC)   8,370   10,465   11,300   12,135   1420   PUSL02   PULMONOLOGY   SLEEP STUDY (TITRATION)   4,500   5,625   6,075   6,525   1421   PUSP02   PULMONOLOGY   SLEEP STUDY (TITRATION)   4,500   5,625   6,075   6,525   1423   PUTH01   PULMONOLOGY   TRANS MITH NEEDLE   9,900   12,375   13,365   14,355   14,	1406		PULMONOLOGY	BRONCHOSCOPY (BEDSIDE)	5,500	6,875	7,425	7,975
1409   PUBRO9   PULMONOLOGY   REMOVAL   18,000   22,500   24,300   26,100	1407	PUBR04	PULMONOLOGY	, ,	4,500	5,625	6,075	6,525
1410   PUBR011   PULMONOLOGY   BRONCHOSCOPY SCREENING IN CRITICAL CARE UNIT   3,000   3,750   4,050   4,350   4,050   4,350   4,050   4,350   4,050   4,350   4,050   4,350   4,050   4,350   4,050   4,350   4,000   4,000	1408	PUBR06	PULMONOLOGY		18,000	22,500	24,300	26,100
1410   PUBROTT   PULMONOLOGY   CRITICAL CARE UNIT   3,000   3,750   4,050   4,350   4,050   4,350   1411   PUEN01   PULMONOLOGY   ENDO BRANCHIAL BIOPSY (EBB)   2,790   3,490   3,765   4,045   1412   PUEN02   PULMONOLOGY   ENDO BRONCIAL ULTRASOUND (EBUS)   49,500   61,875   66,825   71,775   1413   PUFN01   PULMONOLOGY   FNAC OF LUNG LESION   3,000   3,750   4,050   4,350   1414   PUIN01   PULMONOLOGY   INTERCOSTAL TUBE DRAINAGE   4,550   5,690   6,145   6,600   1415   PUPE01   PULMONOLOGY   PEAK FLOW REVERSIBILITY TEST (P F R)   675   845   910   980   1416   PUPL01   PULMONOLOGY   PLEURAL ASPN AND PLERAL BIOPSY   5,000   6,250   6,750   7,250   1417   PUSI01   PULMONOLOGY   PLEURAL ASPN AND PLERAL BIOPSY   5,000   6,250   6,750   7,250   1418   PUSL03   PULMONOLOGY   SLEEP STUDY (PDX )   5,600   7,000   7,560   8,120   1419   PUSL01   PULMONOLOGY   SLEEP STUDY (PDX )   5,600   7,000   7,560   8,120   1419   PUSL02   PULMONOLOGY   SLEEP STUDY (ITIRATION)   4,500   5,625   6,075   6,525   1421   PUSP02   PULMONOLOGY   SPLIT NIGHT STUDY   12,870   16,090   17,375   18,660   1422   PUTB01   PULMONOLOGY   TBNA WITH NEEDLE   9,900   12,375   13,365   14,355   1423   PUTH01   PULMONOLOGY   THORACOSCOPY IN TOT   29,700   37,125   40,095   43,065   1425   PUTR01   PULMONOLOGY   TRANS BRANCHIAL LUNG BIOPSY (TBLB)   2,380   2,975   3,215   3,450   1426   PU   PULMONOLOGY   TRANS BRANCHIAL LUNG BIOPSY (TBLB)   2,380   2,975   3,215   3,450   1428   PUVI01   PULMONOLOGY   VIDEO BRONCHOSCOPY PACKAGE   10,000   12,500   13,500   14,500   1428   PUVI01   PULMONOLOGY   VIDEO BRONCHOSCOPY PACKAGE   10,000   25,000   27,000   29,000   1431   369   PYRIFORM   PYRIFORM DILATATION   P	1409	PUBR09	PULMONOLOGY	BRONCHOSCOPY COMPLEX	18,800	23,500	25,380	27,260
1412         PUEN02         PULMONOLOGY         ENDO BRONCIAL ULTRASOUND (EBUS)         49,500         61,875         66,825         71,775           1413         PUFN01         PULMONOLOGY         FNAC OF LUNG LESION         3,000         3,750         4,050         4,350           1414         PUIN01         PULMONOLOGY         INTERCOSTAL TUBE DRAINAGE         4,550         5,690         6,145         6,600           1415         PUPE01         PULMONOLOGY         PEAK FLOW REVERSIBILITY TEST (P F R)         675         845         910         980           1416         PUPL01         PULMONOLOGY         PLEURAL ASPN AND PLERAL BIOPSY         5,000         6,250         6,750         7,250           1417         PUSI01         PULMONOLOGY         SIX MINUTES WALK TEST         500         625         675         725           1418         PUSL03         PULMONOLOGY         SLEEP STUDY (PDX)         5,600         7,000         7,560         8,120           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525     <	1410	PUBR011	PULMONOLOGY		3,000	3,750	4,050	4,350
1413         PUFN01         PULMONOLOGY         FNAC OF LUNG LESION         3,000         3,750         4,050         4,350           1414         PUIN01         PULMONOLOGY         INTERCOSTAL TUBE DRAINAGE         4,550         5,690         6,145         6,600           1415         PUPE01         PULMONOLOGY         PEAK FLOW REVERSIBILITY TEST (P F R)         675         845         910         980           1416         PUPL01         PULMONOLOGY         PLEURAL ASPN AND PLERAL BIOPSY         5,000         6,250         6,750         7,250           1417         PUSI01         PULMONOLOGY         SIX MINUTES WALK TEST         500         625         675         725           1418         PUSL03         PULMONOLOGY         SLEEP STUDY (PDX)         5,600         7,000         7,560         8,120           1419         PUSL02         PULMONOLOGY         SLEEP STUDY (DIAGNOSTIC)         8,370         10,465         11,300         12,135           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355 <tr< td=""><td>1411</td><td>PUEN01</td><td>PULMONOLOGY</td><td>ENDO BRANCHIAL BIOPSY (EBB)</td><td>2,790</td><td>3,490</td><td>3,765</td><td>4,045</td></tr<>	1411	PUEN01	PULMONOLOGY	ENDO BRANCHIAL BIOPSY (EBB)	2,790	3,490	3,765	4,045
1414         PUIN01         PULMONOLOGY         INTERCOSTAL TUBE DRAINAGE         4,550         5,690         6,145         6,600           1415         PUPE01         PULMONOLOGY         PEAK FLOW REVERSIBILITY TEST (P F R)         675         845         910         980           1416         PUPL01         PULMONOLOGY         PLEURAL ASPN AND PLERAL BIOPSY         5,000         6,250         6,750         7,250           1417         PUSI01         PULMONOLOGY         SIX MINUTES WALK TEST         500         625         675         725           1418         PUSL03         PULMONOLOGY         SLEEP STUDY (PDX)         5,600         7,000         7,560         8,120           1419         PUSL01         PULMONOLOGY         SLEEP STUDY (DIAGNOSTIC)         8,370         10,465         11,300         12,135           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355      <	1412	PUEN02	PULMONOLOGY	ENDO BRONCIAL ULTRASOUND ( EBUS)	49,500	61,875	66,825	71,775
1415         PUPE01         PULMONOLOGY         PEAK FLOW REVERSIBILITY TEST (P F R)         675         845         910         980           1416         PUPL01         PULMONOLOGY         PLEURAL ASPN AND PLERAL BIOPSY         5,000         6,250         6,750         7,250           1417         PUSI01         PULMONOLOGY         SIX MINUTES WALK TEST         500         625         675         725           1418         PUSL03         PULMONOLOGY         SLEEP STUDY (PDX)         5,600         7,000         7,560         8,120           1419         PUSL01         PULMONOLOGY         SLEEP STUDY (DIAGNOSTIC)         8,370         10,465         11,300         12,135           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065	1413	PUFN01	PULMONOLOGY	FNAC OF LUNG LESION	3,000	3,750	4,050	4,350
1416         PUPL01         PULMONOLOGY         PLEURAL ASPN AND PLERAL BIOPSY         5,000         6,250         6,750         7,250           1417         PUSI01         PULMONOLOGY         SIX MINUTES WALK TEST         500         625         675         725           1418         PUSL03         PULMONOLOGY         SLEEP STUDY (PDX)         5,600         7,000         7,560         8,120           1419         PUSL01         PULMONOLOGY         SLEEP STUDY (DIAGNOSTIC)         8,370         10,465         11,300         12,135           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450	1414	PUIN01	PULMONOLOGY	INTERCOSTAL TUBE DRAINAGE	4,550	5,690	6,145	6,600
1417         PUSI01         PULMONOLOGY         SIX MINUTES WALK TEST         500         625         675         725           1418         PUSL03         PULMONOLOGY         SLEEP STUDY (PDX)         5,600         7,000         7,560         8,120           1419         PUSL01         PULMONOLOGY         SLEEP STUDY (DIAGNOSTIC)         8,370         10,465         11,300         12,135           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1425         PUTR01         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200	1415	PUPE01	PULMONOLOGY	PEAK FLOW REVERSIBILITY TEST (P F R)	675	845	910	980
1418         PUSL03         PULMONOLOGY         SLEEP STUDY (PDX)         5,600         7,000         7,560         8,120           1419         PUSL01         PULMONOLOGY         SLEEP STUDY (DIAGNOSTIC)         8,370         10,465         11,300         12,135           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         THORACOSCOPY OUT OF OT         15,000         18,750         20,250         21,750           1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615      <	1416	PUPL01	PULMONOLOGY	PLEURAL ASPN AND PLERAL BIOPSY	5,000	6,250	6,750	7,250
1419         PUSL01         PULMONOLOGY         SLEEP STUDY (DIAGNOSTIC)         8,370         10,465         11,300         12,135           1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         THORACOSCOPY OUT OF OT         15,000         18,750         20,250         21,750           1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500	1417	PUSI01	PULMONOLOGY	SIX MINUTES WALK TEST	500	625	675	725
1420         PUSL02         PULMONOLOGY         SLEEP STUDY (TITRATION)         4,500         5,625         6,075         6,525           1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         THORACOSCOPY OUT OF OT         15,000         18,750         20,250         21,750           1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575 <td>1418</td> <td>PUSL03</td> <td>PULMONOLOGY</td> <td>SLEEP STUDY ( PDX )</td> <td>5,600</td> <td>7,000</td> <td>7,560</td> <td>8,120</td>	1418	PUSL03	PULMONOLOGY	SLEEP STUDY ( PDX )	5,600	7,000	7,560	8,120
1421         PUSP02         PULMONOLOGY         SPLIT NIGHT STUDY         12,870         16,090         17,375         18,660           1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         THORACOSCOPY OUT OF OT         15,000         18,750         20,250         21,750           1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         2	1419	PUSL01	PULMONOLOGY	SLEEP STUDY (DIAGNOSTIC)	8,370	10,465	11,300	12,135
1422         PUTB01         PULMONOLOGY         TBNA WITH NEEDLE         9,900         12,375         13,365         14,355           1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         THORACOSCOPY OUT OF OT         15,000         18,750         20,250         21,750           1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         PYRIFORM DILATATION         900         1,125         1,215 <td< td=""><td>1420</td><td>PUSL02</td><td>PULMONOLOGY</td><td>SLEEP STUDY (TITRATION)</td><td>4,500</td><td>5,625</td><td>6,075</td><td>6,525</td></td<>	1420	PUSL02	PULMONOLOGY	SLEEP STUDY (TITRATION)	4,500	5,625	6,075	6,525
1423         PUTH01         PULMONOLOGY         THORACOSCOPY IN OT         29,700         37,125         40,095         43,065           1424         PUTH02         PULMONOLOGY         THORACOSCOPY OUT OF OT         15,000         18,750         20,250         21,750           1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         PYRIFORM DILATATION         900         1,125         1,215 <td>1421</td> <td>PUSP02</td> <td>PULMONOLOGY</td> <td>SPLIT NIGHT STUDY</td> <td>12,870</td> <td>16,090</td> <td>17,375</td> <td>18,660</td>	1421	PUSP02	PULMONOLOGY	SPLIT NIGHT STUDY	12,870	16,090	17,375	18,660
1424         PUTH02         PULMONOLOGY         THORACOSCOPY OUT OF OT         15,000         18,750         20,250         21,750           1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         PYRIFORM DILATATION         900         1,125         1,215         1,305	1422	PUTB01	PULMONOLOGY	TBNA WITH NEEDLE	9,900	12,375	13,365	14,355
1425         PUTR01         PULMONOLOGY         TRANS BRANCHIAL LUNG BIOPSY (TBLB)         2,380         2,975         3,215         3,450           1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         PYRIFORM DILATATION         900         1,125         1,215         1,305	1423	PUTH01	PULMONOLOGY	THORACOSCOPY IN OT	29,700	37,125	40,095	43,065
1426         PU         PULMONOLOGY         VIDEO BRONCHOSCOPY         5,940         7,425         8,020         8,615           1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         PYRIFORM DILATATION         900         1,125         1,215         1,305	1424	PUTH02	PULMONOLOGY	THORACOSCOPY OUT OF OT	15,000	18,750	20,250	21,750
1427         PUVI04         PULMONOLOGY         VIDEO BRONCHOSCOPY IN ICU         16,000         20,000         21,600         23,200           1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         900         1,125         1,215         1,305	1425	PUTR01	PULMONOLOGY	TRANS BRANCHIAL LUNG BIOPSY (TBLB)	2,380	2,975	3,215	3,450
1428         PUVI01         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE B         10,000         12,500         13,500         14,500           1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         900         1,125         1,215         1,305	1426	PU	PULMONOLOGY	VIDEO BRONCHOSCOPY	5,940	7,425	8,020	8,615
1429         PUVI02         PULMONOLOGY         VIDEO BRONCHOSCOPY PACKAGE C         13,500         16,875         18,225         19,575           1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         900         1,125         1,215         1,305	1427	PUVI04	PULMONOLOGY	VIDEO BRONCHOSCOPY IN ICU	16,000	20,000	21,600	23,200
1430         PUVI03         PULMONOLOGY         VIDEO BRONCHOSCOPY UNDER G A         20,000         25,000         27,000         29,000           1431         369         PYRIFORM DILATATION         PYRIFORM DILATATION         900         1,125         1,215         1,305	1428	PUVI01	PULMONOLOGY	VIDEO BRONCHOSCOPY PACKAGE B	10,000	12,500	13,500	14,500
1431         369         PYRIFORM DILATATION         900         1,125         1,215         1,305	1429	PUVI02	PULMONOLOGY	VIDEO BRONCHOSCOPY PACKAGE C	13,500	16,875	18,225	19,575
1431 369 DILATATION PYRIFORM DILATATION 900 1,125 1,215 1,305	1430	PUVI03	PULMONOLOGY	VIDEO BRONCHOSCOPY UNDER G A	20,000	25,000	27,000	29,000
1432         XRBA04         RADIOGRAPH         BARIUM ENEMA (FLOUROSCOPY)         2,574         3,220         3,475         3,730	1431	369		PYRIFORM DILATATION	900	1,125	1,215	1,305
	1432	XRBA04	RADIOGRAPH	BARIUM ENEMA (FLOUROSCOPY)	2,574	3,220	3,475	3,730

1433	RADU01	RADIOGRAPH	DUCTOGRAPHY	1,200	1,500	1,620	1,740
1434	XFL01	RADIOGRAPH	FLOURO SCREENING	680	850	920	985
1435	XFL02	RADIOGRAPH	FLOURO SCREENING (1 FILM)	760	950	1,025	1,100
1436	RAFL02	RADIOGRAPH	FLURO GUIDED FEEDING TUBE INSERTION	2,000	2,500	2,700	2,900
1437	RAFL01	RADIOGRAPH	FLUROSCOPY CHARGES	1,800	2,250	2,430	2,610
1438	RAPE01	RADIOGRAPH	PERCUTANEOUS TRANSHEPATIC CHOLANGIOGRAPHY (P T C)	3,600	4,500	4,860	5,220
1439	RARA015	RADIOGRAPH	RADIOGRAPH ABDOMEN AP	440	550	595	640
1440	240	RADIOGRAPH	RADIOGRAPH ABDOMEN ERECT (BED SIDE)	570	715	770	825
1441	XRAB01	RADIOGRAPH	RADIOGRAPH ABDOMEN ERECT POSITION	440	550	595	640
1442	RARA069	RADIOGRAPH	RADIOGRAPH ABDOMEN LAT DECUBITUS VIEW	440	550	595	640
1443	XRAS01	RADIOGRAPH	RADIOGRAPH ABDOMEN SUPINE	440	550	595	640
1444	XRAN03	RADIOGRAPH	RADIOGRAPH ANKLE AP & LAT (BED SIDE)	800	1,000	1,080	1,160
1445	RRXA03	RADIOGRAPH	RADIOGRAPH ANKLE AP & LAT VIEW	800	1,000	1,080	1,160
1446	XRAR04	RADIOGRAPH	RADIOGRAPH ARM AP & LAT (BED SIDE)	800	1,000	1,080	1,160
1447	XRBA02	RADIOGRAPH	RADIOGRAPH BARIUM ENEMA PLAIN	2,920	3,650	3,940	4,235
1448	XRBM01	RADIOGRAPH	RADIOGRAPH BARIUM MEAL FOLLOW THROUGH	3,380	4,225	4,565	4,900
1449	XRX-18	RADIOGRAPH	RADIOGRAPH BARIUM MEAL FOLLOW THROUGH WITH GASTRO GRAFFIN	3,380	4,225	4,565	4,900
1450	XRBS01	RADIOGRAPH	RADIOGRAPH BARIUM SWALLOW	1,750	2,190	2,365	2,540
1451	XRX-17	RADIOGRAPH	RADIOGRAPH BARIUM SWALLOW (FLOROSCOPY)	2,560	3,200	3,455	3,710
1452	XRBA03	RADIOGRAPH	RADIOGRAPH BASE OF SKULL	440	550	595	640
1453	RARA0142	RADIOGRAPH	RADIOGRAPH BOTH FOOT AP	640	800	865	930
1454	RARA054	RADIOGRAPH	RADIOGRAPH BOTH HANDS AP & LAT VIEW	800	1,000	1,080	1,160
1455	RARA055	RADIOGRAPH	RADIOGRAPH BOTH HANDS AP & OBLIQUE VIEW	800	1,000	1,080	1,160
1456	RARA051	RADIOGRAPH	RADIOGRAPH BOTH HANDS AP VIEW	440	550	595	640
1457	RARA052	RADIOGRAPH	RADIOGRAPH BOTH HANDS LAT VIEW	440	550	595	640
1458	RARA053	RADIOGRAPH	RADIOGRAPH BOTH HANDS OBLIQUE VIEW	440	550	595	640
1459	XRHE01	RADIOGRAPH	RADIOGRAPH BOTH HEELS AXIAL & LAT VIEW	800	1,000	1,080	1,160
1460	XRHE02	RADIOGRAPH	RADIOGRAPH BOTH HEELS LAT VIEWS	440	550	595	640
1461	RARA0122	RADIOGRAPH	RADIOGRAPH BOTH HIP LAT VIEW	440	550	595	640
1462	RARA049	RADIOGRAPH	RADIOGRAPH BOTH HIPS AP VEIW	440	550	595	640
1463	RA001	RADIOGRAPH	RADIOGRAPH BOTH KNEE AP & LAT VIEW	800	1,000	1,080	1,160
1464	XRKN09	RADIOGRAPH	RADIOGRAPH BOTH KNEE AP & LAT VIEWS	800	1,000	1,080	1,160
1465	RARA096	RADIOGRAPH	RADIOGRAPH BOTH KNEE AP VIEW	440	550	595	640
1466	RARA097	RADIOGRAPH	RADIOGRAPH BOTH KNEE LAT VIEW	440	550	595	640
1467	XRBS01	RADIOGRAPH	RADIOGRAPH BOTH KNEE SKY LINE VIEW	440	550	595	640
1468	RARA0101	RADIOGRAPH	RADIOGRAPH BOTH LEG AP AND LAT VIEW	800	1,000	1,080	1,160
1469	RARA075	RADIOGRAPH	RADIOGRAPH BOTH SCHAPOID VIEW	800	1,000	1,080	1,160
1470	XRSI01	RADIOGRAPH	RADIOGRAPH BOTH SI JOINTS	800	1,000	1,080	1,160
1471	RARA076	RADIOGRAPH	RADIOGRAPH BOTH TRIQUETRAL VIEW	1,000	1,250	1,350	1,450
1472	XRCE06	RADIOGRAPH	RADIOGRAPH CERVICAL SPINE AP AND LAT	800	1,000	1,080	1,160
1473	XRCE01	RADIOGRAPH	RADIOGRAPH CERVICAL SPINE AP VIEW	440	550	595	640
1474	XRCE07	RADIOGRAPH	RADIOGRAPH CERVICAL SPINE AP VIEW (BEDSIDE)	800	1,000	1,080	1,160
1475	XRCE04	RADIOGRAPH	RADIOGRAPH CERVICAL SPINE	440	550	595	640

			EXTENTION				
1476	XRCE03	RADIOGRAPH	RADIOGRAPH CERVICAL SPINE FLEXION	390	490	525	565
1477	XRCE02	RADIOGRAPH	RADIOGRAPH CERVICAL SPINE LAT VIEW	440	550	595	640
1478	XRCE05	RADIOGRAPH	RADIOGRAPH CERVICAL SPINE RT OBLIQUE	440	550	595	640
1479	RARA061	RADIOGRAPH	RADIOGRAPH CERVICO DORSAL AP VIEW	440	550	595	640
1480	RARA062	RADIOGRAPH	RADIOGRAPH CERVICO DORSAL OBLIQUE VIEW	440	550	595	640
1481	XRCH02	RADIOGRAPH	RADIOGRAPH CHEST AP VIEW	440	550	595	640
1482	RARA072	RADIOGRAPH	RADIOGRAPH CHEST APICOGRAM	440	550	595	640
1483	RARA073	RADIOGRAPH	RADIOGRAPH CHEST LORDOTIC VIEW	440	550	595	640
1484	XRCH05	RADIOGRAPH	RADIOGRAPH CHEST LT LAT	440	550	595	640
1485	RARA071	RADIOGRAPH	RADIOGRAPH CHEST LT LAT DECUBITUS VIEW	440	550	595	640
1486	XRCH03	RADIOGRAPH	RADIOGRAPH CHEST PA (BED SIDE)	800	1,000	1,080	1,160
1487	XRCH01	RADIOGRAPH	RADIOGRAPH CHEST PA VIEW	440	550	595	640
1488	RARA70	RADIOGRAPH	RADIOGRAPH CHEST RT LAT DECUBITUS VIEW	390	490	525	565
1489	RARA0123	RADIOGRAPH	RADIOGRAPH CHOLECYSTOGRAM	3,060	3,825	4,130	4,435
1490	XRCO02	RADIOGRAPH	RADIOGRAPH COCCYX AP VIEW	440	550	595	640
1491	XRCO01	RADIOGRAPH	RADIOGRAPH COCCYX LAT VIEW	440	550	595	640
1492	XRCO03	RADIOGRAPH	RADIOGRAPH DISTAL COLOGRAM	2,110	2,640	2,850	3,060
1493	XRDO03	RADIOGRAPH	RADIOGRAPH DORSAL SPINE AP VIEW	440	550	595	640
1494	XRDO04	RADIOGRAPH	RADIOGRAPH DORSAL SPINE LAT VIEW	440	550	595	640
1495	XRDO01	RADIOGRAPH	RADIOGRAPH DORSO LUMBAR AP VIEW	440	550	595	640
1496	XRDO02	RADIOGRAPH	RADIOGRAPH DORSO LUMBAR LAT VIEW	440	550	595	640
1497	RARA0105	RADIOGRAPH	RADIOGRAPH DORSOL SPINE AP & LAT VIEW	800	1,000	1,080	1,160
1498	XREL02	RADIOGRAPH	RADIOGRAPH ELBOW AP & LAT (BED SIDE)	800	1,000	1,080	1,160
1499	RARA0107	RADIOGRAPH	RADIOGRAPH ELBOW AP & LAT VIEW	800	1,000	1,080	1,160
1500	RAEX01	RADIOGRAPH	RADIOGRAPH EXTRA FILM-1	200	250	270	290
1501	RAEX02	RADIOGRAPH	RADIOGRAPH EXTRA FILM-2	440	550	595	640
1502	RARA0114	RADIOGRAPH	RADIOGRAPH FEMUR AP & LAT	800	1,000	1,080	1,160
1503	RARA0115	RADIOGRAPH	RADIOGRAPH FEMUR AP VIEW	440	550	595	640
1504	XRFI01	RADIOGRAPH	RADIOGRAPH FISTULOGRAM	1,710	2,140	2,310	2,480
1505	RAD01	RADIOGRAPH	RADIOGRAPH FOOT AP & LAT VIEW	800	1,000	1,080	1,160
1506	RRFL08	RADIOGRAPH	RADIOGRAPH FOOT AP & LAT VIEW	800	1,000	1,080	1,160
1507	XRFO06	RADIOGRAPH	RADIOGRAPH FOOT AP VIEW	440	550	595	640
1508	XRFO07	RADIOGRAPH	RADIOGRAPH FOOT LAT VIEW	440	550	595	640
1509	RARA0109	RADIOGRAPH	RADIOGRAPH FORE ARM AP & LAT VIEW	800	1,000	1,080	1,160
1510	XRFA01	RADIOGRAPH	RADIOGRAPH FORE ARM AP VIEW	440	550	595	640
1511	XRFA02	RADIOGRAPH	RADIOGRAPH FORE ARM LATERAL VIEW	440	550	595	640
1512	XRFA03	RADIOGRAPH	RADIOGRAPH FORE ARM SPECIAL VIEW	440	550	595	640
1513	RARA082	RADIOGRAPH	RADIOGRAPH GREATER TOE AP & LAT VIEW	800	1,000	1,080	1,160
1514	XRX-06	RADIOGRAPH	RADIOGRAPH H S G WITH NON IONIC CONTRAST	4,360	5,450	5,885	6,320
1515	XRHA01	RADIOGRAPH	RADIOGRAPH HAND AP & LAT	800	1,000	1,080	1,160
1516	XRHA02	RADIOGRAPH	RADIOGRAPH HAND AP & OBL VIEWS	800	1,000	1,080	1,160
1517	XRHA03	RADIOGRAPH	RADIOGRAPH HAND AP VIEW	440	550	595	640
1518	XRHA04	RADIOGRAPH	RADIOGRAPH HAND LAT VIEW	440	550	595	640
1519	RARA013	RADIOGRAPH	RADIOGRAPH HIP AP VIEW	440	550	595	640
1520	XRHI06	RADIOGRAPH	RADIOGRAPH HIP LAT VIEW	440	550	595	640
1521	XRHU01	RADIOGRAPH	RADIOGRAPH HUMEROUS AP & LAT	800	1,000	1,080	1,160
1522	XRX-03	RADIOGRAPH	RADIOGRAPH IVP WITH NON IONIC CONTRAST	3,600	4,500	4,860	5,220

1523	RRSD02	RADIOGRAPH	RADIOGRAPH KNEE AP & LAT	800	1,000	1,080	1,160
1524	RARA095	RADIOGRAPH	RADIOGRAPH KNEE AP VIEW	440	550	595	640
1525	XRKU02	RADIOGRAPH	RADIOGRAPH KUB (BED SIDE)	730	915	985	1,060
1526	XRKU01	RADIOGRAPH	RADIOGRAPH KUB PLAIN	440	550	595	640
1527	RARA083	RADIOGRAPH	RADIOGRAPH LITTLE FINGER AP & LAT VIEW	770	965	1,040	1,115
1528	XRAN02	RADIOGRAPH	RADIOGRAPH LT ANKLE AP & LAT	800	1,000	1,080	1,160
1529	XLT	RADIOGRAPH	RADIOGRAPH LT ANKLE AP VIEW	440	550	595	640
1530	XAN17	RADIOGRAPH	RADIOGRAPH LT ANKLE LAT VIEW	390	490	525	565
1531	XMO17	RADIOGRAPH	RADIOGRAPH LT ANKLE MORTISE VIEW	440	550	595	640
1532	XRAR02	RADIOGRAPH	RADIOGRAPH LT ARM AP & LAT	800	1,000	1,080	1,160
1533	RREL01	RADIOGRAPH	RADIOGRAPH LT ELBOW AP & LAT VIEWS	800	1,000	1,080	1,160
1534	XX01	RADIOGRAPH	RADIOGRAPH LT ELBOW AP VIEW	440	550	595	640
1535	XXEL01	RADIOGRAPH	RADIOGRAPH LT ELBOW LAT VIEW	440	550	595	640
1536	RARA0104	RADIOGRAPH	RADIOGRAPH LT FEMUR WITH ANKLE AP & LAT VIEW	770	965	1,040	1,115
1537	XRFO04	RADIOGRAPH	RADIOGRAPH LT FOOT AP & LAT	800	1,000	1,080	1,160
1520	RARA024	DADIOC DADI	RADIOGRAPH LT FOOT AP & OBLIQUE	800	1 000	1.000	-
1538	RARAU24	RADIOGRAPH	VIEWS	800	1,000	1,080	1,160
1539	RARA20	RADIOGRAPH	RADIOGRAPH LT FOOT AP VIEW	440	550	595	640
1540	RARA021	RADIOGRAPH	RADIOGRAPH LT FOOT LAT VIEW	440	550	595	640
1541	RARA025	RADIOGRAPH	RADIOGRAPH LT FOOT OBLIQUE VIEW	440	550	595	640
1542	XRFO02	RADIOGRAPH	RADIOGRAPH LT FORE ARM AP & LAT	800	1,000	1,080	1,160
1543	RARA027	RADIOGRAPH	RADIOGRAPH LT HAND AP & OBLIQUE VIEW	800	1,000	1,080	1,160
1544	RARA028	RADIOGRAPH	RADIOGRAPH LT HAND AP VIEW	440	550	595	640
1545	XLTAL1	RADIOGRAPH	RADIOGRAPH LT HAND AP&LAT	800	1,000	1,080	1,160
1546	RARA029	RADIOGRAPH	RADIOGRAPH LT HAND LAT VIEW	440	550	595	640
1547	XRHO01	RADIOGRAPH	RADIOGRAPH LT HAND OBLIQUE VIEW	440	550	595	640
1548	RARA0125	RADIOGRAPH	RADIOGRAPH LT HIP AP & LAT VIEW	800	1,000	1,080	1,160
1549	RARA093	RADIOGRAPH	RADIOGRAPH LT HIP AP VIEW	440	550	595	640
1550	RLTH01	RADIOGRAPH	RADIOGRAPH LT HIP AP VIEW(BED SIDE)	800	1,000	1,080	1,160
1551	XRHI04	RADIOGRAPH	RADIOGRAPH LT HIP LAT VIEW	440	550	595	640
1552	PLX01	RADIOGRAPH	RADIOGRAPH LT HIP OBLIQUE VIEW	440	550	595	640
1553	RAXFE	RADIOGRAPH	RADIOGRAPH LT HIP WITH FEMUR AP & LAT VIEW	800	1,000	1,080	1,160
1554	RARA0124	RADIOGRAPH	RADIOGRAPH LT HIP WITH FEMUR AP VIEW	440	550	595	640
1555	RARA056	RADIOGRAPH	RADIOGRAPH LT HUMERUS AP VIEW	440	550	595	640
1556	XRSA01	RADIOGRAPH	RADIOGRAPH LT HUMERUS AP&LAT VIEW	800	1,000	1,080	1,160
1557	RARA057	RADIOGRAPH	RADIOGRAPH LT HUMERUS LAT VIEW	440	550	595	640
1558	XRKN01	RADIOGRAPH	RADIOGRAPH LT KNEE AP & LAT	800	1,000	1,080	1,160
1559	RRLT01	RADIOGRAPH	RADIOGRAPH LT KNEE AP & LAT (BED SIDE)	800	1,000	1,080	1,160
1560	RARA035	RADIOGRAPH	RADIOGRAPH LT KNEE AP & LAT (STANDING)	800	1,000	1,080	1,160
1561	RARA031	RADIOGRAPH	RADIOGRAPH LT KNEE AP VIEW	440	550	595	640
1562	RARA032	RADIOGRAPH	RADIOGRAPH LT KNEE AP VIEW (STANDING)	440	550	595	640
1563	RARA033	RADIOGRAPH	RADIOGRAPH LT KNEE LAT VIEW	440	550	595	640
1564	RARA034	RADIOGRAPH	RADIOGRAPH LT KNEE LAT VIEW (STANDING)	440	550	595	640
1565	XRLE02	RADIOGRAPH	RADIOGRAPH LT LEG AP & LAT VIEW	800	1,000	1,080	1,160
1566	RARA039	RADIOGRAPH	RADIOGRAPH LT LEG AP VIEW	440	550	595	640
1567	RARA038	RADIOGRAPH	RADIOGRAPH LT LEG LAT VIEW	440	550	595	640
1568	XRSHL01	RADIOGRAPH	RADIOGRAPH LT SHOULDER AP & LAT VIEW	800	1,000	1,080	1,160
1569	XRSH09	RADIOGRAPH	RADIOGRAPH LT SHOULDER AP VIEW	440	550	595	640

1570	RLTS01	RADIOGRAPH	RADIOGRAPH LT SHOULDER AP VIEW (BED SIDE)	800	1,000	1,080	1,160
1571	RARA066	RADIOGRAPH	RADIOGRAPH LT SHOULDER CAUDAL 20 DEGREES VIEW	440	550	595	640
1572	XRSH08	RADIOGRAPH	RADIOGRAPH LT SHOULDER LAT VIEW	440	550	595	640
1573	RARA065	RADIOGRAPH	RADIOGRAPH LT SHOULDER LAYMAN VIEW	440	550	595	640
1574	XRSHKL	RADIOGRAPH	RADIOGRAPH LT SHOULDER OBLIQUE VIEW	440	550	595	640
1575	RARA085	RADIOGRAPH	RADIOGRAPH LT SHOULDER OBLIQUE VIEW	440	550	595	640
1576	RARA044	RADIOGRAPH	RADIOGRAPH LT THIGH AP & LAT VIEW	710	890	960	1,030
1577	RARA041	RADIOGRAPH	RADIOGRAPH LT THIGH AP VIEW	440	550	595	640
1578	RARA042	RADIOGRAPH	RADIOGRAPH LT THIGH LAT VIEW	440	550	595	640
1579	RARA80	RADIOGRAPH	RADIOGRAPH LT THUMB AP & LAT VIEW	800	1,000	1,080	1,160
1580	RARA091	RADIOGRAPH	RADIOGRAPH LT TIBIA AP & LAT	800	1,000	1,080	1,160
1581	RARA058	RADIOGRAPH	RADIOGRAPH LT TM JOINT AP VIEW	440	550	595	640
1582	RARA059	RADIOGRAPH	RADIOGRAPH LT TM JOINT LAT OBLIQUE VIEW	800	1,000	1,080	1,160
1583	RARA078	RADIOGRAPH	RADIOGRAPH LT TRIQUETRAL VIEW	440	550	595	640
1584	RARA048	RADIOGRAPH	RADIOGRAPH LT WRIST AP & LAT VIEW	800	1,000	1,080	1,160
1585	Х	RADIOGRAPH	RADIOGRAPH LT WRIST AP VIEW	440	550	595	640
1586	RARA046	RADIOGRAPH	RADIOGRAPH LT WRIST LAT VIEW	440	550	595	640
1587	XRLU05	RADIOGRAPH	RADIOGRAPH LUMBAR EXTENTION	440	550	595	640
1588	XRLU03	RADIOGRAPH	RADIOGRAPH LUMBAR FLEXION	440	550	595	640
1589	RARA099	RADIOGRAPH	RADIOGRAPH LUMBAR SPINE AP & LAT VIEW	800	1,000	1,080	1,160
1590	XRLU01	RADIOGRAPH	RADIOGRAPH LUMBAR SPINE AP VIEW	440	550	595	640
1591	XRLU02	RADIOGRAPH	RADIOGRAPH LUMBAR SPINE LAT VIEW	440	550	595	640
	VDI CO2	DADIOCDADII	RADIOGRAPH LUMBO SACRAL OBLIQUE	440	FFO	F0F	640
1592	XRLS03	RADIOGRAPH	VIEW RADIOGRAPH LUMBO SACRAL SPINE AP &	440	550	595	640
1593	RARA100	RADIOGRAPH	LAT VIEW  RADIOGRAPH LUMBO SACRAL SPINE AP	800	1,000	1,080	1,160
1594	XRLS01	RADIOGRAPH	VIEW	440	550	595	640
1595	XRLS02	RADIOGRAPH	RADIOGRAPH LUMBO SACRAL SPINE LAT VIEW	440	550	595	640
1596	XRMU02	RADIOGRAPH	RADIOGRAPH M C U G WITH NON IONIC CONTRAST	3,020	3,775	4,075	4,380
1597	XRX-04	RADIOGRAPH	RADIOGRAPH MANDIBUL AP VIEW	440	550	595	640
1598	XRMA03	RADIOGRAPH	RADIOGRAPH MANDIBUL LAT VIEW	440	550	595	640
1599	XRMA07	RADIOGRAPH	RADIOGRAPH MANDIBUL OBLIQUE	440	550	595	640
1600	XRMA10	RADIOGRAPH	RADIOGRAPH MANDIBUL PA VIEW	440	550	595	640
1601	XRMA02	RADIOGRAPH	RADIOGRAPH MASTOIDS LAT OBLIQUE VIEW BOTH	800	1,000	1,080	1,160
1602	XRMA04	RADIOGRAPH	RADIOGRAPH MASTOIDS LT LAT OBLIQUE VIEW	440	550	595	640
1603	XRMC01	RADIOGRAPH	RADIOGRAPH MASTOIDS RT LAT OBLIQUE VIEW	440	550	595	640
1604	XRNA02	RADIOGRAPH	RADIOGRAPH NASAL BONE	440	550	595	640
1605	XRNT02	RADIOGRAPH	RADIOGRAPH NASO PHARYNX LATERAL VIEW	440	550	595	640
1606	VDNIA04	PADIOCEADII		440	EEO	EOE	640
1606	XRNA01	RADIOGRAPH	RADIOGRAPH NASOPHARYNX AP VIEW	440	550 550	595 505	640
1607	XRNE01	RADIOGRAPH	RADIOGRAPH NECK AP VIEW	440	550 550	595 505	640
1608	XRNE02 RARA067	RADIOGRAPH RADIOGRAPH	RADIOGRAPH NECK LAT VIEW  RADIOGRAPH NEPHRESTOGRAM NON	2,950	550 3,690	595 3,985	4,280
			IONIC CONTRAST	,	,		
1610	XRX-19	RADIOGRAPH	RADIOGRAPH NON IONIC CONTRAST (10	320	400	430	465

	[		ML)		Ī		
1611	XRXR08	RADIOGRAPH	RADIOGRAPH NON IONIC CONTRAST (20 ML)	630	790	850	915
1612	XRX-09	RADIOGRAPH	RADIOGRAPH NON IONIC CONTRAST (30 ML)	950	1,190	1,285	1,380
1613	XROP01	RADIOGRAPH	RADIOGRAPH O P G (ORTHO PANTOMO GRAM)	450	565	610	655
1614	XROR01	RADIOGRAPH	RADIOGRAPH ORBITS AP	440	550	595	640
1615	XRPN01	RADIOGRAPH	RADIOGRAPH P N S	440	550	595	640
1616	XRPE05	RADIOGRAPH	RADIOGRAPH PELVIS A P VIEW (BED SIDE)	800	1,000	1,080	1,160
1617	RARA0113	RADIOGRAPH	RADIOGRAPH PELVIS AP & LAT VIEW	800	1,000	1,080	1,160
1618	XRPE01	RADIOGRAPH	RADIOGRAPH PELVIS AP VIEW	440	550	595	640
1619	XRPE02	RADIOGRAPH	RADIOGRAPH PELVIS LAT VIEW	440	550	595	640
1620	RARA014	RADIOGRAPH	RADIOGRAPH PNS (PROTOCOL)	560	700	755	810
1621	XRPO01	RADIOGRAPH	RADIOGRAPH PORTABLE MACHINE CHARGES	315	395	425	455
1622	XRX-05	RADIOGRAPH	RADIOGRAPH R G U WITH NON IONIC CONTRAST	2,925	3,655	3,950	4,240
1623	XRAN04	RADIOGRAPH	RADIOGRAPH RT ANKLE AP	440	550	595	640
1624	XRAN01	RADIOGRAPH	RADIOGRAPH RT ANKLE AP & LAT	800	1,000	1,080	1,160
1625	RDRD22	RADIOGRAPH	RADIOGRAPH RT ANKLE LAT VIEW	440	550	595	640
1626	RARA110	RADIOGRAPH	RADIOGRAPH RT ANKLE OBLIQUE VIEW	440	550	595	640
1627	XRAR01	RADIOGRAPH	RADIOGRAPH RT ARM AP & LAT	800	1,000	1,080	1,160
1628	XAR17	RADIOGRAPH	RADIOGRAPH RT ARM LAT VIEW	440	550	595	640
1629	XRCH04	RADIOGRAPH	RADIOGRAPH RT CHEST LAT VIEW	440	550	595	640
1630	RARA0126	RADIOGRAPH	RADIOGRAPH RT CLAVICLE AP VIEW	440	550	595	640
1631	RARA017	RADIOGRAPH	RADIOGRAPH RT ELBOW AP	440	550	595	640
1632	RARA094	RADIOGRAPH	RADIOGRAPH RT ELBOW AP & LAT VIEW	800	1,000	1,080	1,160
1633	XREL04	RADIOGRAPH	RADIOGRAPH RT ELBOW LAT VIEW	440	550	595	640
1634	XRAYRT	RADIOGRAPH	RADIOGRAPH RT FEMUR AP & LAT VIEW	800	1,000	1,080	1,160
1635	XRFO03	RADIOGRAPH	RADIOGRAPH RT FOOT AP & LAT	800	1,000	1,080	1,160
1636	RARA022	RADIOGRAPH	RADIOGRAPH RT FOOT AP & OBLIQUE VIEWS	800	1,000	1,080	1,160
1637	RARA018	RADIOGRAPH	RADIOGRAPH RT FOOT AP VIEW	440	550	595	640
1638	RARA019	RADIOGRAPH	RADIOGRAPH RT FOOT LAT VIEW	440	550	595	640
1639	RARA023	RADIOGRAPH	RADIOGRAPH RT FOOT OBLIQUE VIEW	440	550	595	640
1640	XRFO01	RADIOGRAPH	RADIOGRAPH RT FORE ARM AP & LAT VIEWS	800	1,000	1,080	1,160
1641	RARA30	RADIOGRAPH	RADIOGRAPH RT HAND AP & LAT VIEW	800	1,000	1,080	1,160
1642	RARA026	RADIOGRAPH	RADIOGRAPH RT HAND AP & OBLIQUE VIEW	800	1,000	1,080	1,160
1643	XAHA01	RADIOGRAPH	RADIOGRAPH RT HAND AP VIEW	440	550	595	640
1644	RT	RADIOGRAPH	RADIOGRAPH RT HAND LAT VIEW	440	550	595	640
1645	RARA50	RADIOGRAPH	RADIOGRAPH RT HAND OBLIQUE VIEW	440	550	595	640
1646	XRHI01	RADIOGRAPH	RADIOGRAPH RT HIP AP VIEW	440	550	595	640
1647	XRHI02	RADIOGRAPH	RADIOGRAPH RT HIP LAT VIEW	440	550	595	640
1648	XHU10	RADIOGRAPH	RADIOGRAPH RT HUMERUS AP & LAT	800	1,000	1,080	1,160
1649	XRRE01	RADIOGRAPH	RADIOGRAPH RT HUMERUS AP VIEW	440	550	595	640
1650	XRFI09	RADIOGRAPH	RADIOGRAPH RT HUMERUS LAT VIEW	440	550	595	640
1651	XRKN02	RADIOGRAPH	RADIOGRAPH RT KNEE AP & LAT VIEW	800	1,000	1,080	1,160
1652	XRKN06	RADIOGRAPH	RADIOGRAPH RT KNEE AP & LAT VIEW (STANDING)	800	1,000	1,080	1,160
1653	RRKN09	RADIOGRAPH	RADIOGRAPH RT KNEE AP VIEW	440	550	595	640
1654	RRRT01	RADIOGRAPH	RADIOGRAPH RT KNEE AP VIEW (STANDING)	440	550	595	640
1655	RARA036	RADIOGRAPH	RADIOGRAPH RT KNEE LAT VIEW	440	550	595	640
1656	RARA037	RADIOGRAPH	RADIOGRAPH RT KNEE LAT VIEW	440	550	595	640

Î			STANDING)			1	
1657	RARA0116	RADIOGRAPH	RADIOGRAPH RT KNEE OBLIQUE VIEW	440	550	595	640
1658	XRLE01	RADIOGRAPH	RADIOGRAPH RT LEG AP & LAT	800	1,000	1,080	1,160
1659	XRLE07	RADIOGRAPH	RADIOGRAPH RT LEG AP VIEW	440	550	595	640
1660	XRLE06	RADIOGRAPH	RADIOGRAPH RT LEG LAT VEIW	440	550	595	640
1661	RARA092	RADIOGRAPH	RADIOGRAPH RT LEG OBLIQUE VIEW	440	550	595	640
1662	XRXR01	RADIOGRAPH	RADIOGRAPH RT OBL VIEW RIBS	440	550	595	640
1663	XRRS01	RADIOGRAPH	RADIOGRAPH RT SHOULDER AP & LAT	800	1,000	1,080	1,160
			VIEW		,		
1664	XRSH06	RADIOGRAPH	RADIOGRAPH RT SHOULDER AP VIEW	440	550	595	640
1665	RARA064	RADIOGRAPH	RADIOGRAPH RT SHOULDER CAUDAL 20 DEGREES VIEW	440	550	595	640
1666	XRSH07	RADIOGRAPH	RADIOGRAPH RT SHOULDER LAT VIEW	440	550	595	640
1667	RARA063	RADIOGRAPH	RADIOGRAPH RT SHOULDER LAYMAN VIEW	440	550	595	640
1668	XRSH01	RADIOGRAPH	RADIOGRAPH RT SHOULDER OBLIQUE VIEW	440	550	595	640
1669	RARA043	RADIOGRAPH	RADIOGRAPH RT THIGH AP & LAT VIEW	800	1,000	1,080	1,160
1670	RARA40	RADIOGRAPH	RADIOGRAPH RT THIGH AP VIEW	440	550	595	640
1671	XRABE	RADIOGRAPH	RADIOGRAPH RT THIGH LAT VIEW	440	550	595	640
1672	RARA079	RADIOGRAPH	RADIOGRAPH RT THUMB AP & LAT VIEW	800	1,000	1,080	1,160
1673	XRTM01	RADIOGRAPH	RADIOGRAPH RT TM JOINT AP VIEW	440	550	595	640
1674	XRTM02	RADIOGRAPH	RADIOGRAPH RT TM JOINT LATERAL VIEW	440	550	595	640
1675	RARA077	RADIOGRAPH	RADIOGRAPH RT TRIQUETRAL VIEW	440	550	595	640
1676	RARA047	RADIOGRAPH	RADIOGRAPH RT WRIST AP & LAT VIEW	800	1,000	1,080	1,160
1677	XRTW01	RADIOGRAPH	RADIOGRAPH RT WRIST AP VIEW	440	550	595	640
1678	RARA045	RADIOGRAPH	RADIOGRAPH RT WRIST LAT VIEW	440	550	595	640
1679	XRSA03	RADIOGRAPH	RADIOGRAPH SACRAM LAT VIEW	440	550	595	640
1680	RARA081	RADIOGRAPH	RADIOGRAPH SACRO ILIAC JOINT AP VIEW	440	550	595	640
1681	XRSA02	RADIOGRAPH	RADIOGRAPH SACRUM AP VIEW	440	550	595	640
1682	XRSL01	RADIOGRAPH	RADIOGRAPH SAILOGRAM WITH NON IONIC CONTRAST	1,980	2,475	2,675	2,870
1683	XRSC01	RADIOGRAPH	RADIOGRAPH SCALINE VIEW	440	550	595	640
1684	RARA074	RADIOGRAPH	RADIOGRAPH SCAPHOID VIEW	440	550	595	640
1685	RARA084	RADIOGRAPH	RADIOGRAPH SCAPULA LAT VIEW	440	550	595	640
1686	XRSH05	RADIOGRAPH	RADIOGRAPH SHOULDER LAT (BED SIDE)	800	1,000	1,080	1,160
1687	XRSH02	RADIOGRAPH	RADIOGRAPH SHOULDER LAT VIEW	440	550	595	640
1688	XRSJ01	RADIOGRAPH	RADIOGRAPH SI JOINTS AP VIEW	440	550	595	640
1689	XRSJ02	RADIOGRAPH	RADIOGRAPH SI JOINTS LATERAL VIEW	440	550	595	640
1690	RSIJ01	RADIOGRAPH	RADIOGRAPH SI JOINTS OBLIQUE VIEW	440	550	595	640
1691	XX09	RADIOGRAPH	RADIOGRAPH SINOGRAM WITH NON IONIC CONTRAST	1,980	2,475	2,675	2,870
1692	RRRS22	RADIOGRAPH	RADIOGRAPH SKULL AP & LAT VIEW	800	1,000	1,080	1,160
1693	XRSK01	RADIOGRAPH	RADIOGRAPH SKULL AP VIEW	440	550	595	640
1694	XRSK02	RADIOGRAPH	RADIOGRAPH SKULL LAT VIEW	440	550	595	640
1695	XRSK03	RADIOGRAPH	RADIOGRAPH SKULL TOWNES VIEW	440	550	595	640
1696	XRSY01	RADIOGRAPH	RADIOGRAPH SKYLINE VIEW	440	550	595	640
1697	XRST01	RADIOGRAPH	RADIOGRAPH STERNUM AP	440	550	595	640
1698	XRST02	RADIOGRAPH	RADIOGRAPH STERNUM LAT VIEW	440	550	595	640
1699	XRST03	RADIOGRAPH	RADIOGRAPH STERNUM OBLIQUE	650	815	880	945
1700	XRSP01	RADIOGRAPH	RADIOGRAPH STYLOID PROCESS AP VIEW	440	550	595	640
1701	XRSP02	RADIOGRAPH	RADIOGRAPH STYLOID PROCESS LATERAL VIEW	440	550	595	640
1702	XRX-07	RADIOGRAPH	RADIOGRAPH T TUBE CHOLANGIOGRAPH WITH NON IONIC CONTRAST	2,930	3,665	3,955	4,250

1703	XRTH02	RADIOGRAPH	RADIOGRAPH THIGH AP VIEW	440	550	595	640
1704	XRTH03	RADIOGRAPH	RADIOGRAPH THIGH LAT VIEW	440	550	595	640
1705	RARA60	RADIOGRAPH	RADIOGRAPH THORACIC INLET AP VIEW	440	550	595	640
1706	XRWR01	RADIOGRAPH	RADIOGRAPH WRIST AP & LAT	800	1,000	1,080	1,160
1707	RARE01	RADIOGRAPH	REPORTING CHARGES FOR X - RAY	220	275	295	320
1708	SEAC02	SEROLOGY	ACETYLCHOLINE RECEPTOR ANTIBODIES	4,250	5,315	5,740	6,165
1709	SEAC01	SEROLOGY	ACUTE ENCEPHALITIC SYNDROME PANEL	22,700	28,375	30,645	32,915
1710	SEAL06	SEROLOGY	ALLERGEN - DRUG ALLERGY	3,300	4,125	4,455	4,785
1711	SEAL08	SEROLOGY	ALLERGEN GLUTEN	1,600	2,000	2,160	2,320
1712	ALMI01	SEROLOGY	ALLERGY ANINAL MIX SCREEN	580	725	785	840
1713	SLEH01	SEROLOGY	ALLERGY ASTHAMA PANEL MAXI	8,220	10,275	11,095	11,920
1714	SEAL057	SEROLOGY	ALLERGY EXZMA PANEL	7,710	9,640	10,410	11,180
1715	ALH02	SEROLOGY	ALLERGY HOUSE DUST MIX	580	725	785	840
1716	ALH05	SEROLOGY	ALLERGY MOLD MIX SCREEN	580	725	785	840
1717	SEAL07	SEROLOGY	ALLERGY PANEL (VEGETABLE)	4,900	6,125	6,615	7,105
1718	SEAL05	SEROLOGY	ALLERGY PANEL - CHILD	6,000	7,500	8,100	8,700
1719	SEAL04	SEROLOGY	ALLERGY PROFILE: FOOD(VEG+NON-VEG)	6,250	7,815	8,440	9,065
1720	SEAN043	SEROLOGY	ANA PROFILE	3,225	4,030	4,355	4,675
1721	SEAN037	SEROLOGY	ANA REFLEX TEST	3,100	3,875	4,185	4,495
1722	SEAN024	SEROLOGY	ANA WITH IF	1,750	2,190	2,365	2,540
1122	SEAIN024	3LIKOLOG1	ANCA (ANTI NEUTROPHILIC CYTOPLASMIC	1,730	2,190	2,303	2,540
1723	MIAN04	SEROLOGY	ANTIBÒDIES)	2,130	2,665	2,875	3,090
1724	SEAN22	SEROLOGY	ANCA BLOT	4,320	5,400	5,830	6,265
1725	SEAN038	SEROLOGY	ANCA REFLEX TEST	2,500	3,125	3,375	3,625
1726	SECP02	SEROLOGY	ANCA WITH IF	2,650	3,315	3,580	3,845
1727	SEAN039	SEROLOGY	ANTI - PR3 ANTIBODIES	1,600	2,000	2,160	2,320
1728	SEAN012	SEROLOGY	ANTI CARDIOLIPIN IGGIGM	1,665	2,080	2,250	2,415
1729	SEAN35	SEROLOGY	ANTI CCP	2,970	3,715	4,010	4,305
1730	SEAN017	SEROLOGY	ANTI CENTROMERE ANTIBODIES	1,450	1,815	1,960	2,105
1731	SEAN23	SEROLOGY	ANTI DNASE B	2,030	2,540	2,740	2,945
1732	SEAN032	SEROLOGY	ANTI GAD ANTI BODY	6,100	7,625	8,235	8,845
1733	SEAG01	SEROLOGY	ANTI GANGLIOSIDE ANTIBODY IGG	4,510	5,640	6,090	6,540
1734	SEAG02	SEROLOGY	ANTI GANGLIOSIDE ANTIBODY IGM	4,510	5,640	6,090	6,540
1735	SEAN027	SEROLOGY	ANTI GBM ANTIBODY	1,450	1,815	1,960	2,105
1736	SEAN021	SEROLOGY	ANTI GLIADIN ANTIBODY (IGG & IGM)	1,560	1,950	2,105	2,260
1737	SEAN07	SEROLOGY	ANTI GLIDIN ANTIBODY (IGA)	1,560	1,950	2,105	2,260
1738	SEAN05	SEROLOGY	ANTI GLIDIN ANTIBODY (IGG)	1,720	2,150	2,320	2,495
1739	MIHA02	SEROLOGY	ANTI HAV TITRE (HEPATITIS A VIRUS) (HAV IGM)	2,385	2,980	3,220	3,460
1740	MIHB02	SEROLOGY	ANTI HBE ANTIBODY (HBeAB)	1,820	2,275	2,455	2,640
1741	LASE01	SEROLOGY	ANTI HBS AB ASSAY	2,050	2,565	2,770	2,975
1742	MIHE01	SEROLOGY	ANTI HEV IgM (HEPATITIS E VIRUS)	2,835	3,545	3,825	4,110
1743	SEAN036	SEROLOGY	ANTI HISTONE ANTIBODY	1,590	1,990	2,145	2,305
1744	SEAN20	SEROLOGY	ANTI INSULIN ANTIBODIES	2,200	2,750	2,970	3,190
1745	SEAN022	SEROLOGY	ANTI INTRENSIC FACTOR ANTIBODY	2,730	3,415	3,685	3,960
1746	SEAN034	SEROLOGY	ANTI JAPANESE - B ENCEPHALITIES IGM ANITBODIES	2,730	3,415	3,685	3,960
1747	SEAN025	SEROLOGY	ANTI JO ANTIBODY	1,450	1,815	1,960	2,105
1748	SEAN023	SEROLOGY	ANTI L K M ANTIBODY	1,950	2,440	2,635	2,830
1749	SEAN026	SEROLOGY	ANTI MEASLES ANTIBODIES IGG & IGM	2,500	3,125	3,375	3,625
1750	SEAN042	SEROLOGY	ANTI MITOCHONDRIAL ANTIBODY TITRE	2,200	2,750	2,970	3,190
1750	SEAN40	SEROLOGY	ANTI MPO ANTIBODIES	2,200	2,730	2,700	2,900
1751	SEAN40 SEAN21	SEROLOGY	ANTI NEURONAL ANTIBODY	4,200	5,250	5,670	6,090
1752	MIAN03	SEROLOGY	ANTI NUCLEAR ANTIBODY (ELISA) ANA	1,415	1,770	1,910	2,050
1753	SEAN30	SEROLOGY	ANTI PARIELTAL CELL ANTI BODY		·	-	·
1754	SEAMSU	SERULUGI	ANTI CARIELTAL CELL ANTI DODT	2,450	3,065	3,310	3,555

1756   SEAN25   SEROLOGY   ANTI PHOSPHOLIPID ANTIBODY IGM   1,576   1,970   2,165   2,320   1758   MICAGI   SEROLOGY   ANTI PHOSPHOLIPID ANTIBODY IGM   1,000   2,000   2,001   2,320   2,320   1758   SEAN02   SEROLOGY   ANTI PHOSPHOLIPID ANTIBODY IGM   1,275   3,095   3,340   3,540   1,758   1,576	1755	SEAN015	SEROLOGY	ANTI PHOSPHOLIPID ANTIBODY IGA	950	1,190	1,285	1,380
1758   MICADI   SEROLOGY   ANTI PHOSPHOLIPID ANTIBODY   GlgM   2.476   3.095   5.326   3.540   3.576   1759   SEANOI   SEROLOGY   ANTI SALTELET ANTIBODY   11.500   14.375   1.151   1.960   2.105   1.761   1.580   1.151   1.960   2.105   1.761   1.580   1.151   1.960   2.105   1.761   1.580   1.151   1.960   2.105   1.762	1756	SEAN25	SEROLOGY	ANTI PHOSPHOLIPID ANTIBODY IGG	1,575	1,970	2,125	2,285
1758   MICADI   SEROLOGY   ANTI PHOSPHOLIPID ANTIBODY   GlgM   2.476   3.095   5.326   3.540   3.576   1759   SEANOI   SEROLOGY   ANTI SALTELET ANTIBODY   11.500   14.375   1.151   1.960   2.105   1.761   1.580   1.151   1.960   2.105   1.761   1.580   1.151   1.960   2.105   1.761   1.580   1.151   1.960   2.105   1.762	1757	SEAN24	SEROLOGY	ANTI PHOSPHOLIPID ANTIBODY IGM	1,600	2,000	2,160	2,320
1769   SEAND2   SEROLOGY   ANT PLATELET ANTIBODY   11,500   14,375   15,525   16,675   1760   SEAND1   SEROLOGY   ANTI SUTTABODES   1,430   1,815   1,960   2,105   1,761   SEAND16   SEROLOGY   ANTI SMITH ANTI BODY   2,250   3,190   3,445   3,700   3,475   1,760   1,761   SEAND18   SEROLOGY   ANTI SMITH ANTI BODY   1,530   1,915   2,065   2,220   2,450   1,761   SEAND18   SEROLOGY   ANTI SMOTH MUSCLE ANTI BODY   1,530   1,915   2,065   2,220   2,450   1,761   SEAND18   SEROLOGY   ANTI SMOTH MUSCLE ANTI BODY   1,530   1,915   2,065   2,220   2,450   1,761   SEAND18   SEROLOGY   ANTI SMOTH MUSCLE ANTI BODY TITRE   2,070   2,590   2,795   3,000   1,765   MISPO1   SEROLOGY   ANTI SMOTH MUSCLE ANTIBODY TITRE   2,070   2,590   2,795   3,000   1,766   MISPO1   SEROLOGY   ANTI SPERM ANTIBODY   1,350   1,680   1,825   1,960   1,966   MISPO1   SEROLOGY   ANTI SPERM ANTIBODY   1,350   1,680   1,825   1,960   1,766   MISPO1   SEROLOGY   ANTI SPERM ANTIBODY (MICROSOMAL)   900   1,125   1,215   1,305   1,766   MISPO1   SEROLOGY   ANTI THO ANTIBODY (MICROSOMAL)   960   1,225   1,325   1,420	1758	MICA01		ANTI PHOSPHOLIPID ANTIBODY IgG IgM	2,475	3,095	3,340	3,590
TP60	1759	SEAN02	SEROLOGY	ANTI PLATELET ANTIBODY	11,500	14,375	15,525	16,675
1762   MISM01								
1762   MISM01			SEROLOGY				3,445	
ANTI SMOOTH MUSCLE ANTI   SEANO41   SEROLOGY   ANTI SMOOTH MUSCLE ANTI   1,690   2,115   2,280   2,450     1765   MISPO1   SEROLOGY   ANTI SMOOTH MUSCLE ANTIBODY   1,350   1,890   1,825   1,960     1766   MISPO3   SEROLOGY   ANTI SPERM ANTIBODY   1,350   1,890   1,825   1,960     1766   MISPO3   SEROLOGY   ANTI SPERM ANTIBODY   1,350   1,890   1,825   1,900     1767   BITH04   SEROLOGY   ANTI THYROGLOBULIN ANTIBODY (ATA)   900   1,126   1,215   1,305     1768   MIMI02   SEROLOGY   ANTI THYROGLOBULIN ANTIBODY (ATA)   900   1,126   1,215   1,305     1769   SEANO18   SEROLOGY   ANTI THYROGLOBULIN ANTIBODY (ATA)   900   1,125   1,225   1,425     1769   SEANO18   SEROLOGY   ANTI USN RNP ANTIBODIES   2,700   3,375   3,645   3,915     1770   SEAVG1   SEROLOGY   ANTI USN RNP ANTIBODIES   2,700   3,375   3,645   3,915     1771   MIDN01   SEROLOGY   ANTI-DS DNA ANTIBODIES   2,160   2,700   2,915   3,130     1772   SEAQO3   SEROLOGY   ANTI-DS DNA ANTIBODIES   2,160   2,700   2,915   3,130     1773   SEAQO3   SEROLOGY   AQUAPORIN (NMO-IGG)   3,470   4,340   4,255   4,570     1774   SEARO1   SEROLOGY   AQUAPORIN (ATA)   4,500   4,376   2,025   2,175     1775   SEASO1   SEROLOGY   ARTHRITIS PANEL2   1,500   1,876   2,025   2,175     1776   SEASO2   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,380     1777   MISSO2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,100   1,750   1,890     1778   SEASO3   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685     1778   SEASO4   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685     1779   SEASO3   SEROLOGY   ASPERGILLOSIS IGM ANTIBODY   1,100   1,750   1,890   2,400     1781   SEADO1   SEROLOGY   ASPERGILLOSIS IGM ANTIBODY (METRO)   1,850   2,315   2,500   2,685     1779   SEASO3   SEROLOGY   ASPERGILLOSIS IGM ANTIBODY (METRO)   1,850   2,315   2,500   2,685     1779   SEASO3   SEROLOGY   ASPERGILLOSIS IGM ANTIBODY (METRO)   1,850   1,350   1,450     1782   SEBO20   SEROLOGY   ASPERGILLOSIS IGM ANTIBODY (METRO)   1,850   1,350							·	
1766   MISPO1   SEROLOGY   ANTI SPERM ANTIBODY   1,350   1,890   1,825   1,960   1,766   MIASO3   SEROLOGY   ANTI STREPTOLYSIN O TITRE (ASO   1,036   1,295   1,395   1,500   1,767   BITHO4   SEROLOGY   ANTI THYROGLOBULINI ANTIBODY (ATA)   900   1,125   1,215   1,305   1,760   1,768   MIMI02   SEROLOGY   ANTI THYROGLOBULINI ANTIBODY (ATA)   900   1,225   1,225   1,420   1,768   MIMI02   SEROLOGY   ANTI THYROGLOBULINI ANTIBODY (ATA)   900   1,225   1,225   1,420   1,769   1,770   SEAVGI   SEROLOGY   ANTI USIN RIP ANTIBODIES   2,700   3,375   3,645   3,915   1,771   MIDNO1   SEROLOGY   ANTI SEROLOGY   ANTIBODIES   2,160   2,700   2,915   3,130   1,771   MIDNO1   SEROLOGY   ANTIBODIES   2,160   2,700   2,915   3,130   1,771   SEAQOI   SEROLOGY   ADUAPORIN (AMOLOGI)   3,470   4,340   4,685   5,030   1,773   SEAQOI   SEROLOGY   AQUAPORIN (AMOLOGI)   3,470   4,340   4,685   5,030   1,774   SEAROI   SEROLOGY   ADUAPORIN (AMOLOGI)   3,150   3,940   4,225   4,570   1,775   SEASOI   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,777   SEASOI   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,777   MIASOZ   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,777   MIASOZ   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,316   2,500   2,685   1,778   SEASOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,316   2,500   2,685   1,778   SEASOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,316   2,500   2,690   1,781   SEALOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,350   2,500   2,690   1,781   SEALOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,350   2,500   2,780   1,781   1,				ANTI SMOOTH MUSCLE ANTI				_
1766   MISPO1   SEROLOGY   ANTI SPERM ANTIBODY   1,350   1,890   1,825   1,960   1,766   MIASO3   SEROLOGY   ANTI STREPTOLYSIN O TITRE (ASO   1,036   1,295   1,395   1,500   1,767   BITHO4   SEROLOGY   ANTI THYROGLOBULINI ANTIBODY (ATA)   900   1,125   1,215   1,305   1,760   1,768   MIMI02   SEROLOGY   ANTI THYROGLOBULINI ANTIBODY (ATA)   900   1,225   1,225   1,420   1,768   MIMI02   SEROLOGY   ANTI THYROGLOBULINI ANTIBODY (ATA)   900   1,225   1,225   1,420   1,769   1,770   SEAVGI   SEROLOGY   ANTI USIN RIP ANTIBODIES   2,700   3,375   3,645   3,915   1,771   MIDNO1   SEROLOGY   ANTI SEROLOGY   ANTIBODIES   2,160   2,700   2,915   3,130   1,771   MIDNO1   SEROLOGY   ANTIBODIES   2,160   2,700   2,915   3,130   1,771   SEAQOI   SEROLOGY   ADUAPORIN (AMOLOGI)   3,470   4,340   4,685   5,030   1,773   SEAQOI   SEROLOGY   AQUAPORIN (AMOLOGI)   3,470   4,340   4,685   5,030   1,774   SEAROI   SEROLOGY   ADUAPORIN (AMOLOGI)   3,150   3,940   4,225   4,570   1,775   SEASOI   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,777   SEASOI   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,777   MIASOZ   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,777   MIASOZ   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,316   2,500   2,685   1,778   SEASOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,316   2,500   2,685   1,778   SEASOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,316   2,500   2,690   1,781   SEALOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,350   2,500   2,690   1,781   SEALOI   SEROLOGY   ASPERGILLOSIS (AMT) BODY (METRO)   1,850   2,350   2,500   2,780   1,781   1,	1764	SEAN041	SEROLOGY		2,070	2,590	2,795	3,000
1766   MIASUS   SEROLOGY   TITRE   1,095   1	1765	MISP01	SEROLOGY		1,350	1,690	1,825	1,960
1768   MIMID2   SEROLOGY   ANTI TPO ANTIBODY (MICROSOMAL)   980   1,225   1,325   1,420   1,795   SEANO18   SEROLOGY   ANTI USN RNP ANTIBODIES   2,700   3,375   3,645   3,915   1,770   SEAVGI   SEROLOGY   ANTI USN RNP ANTIBODIES   6,900   8,625   9,315   10,005   1,771   MIDNO1   SEROLOGY   ANTI-OS DNA ANTIBODIES   2,160   2,700   2,915   3,130   1,772   SEAO01   SEROLOGY   AQUAPORIN (NIMO-IGG)   3,470   4,340   4,685   5,030   1,773   SEAO03   SEROLOGY   AQUAPORIN (NIMO-IGG)   3,470   4,340   4,685   5,030   4,774   SEAO03   SEROLOGY   AQUAPORIN - 4 ANTIBODY   3,150   3,940   4,256   4,570   4,774   SEASO1   SEROLOGY   ACUAPORIN - 4 ANTIBODY   3,150   3,940   4,255   4,570   4,774   SEASO1   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1,776   SEASO1   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1,776   SEASO1   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1,777   MIASO2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,259   2,456   1,778   SEASO3   SEROLOGY   ASPERGILLOSIS (SM ANTIBODIES   1,700   1,255   2,500   2,685   1,778   SEASO3   SEROLOGY   ASPERGILLOSIS (SM ANTIBODY (METRO)   1,850   2,315   2,500   2,685   1,778   SEASO3   SEROLOGY   ASPERGILLOSIS (SM ANTIBODY (METRO)   1,850   2,315   2,500   2,685   1,778   1,779   1,775	1766	MIAS03	SEROLOGY	`	1,035	1,295	1,395	1,500
1769   SEANO18   SEROLOGY	1767	BITH04	SEROLOGY	ANTI THYROGLOBULIN ANTIBODY (ATA)	900	1,125	1,215	1,305
1770   SEAVG1   SEROLOGY   ANTIODIAGE GATED K+ CHANNEL   6,900   8,625   9,315   10,005   1771   MIDNO1   SEROLOGY   ANTI-DS DNA ANTIBODIES   2,160   2,700   2,915   3,130   1772   SEAQ01   SEROLOGY   AQUAPORIN (NMO-IGG)   3,470   4,340   4,685   5,030   4,774   5,640   5,670   4,570	1768	MIMI02	SEROLOGY	ANTI TPO ANTIBODY (MICROSOMAL)	980	1,225	1,325	1,420
1771   MIDNO1   SEROLOGY   ANTIBODIES   5,900   8,625   9,315   10,005   1772   SEROQO1   SEROLOGY   AQUAPORIN (NMO-IGG)   3,470   4,340   4,685   5,030   1773   SEAQO3   SEROLOGY   AQUAPORIN (NMO-IGG)   3,470   4,340   4,685   5,030   1773   SEAQO3   SEROLOGY   AQUAPORIN (NMO-IGG)   3,470   4,340   4,685   5,030   1774   SEARO1   SEROLOGY   ARTHRITIS PANEL   1,500   3,440   4,255   4,670   1,775   SEASO1   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1,776   SEASO2   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1,776   SEASO3   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,777   MIASO2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1,779   SEASO3   SEROLOGY   ASPERGILLOSIS IGM ANTIBODY (METRO)   1,850   2,215   2,500   2,685   1,779   SEASO3   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,780   SEASO4   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   2,000   2,500   2,700   2,900   1,781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,782   SEB202   SEROLOGY   BZ CLYCOPROTIEN 1GM   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   BZ CLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   BZ CLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,788   SEB01   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,170   1,788   SEB01   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,170   1,788   SEB01   SEROLOGY   BETAZ CLYCOPROTIEN I, Ja   1,200   1,500   1,620   1,740   1,787   1,880   1,787   1,891   1	1769	SEAN018	SEROLOGY	ANTI USN RNP ANTIBODIES	2,700	3,375	3,645	3,915
1772   SEAQOI   SEROLOGY   AQUAPORIN (NMO-IGG)   3,470   4,340   4,685   5,030   1773   SEAQO3   SEROLOGY   AQUAPORIN - 4 ANTIBODY   3,150   3,940   4,255   4,570   1774   SEAROI   SEROLOGY   ARTHRITIS PANEL   1,500   1,875   2,025   2,175   1775   SEASOI   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1776   SEASOI   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1776   SEASOI   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1777   MIASO2   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1777   MIASO2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1778   SEASO3   SEROLOGY   ASPERGILLOSIS IGM ANTIBODY (METRO)   1,850   2,315   2,500   2,685   1779   SEASO3   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,780   SEASO4   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,781   SEAUOI   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,781   SEAUOI   SEROLOGY   ASPERGILUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,781   SEAUOI   SEROLOGY   ASPERGILUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,781   SEAUOI   SEROLOGY   B2 GLYCOPROTIEN IGM   1,000   1,250   1,350   1,450   1,783   SEB2OI   SEROLOGY   B2 GLYCOPROTIEN IGM   1,000   1,250   1,350   1,450   1,784   SEBAO2   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   1,305   1,450   1,785   SEBAO1   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1,787   SEBAO1   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1,787   SEBAO1   SEROLOGY   BK VIRUS PCR QUANTITATIVE   10,350   1,500   1,620   1,740   1,	1770	SEAVG1	SEROLOGY		6,900	8,625	9,315	10,005
1773   SEAQQ3   SEROLOGY   AQUAPORIN - 4 ANTIBODY   3,150   3,940   4,255   4,570   1774   SEARO1   SEROLOGY   ARTHRITIS PANEL -2   1,500   1,875   2,025   2,175   1775   SEASQ1   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1,776   SEASQ2   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,776   SEASQ2   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1,776   SEASQ2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1,778   SEASQ5   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1,779   SEASQ3   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,780   SEASQ4   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,780   SEASQ4   SEROLOGY   ASPERGILLUS SPECIFIC IGE   2,000   2,500   2,700   2,900   1,781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGG   2,000   2,500   2,700   2,900   1,781   SEAU01   SEROLOGY   AUTOIMMUNE ENSEPHALITIS PANEL   19,200   24,000   25,920   27,840   1,782   SEB202   SEROLOGY   B2 GLYCOPROTIEN IGM   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,785   SEB201   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1,785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1,786   SEB201   SEROLOGY   BETA 2 GLYCOPROTIEN I, IgA   1,200   1,500   1,620   1,740   1,787   1,940   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,975   1,940   1,950	1771	MIDN01	SEROLOGY	ANTI-DS DNA ANTIBODIES	2,160	2,700	2,915	3,130
1774   SEARO1   SEROLOGY   ARTHRITIS PANEL-2   1,500   1,875   2,025   2,175   1776   SEAS01   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1777   MIASO2   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1777   MIASO2   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1778   SEAS05   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,225   2,465   1778   SEAS05   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685   1779   SEAS03   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1780   SEAS04   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   2,500   2,700   2,900   1781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   2,500   2,700   2,900   1782   SEE202   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,250   1,350   1,450   1783   SEB201   SEROLOGY   BZ GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1784   SEB202   SEROLOGY   BZ GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1785   SEBA01   SEROLOGY   BETA 2 GLYCOPROTIEN I, IgA   1,200   1,500   1,620   1,740   1786   SEBB01   SEROLOGY   BETA 2 GLYCOPROTIEN I, IgA   1,200   1,500   1,620   1,740   1786   SEBB01   SEROLOGY   BETA 2 GLYCOPROTIEN I, IgA   1,200   1,500   1,620   1,740   1786   SEBB01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1798   MIBRO1   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1799   SEBR01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1799   SEB01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1799   SEB01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1799   SEB01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1799   SEB01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1799   SEB00   SEROLOGY   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1799   SEB00   SEROLOGY   CANDIDADANIAN ANTIBODY   1,440   1,800   1,945   2,090   1799   SECA01   SEROLOGY	1772	SEAQ01	SEROLOGY	AQUAPORIN (NMO-IGG)	3,470	4,340	4,685	5,030
1775   SEAS01   SEROLOGY   ASCA IGA   1,950   2,440   2,635   2,830   1776   SEAS02   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1777   MIAS02   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1778   SEAS05   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685   1779   SEAS03   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685   1779   SEAS03   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1780   SEAS04   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1780   SEAS04   SEROLOGY   AUTOIMMUNE ENSEPHALITIS PANEL   19,200   24,000   25,920   2,784   1781   SEAD01   SEROLOGY   AUTOIMMUNE ENSEPHALITIS PANEL   19,200   24,000   25,920   27,840   1782   SEB202   SEROLOGY   B2 GLYCOPROTIEN IGM   1,000   1,250   1,350   1,450   1,450   1,450   1,450   1,450   1,250   1,350   1,450	1773	SEAQ03	SEROLOGY	AQUAPORIN - 4 ANTIBODY	3,150	3,940	4,255	4,570
1776   SEAS02   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1777   MIASO2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1778   SEAS03   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685   1779   SEAS03   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,031   1,750   1,890   2,030   1,780   SEAS04   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,780   SEAS04   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,090   1,781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,250   2,700   2,900   1,781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,250   2,700   2,900   1,782   SEB202   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1,785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1,786   SEBE01   SEROLOGY   BETA 2 GLYCOPROTEIN I, IGA   1,200   1,500   1,500   1,500   1,500   1,620   1,740   1,787   1,885   SEBE01   SEROLOGY   BETA 2 GLYCOPROTEIN I, IGA   1,200   1,500	1774	SEAR01	SEROLOGY	ARTHRITIS PANEL-2	1,500	1,875	2,025	2,175
1776   SEAS02   SEROLOGY   ASCA IGG   1,950   2,440   2,635   2,830   1777   MIASO2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1778   SEAS03   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685   1779   SEAS03   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,031   1,750   1,890   2,030   1,780   SEAS04   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1,780   SEAS04   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,090   1,781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,250   2,700   2,900   1,781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,250   2,700   2,900   1,782   SEB202   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1,785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1,786   SEBE01   SEROLOGY   BETA 2 GLYCOPROTEIN I, IGA   1,200   1,500   1,500   1,500   1,500   1,620   1,740   1,787   1,885   SEBE01   SEROLOGY   BETA 2 GLYCOPROTEIN I, IGA   1,200   1,500	1775	SEAS01	SEROLOGY	ASCA IGA	1,950	2,440	2,635	2,830
1777   MIASO2   SEROLOGY   ASPERGILLOSIS ANTIBODIES   1,700   2,125   2,295   2,465   1778   SEASO5   SEROLOGY   ASPERGILLOSIS IGM ANTI BODY (METRO)   1,850   2,315   2,500   2,685   1779   SEASO3   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1780   SEASO4   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1781   SEAU01   SEROLOGY   ASPERGILLUS SPECIFIC IGE   2,000   2,500   2,700   2,900   1781   SEAU01   SEROLOGY   AUTOIMMUNE ENSEPHALITIS PANEL   19,200   24,000   25,920   27,840   1782   SEB202   SEROLOGY   B2 GLYCOPROTIEN 1GM   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   B2 GLYCOPROTIEN IGM   1,000   1,250   1,350   1,450   1,784   SEBA02   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1,785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1,785   SEBA01   SEROLOGY   BK VIRUS PCR QUANTITATIVE   10,350   12,940   13,975   15,010   1,780   1,880	1776					· · · · · · · · · · · · · · · · · · ·		
1778							-	
1779   SEASO3   SEROLOGY   ASPERGILLUS SPECIFIC IGE   1,400   1,750   1,890   2,030   1780   SEASO4   SEROLOGY   ASPERGILLUS SPECIFIV IGG   2,000   2,500   2,700   2,900   1781   SEAU01   SEROLOGY   AUTOIMMUNE ENSEPHALITIS PANEL   19,200   24,000   25,920   27,840   1782   SEB202   SEROLOGY   B2 GLYCOPROTIEN 1GM   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,784   SEBA02   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,785   19,305   20,735   1,785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1,786   SEBE01   SEROLOGY   BETA 2 GLYCOPROTIEN I, IGA   1,200   1,500   1,620   1,740   1,787   SEBK01   SEROLOGY   BETA 2 GLYCOPROTIEN I, IGA   1,200   1,500   1,620   1,740   1,787   SEBK01   SEROLOGY   BETA 2 GLYCOPROTIEN I, IGA   1,200   1,500   1,620   1,740   1,788   SEBB01   SEROLOGY   BK VIRUS PCR QUANTITATIVE   10,350   12,940   13,975   15,010   1,789   MIBR01   SEROLOGY   BRUCELLA AGGLUTINATION TEST   360   450   485   520   1,790   SEBR01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1,791   MIBR03   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1,791   MIBR03   SEROLOGY   BRUCELLA PCR   2,750   3,440   3,715   3,990   1,793   SEBD01   SEROLOGY   BRUCELLA PCR   2,750   3,440   3,715   3,990   1,793   SEBU03   SEROLOGY   BRUCELLA PCR   2,750   3,450   4,315   4,660   5,005   1,795   SECA01   SEROLOGY   C-RACIOLOS DISORDERS   3,450   4,315   4,660   5,005   1,995						· · · · · · · · · · · · · · · · · · ·		
1780         SEAS04         SEROLOGY         ASPERGILLUS SPECIFIV IGG         2,000         2,500         2,700         2,900           1781         SEAU01         SEROLOGY         AUTOIMMUNE ENSEPHALITIS PANEL         19,200         24,000         25,920         27,840           1782         SEB202         SEROLOGY         B2 GLYCOPROTIEN IGM         1,000         1,250         1,350         1,450           1783         SEB201         SEROLOGY         B2 GLYCOPROTIEN IGG         1,000         1,250         1,350         1,450           1784         SEBA02         SEROLOGY         B2 GLYCOPROTIEN IGG         1,000         1,250         1,350         1,450           1785         SEBA01         SEROLOGY         BACTERIAL MENINGITIS PROFILE         3,800         4,750         5,130         5,510           1786         SEBE01         SEROLOGY         BETA 2 GLYCOPROTEIN I, IgA         1,200         1,500         1,620         1,740           1787         SEBK01         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1788         SEBB01         SEROLOGY         BRUCELLA ROGUTINATION TEST         360         450         485         520 <td< td=""><td></td><td></td><td></td><td>` '</td><td></td><td></td><td></td><td></td></td<>				` '				
1781         SEAU01         SEROLOGY         AUTOIMMUNE ENSEPHALITIS PANEL         19,200         24,000         25,920         27,840           1782         SEB202         SEROLOGY         B2 GLYCOPROTIEN 1GM         1,000         1,250         1,350         1,450           1783         SEB201         SEROLOGY         B2 GLYCOPROTIEN 1GG         1,000         1,250         1,350         1,450           1784         SEBA02         SEROLOGY         BACTERIAL MENINGITIS IN XCYTON         14,300         17,875         19,305         20,735           1785         SEBA01         SEROLOGY         BACTERIAL MENINGITIS PROFILE         3,800         4,750         5,130         5,510           1786         SEBE01         SEROLOGY         BETA 2 GLYCOPROTEIN I, IgA         1,200         1,500         1,620         1,740           1787         SEBKO1         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1788         SEBB01         SEROLOGY         BRUCELLA BURDOR FERI IGGIGM (LYME DISEASE)         2,580         3,225         3,485         3,740           1799         SEBRO1         SEROLOGY         BRUCELLA IGG         1,240         1,550         1,675         1,800						· · · · · · · · · · · · · · · · · · ·		
1782   SEB202   SEROLOGY   B2 GLYCOPROTIEN 1GM   1,000   1,250   1,350   1,450   1,783   SEB201   SEROLOGY   B2 GLYCOPROTIEN IGG   1,000   1,250   1,350   1,450   1,784   SEBA02   SEROLOGY   BACTERIAL MENINGITIS IN XCYTON   14,300   17,875   19,305   20,735   1785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1,786   SEBE01   SEROLOGY   BETA 2 GLYCOPROTEIN I, IgA   1,200   1,500   1,620   1,740   1,787   SEBK01   SEROLOGY   BK VIRUS PCR QUANTITATIVE   10,350   12,940   13,975   15,010   1,787   SEBK01   SEROLOGY   BK VIRUS PCR QUANTITATIVE   10,350   12,940   13,975   15,010   1,788   SEBB01   SEROLOGY   BRUCELLA BURGDOR FERI IGGIGM (LYME DISEASE)   2,580   3,225   3,485   3,740   1,790   SEBR01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1,791   MIBR03   SEROLOGY   BRUCELLA IGM ELISA   2,700   3,375   3,645   3,915   1,940   3,715   3,990   1,940   3,715   3,990   1,940   3,450   4,315   4,660   5,005   1,940   3,715   3,990   1,945   3,945						· · · · · · · · · · · · · · · · · · ·		
1783         SEB201         SEROLOGY         B2 GLYCOPROTIEN IGG         1,000         1,250         1,350         1,450           1784         SEBA02         SEROLOGY         BACTERIAL MENINGITIS IN XCYTON         14,300         17,875         19,305         20,735           1785         SEBA01         SEROLOGY         BACTERIAL MENINGITIS PROFILE         3,800         4,750         5,130         5,510           1786         SEBE01         SEROLOGY         BETA 2 GLYCOPROTEIN I, IgA         1,200         1,500         1,620         1,740           1787         SEBK01         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1788         SEBB01         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1789         MIBR01         SEROLOGY         BRUCELLA BURGDOR FERI IGGIGM (LYME DISSAS)         2,580         3,225         3,485         3,740           1790         SEBR01         SEROLOGY         BRUCELLA AGGLUTINATION TEST         360         450         485         520           1791         MIBR03         SEROLOGY         BRUCELLA IgM ELISA         2,700         3,375         3,645         3,915						· · · · · · · · · · · · · · · · · · ·		
1784         SEBA02         SEROLOGY         BACTERIAL MENINGITIS IN XCYTON         14,300         17,875         19,305         20,735           1785         SEBA01         SEROLOGY         BACTERIAL MENINGITIS PROFILE         3,800         4,750         5,130         5,510           1786         SEBE01         SEROLOGY         BETA 2 GLYCOPROTEIN I, IgA         1,200         1,500         1,620         1,740           1787         SEBK01         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1788         SEBB01         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1789         MIBR01         SEROLOGY         BRUCELLA AGGLUTINATION TEST         360         450         485         520           1790         SEBR01         SEROLOGY         BRUCELLA AGGLUTINATION TEST         360         450         485         520           1791         MIBR03         SEROLOGY         BRUCELLA AGGLUTINATION TEST         360         450         485         520           1792         SEBD01         SEROLOGY         BRUCELLA JIGG         1,240         1,550         1,675         1,800 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></t<>							-	
1785   SEBA01   SEROLOGY   BACTERIAL MENINGITIS PROFILE   3,800   4,750   5,130   5,510   1786   SEBE01   SEROLOGY   BETA 2 GLYCOPROTEIN I, IgA   1,200   1,500   1,620   1,740   1787   SEBK01   SEROLOGY   BK VIRUS PCR QUANTITATIVE   10,350   12,940   13,975   15,010   1788   SEBB01   SEROLOGY   BK VIRUS PCR QUANTITATIVE   2,580   3,225   3,485   3,740   1789   MIBRO1   SEROLOGY   BRUCELLA BURGDOR FERI IGGIGM (LYME DISEASE)   1,240   1,550   1,675   1,800   1,940   1,550   1,675   1,800   1,940   1,550   1,675   1,800   1,791   MIBRO3   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800   1,791   MIBRO3   SEROLOGY   BRUCELLA IGM ELISA   2,700   3,375   3,645   3,915   1,792   SEBP01   SEROLOGY   BRUCELLA PCR   2,750   3,440   3,715   3,990   1,793   SEBU03   SEROLOGY   BRUCELLA PCR   2,750   3,440   3,715   3,990   1,793   SEBU03   SEROLOGY   BULLOUS PEMPHIGOID 180 AUTO   3,450   4,315   4,660   5,005   1,795   SECA01   SEROLOGY   BULLOUS PEMPHIGOID 230   VESICULOBULLOUS DISORDERS   3,450   4,315   4,660   5,005   1,795   SECA01   SEROLOGY   C-ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)   1,440   1,800   1,945   2,090   1,796   MICRO2   SEROLOGY   C-REACTIVE PROTIEN   400   500   540   580   1,797   SECA011   SEROLOGY   C-REACTIVE PROTIEN   400   500   540   580   1,797   SECA012   SEROLOGY   C-REACTIVE PROTIEN   4,500   1,875   2,025   2,175   1,798   SECA012   SEROLOGY   CANDIDA MANNAN ANTIGEN ASSAY   8,510   10,640   11,490   12,340   1,799   SECA10   SEROLOGY   CANDIDA MANNAN ANTIGEN ASSAY   8,510   10,640   11,490   12,340   1,799   SECA10   SEROLOGY   CANDIDA MANNAN ANTIGEN ASSAY   8,510   10,640   11,490   12,340   1,799   SECA10   SEROLOGY   CARDIOLIPIN IGA   890   1,115   1,200   1,290   1,801   MICA02   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290   1,801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290   1,801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290   1,801   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,200   1,20						· · · · · · · · · · · · · · · · · · ·		
1786         SEBE01         SEROLOGY         BETA 2 GLYCOPROTEIN I, IgA         1,200         1,500         1,620         1,740           1787         SEBK01         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1788         SEBB01         SEROLOGY         BORRELIA BURGDOR FERI IGGIGM (LYME DISEASE)         2,580         3,225         3,485         3,740           1789         MIBR01         SEROLOGY         BRUCELLA AGGLUTINATION TEST         360         450         485         520           1790         SEBR01         SEROLOGY         BRUCELLA IgM ELISA         2,700         3,375         3,645         3,915           1791         MIBRO3         SEROLOGY         BRUCELLA PCR         2,750         3,440         3,715         3,990           1792         SEBP01         SEROLOGY         BRULCOUS PEMPHIGOID 180 AUTO         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C-ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090	-							
1787         SEBK01         SEROLOGY         BK VIRUS PCR QUANTITATIVE         10,350         12,940         13,975         15,010           1788         SEBB01         SEROLOGY         BORRELIA BURGDOR FERI IGGIGM (LYME DISEASE)         2,580         3,225         3,485         3,740           1789         MIBR01         SEROLOGY         BRUCELLA AGGLUTINATION TEST         360         450         485         520           1790         SEBR01         SEROLOGY         BRUCELLA IGG         1,240         1,550         1,675         1,800           1791         MIBR03         SEROLOGY         BRUCELLA IGM ELISA         2,700         3,375         3,645         3,915           1792         SEBP01         SEROLOGY         BRUCELLA PCR         2,750         3,440         3,715         3,990           1793         SEBU03         SEROLOGY         BULLOUS PEMPHIGOID 180 AUTO         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C-ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090 <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	-							
1788   SEBB01   SEROLOGY   BORRELIA BURGDOR FERI IGGIGM (LYME DISEASE)   3,485   3,740     1789   MIBR01   SEROLOGY   BRUCELLA AGGLUTINATION TEST   360   450   485   520     1790   SEBR01   SEROLOGY   BRUCELLA IGG   1,240   1,550   1,675   1,800     1791   MIBR03   SEROLOGY   BRUCELLA IGM ELISA   2,700   3,375   3,645   3,915     1792   SEBP01   SEROLOGY   BRUCELLA PCR   2,750   3,440   3,715   3,990     1793   SEBU03   SEROLOGY   BRULCULA PCR   2,750   3,440   3,715   3,990     1794   SEBU02   SEROLOGY   BULLOUS PEMPHIGOID 180 AUTO   3,450   4,315   4,660   5,005     1794   SEBU02   SEROLOGY   BULLOUS PEMPHIGOID 230   3,450   4,315   4,660   5,005     1795   SECA01   SEROLOGY   C - ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)   1,440   1,800   1,945   2,090     1796   MICR02   SEROLOGY   C-REACTIVE PROTIEN   400   500   540   580     1797   SECA011   SEROLOGY   CAMPYLOBACTER SPECIES ANTIGEN   1,500   1,875   2,025   2,175     1798   SECA012   SEROLOGY   CANDIDA MANNAN ANTIGEN ASSAY   8,510   10,640   11,490   12,340     1799   SECA10   SEROLOGY   CARDIOLIPIN IGA   820   1,025   1,105   1,190     1800   MICA02   SEROLOGY   CARDIOLIPIN IGG   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1801   MICA03   SEROLOGY   CARDIOLIPIN IGM   890   1,115   1,200   1,290     1802   MICAUS   MICAUS   MICAUS   MICAUS   MICAUS   MICAUS   MICAUS   MICAUS   MIC				. 5		,		
1789         MIBR01         SEROLOGY         BRUCELLA AGGLUTINATION TEST         360         450         485         520           1790         SEBR01         SEROLOGY         BRUCELLA IgG         1,240         1,550         1,675         1,800           1791         MIBR03         SEROLOGY         BRUCELLA IgM ELISA         2,700         3,375         3,645         3,915           1792         SEBP01         SEROLOGY         BRUCELLA PCR         2,750         3,440         3,715         3,990           1793         SEBU03         SEROLOGY         BULLOUS PEMPHIGOID 180 AUTO ANTIBODY         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230 VESICULOBULLOUS DISORDERS         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C - ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175<				BORRELIA BURGDOR FERI IGGIGM (LYME		· · · · · · · · · · · · · · · · · · ·	-	
1790         SEBR01         SEROLOGY         BRUCELLA IgG         1,240         1,550         1,675         1,800           1791         MIBR03         SEROLOGY         BRUCELLA IgM ELISA         2,700         3,375         3,645         3,915           1792         SEBP01         SEROLOGY         BRUCELLA PCR         2,750         3,440         3,715         3,990           1793         SEBU03         SEROLOGY         BULLOUS PEMPHIGOID 180 AUTO ANTIBODY         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230 VESICULOBULLOUS DISORDERS         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C- ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490	4700	MIDDO4	CEDOLOGY	,	200	450	405	500
1791         MIBR03         SEROLOGY         BRUCELLA IgM ELISA         2,700         3,375         3,645         3,915           1792         SEBP01         SEROLOGY         BRUCELLA PCR         2,750         3,440         3,715         3,990           1793         SEBU03         SEROLOGY         BULLOUS PEMPHIGOID 180 AUTO ANTIBODY         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230 VESICULOBULLOUS DISORDERS         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C-ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105		_						
1792         SEBP01         SEROLOGY         BRUCELLA PCR         2,750         3,440         3,715         3,990           1793         SEBU03         SEROLOGY         BULLOUS PEMPHIGOID 180 AUTO ANTIBODY         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230 VESICULOBULLOUS DISORDERS         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C - ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1801         MICA02         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         <				ÿ		· · · · · · · · · · · · · · · · · · ·		
1793         SEBU03         SEROLOGY         BULLOUS PEMPHIGOID 180 AUTO ANTIBODY         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230 VESICULOBULLOUS DISORDERS         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C - ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200				-				
1793         SEBU03         SEROLOGY         ANTIBODY         3,450         4,315         4,660         5,005           1794         SEBU02         SEROLOGY         BULLOUS PEMPHIGOID 230 VESICULOBULLOUS DISORDERS         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C - ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290 <td>1792</td> <td>SEBPUT</td> <td>SERULUGY</td> <td></td> <td>2,750</td> <td>3,440</td> <td>3,715</td> <td>3,990</td>	1792	SEBPUT	SERULUGY		2,750	3,440	3,715	3,990
1794         SEB002         SEROLOGY         VESICULOBULLOUS DISORDERS         3,450         4,315         4,660         5,005           1795         SECA01         SEROLOGY         C - ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)         1,440         1,800         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290	1793	SEBU03	SEROLOGY	ANTIBODY	3,450	4,315	4,660	5,005
1795         SECAUT         SEROLOGY         CYTOPLASMIC ANTIBODY)         1,440         1,600         1,945         2,090           1796         MICR02         SEROLOGY         C-REACTIVE PROTIEN         400         500         540         580           1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290	1794	SEBU02	SEROLOGY		3,450	4,315	4,660	5,005
1797         SECA011         SEROLOGY         CAMPYLOBACTER SPECIES ANTIGEN DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290	1795	SECA01	SEROLOGY		1,440	1,800	1,945	2,090
1797         SECA011         SEROLOGY         DETECTION STOOL         1,500         1,875         2,025         2,175           1798         SECA012         SEROLOGY         CANDIDA MANNAN ANTIGEN ASSAY         8,510         10,640         11,490         12,340           1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290	1796	MICR02	SEROLOGY	C-REACTIVE PROTIEN	400	500	540	580
1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290	1797	SECA011	SEROLOGY		1,500	1,875	2,025	2,175
1799         SECA10         SEROLOGY         CARDIOLIPIN IgA         820         1,025         1,105         1,190           1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290	1798	SECA012	SEROLOGY		8,510	10,640	11,490	12,340
1800         MICA02         SEROLOGY         CARDIOLIPIN IgG         890         1,115         1,200         1,290           1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290								
1801         MICA03         SEROLOGY         CARDIOLIPIN IgM         890         1,115         1,200         1,290								
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					1,980	2,475	2,675	

BBCH   BECH   SEROLOGY	1803	SECH04	SEROLOGY	CHIKUNGUNYA PCR	2,950	3,690	3,985	4,280
BEDIO   SEROLOGY   CONTROL   CIC-IGMICIRCULATING IMMUNCCOMPLEX)   2.400   3.000   3.240   3.480   3.880   SEROLOGY   CAN FOR DETECTOR   4.140   5.175   5.590   5.005   5.00	1804	SECH03	SEROLOGY	CHLAMYDIA IGG ANTIBODY	1,800	2,250	2,430	2,610
BEDIO   SEROLOGY   CONTROL   CIC-IGMICIRCULATING IMMUNCCOMPLEX)   2.400   3.000   3.240   3.480   3.880   SEROLOGY   CAN FOR DETECTOR   4.140   5.175   5.590   5.005   5.00	1805	SECH01	SEROLOGY	CHLAMYDIA IGM ANTIBODY	1,800	2,250	2,430	2,610
BECM01   SEROLOGY	1806		SEROLOGY	CIC-IGM(CIRCULATING IMMUNOCOMPLEX)	2,400	3,000	3,240	3,480
B089 MICMOZ   SEROLOGY   CMV IgG ANTIBODY   1,845   2,305   2,490   2,675   1810   SECM02   SEROLOGY   CMV IgM ANTIBODY   1,845   2,305   2,490   2,675   1811   SECM02   SEROLOGY   CMV PP65 ANTIGNEMIA ASSAY   3,500   4,375   4,725   5,075   1811   SECO07   SEROLOGY   COCCIDIOIDES ANTIBODY SERUM   11,455   14,320   15,465   16,610   1812   SECO02   SEROLOGY   COCCIDIOIDES ANTIBODY SERUM   11,455   14,320   15,465   16,610   1812   SECO02   SEROLOGY   COMPLEMENT C3   2,295   2,870   3,100   3,330   1815   SECO03   SEROLOGY   COMPLEMENT C3   2,295   2,870   3,100   3,330   1815   SECO04   SEROLOGY   COMPLEMENT C4   2,295   2,870   3,100   3,330   1815   SECO04   SEROLOGY   COMPLEMENT C4   2,295   2,870   3,100   3,330   1815   SECO04   SEROLOGY   COMPLEMENT C4   2,295   2,870   3,100   3,330   1815   SECO05   SEROLOGY   COMPLEMENT C4   2,295   2,870   3,100   3,330   1815   SECO05   SEROLOGY   COMPLEMENT C4   2,295   2,870   3,100   3,330   1816   SECO03   SEROLOGY   COMPREHENSIVE ALLERGY PROPILE (VIMTA)   6,890   8,615   9,300   9,990   3,817   4,900   4	1807						· · · · · · · · · · · · · · · · · · ·	
1809   MICMOT   SEROLOGY						· · · · · · · · · · · · · · · · · · ·		
BECM02   SEROLOGY   CMV PPS ANTIGENEMIA ASSAY   3,500   4,375   4,725   5,075	-			5		· · · · · · · · · · · · · · · · · · ·		
BECOO7				9				-
BITCO   SEROLOGY   COLD AGGLUTININ   500   625   675   725	-						,	
1814   MICOQ3   SEROLOGY   COMPLEMENT C4   2,295   2,870   3,100   3,330   3,1815   SECO04   SEROLOGY   COMPREHENSIVE ALLERGY PANEL   6,350   7,940   8,675   9,210   1816   SECO03   SEROLOGY   COMPREHENSIVE ALLERGY PANEL   6,880   8,615   9,300   9,990   1817   SECO06   SEROLOGY   COUNIER CHARGES FOR NIV   300   375   405   43	-	SECO02						725
1814   MICOQ3   SEROLOGY   COMPLEMENT C4   2,295   2,870   3,100   3,330   3,1815   SECO04   SEROLOGY   COMPREHENSIVE ALLERGY PANEL   6,350   7,940   8,675   9,210   1816   SECO03   SEROLOGY   COMPREHENSIVE ALLERGY PANEL   6,880   8,615   9,300   9,990   1817   SECO06   SEROLOGY   COUNIER CHARGES FOR NIV   300   375   405   43	-	MICO02						
1815   SEC004   SEROLOGY   COMPLETE ALLERGY PROFILE (VIMTA)   6,350   7,940   8,575   9,210								
1816   SECO03   SEROLOGY   COMPREHENSIVE ALLERGY PANEL   6,890   8,815   9,300   9,990						,		
1816   SECOUG   SEROLOGY   ADULT   0.890   8.615   9.900   9.990   1818   SECOO6   SEROLOGY   COVIRER CHARGES FOR NIV   300   3.75   4.05   4.35   1819   SECOO5   SEROLOGY   COXIELLA BURNETI IGM   2.100   2.625   2.835   3.045   3.819   SECOO5   SEROLOGY   CRYPTOCOCCAL ANTIGEN   2.570   3.215   3.470   3.725   3.820   3.82				` '		-		
1818   SECO05   SEROLOGY   COXIELLA BURNETI IGM   2,100   2,625   2,835   3,045	1816		SEROLOGY	ADULT			9,300	
B819   SECRO1   SEROLOGY   CRYPTOCOCCAL ANTIGEN   2,570   3,215   3,470   3,725   3,182   3,725   3,165   3,730   3,725   3,	1817	SECO06	SEROLOGY	COURIER CHARGES FOR NIV				435
1820 MICRO1   SEROLOGY   CRYPTOCOCCAL ANTIGEN   2,570   3,215   3,470   3,725   1821   CMCS01   SEROLOGY   CSF FOR CMV IGG   2,300   2,875   3,105   3,355   3,800   1822   CMCF02   SEROLOGY   CSF FOR CMV IGM   550   690   745   880   1823   MICY01   SEROLOGY   CYSTICERCOSIS ANTIBODY IN SERUM   1,710   2,140   2,310   2,480   1824   SECY01   SEROLOGY   CYTO MEGALOVIRUS IGG AUDITY   1,200   1,500   1,620   1,740   1,825   SED04   SEROLOGY   DENGUE ANTIGEN   1,610   2,015   2,175   2,335   1826   MIDEO3   SEROLOGY   DENGUE IGG (ELISA)   2,880   3,600   3,890   4,175   1827   MIDEO3   SEROLOGY   DENGUE IGG (ELISA)   2,880   3,600   3,890   4,175   1828   SED03   SEROLOGY   DENGUE IGG (ELISA)   1,125   1,405   1,520   1,630   1,829   SED03   SEROLOGY   DENGUE IGG (ELISA)   1,125   1,405   1,520   1,630   1,829   SED03   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720   1,830   SED06   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1,831   SED07   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1,832   SED101   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1,833   SED07   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1,833   SED07   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1,833   SED01   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1,833   SED01   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   1,910   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700   3,445   3,700	1818	SECO05	SEROLOGY	COXIELLA BURNETI IGM	2,100	2,625	2,835	3,045
1821   CMCS01   SEROLOGY   CSF FOR CMV IGG   2,300   2,875   3,105   3,335   1822   CMCF02   SEROLOGY   CSF FOR CMV IGM   550   690   745   800   74	1819	SECR01	SEROLOGY	CRP QUANTITATIVE	585	730	790	850
1822   CMCF02   SEROLOGY   CSF FOR CMV IGM   550   690   745   800   1823   MICYO1   SEROLOGY   CYSTICERCOSIS ANTIBODY IN SERUM   1,710   2,140   2,310   2,480   1,824   SECYO1   SEROLOGY   CYTO MEGALOVIRUS IGG AVIDITY   1,200   1,620   1,620   1,740   1,825   SEDE04   SEROLOGY   DENGUE ANTIGEN   1,610   2,015   2,175   2,335   1826   MIDE03   SEROLOGY   DENGUE IgG (ELISA)   2,880   3,600   3,890   4,175   1827   MIDE01   SEROLOGY   DENGUE IgM (ELISA)   2,880   3,600   3,890   4,175   1828   SEDE03   SEROLOGY   DENGUE IgM (ELISA)   2,880   3,600   3,890   4,175   1828   SEDE03   SEROLOGY   DENGUE IgM (ELISA)   2,880   3,600   3,890   4,175   1828   SEDE03   SEROLOGY   DENGUE IGM (ELISA)   2,880   3,600   3,890   4,175   1829   SEDE01   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720   1830   SEDE08   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1831   SEDE07   SEROLOGY   DESMOGLEIN I IN ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DESMOGLEIN III ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DESMOGLEIN III ANTI BODY   1,760   2,200   2,375   2,550   1833   SEDS01   SEROLOGY   DESMOGLEIN III ANTI BODY   1,760   2,200   2,375   2,550   1833   SEDS01   SEROLOGY   DESMOGLEIN III ANTI BODY   1,760   2,200   2,375   2,550   1835   SEENO2   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   1835   SEENO2   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   4,865   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,315   4,660   5,005   4,305   4,315   4,660   5,005   4,305   4,305   4,305   4,305   4,305   4,30	1820	MICR01	SEROLOGY	CRYPTOCOCCAL ANTIGEN	2,570	3,215	3,470	3,725
1823   MICYO1   SEROLOGY   CYSTICERCOSIS ANTIBODY IN SERUM   1,710   2,140   2,310   2,480   1824   SECYO1   SEROLOGY   CYTO MEGALOVIRUS IGG AVIDITY   1,200   1,500   1,620   1,740   1,825   SED04   SEROLOGY   DENGUE ANTIGEN   1,810   2,015   2,175   2,335   1826   MIDEO3   SEROLOGY   DENGUE IGG (ELISA)   2,880   3,600   3,890   4,175   1827   MIDEO1   SEROLOGY   DENGUE IGG (ELISA)   2,880   3,600   3,890   4,175   1828   SEDEO3   SEROLOGY   DENGUE IGG (ELISA)   2,880   3,600   3,890   4,175   1828   SEDEO3   SEROLOGY   DENGUE IGG (ELISA)   1,125   1,405   1,520   1,630   1829   SEDEO1   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720   1830   SEDEO3   SEROLOGY   DESMUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720   1830   SEDEO5   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1831   SEDEO7   SEROLOGY   DESMOGLEIN I IN INTI BODY   2,550   3,190   3,445   3,700   1831   SEDEO7   SEROLOGY   DESMOGLEIN I IN ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DESMOGLEIN I IN ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DESMOGLEIN I IN ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DETHERIA IGG ANTI BODY   1,760   2,200   2,375   2,550   1833   SEDS01   SEROLOGY   DE DNA (IFA)   1,410   1,765   1,905   2,045   1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945   1,810   1,945   1,810   1,945   1,950   1,9	1821	CMCS01	SEROLOGY	CSF FOR CMV IGG	2,300	2,875	3,105	3,335
1824   SECY01   SEROLOGY	1822	CMCF02	SEROLOGY	CSF FOR CMV IGM	550	690	745	800
1825   SEDE04   SEROLOGY   DENGUE ANTIGEN   1,610   2,015   2,175   2,335   1826   MIDE03   SEROLOGY   DENGUE IgG (ELISA)   2,880   3,600   3,890   4,175   1827   MIDE01   SEROLOGY   DENGUE IgM (ELISA)   2,880   3,600   3,890   4,175   1828   SEDE03   SEROLOGY   DENGUE NS1 AG (ELISA)   1,125   1,405   1,520   1,630   1,829   SEDE01   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720   1830   SEDE08   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1828   SEDE07   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1831   SEDE07   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1833   SEDS01   SEROLOGY   DESMOGLEIN I ANTI BODY   1,760   2,200   2,375   2,550   1833   SEDS01   SEROLOGY   DESMOGLEIN I ANTI BODY   1,760   2,200   2,375   2,550   1833   SEDS01   SEROLOGY   DEDMA (IFA)   1,410   1,765   1,905   2,045   1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945   1835   SEEN02   SEROLOGY   ENDOTOXIN DETECTION TEST (WATER)   500   625   675   725   1836   SEEN05   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   1837   SEEN04   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005   1838   SEEN01   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEEN03   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEEN03   SEROLOGY   ENDOMYSIAL ANTIBODY   1,550   1,975   2,135   2,290   2,365   2,540   3,440   4,440   2,440   2,635   2,830   1,440   2,440   2,440   2,635   2,830   1,440   2	1823	MICY01	SEROLOGY	CYSTICERCOSIS ANTIBODY IN SERUM	1,710	2,140	2,310	2,480
1826   MIDEO3   SEROLOGY   DENGUE IgG (ELISA)   2,880   3,600   3,890   4,175   1827   MIDEO1   SEROLOGY   DENGUE IgM (ELISA)   2,880   3,600   3,890   4,175   1828   SEDEO3   SEROLOGY   DENGUE IgM (ELISA)   1,125   1,405   1,520   1,630   1,829   SEDEO1   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720   1830   SEDEO8   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700   1831   SEDEO7   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDIO1   SEROLOGY   DESMOGLEIN III ANTI BODY   1,760   2,200   2,275   2,550   1833   SEDSO1   SEROLOGY   DIPTHERIA IGG ANTI BODY   1,760   2,200   2,275   2,550   1833   SEDSO1   SEROLOGY   DIPTHERIA IGG ANTI BODY   1,765   1,905   2,045   1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945   1,835   SEENO2   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725   1836   SEENO5   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   1837   SEENO4   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005   1838   SEENO1   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEENO3   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEENO3   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1840   MIENO1   SEROLOGY   ENTAMOEBA HISTOLYTICA ANTIBODY   1,580   1,975   2,195   2,295   2,465   4,785	1824	SECY01	SEROLOGY	CYTO MEGALOVIRUS IGG AVIDITY	1,200	1,500	1,620	1,740
1827   MIDEO1   SEROLOGY   DENGUE IgM (ELISA)   2,880   3,600   3,890   4,175   1828   SEDE03   SEROLOGY   DENGUE NS1 AG (ELISA)   1,125   1,405   1,520   1,630   1829   SEDE01   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720   1,630   1,630   1,620   1,635   1,630   1,630   1,630   1,635   1,640   1,655   1,625   1,630   1,645   1,	1825	SEDE04	SEROLOGY	DENGUE ANTIGEN	1,610	2,015	2,175	2,335
1828   SEDE03   SEROLOGY   DENGUE NS1 AG (ELISA)   1,125   1,405   1,520   1,630   1829   SEDE01   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,256   6,720   1830   SEDE08   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1831   SEDE07   SEROLOGY   DESMOGLEIN III ANTI BODY   2,550   3,190   3,445   3,700   1831   SEDE07   SEROLOGY   DESMOGLEIN III ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DIPTHERIA IGG ANTI BODY   1,760   2,200   2,375   2,550   1833   SEDS01   SEROLOGY   DS DNA (IFA)   1,410   1,765   1,905   2,045   1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,410   1,765   1,905   2,045   1836   SEEN02   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725   1836   SEEN02   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   4,785   4,785   4,835   SEEN04   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005   1838   SEEN01   SEROLOGY   ENDOMYSIAL ANTIBODY   1,750   2,190   2,365   2,540   1840   MIEN01   SEROLOGY   ENDOTOXIN ASSAY OF WATER   1,750   2,190   2,365   2,540   1841   SEEP05   SEROLOGY   ENDOTOXIN ASSAY OF WATER   1,750   2,190   2,365   2,540   1844   SEEP06   SEROLOGY   ENTAMOEBA HISTOLYTICA ANTIBODY   1,580   1,975   2,135   2,290   1844   SEEP06   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,466   1842   SEEP06   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,350   1,690   1,825   1,960   1,845   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,845   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,845   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,845   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,845   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,350   1,690   1,825   1,960   1,845   1,960   1,845   1,960   1,845   1,960   1,845   1,960   1,845   1,960   1,845   1,960   1,845   1,960   1,845   1,960   1,8	1826	MIDE03	SEROLOGY	DENGUE IgG (ELISA)	2,880	3,600	3,890	4,175
1829   SEDE01   SEROLOGY   DENGUE SEROLOGY (IGG IGM)   4,635   5,795   6,255   6,720     1830   SEDE08   SEROLOGY   DESMOGLEIN I ANTI BODY   2,550   3,190   3,445   3,700     1831   SEDE07   SEROLOGY   DESMOGLEIN III ANTI BODY   2,550   3,190   3,445   3,700     1832   SEDI01   SEROLOGY   DIPTHERIA IGG ANTI BODY   1,760   2,200   2,375   2,550     1833   SEDS01   SEROLOGY   DS DNA (IFA)   1,410   1,765   1,905   2,045     1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945     1835   SEENO2   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725     1836   SEENO5   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785     1837   SEENO4   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005     1838   SEENO1   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005     1838   SEENO3   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005     1839   SEENO3   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830     1840   MIENO1   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830     1841   SEEPO5   SEROLOGY   ENDOMYSIAL SEROLOGY   ENDOMYSIAL ANTIBODY   1,580   1,975   2,135   2,290     1841   SEEPO6   SEROLOGY   ENDOMYSIAL SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,465    1842   SEEPO6   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGM   1,500   1,875   2,025   2,175    1843   SEEPO2   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,500   1,825   1,960    1844   SEEPO1   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960    1845   SEEPO7   SEROLOGY   ERYTHROPOIETIN ANTIBODY   2,430   3,040   3,280   3,525    1846   SEERO1   SEROLOGY   ERYTHROPOIETIN ANTIBODY   2,430   3,040   3,280   3,525    1847   SEFI01   SEROLOGY   FILARIAL ANTIBODY   ANTIGODIES   1,750   1,625   1,755   1,885    1849   SEFO2   SEROLOGY   FILARIAL ANTIBODY   ETTA AB IGGA ANTIBODIES TO   1,750   2,190   2,365   2,540    1849   SEFO3   SEROLOGY   FILARIAL ANTIBODY   ETTA AB IGGA ANTIBODIES TO   1,750	1827	MIDE01	SEROLOGY	DENGUE IgM (ELISA)	2,880	3,600	3,890	4,175
1830   SEDE08   SEROLOGY   DESMOGLEIN II ANTI BODY   2,550   3,190   3,445   3,700   1831   SEDE07   SEROLOGY   DESMOGLEIN III ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DIPTHERIA IGG ANTI BODY   1,760   2,200   2,375   2,550   1,830   SEDS01   SEROLOGY   DS DNA (IFA)   1,410   1,765   1,905   2,045   1,833   SEDS01   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945   1,835   SEEN02   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725   1,836   SEEN05   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   4,785   1,837   SEEN04   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005   1,838   SEEN01   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEEN03   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEEN03   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1840   MIEN01   SEROLOGY   ENDOTOXIN ASSAY OF WATER   1,750   2,190   2,365   2,540   1841   SEEP05   SEROLOGY   ENTAMOEBA HISTOLYTICA ANTIBODY   1,580   1,975   2,135   2,290   1841   SEEP06   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,465   1,464   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGM   1,500   1,875   2,025   2,175   1,960   1,844   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,845   SEEP07   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,845   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,846   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960   1,845   1,9	1828	SEDE03	SEROLOGY	DENGUE NS1 AG ( ELISA )	1,125	1,405	1,520	1,630
1831   SEDE07   SEROLOGY   DESMOGLEIN III ANTI BODY   2,550   3,190   3,445   3,700   1832   SEDI01   SEROLOGY   DIPTHERIA IGG ANTI BODY   1,760   2,200   2,375   2,550   1833   SEDS01   SEROLOGY   DS DNA (IFA)   1,410   1,765   1,905   2,045   1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945   1,835   SEENO2   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725   1836   SEENO2   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725   1836   SEENO5   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   1837   SEENO4   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005   1838   SEENO1   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005   1838   SEENO3   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEENO3   SEROLOGY   ENDOTOXIN ASSAY OF WATER   1,750   2,190   2,365   2,540   1841   SEEPO5   SEROLOGY   ENTAMOEBA HISTOLYTICA ANTIBODY   1,550   1,976   2,135   2,290   1841   SEEPO6   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,465   1842   SEEPO6   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGM   1,500   1,875   2,025   2,175   1843   SEEPO2   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGG   1,350   1,690   1,825   1,960   1,844   SEEPO1   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGG   1,350   1,690   1,825   1,960   1,845   1,960   1,	1829	SEDE01	SEROLOGY	DENGUE SEROLOGY (IGG IGM)	4,635	5,795	6,255	6,720
1832   SEDI01   SEROLOGY   DIPTHERIA IGG ANTI BODY   1,760   2,200   2,375   2,550     1833   SEDS01   SEROLOGY   DS DNA (IFA)   1,410   1,765   1,905   2,045     1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945     1835   SEEN02   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725     1836   SEEN05   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785     1837   SEEN04   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,450   4,315   4,660   5,005     1838   SEEN01   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,450   4,315   4,660   5,005     1838   SEEN01   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830     1839   SEEN03   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830     1840   MIEN01   SEROLOGY   ENDOTOXIN ASSAY OF WATER   1,750   2,190   2,365   2,540     1841   SEEP05   SEROLOGY   ENTAMOEBA HISTOLYTICA ANTIBODY   1,580   1,975   2,135   2,290     1842   SEEP06   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,465     1843   SEEP02   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGM   1,500   1,875   2,025   2,175     1844   SEEP01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGG   1,350   1,690   1,825   1,960     1845   SEEP07   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960     1846   SEER01   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960     1845   SEEP07   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960     1846   SEER01   SEROLOGY   EPSTEIN BARR VIRUS ON IGM   1,350   1,690   1,825   1,960     1847   SEFI01   SEROLOGY   ERYTHROPOIETIN ANTIBODY   2,430   3,040   3,280   3,525     1847   SEFI02   SEROLOGY   FILARIAL ANTIBODY ANTIGON   2,300   2,875   3,105   3,335     1848   SEF102   SEROLOGY   FILARIAL ANTIBODY DETECTION   1,300   1,625   1,755   1,885     1849   SEFT03   SEROLOGY   FILARIAL ANTIBODY DETECTION   1,300   1,625   1,755   1,885     1849   SEFT03   SEROLOGY   FILARIAL ANTIBODY DETECTION   1,300   1,625   1,755   1,885     1849   SEFT03	1830	SEDE08	SEROLOGY	DESMOGLEIN I ANTI BODY	2,550	3,190	3,445	3,700
1833   SEDSO1   SEROLOGY   DS DNA (IFA)   1,410   1,765   1,905   2,045     1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945     1835   SEENO2   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725     1836   SEENO5   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785     1837   SEENO4   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785     1837   SEENO1   SEROLOGY   ENDOMYSIAL ANTI BODY IGA   3,450   4,315   4,660   5,005     1838   SEENO1   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830     1839   SEENO3   SEROLOGY   ENDOTOXIN ASSAY OF WATER   1,750   2,190   2,365   2,540     1840   MIENO1   SEROLOGY   ENTAMOEBA HISTOLYTICA ANTIBODY   1,580   1,975   2,135   2,290     1841   SEEPO5   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,465     1842   SEEPO6   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,465     1843   SEEPO2   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGG   1,350   1,690   1,825   1,960     1844   SEEPO1   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGG   1,350   1,690   1,825   1,960     1845   SEEPO7   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960     1846   SEERO1   SEROLOGY   EPSTEIN BARR VIRUS (VCA) IGM   1,350   1,690   1,825   1,960     1847   SEFI01   SEROLOGY   EPSTEIN BARR VIRUS ANTIBODIES   7,500   9,375   10,125   10,875     1848   SEEPO1   SEROLOGY   EPSTEIN BARR VIRUS ANTIBODIES   7,500   9,375   10,125   10,875     1847   SEFI01   SEROLOGY   FILARIAL ANTIBODY ANTIBODY   2,430   3,040   3,280   3,525     1848   SEFI02   SEROLOGY   FILARIAL ANTIBODY DETECTION   1,300   1,625   1,755   1,885     1849   SEFTO2   SEROLOGY   FILARIAL ANTIBODIES TO   TREPONEMA   1,750   2,190   2,365   2,540     1849   SEFTO3   SEROLOGY   FILARIAL ANTIBODIES TO   TREPONEMA   1,750   2,190   2,365   2,540     1850   SEFTO3   SEROLOGY   FILARIAL ANTIBODIES TO   TREPONEMA   1,750   2,190   2,365   2,540     1850   SEFTO3   SEROLOGY   FILARIAL ANTIBODIES TO   TREPONE	1831	SEDE07	SEROLOGY	DESMOGLEIN III ANTI BODY	2,550	3,190	3,445	3,700
1834   MIECO2   SEROLOGY   ECHINOCOCCUS   1,340   1,675   1,810   1,945   1835   SEENO2   SEROLOGY   ENDO TOXIN DETECTION TEST (WATER)   500   625   675   725   1836   SEENO5   SEROLOGY   ENDO MYSIAL ANTI BODY IGA   3,300   4,125   4,455   4,785   1837   SEENO4   SEROLOGY   ENDOMYSIAL ANTI BODY IGG   3,450   4,315   4,660   5,005   1838   SEENO1   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,830   1839   SEENO3   SEROLOGY   ENDOMYSIAL ANTIBODY   1,950   2,440   2,635   2,540   1840   MIENO1   SEROLOGY   ENDOTOXIN ASSAY OF WATER   1,750   2,190   2,365   2,540   1841   SEEPO5   SEROLOGY   ENTAMOEBA HISTOLYTICA ANTIBODY   1,580   1,975   2,135   2,290   1841   SEEPO6   SEROLOGY   EPSTEIN BARR VIRUS (NA) IGG   1,700   2,125   2,295   2,465   1,454   1,455   1	1832	SEDI01	SEROLOGY	DIPTHERIA IGG ANTI BODY	1,760	2,200	2,375	2,550
1835         SEEN02         SEROLOGY         ENDO TOXIN DETECTION TEST (WATER)         500         625         675         725           1836         SEEN05         SEROLOGY         ENDOMYSIAL ANTI BODY IGA         3,300         4,125         4,455         4,785           1837         SEEN04         SEROLOGY         ENDOMYSIAL ANTI BODY IGG         3,450         4,315         4,660         5,005           1838         SEEN01         SEROLOGY         ENDOMYSIAL ANTIBODY         1,950         2,440         2,635         2,830           1839         SEEN03         SEROLOGY         ENDOTOXIN ASSAY OF WATER         1,750         2,190         2,365         2,540           1840         MIEN01         SEROLOGY         ENTAMOEBA HISTOLYTICA ANTIBODY         1,580         1,975         2,135         2,290           1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG         1,350         1,690         1,825         1,960 <t< td=""><td>1833</td><td>SEDS01</td><td>SEROLOGY</td><td>DS DNA (IFA)</td><td>1,410</td><td>1,765</td><td>1,905</td><td>2,045</td></t<>	1833	SEDS01	SEROLOGY	DS DNA (IFA)	1,410	1,765	1,905	2,045
1836         SEEN05         SEROLOGY         ENDOMYSIAL ANTI BODY IGA         3,300         4,125         4,455         4,785           1837         SEEN04         SEROLOGY         ENDOMYSIAL ANTI BODY IGG         3,450         4,315         4,660         5,005           1838         SEEN01         SEROLOGY         ENDOMYSIAL ANTIBODY         1,950         2,440         2,635         2,830           1839         SEEN03         SEROLOGY         ENDOTOXIN ASSAY OF WATER         1,750         2,190         2,365         2,540           1840         MIEN01         SEROLOGY         ENTAMOEBA HISTOLYTICA ANTIBODY         1,580         1,975         2,135         2,290           1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM         1,350         1,690         1,825         1,960	1834	MIEC02	SEROLOGY	ECHINOCOCCUS	1,340	1,675	1,810	1,945
1836         SERNO5         SEROLOGY         ENDOMYSIAL ANTI BODY IGA         3,300         4,125         4,455         4,785           1837         SEEN04         SEROLOGY         ENDOMYSIAL ANTI BODY IGG         3,450         4,315         4,660         5,005           1838         SEEN01         SEROLOGY         ENDOMYSIAL ANTIBODY         1,950         2,440         2,635         2,830           1839         SEEN03         SEROLOGY         ENDOTOXIN ASSAY OF WATER         1,750         2,190         2,365         2,540           1840         MIEN01         SEROLOGY         ENTAMOEBA HISTOLYTICA ANTIBODY         1,580         1,975         2,135         2,290           1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM         1,350         1,690         1,825         1,960	1835	SEEN02	SEROLOGY	ENDO TOXIN DETECTION TEST (WATER)	500	625	675	725
1837         SEEN04         SEROLOGY         ENDOMYSIAL ANTI BODY IGG         3,450         4,315         4,660         5,005           1838         SEEN01         SEROLOGY         ENDOMYSIAL ANTIBODY         1,950         2,440         2,635         2,830           1839         SEEN03         SEROLOGY         ENDOTOXIN ASSAY OF WATER         1,750         2,190         2,365         2,540           1840         MIEN01         SEROLOGY         ENTAMOEBA HISTOLYTICA ANTIBODY         1,580         1,975         2,135         2,290           1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM         1,350         1,690         1,825         1,960           1845         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM         1,350         1,690         1,825         1,960	1836	SEEN05	SEROLOGY		3,300	4,125	4,455	4,785
1838         SEEN01         SEROLOGY         ENDOMYSIAL ANTIBODY         1,950         2,440         2,635         2,830           1839         SEEN03         SEROLOGY         ENDOTOXIN ASSAY OF WATER         1,750         2,190         2,365         2,540           1840         MIEN01         SEROLOGY         ENTAMOEBA HISTOLYTICA ANTIBODY         1,580         1,975         2,135         2,290           1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM         1,350         1,690         1,825         1,960           1845         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS ANTIBODIES-         7,500         9,375         10,125         10,875           1846         SEER01         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525 <td>1837</td> <td>SEEN04</td> <td>SEROLOGY</td> <td></td> <td>3,450</td> <td>4,315</td> <td>4,660</td> <td>5,005</td>	1837	SEEN04	SEROLOGY		3,450	4,315	4,660	5,005
1840         MIEN01         SEROLOGY         ENTAMOEBA HISTOLYTICA ANTIBODY         1,580         1,975         2,135         2,290           1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG ANTIBODIES         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM ANTIBODIES         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG ANTIBODIES         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         1,350         1,690         1,825         1,960           1845         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         1,350         1,690         1,825         1,960           1846         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         7,500         9,375         10,125         10,875           1847         SEF010         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1848         SEF102         SEROLOGY         FILARIAL ANTIBODY DETECTION	1838		SEROLOGY		1,950	2,440	2,635	2,830
1840         MIEN01         SEROLOGY         ENTAMOEBA HISTOLYTICA ANTIBODY         1,580         1,975         2,135         2,290           1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG ANTIBODIES         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM ANTIBODIES         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG ANTIBODIES         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         1,350         1,690         1,825         1,960           1845         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         1,350         1,690         1,825         1,960           1846         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         7,500         9,375         10,125         10,875           1847         SEF010         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1848         SEF102         SEROLOGY         FILARIAL ANTIBODY DETECTION	1839	SEEN03	SEROLOGY	ENDOTOXIN ASSAY OF WATER	1,750	2,190	2,365	2,540
1841         SEEP05         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGG ANTIBODIES         1,700         2,125         2,295         2,465           1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM ANTIBODIES         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG ANTIBODIES         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         1,350         1,690         1,825         1,960           1845         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS ANTIBODIES-TETRA ANTIBODIES         7,500         9,375         10,125         10,875           1846         SEER01         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1847         SEFI01         SEROLOGY         FILARIAL ANTIBODY ANTIGEN         2,300         2,875         3,105         3,335           1848         SEFI02         SEROLOGY         FILARIAL ANTIBODIES TO         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO         1,750         2,190	1840		SEROLOGY	ENTAMOEBA HISTOLYTICA ANTIBODY	1,580	1,975	2,135	
1842         SEEP06         SEROLOGY         EPSTEIN BARR VIRUS (NA) IGM ANTIBODIES         1,500         1,875         2,025         2,175           1843         SEEP02         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGG ANTIBODIES         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         1,350         1,690         1,825         1,960           1845         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS ANTIBODIES-TETRA ANTIBODIES         7,500         9,375         10,125         10,875           1846         SEER01         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1847         SEFI01         SEROLOGY         FILARIAL ANTIBODY ANTIGEN         2,300         2,875         3,105         3,335           1848         SEFI02         SEROLOGY         FILARIAL ANTIBODY DETECTION         1,300         1,625         1,755         1,885           1849         SEFT02         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540	1841			EPSTEIN BARR VIRUS (NA) IGG				2,465
1843         SEEP02         SEROLOGY         ANTIBODIES         1,350         1,690         1,825         1,960           1844         SEEP01         SEROLOGY         EPSTEIN BARR VIRUS (VCA) IGM ANTIBODIES         1,350         1,690         1,825         1,960           1845         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS ANTIBODIES-TETRA ANTIBODIES         7,500         9,375         10,125         10,875           1846         SEER01         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1847         SEFI01         SEROLOGY         FILARIAL ANTIBODY ANTIGEN         2,300         2,875         3,105         3,335           1848         SEFI02         SEROLOGY         FILARIAL ANTIBODY DETECTION         1,300         1,625         1,755         1,885           1849         SEFT02         SEROLOGY         FTA ABS IGG ANTIBODIES TO TREPONEMA         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540	1842	SEEP06	SEROLOGY	EPSTEIN BARR VIRUS (NA) IGM	1,500	1,875	2,025	2,175
1844         SEEP01         SEROLOGY         ANTIBODIES         1,350         1,690         1,025         1,960           1845         SEEP07         SEROLOGY         EPSTEIN BARR VIRUS ANTIBODIES- TETRA ANTIBODIES         7,500         9,375         10,125         10,875           1846         SEER01         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1847         SEFI01         SEROLOGY         FILARIAL ANTIBODY ANTIGEN         2,300         2,875         3,105         3,335           1848         SEFI02         SEROLOGY         FILARIAL ANTIBODY DETECTION         1,300         1,625         1,755         1,885           1849         SEFT02         SEROLOGY         FTA ABS IGG ANTIBODIES TO TREPONEMA         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540	1843	SEEP02	SEROLOGY	` ,	1,350	1,690	1,825	1,960
1845         SEEP07         SEROLOGY         TETRA ANTIBODIES         7,500         9,375         10,125         10,875           1846         SEER01         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1847         SEFI01         SEROLOGY         FILARIAL ANTIBODY ANTIGEN         2,300         2,875         3,105         3,335           1848         SEFI02         SEROLOGY         FILARIAL ANTIBODY DETECTION         1,300         1,625         1,755         1,885           1849         SEFT02         SEROLOGY         FTA ABS IGG ANTIBODIES TO TREPONEMA         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540	1844	SEEP01	SEROLOGY	EPSTEIN BARR VIRUS (VCA) IGM	1,350	1,690	1,825	1,960
1846         SER01         SEROLOGY         ERYTHROPOIETIN ANTIBODY         2,430         3,040         3,280         3,525           1847         SEFI01         SEROLOGY         FILARIAL ANTIBODY ANTIGEN         2,300         2,875         3,105         3,335           1848         SEFI02         SEROLOGY         FILARIAL ANTIBODY DETECTION         1,300         1,625         1,755         1,885           1849         SEFT02         SEROLOGY         FTA ABS IGG ANTIBODIES TO TREPONEMA         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540	1845	SEEP07	SEROLOGY		7,500	9,375	10,125	10,875
1847         SEFI01         SEROLOGY         FILARIAL ANTIBODY ANTIGEN         2,300         2,875         3,105         3,335           1848         SEFI02         SEROLOGY         FILARIAL ANTIBODY DETECTION         1,300         1,625         1,755         1,885           1849         SEFT02         SEROLOGY         FTA ABS IGG ANTIBODIES TO TREPONEMA         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540	1846	SEER01	SEROLOGY		2,430	3.040	3.280	3.525
1848         SEFI02         SEROLOGY         FILARIAL ANTIBODY DETECTION         1,300         1,625         1,755         1,885           1849         SEFT02         SEROLOGY         FTA ABS IGG ANTIBODIES TO TREPONEMA         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540						,		
1849         SEFT02         SEROLOGY         FTA ABS IGG ANTIBODIES TO TREPONEMA         1,300         1,625         1,755         1,885           1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540						•		-
1850         SEFT03         SEROLOGY         FTA ABS IGM ANTIBODIES TO TREPONEMA         1,750         2,190         2,365         2,540				FTA ABS IGG ANTIBODIES TO				1,885
	1850	SEFT03	SEROLOGY	FTA ABS IGM ANTIBODIES TO	1,750	2,190	2,365	2,540
	1851	SEFT01	SEROLOGY		1,210	1,515	1,635	1,755

1859   SERIOLOGY	1852	SEGA02	SEROLOGY	GALACTOMANNAN ASSAY	3,030	3,790	4,090	4,395
BEHADQ	1853	SEH101	SEROLOGY	H1N1 SCREENING	4,200	5,250	5,670	6,090
BERDO   SEROLOGY	1854	SEHA03	SEROLOGY	HANTA VIRUS IGM	1,340	1,675	1,810	1,945
1857   SEHDOI   SEROLOGY   DELTA VIRUS	1855	SEHA02	SEROLOGY	HAV IGG ELISA	850	1,065	1,150	1,235
1857   SEHDOI   SEROLOGY   DELTA VIRUS	1856	SEHD02	SEROLOGY	HDV IGM ANTIBODY	5,520	6,900	7,450	8,005
BEREDIZ   SEROLOGY   DETECTION IN STOOL   1,100   1,510   1,665   1,	1857	SEHD01	SEROLOGY			2,590		3,000
1860 MIHPO1   SEROLOGY   ANTIBODIES) (ELISA)   2,950   3,560   3,560   4,135	1858	SEHE013	SEROLOGY		1,120	1,400	1,510	1,625
1860	1859	SEHE02	SEROLOGY		2,850	3,565	3,850	4,135
1862   MIHE09   SEROLOGY   HEPATITIS B CORE IgM (HBC IgM)   1.070   1.340   1.445   1.550   1.680	1860	MIHP01	SEROLOGY	( )	1,600	2,000	2,160	2,320
1863   SEHAO1   SEROLOGY   HEPATITIS B CORE TOTAL ANTIBODY   1,160   1,565   1,680   945   1866   MIHBO3   SEROLOGY   HEPATITIS B SURFACE ANTIGEN (HBSAG)   855   1,070   1,155   1,240   1866   MIHBO3   SEROLOGY   HEPATITIS B SURFACE ANTIGEN (HBSAG)   855   1,070   1,155   1,240   1866   MIHBO3   SEROLOGY   HEPATITIS C VIRUS (HCV)   1,305   1,630   1,760   1,890   1,880   1867   SEHE11   SEROLOGY   HEPATITIS C VIRUS (HCV)   1,305   1,630   1,760   1,890   1,825   1,960   1,886   MIHEO6   SEROLOGY   HEPATITIS E ANTIBODY (IGC)   2,000   2,500   2,700   2,900   1,886   MIHEO6   SEROLOGY   HEPATITIS E ANTIBODY (IGC)   1,355   1,680   1,825   1,960   1,825   1,825   1,825	1861	LASEH01	SEROLOGY		2,850	3,565	3,850	4,135
1864 MIHB04   SEROLOGY   HEPATITIS B SURFACE ANTIBODY   650   815   880   945   1865   MIHB03   SEROLOGY   HEPATITIS B SURFACE ANTIGEN (HBSAG)   855   1,070   1,156   1,240   1,866   MIHB05   SEROLOGY   HEPATITIS C VIRUS (HCV)   1,305   1,630   1,756   1,890   1,867   SEHE11   SEROLOGY   HEPATITIS C VIRUS (HCV)   1,305   1,630   1,756   1,890   1,867   SEHE11   SEROLOGY   HEPATITIS E ANTIBODY (IGG   2,000   2,500   2,700   2,900   1,868   MIHB06   SEROLOGY   HEPATITIS E ANTIBODY (IGG   2,000   2,500   2,700   2,900   1,868   MIHB06   SEROLOGY   HERPES SIMPLEX VIRUS PCR   4,650   5,815   6,268   6,745   1,867   1,	1862	MIHE09	SEROLOGY	HEPATITIS B CORE IgM (HBC IgM)	1,070	1,340	1,445	1,550
1865   MIHB03   SEROLOGY   HEPATITIS B SURFACE ANTIGEN (HBSAG)   855   1,070   1,155   1,240   1866   MIHE05   SEROLOGY   HEPATITIS C VIRUS (HCV)   1,305   1,630   1,760   1,890   1,867   SERI-11   SEROLOGY   HEPATITIS E ANTIGEN (HBEAG)   2,000   2,500   2,500   2,700   2,901   1868   MIHE06   SEROLOGY   HEPATITIS E ANTIGEN (HBEAG)   1,350   1,690   1,825   1,960   1,868   MIHE06   SEROLOGY   HEPATITIS E ANTIGEN (HBEAG)   1,350   1,690   1,825   1,960   1,870   MIHE02   SEROLOGY   HETEROPHILE ANTIGEN (HBEAG)   1,350   1,690   1,825   1,960   1,870   MIHE02   SEROLOGY   HETEROPHILE ANTIGEN (HBEAG)   1,350   1,690   6,145   6,800   6,145   6,800   1,870   MIHE02   SEROLOGY   HIVENDLASMA ANTIBODIES   4,550   5,690   6,145   6,600   1,872   MIHI01   SEROLOGY   HIV IDRUG RESISTANCE TEST   18,000   22,500   24,300   26,100   1,873   SEHI04   SEROLOGY   HIV IDRUG RESISTANCE TEST   18,000   22,500   24,300   26,100   1,873   SEHI04   SEROLOGY   HIV IDRUG RESISTANCE TEST   18,000   25,501   24,300   26,100   1,874   SEHI06   SEROLOGY   HIV 2PW WESTERN BLOT (SERUM)   2,900   3,625   3,915   4,205   1,876   MIHI03   SEROLOGY   HIV 2PW WESTERN BLOT (SERUM)   2,900   3,625   3,915   4,205   1,876   MIHI03   SEROLOGY   HIV WESTERN BLOT METHOD   5,400   6,750   7,290   7,830   1,878   MIHS01   SEROLOGY   HSV 1 igG igM   1,395   1,745   1,885   2,025   1,879   SEHS10   SEROLOGY   HSV 1 igG igM   1,395   1,745   1,885   2,025   1,880   SEHS01   SEROLOGY   HSV 1 igG igM   1,070   1,340   1,445   1,550   1,880   SEHS02   SEROLOGY   HSV 1 ilGG   1,100   1,375   1,485   1,550   1,880   SEHS02   SEROLOGY   HSV 1 ilGG   1,100   1,375   1,485   1,550   1,883   SEHS02   SEROLOGY   HSV 1 ilGM   1,070   1,340   1,445   1,550   1,880   SEHS02   SEROLOGY   HSV 1 ilGM   1,070   1,340   1,445   1,550   1,880   SEHS02   SEROLOGY   HSV 1 ilGM   1,070   1,340   1,445   1,550   1,880   SEHS02   SEROLOGY   HSV 1 ilGM   1,070   1,340   1,445   1,550   1,880   SEHS02   SEROLOGY   HSV 1 ilGM   1,070   1,340   1,445   1,550   1,630   1,630   1,630	1863	SEHA01	SEROLOGY	HEPATITIS B CORE TOTAL ANTIBODY	1,160	1,450	1,565	1,680
1866   MIHEO5   SEROLOGY   HEPATITIS C VIRUS (HCV)   1,305   1,630   1,760   1,890   1,867   SEHE11   SEROLOGY   HEPATITIS E ANTIBODY IGG   2,000   2,500   2,700   2,900   1,868   MIHEO6   SEROLOGY   HEPATITIS E ANTIBODY IGG   1,350   1,690   1,825   1,960   1,869   SEHSV01   SEROLOGY   HEPATITIS E ANTIBODY IGG   1,350   1,690   1,825   1,960   1,869   SEHSV01   SEROLOGY   HERPES SIMPLEX VIRUS PCR   4,650   5,815   6,280   6,745   1,870   MIHEO2   SEROLOGY   HETROPHILE ANTIBODIES   850   1,065   1,150   1,235   1,630   1,872   MIHI04   SEROLOGY   HISTOPLASMA ANTIBODIES   4,550   5,690   6,145   6,600   1,872   MIHI01   SEROLOGY   HIV - I DRUG RESISTANCE TEST   18,000   22,500   24,300   26,100   1,874   SEHI06   SEROLOGY   HIV - I DRUG RESISTANCE TEST   18,000   22,500   24,300   26,100   1,874   SEHI06   SEROLOGY   HIV - VIRTUAL PHENOTYPIC DRUG   20,250   25,315   27,340   29,365   1,876   MIHI03   SEROLOGY   HIV 2 PS WESTERN BLOT (SERUM)   2,900   3,625   3,915   4,205   1,876   MIHI03   SEROLOGY   HIV VESTERN BLOT (SERUM)   2,900   2,625   2,230   2,395   1,877   MIHW01   SEROLOGY   HIV WESTERN BLOT METHOD   5,400   6,750   7,290   7,830   1,878   MIHS01   SEROLOGY   HSV 1 igG   MIGHED   1,305   1,745   1,885   2,025   1,879   SEHS01   SEROLOGY   HSV 1 igG   MIHIO2   1,305   1,745   1,885   1,595   1,881   SEHS02   SEROLOGY   HSV 1 igG   MIHIO3   1,070   1,340   1,445   1,550   1,881   SEHS02   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,883   SEHS01   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,883   SEHS02   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,883   SEHS02   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,885   SEHD11   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,885   SEHD11   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,885   SEHD11   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,885   SEHD11   SEROLOGY   HSV 1 ilGG   1,070   1,340   1,445   1,550   1,630   1,630   1,630   1,630   1,630   1,630   1,630	1864	MIHB04	SEROLOGY	HEPATITIS B SURFACE ANTIBODY	650	815	880	945
1867   SEHE11   SEROLOGY	1865	MIHB03	SEROLOGY	HEPATITIS B SURFACE ANTIGEN (HBSAG)	855	1,070	1,155	1,240
1868   MIHE06   SEROLOGY   HEPATITIS E ANTIGEN (HBEAG)   1,350   1,690   1,825   1,960   1869   SEHSV01   SEROLOGY   HERPES SIMPLEX VIRUS PCR   4,650   5,815   6,280   6,745   1,870   1,871   1,87	1866	MIHE05	SEROLOGY	HEPATITIS C VIRUS (HCV)	1,305	1,630	1,760	1,890
1869   SEHSVO1   SEROLOGY	1867	SEHE11	SEROLOGY	HEPATITIS E ANTIBODY IGG	2,000	2,500	2,700	2,900
1869   SEHSVO1   SEROLOGY	1868	MIHE06	SEROLOGY	HEPATITIS E ANTIGEN (HBEAG)	1,350	1,690	1,825	
1870   MIHE02   SEROLOGY   HETEROPHILE ANTIBODIES   850   1,065   1,150   1,235   1871   MIHI04   SEROLOGY   HISTOPLASMA ANTIBODIES   4,550   5,690   6,145   6,600   1872   MIHI01   SEROLOGY   HIV   1,125   1,405   1,520   1,630   1873   SEHI04   SEROLOGY   HIV   IDRUG RESISTANCE TEST   18,000   22,500   24,300   26,100   1874   SEHI06   SEROLOGY   HIV   IDRUG RESISTANCE TEST   18,000   22,500   24,300   26,100   1875   SEHI07   SEROLOGY   HIV   VIRTUAL PHENOTYPIC DRUG   20,250   25,315   27,340   29,365   1875   SEHI07   SEROLOGY   HIV 2 BY WESTERN BLOT (SERUM)   2,900   3,625   3,915   4,205   1876   MIHI03   SEROLOGY   HIV 2 BY WESTERN BLOT (SERUM)   2,900   3,625   3,915   4,205   1877   MIHWO1   SEROLOGY   HIV WESTERN BLOT METHOD   5,400   6,750   7,290   7,830   1878   MIHS01   SEROLOGY   HSV 1 gG lgM   1,395   1,745   1,885   2,025   1879   SEHS10   SEROLOGY   HSV 1 gG lgM   1,395   1,745   1,885   2,025   1881   SEHS01   SEROLOGY   HSV 1 lGG   ANTIBODIES (CSFSERUM)   2,160   2,700   2,915   3,130   1880   SEHS01   SEROLOGY   HSV 1 lGG   1,100   1,375   1,485   1,550   1881   SEHS02   SEROLOGY   HSV 1 lGM   1,070   1,340   1,445   1,550   1882   SEHS04   SEROLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1884   MIHS02   SEROLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1885   SEHT01   SEROLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1885   SEHT01   SEROLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1886   SEHOLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1886   SEHOLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1886   SEHOLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1,630   1,445   1,550   1,630   1,445   1,550   1,630   1,445   1,550   1,630   1,6	1869	SEHSV01	SEROLOGY	` ,		· · · · · · · · · · · · · · · · · · ·		
1871   MIHI04   SEROLOGY	1870	MIHE02	SEROLOGY	HETEROPHILE ANTIBODIES				1,235
1872   MiHi01   SEROLOGY	1871	MIHI04	SEROLOGY	HISTOPLASMA ANTIBODIES	4.550	•	-	
1873   SEHI04   SEROLOGY								
1874   SEHI06   SEROLOGY	1873	SEHI04	SEROLOGY	HIV - I DRUG RESISTANCE TEST				
1876   MiHi03   SEROLOGY		SEHI06	SEROLOGY					
1877 MIHW01   SEROLOGY	1875	SEHI07	SEROLOGY	HIV 2 BY WESTERN BLOT (SERUM)	2,900	3,625	3,915	4,205
1878 MIHS01   SEROLOGY	1876	MIHI03	SEROLOGY	HIV P24 ANTIGEN	1,650	2,065	2,230	2,395
1879   SEHS10   SEROLOGY	1877	MIHW01	SEROLOGY	HIV WESTERN BLOT METHOD	5,400	6,750	7,290	7,830
1880   SEHS01   SEROLOGY	1878	MIHS01	SEROLOGY		1,395		1,885	2,025
1881   SEHS02   SEROLOGY   HSV 1 IGM   1,070   1,340   1,445   1,550   1,882   SEHS04   SEROLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1,883   SEHS02   SEROLOGY   HSV II IGM   1,070   1,340   1,445   1,550   1,884   MIHS02   SEROLOGY   HSV II IGM   1,485   1,855   2,005   2,155   1,885   SEHT01   SEROLOGY   HTLV 1 & 2 ANTI BODY   3,240   4,050   4,375   4,700   1,886   SEHU01   SEROLOGY   HU ANTIBODY NEURONAL AG IN PARANEOPLASTIC SYNDROMES   5,200   6,500   7,020   7,540   1,887   SEIA01   SEROLOGY   IA2 INSULINE AUTO ANTIBODIES   2,300   2,875   3,105   3,335   1,888   BIIM01   SEROLOGY   IMMUNOGLOBULIN IGA   1,125   1,405   1,520   1,630   1,890   1,890   BIIM02   SEROLOGY   IMMUNOGLOBULIN IGE   1,305   1,630   1,760   1,890   1,890   BIIM03   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,892   SEIM01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,892   SEIM01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,892   SEIM01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,893   MIMO01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,893   MIMO01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,760	1879	SEHS10	SEROLOGY	HSV 1 & II IGG ANTIBODIES (CSFSERUM)	2,160	2,700	2,915	3,130
1881   SEHS02   SEROLOGY   HSV 1 IGM   1,070   1,340   1,445   1,550   1,882   SEHS04   SEROLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1,883   SEHS02   SEROLOGY   HSV II IGM   1,070   1,340   1,445   1,550   1,884   MIHS02   SEROLOGY   HSV II IGM   1,485   1,855   2,005   2,155   1,885   SEHT01   SEROLOGY   HTLV 1 & 2 ANTI BODY   3,240   4,050   4,375   4,700   1,886   SEHU01   SEROLOGY   HU ANTIBODY NEURONAL AG IN PARANEOPLASTIC SYNDROMES   5,200   6,500   7,020   7,540   1,887   SEIA01   SEROLOGY   IA2 INSULINE AUTO ANTIBODIES   2,300   2,875   3,105   3,335   1,888   BIIM01   SEROLOGY   IMMUNOGLOBULIN IGA   1,125   1,405   1,520   1,630   1,890   1,890   BIIM02   SEROLOGY   IMMUNOGLOBULIN IGE   1,305   1,630   1,760   1,890   1,890   BIIM03   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,892   SEIM01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,892   SEIM01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,892   SEIM01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,893   MIMO01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,893   MIMO01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,760	1880	SEHS01	SEROLOGY	HSV 1 IGG	1,100	1,375	1,485	1,595
1882   SEHS04   SEROLOGY   HSV II IGG   1,070   1,340   1,445   1,550   1883   SEHS02   SEROLOGY   HSV II IGM   1,070   1,340   1,445   1,550   1884   MIHS02   SEROLOGY   HSV II IGG   IMMUNISO   1,485   1,855   2,005   2,155   1885   SEHT01   SEROLOGY   HTLV 1 & 2 ANTI BODY   3,240   4,050   4,375   4,700   1886   SEHU01   SEROLOGY   HU ANTIBODY NEURONAL AG IN PARANEOPLASTIC SYNDROMES   5,200   6,500   7,020   7,540   1887   SEIA01   SEROLOGY   IA2 INSULINE AUTO ANTIBODIES   2,300   2,875   3,105   3,335   1888   BIIM01   SEROLOGY   IMMUNOGLOBULIN IGA   1,125   1,405   1,520   1,630   1889   BIIM02   SEROLOGY   IMMUNOGLOBULIN IGG   1,125   1,405   1,520   1,630   1891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1891   BIIM04   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,890   1892   SEIM01   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630   1,890   1,125   1,405   1,520   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,630   1,63	_	SEHS02	SEROLOGY	HSV 1 IGM	1,070		1,445	
1883   SEHSO2   SEROLOGY   HSV II IGM   1,070   1,340   1,445   1,550     1884   MIHSO2   SEROLOGY   HSV II IGG IgM   1,485   1,855   2,005   2,155     1885   SEHTO1   SEROLOGY   HTLV 1 & 2 ANTI BODY   3,240   4,050   4,375   4,700     1886   SEHU01   SEROLOGY   HU ANTIBODY NEURONAL AG IN PARANEOPLASTIC SYNDROMES   5,200   6,500   7,020   7,540     1887   SEIAO1   SEROLOGY   IA2 INSULINE AUTO ANTIBODIES   2,300   2,875   3,105   3,335     1888   BIIMO1   SEROLOGY   IMMUNOGLOBULIN IGA   1,125   1,405   1,520   1,630     1889   BIIMO2   SEROLOGY   IMMUNOGLOBULIN IGE   1,305   1,630   1,760   1,890     1890   BIIMO3   SEROLOGY   IMMUNOGLOBULIN IGG   1,125   1,405   1,520   1,630     1891   BIIMO4   SEROLOGY   IMMUNOGLOBULIN IGM   1,125   1,405   1,520   1,630     1892   SEIMO1   SEROLOGY   IMMUNOGLOBULIN PROFILE   2,000   2,500   2,700   2,900     1893   MIMO01   SEROLOGY   IMMUNOGLOBULIN PROFILE   2,000   2,500   2,700   2,900     1894   SEISO1   SEROLOGY   IMSECTION MONO NUCLEOSIS (MONOSPOT)   420   525   565   610     1894   SEISO1   SEROLOGY   ISLET CELL ANTIBODY   2,500   3,125   3,375   3,625     1895   SEJA01   SEROLOGY   JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)   5,590   6,990   7,545   8,105     1896   MIJA01   SEROLOGY   JAPANESE ENCEPHALIS VIRUS RNA DETUCTION   4,000   7,500   8,100   8,700     1896   MIJA01   SEROLOGY   JAPANESE ENCEPHALIS VIRUS RNA DETUCTION   4,000   7,500   8,100   8,700     1896   MIJA01   SEROLOGY   JAPANESE ENCEPHALIS VIRUS RNA DETUCTION   4,000   7,500   8,100   8,700     1897   JAPANESE ENCEPHALIS VIRUS RNA DETUCTION   4,000   7,500   8,100   8,700     1897   JAPANESE ENCEPHALIS VIRUS RNA DETUCTION   4,000   7,500   8,100   8,700     1898   MIJA01   SEROLOGY   3,000   7,500   8,100   8,700     1898   MIJA01   SEROLOGY   3,000   7,500   8,100   8,700     1899   MIJA01   SEROLOGY   3,000   7,500   8,100   8,700     1890   MIJA01   SEROLOGY   3,000   7,500   8,100   8,700     1890   MIJA01   SEROLOGY   3,000   7,500   8,100   8,700     1890   MIJA01   3,000   3,000	1882	SEHS04	SEROLOGY	HSV II IGG	1,070	1,340	1,445	
1884         MIHSO2         SEROLOGY         HSV II IgG IgM         1,485         1,855         2,005         2,155           1885         SEHT01         SEROLOGY         HTLV 1 & 2 ANTI BODY         3,240         4,050         4,375         4,700           1886         SEHU01         SEROLOGY         HU ANTIBODY NEURONAL AG IN PARANEOPLASTIC SYNDROMES         5,200         6,500         7,020         7,540           1887         SEIA01         SEROLOGY         IA2 INSULINE AUTO ANTIBODIES         2,300         2,875         3,105         3,335           1888         BIIM01         SEROLOGY         IMMUNOGLOBULIN IgA         1,125         1,405         1,520         1,630           1889         BIIM02         SEROLOGY         IMMUNOGLOBULIN IgG         1,125         1,405         1,520         1,630           1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           189			SEROLOGY			· · · · · · · · · · · · · · · · · · ·		
1885         SEHT01         SEROLOGY         HTLV 1 & 2 ANTI BODY         3,240         4,050         4,375         4,700           1886         SEHU01         SEROLOGY         HU ANTIBODY NEURONAL AG IN PARANEOPLASTIC SYNDROMES         5,200         6,500         7,020         7,540           1887         SEIA01         SEROLOGY         IA2 INSULINE AUTO ANTIBODIES         2,300         2,875         3,105         3,335           1888         BIIM01         SEROLOGY         IMMUNOGLOBULIN IgA         1,125         1,405         1,520         1,630           1889         BIIM02         SEROLOGY         IMMUNOGLOBULIN IgE         1,305         1,630         1,760         1,890           1890         BIIM03         SEROLOGY         IMMUNOGLOBULIN IgG         1,125         1,405         1,520         1,630           1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610				<u> </u>				
1886         SEHU01         SEROLOGY         HU ANTIBODY NEURONAL AG IN PARANEOPLASTIC SYNDROMES         5,200         6,500         7,020         7,540           1887         SEIA01         SEROLOGY         IA2 INSULINE AUTO ANTIBODIES         2,300         2,875         3,105         3,335           1888         BIIM01         SEROLOGY         IMMUNOGLOBULIN IgA         1,125         1,405         1,520         1,630           1889         BIIM02         SEROLOGY         IMMUNOGLOBULIN IgE         1,305         1,630         1,760         1,890           1890         BIIM03         SEROLOGY         IMMUNOGLOBULIN IgG         1,125         1,405         1,520         1,630           1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625								
1887         SEIA01         SEROLOGY         IA2 INSULINE AUTO ANTIBODIES         2,300         2,875         3,105         3,335           1888         BIIM01         SEROLOGY         IMMUNOGLOBULIN IgA         1,125         1,405         1,520         1,630           1889         BIIM02         SEROLOGY         IMMUNOGLOBULIN IgE         1,305         1,630         1,760         1,890           1890         BIIM03         SEROLOGY         IMMUNOGLOBULIN IgG         1,125         1,405         1,520         1,630           1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION         5,590         6,990         7,545         8,100           1896 <td></td> <td></td> <td></td> <td>HU ANTIBODY NEURONAL AG IN</td> <td></td> <td></td> <td>-</td> <td></td>				HU ANTIBODY NEURONAL AG IN			-	
1888         BIIM01         SEROLOGY         IMMUNOGLOBULIN IgA         1,125         1,405         1,520         1,630           1889         BIIM02         SEROLOGY         IMMUNOGLOBULIN IgE         1,305         1,630         1,760         1,890           1890         BIIM03         SEROLOGY         IMMUNOGLOBULIN IgG         1,125         1,405         1,520         1,630           1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700 <td>1887</td> <td>SEIA01</td> <td>SEROLOGY</td> <td></td> <td>2,300</td> <td>2,875</td> <td>3,105</td> <td>3,335</td>	1887	SEIA01	SEROLOGY		2,300	2,875	3,105	3,335
1889         BIIM02         SEROLOGY         IMMUNOGLOBULIN IgE         1,305         1,630         1,760         1,890           1890         BIIM03         SEROLOGY         IMMUNOGLOBULIN IgG         1,125         1,405         1,520         1,630           1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700						· · · · · · · · · · · · · · · · · · ·		
1890         BIIM03         SEROLOGY         IMMUNOGLOBULIN IgG         1,125         1,405         1,520         1,630           1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700				ŭ				
1891         BIIM04         SEROLOGY         IMMUNOGLOBULIN IgM         1,125         1,405         1,520         1,630           1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700				<u> </u>				
1892         SEIM01         SEROLOGY         IMMUNOGLOBULIN PROFILE         2,000         2,500         2,700         2,900           1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700			•					
1893         MIMO01         SEROLOGY         INFECTION MONO NUCLEOSIS (MONOSPOT)         420         525         565         610           1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700				Ÿ				
1894         SEIS01         SEROLOGY         ISLET CELL ANTIBODY         2,500         3,125         3,375         3,625           1895         SEJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700	1893	MIMO01						
1896         MIJA01         SEROLOGY         DETECTION (PLASMASERUM)         5,590         6,990         7,545         8,105           1896         MIJA01         SEROLOGY         JAPANESE ENCEPHALIS VIRUS RNA DETUCTION         6,000         7,500         8,100         8,700	1894	SEIS01	SEROLOGY		2,500	3,125	3,375	3,625
1896 MIJA01 SEROLOGY DETUCTION 6,000 7,500 8,100 8,700	1895	SEJA01	SEROLOGY		5,590	6,990	7,545	8,105
1897         SEJC01         SEROLOGY         JC BK DNA PCR (QUALITATIVE)         6,700         8,375         9,045         9,715	1896	MIJA01	SEROLOGY		6,000	7,500	8,100	8,700
	1897	SEJC01	SEROLOGY	JC BK DNA PCR ( QUALITATIVE )	6,700	8,375	9,045	9,715

1898	SELC01	SEROLOGY	LC -1 ANTIBODY LIVER CYTOSOLIC ANTIGEN TYPE - 1	1,850	2,315	2,500	2,685
1899	SELE07	SEROLOGY	LEGIONELLA PNEUMOPHILA ANTIGEN (URINE)	2,250	2,815	3,040	3,265
1900	SELE08	SEROLOGY	LEGIONELLA PNEUMOPHILA ANTIGEN DETECTION URINE	2,300	2,875	3,105	3,335
1901	SELE05	SEROLOGY	LEGIONELLA PNEUMOPHILIA IGM ANTIBODY	2,450	3,065	3,310	3,555
1902	SELE06	SEROLOGY	LEISHMANIA ANTIBODY IGG	1,500	1,875	2,025	2,175
1903	SELA01	SEROLOGY	LEPTOSPIRA ANTIBODY IGG	1,800	2,250	2,430	2,610
1904	MILE01	SEROLOGY	LEPTOSPIRA ANTIBODY IgM	2,340	2,925	3,160	3,395
1905	SELY02	SEROLOGY	LYME DISEASE IGG AB	1,820	2,275	2,455	2,640
1906	SELY03	SEROLOGY	LYME DISEASE IGM AB	1,820	2,275	2,455	2,640
1907	SELY01	SEROLOGY	LYME TOTAL ANTI BODY	3,100	3,875	4,185	4,495
1908	SEMA04	SEROLOGY	MAG ANTIBODIES	4,050	5,065	5,470	5,875
1909	SEMA03	SEROLOGY	MALARIAL ANTIBODY IGG	1,000	1,250	1,350	1,450
1910	SEMA01	SEROLOGY	MANTOUX TEST	260	325	350	375
1911	SEME01	SEROLOGY	MEASELS ANTIBODY IGM IGG	2,050	2,565	2,770	2,975
1912	SEME02	SEROLOGY	MEASLE ANTIBODY IGM	1,560	1,950	2,105	2,260
1913	SEME05	SEROLOGY	MEASLES ANTIBODY IGG (CSF)	2,600	3,250	3,510	3,770
1914	SEME04	SEROLOGY	MENINGITIS COMBO TEST	3,560	4,450	4,805	5,160
1915	SEME03	SEROLOGY	MERRF GENE MUTATION(RELIANCE)	6,600	8,250	8,910	9,570
1916	SEMI01	SEROLOGY	MITOCHONDRIAL ANTIBODY	2,400	3,000	3,240	3,480
1917	SEMU01	SEROLOGY	MUMPS (IGM)	1,450	1,815	1,960	2,105
1918	SEMU05	SEROLOGY	MUMPS IGG	1,560	1,950	2,105	2,260
1919	SEMU02	SEROLOGY	MUSK ANTIBODY	5,940	7,425	8,020	8,615
1920	SEMY03	SEROLOGY	MYCOBACTERIAL CULTURE & ANTI MYCOBACTERIAL SENSTIVITY	6,820	8,525	9,205	9,890
1921	SEMY02	SEROLOGY	MYCOPLASMA IGM ANTIBODIES	1,790	2,240	2,415	2,595
1922	MIMI05	SEROLOGY	MYCOPLASMA IgG ANTIBODIES	2,360	2,950	3,185	3,420
1923	SEMY02	SEROLOGY	MYCOPLASMA PNEUMONIAE IGG ANTIBODY	1,780	2,225	2,405	2,580
1924	SEMY04	SEROLOGY	MYCOPLASMA PNEUMONIAE IGM ANTIBODY	1,800	2,250	2,430	2,610
1925	SEMY06	SEROLOGY	MYOSITIS PROFILE	8,550	10,690	11,545	12,400
1926	SENE01	SEROLOGY	NEISSERIA MENINGITIDIS ABCYW 135 ANTIGEN	1,800	2,250	2,430	2,610
1927	SENM02	SEROLOGY	NMDA RECEPTOR ANTI BODY AUTO IMMUNOENCEPHALITIS - CSF	6,900	8,625	9,315	10,005
1928	SENM03	SEROLOGY	NMDA RECEPTOR ANTI BODY AUTO IMMUNOENCEPHALITIS - SERUM	6,900	8,625	9,315	10,005
1929	SEP01	SEROLOGY	P - ANCA (ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODY)	1,440	1,800	1,945	2,090
1930	SEPA045	SEROLOGY	PANEL REACTIVE ANTIBODY QUANTITATIVE -HLA PRA-1 & 2 (BY LUMINEX FLOURONALYZER)	16,100	20,125	21,735	23,345
1931	SEPA01	SEROLOGY	PARVOVIRUS B19 DNA PCR	3,300	4,125	4,455	4,785
1932	SEPA03	SEROLOGY	PARVOVIRUS B19 IGG	4,600	5,750	6,210	6,670
1933	SEPA04	SEROLOGY	PARVOVIRUS B19 IGM	4,600	5,750	6,210	6,670
1934	SEPA02	SEROLOGY	PARVOVIRUS BIG DNA PCR	2,420	3,025	3,265	3,510
1935	SEPA44	SEROLOGY	PATHERGY TEST	100	125	135	145
1936	MIPA01	SEROLOGY	PAUL BUNNEL TEST	720	900	970	1,045
1937	SEPH02	SEROLOGY	PHADIATOP ADULT	550	690	745	800
1938	SEPH03	SEROLOGY	PHADIATOP INFANT	550	690	745	800
1939	SEPH01	SEROLOGY	PHOSPHALIPID SYNDROME PROFILE	3,080	3,850	4,160	4,465
1940	SEPL01	SEROLOGY	PLA2 RECEPTOR ANTIBODY	5,180	6,475	6,995	7,510
		<u> </u>	I control of the cont				

1942	SERA01	SEROLOGY	RABIES ANTIBODIES	1,850	2,315	2,500	2,685
1943	SERE02	SEROLOGY	RESPIRATORY SYNCTIAL VIRUS	3,820	4,775	5,155	5,540
1944	SERE03	SEROLOGY	RESPIRATORY TRACT INFECTION PROFILE IGM SERUM	6,880	8,600	9,290	9,975
1945	MIRH01	SEROLOGY	RHEUMATOID FACTOR ASSAY (RA FACTOR)	855	1,070	1,155	1,240
1946	MIRI01	SEROLOGY	RIBO NUCLEAR PROTEIN (SMRNP)	570	715	770	825
1947	MIRU02	SEROLOGY	RUBELLA ANTIBODY IgG	1,790	2,240	2,415	2,595
1948	MIRU01	SEROLOGY	RUBELLA ANTIBODY IgM	1,620	2,025	2,185	2,350
1949	SERU01	SEROLOGY	RUBELLA IGG ANTIBODY (CSF)	2,570	3,215	3,470	3,725
1950	SES.01	SEROLOGY	S.PARIETAL CELL ANTIBODY (RBXY)	1,760	2,200	2,375	2,550
1951	SESC01	SEROLOGY	SCRUB TYPHUS DETECTION TEST	2,300	2,875	3,105	3,335
1952	SESE02	SEROLOGY	SERUM IGG4	6,900	8,625	9,315	10,005
1953	SENM01	SEROLOGY	SERUM NMDA RECEPTOR ANTIBODY	6,400	8,000	8,640	9,280
1954	SESE01	SEROLOGY	SERUM TISSUE TRANSGLUTAMINASE IGA	1,300	1,625	1,755	1,885
1955	SESE04	SEROLOGY	SES RNA VIRUS(XCYTONE)	13,800	17,250	18,630	20,010
1956	SESE03	SEROLOGY	SES-TB+	6,800	8,500	9,180	9,860
1957	SESO01	SEROLOGY	SOLUBLE LIVER ANTIGEN(SLA)	1,720	2,150	2,320	2,495
1958	SESS01	SEROLOGY	SS - A ( RO ) IGG ANTIBODIES	1,450	1,815	1,960	2,105
1959	SESS02	SEROLOGY	SS - B (LA) IGG ANTIBODIES	1,450	1,815	1,960	2,105
1960	MITB01	SEROLOGY	TB ANTIBODY IgA	1,200	1,500	1,620	1,740
1961	MITB01	SEROLOGY	TB ANTIBODY IgG	1,120	1,400	1,510	1,625
1962	MITB02	SEROLOGY	TB ANTIBODY IgM	1,120	1,400	1,510	1,625
1963	SEGA01	SEROLOGY	TB INTERFERRON GAMA INTERFERRON	4,275	5,345	5,770	6,200
	SEGAUT SETE01	SEROLOGY					
1964			TETANUS TOXOID-IGG ANTIBODIES	1,800	2,250	2,430	2,610
1965	MITH01	SEROLOGY	THYROID ANTIBODY	2,205	2,755	2,975	3,195
1966	SETI02	SEROLOGY	TISSUE TRANSGCUTAMINASE TGG (TTG - IGG)	1,400	1,750	1,890	2,030
1967	SETI01	SEROLOGY	TISSUE TRANSGLUTAMINACE(TTG)AB IGA	1,170	1,465	1,580	1,695
1968	PPTP02	SEROLOGY	TORCH PROFILE	5,170	6,465	6,980	7,495
1969	MITO02	SEROLOGY	TOXOPLASMA ANTIBODY IgG	1,500	1,875	2,025	2,175
1970	SETO01	SEROLOGY	TOXOPLASMA ANTIBODY IgG (CSF)	2,300	2,875	3,105	3,335
1971	MITO01	SEROLOGY	TOXOPLASMA ANTIBODY IgM	1,750	2,190	2,365	2,540
1972	SETR02	SEROLOGY	TREPONEMA ANTIBODIES	910	1,140	1,230	1,320
1973	MITR01	SEROLOGY	TREPONEMA PALIDIUM HAEMUBULUTINATION (TPHA)	1,030	1,290	1,390	1,495
1974	SETR01	SEROLOGY	TREPONEMA(SYPHILLIS)ANTIBODY	660	825	890	955
1975	SETS01	SEROLOGY	TSH RECEPTOR ANTIBODIES	3,800	4,750	5,130	5,510
1976	SETY03	SEROLOGY	TYPHI IGG&IGM (EIA)	950	1,190	1,285	1,380
1977	SETY01	SEROLOGY	TYPHI IGM	500	625	675	725
1978	SETY02	SEROLOGY	TYPHOID DNA PCR	3,000	3,750	4,050	4,350
1979	MICG10	SEROLOGY	URINE FOR PREGNANCY	765	955	1,035	1,110
1980	SEVA01	SEROLOGY	VARICELLA ANTI BODY IGG	2,070	2,590	2,795	3,000
1981	SEVA02	SEROLOGY	VARICELLA ANTIBODY IGM	1,560	1,950	2,105	2,260
1982	SEVG01	SEROLOGY	VGKC ANTIBODY AUTO IMMUNOENCEPHALITIS - CSF	8,050	10,065	10,870	11,675
1983	SEVG02	SEROLOGY	VGKC ANTIBODY AUTO IMMUNOENCEPHALITIS - SERUM	8,050	10,065	10,870	11,675
1984	SEVO01	SEROLOGY	VOLTAGE GATED CALCIUM CHANNEL	20,490	25,615	27,660	29,710
1985	SEVO02	SEROLOGY	VOLTAGE GATED POTASSIUM CHANNEL	6,900	8,625	9,315	10,005
1986	MIWE01	SEROLOGY	WEIL FELIX TEST	1,210	1,515	1,635	1,755
1987	MIWI01	SEROLOGY	WIDAL	495	620	670	720
1988	SEX01	SEROLOGY	X CYTO-SCREEN MENINGO ENCEPHALITIS	8,250	10,315	11,140	11,965
			XCYTON MYCOBACTERIUM	3,200	.0,010	. 1, 170	
1989	SEXC01	SEROLOGY	TUBERCULOSIS DETECTION	2,090	2,615	2,820	3,030

1990	SPCO10	SPEECH THERAPY	CONSULTANCYSPEECH AND LANGUAGE ASSMIT	300	375	405	435
1991	SPSP13	SPEECH THERAPY	SPEECH AND LANGUAGE THERAPY	200	250	270	290
1992	SPSP12	SPEECH THERAPY	SPEECH AND LANGUAGE THERAPY (ONE MONTH PACKAGE)	4,000	5,000	5,400	5,800
1993	SPSP10	SPEECH THERAPY	SPEECH AND LANGUAGE THERAPY 1000	1,000	1,250	1,350	1,450
1994	SPSP11	SPEECH THERAPY	SPEECH THERAPY AND LANGUAGE THERAPY 2000	2,000	2,500	2,700	2,900
1995	BBBL01	TRANSFUSION	BLOOD FOR CROSS MATCHING	520	650	700	755
1996	TRBM01	TRANSFUSION	BMT STEM CELL PROCEDURE(M M)	28,000	35,000	37,800	40,600
1997	BBCR01	TRANSFUSION	CRYO PRECIPITATE WITH OUT REPLACEMENT 1 UNIT	1,850	2,315	2,500	2,685
1998	BBCR03	TRANSFUSION	CRYO PRECIPITATE WITH REPLACEMENT 1 UNIT	1,500	1,875	2,025	2,175
1999	TRCR02	TRANSFUSION	CRYO PRESERVATION (BMT)	50,000	62,500	67,500	72,500
2000	BBFR01	TRANSFUSION	FRESH FROZEN PLASMA WITH REPLACEMENT 1 UNIT ( PROCESSING AND SCREENING)	1,250	1,565	1,690	1,815
2001	BBFR02	TRANSFUSION	FRESH FROZEN PLASMA WITHOUT REPLACEMENT- 1 UNIT ( PROCESSING AND SCREENING)	1,750	2,190	2,365	2,540
2002	TRIR01	TRANSFUSION	IRRADIATION (1 UNIT)	1,000	1,250	1,350	1,450
2003	BBNE01	TRANSFUSION	NEGATIVE WHOLE BLOOD WITH REPLACEMENT	3,250	4,065	4,390	4,715
2004	TRPA01	TRANSFUSION	PACKED CELLS WITH OUT REPLACEMENT -1 UNIT 9 PROCESSING AND SCREENING)	2,750	3,440	3,715	3,990
2005	BBNE03	TRANSFUSION	PACKED CELLS WITH REPLACEMENT - 1UNIT ( PROCESSING AND SCREENING)	2,250	2,815	3,040	3,265
2006		TRANSFUSION	PHELOBOTOMY	550	690	745	800
2007	TRPL07	TRANSFUSION	PLASMA PHERESIS	17,500	21,875	23,625	25,375
2008	BBPL01	TRANSFUSION	PLATELET RICH PLASMA WITH REPLACEMENT 1 UNIT	2,250	2,815	3,040	3,265
2009	BBPL02	TRANSFUSION	PLATELET RICH PLASMA WITHOUT REPLACEMENT 1 UNITPRP	2,250	2,815	3,040	3,265
2010	TRRA02		RANDOM DONOR PLATELETS WITH				
		TRANSFUSION	REPLACEMENT ( PROCESSING AND SCREENING)	1,300	1,625	1,755	1,885
2011	TRRA01	TRANSFUSION	REPLACEMENT ( PROCESSING AND	1,300	1,625 2,250	1,755 2,430	1,885 2,610
2011	TRRA01		REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND	,	,	,	
		TRANSFUSION	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)	1,800	2,250	2,430	2,610
2012	MIPL39 BBWO01	TRANSFUSION TRANSFUSION	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I UNIT	1,800 13,300 3,950 3,080	2,250 16,625 4,940 3,850	2,430	2,610 19,285 5,730 4,465
2012	MIPL39	TRANSFUSION TRANSFUSION TRANSFUSION	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I	1,800 13,300 3,950	2,250 16,625 4,940	2,430 17,955 5,335	2,610 19,285 5,730
2012 2013 2014	MIPL39 BBWO01 TRAB01 TRAN01	TRANSFUSION TRANSFUSION TRANSFUSION TRANSFUSION	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I UNIT	1,800 13,300 3,950 3,080	2,250 16,625 4,940 3,850	2,430 17,955 5,335 4,160	2,610 19,285 5,730 4,465
2012 2013 2014 2015	MIPL39 BBWO01 TRAB01	TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION MEDICINE	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I UNIT  ABO ANTIBODY TITRATION  ANTIGEN NEGATIVE BLOOD PROCESSING	1,800 13,300 3,950 3,080 1,575	2,250 16,625 4,940 3,850 1,970	2,430 17,955 5,335 4,160 2,125	2,610 19,285 5,730 4,465 2,285
2012 2013 2014 2015 2016	MIPL39 BBWO01 TRAB01 TRAN01	TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I UNIT  ABO ANTIBODY TITRATION  ANTIGEN NEGATIVE BLOOD PROCESSING CHARGES	1,800 13,300 3,950 3,080 1,575 3,500	2,250 16,625 4,940 3,850 1,970 4,375	2,430 17,955 5,335 4,160 2,125 4,725	2,610 19,285 5,730 4,465 2,285 5,075
2012 2013 2014 2015 2016 2017	MIPL39 BBWO01 TRAB01 TRAN01 TRAU01	TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I UNIT  ABO ANTIBODY TITRATION  ANTIGEN NEGATIVE BLOOD PROCESSING CHARGES  AUTOLOGOUS PRP	1,800 13,300 3,950 3,080 1,575 3,500 450	2,250 16,625 4,940 3,850 1,970 4,375 565	2,430 17,955 5,335 4,160 2,125 4,725 610	2,610 19,285 5,730 4,465 2,285 5,075 655
2012 2013 2014 2015 2016 2017 2018	MIPL39 BBWO01 TRAB01 TRAN01 TRAU01 TRBL10	TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I UNIT  ABO ANTIBODY TITRATION  ANTIGEN NEGATIVE BLOOD PROCESSING CHARGES  AUTOLOGOUS PRP  BLOOD LEUCOCYTR FILTER	1,800 13,300 3,950 3,080 1,575 3,500 450 1,500	2,250 16,625 4,940 3,850 1,970 4,375 565 1,875	2,430 17,955 5,335 4,160 2,125 4,725 610 2,025	2,610 19,285 5,730 4,465 2,285 5,075 655 2,175
2012 2013 2014 2015 2016 2017 2018 2019	MIPL39 BBWO01 TRAB01 TRAN01 TRAU01 TRBL10 TRCO01	TRANSFUSION  TRANSFUSION  TRANSFUSION  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE  TRANSFUSION MEDICINE	REPLACEMENT ( PROCESSING AND SCREENING)  RANDOM DONOR PLATELETS WITHOUT REPLACEMENT ( PROCESSING AND SCREENING)  SINGLE DONAR PLATELATES(SDP)  WHOLE BLOOD WITH OUT REPLACEMENT 1 UNIT  WHOLE BLOOD WITH REPLACEMENT I UNIT  ABO ANTIBODY TITRATION  ANTIGEN NEGATIVE BLOOD PROCESSING CHARGES  AUTOLOGOUS PRP  BLOOD LEUCOCYTR FILTER  COLD AGGLUTININ  CORD BLOOD GROUPING NEONATE	1,800 13,300 3,950 3,080 1,575 3,500 450 1,500 500	2,250 16,625 4,940 3,850 1,970 4,375 565 1,875 625	2,430 17,955 5,335 4,160 2,125 4,725 610 2,025 675	2,610 19,285 5,730 4,465 2,285 5,075 655 2,175 725

			TEST				
2023	TRDI01	TRANSFUSION MEDICINE	DIRECT COOMBS TEST	320	400	430	465
2024	TR001	TRANSFUSION MEDICINE	DONATH - LANDSTEINERS TEST	250	315	340	365
2025	BBDO01	TRANSFUSION MEDICINE	DONOR SCREENING	1,530	1,915	2,065	2,220
2026	TREX01	TRANSFUSION MEDICINE	EXTENDED RED CELL PHENOTYPING FOR RH & KELL	800	1,000	1,080	1,160
2027	TRIC01	TRANSFUSION MEDICINE	ICT ANALYSIS	2,450	3,065	3,310	3,555
2028	TRIM02	TRANSFUSION MEDICINE	IMMUNO HAEMATOLOGY PANEL -1	1,050	1,315	1,420	1,525
2029	TRIM01	TRANSFUSION MEDICINE	IMMUNO HAEMATOLOGY PANEL-2	2,550	3,190	3,445	3,700
2030	TRIN01	TRANSFUSION MEDICINE	INFANT CROSS MATCHING TEST	1,050	1,315	1,420	1,525
2031	TRLE011	TRANSFUSION MEDICINE	LEUCO REDUCED PACKED BLOOD CELLS1 UNIT (PROCESSING AND SCREENING)	3,750	4,690	5,065	5,440
2032	TRLY01	TRANSFUSION MEDICINE	LYMPHOCYTOPHERESIS GRANULOCYTOPHERESIS	28,500	35,625	38,475	41,325
2033	TRMO01	TRANSFUSION MEDICINE	MONO SPECIFIC DIRECT COOMBS TEST	400	500	540	580
2034	TRMU01	TRANSFUSION MEDICINE	MULTIPLE CROSSMATCH TEST	1,050	1,315	1,420	1,525
2035	TRPA02	TRANSFUSION MEDICINE	PACKED CELL PREPARATION	330	415	445	480
2036	TRPB01	TRANSFUSION MEDICINE	PBSC COLLECTION	35,500	44,375	47,925	51,475
2037	TRPO01	TRANSFUSION MEDICINE	POST PBSC HARVEST MODIFICATIONS EXCLUDING CRYOPRESERVATION & STORAGE	5,900	7,375	7,965	8,555
2038	TRRE02	TRANSFUSION MEDICINE	RED CELL ANTIBODY IDENTIFICATION TEST	1,500	1,875	2,025	2,175
2039	TRRE03	TRANSFUSION MEDICINE	RED CELL ANTIBODY SCREENING TEST (ICT)	500	625	675	725
2040	TRRE01	TRANSFUSION MEDICINE	RED CELL ANTIBODY TITER	750	940	1,015	1,090
2041	BLSA01	TRANSFUSION MEDICINE	SALINE WASHED RBC	550	690	745	800
2042	TR004	TRANSFUSION MEDICINE	SINGLE DONOR PLATELETS IN PLATELET ADDITIVE SOLUTION	14,085	17,605	19,015	20,425
2043	TRST01	TRANSFUSION MEDICINE	STERILE CONNECTING DEVICE	300	375	405	435
2044	TRTH01	TRANSFUSION MEDICINE	THERAPEUTIC PLATELETPHERESIS PROCEDURE	25,000	31,250	33,750	36,250
2045	BLPL01	TRANSFUSION MEDICINE	TPE (THERAPEUTIC PLASMA EXCHANGE) WITH 4FFPS	24,500	30,625	33,075	35,525
2046	TRWH01	TRANSFUSION MEDICINE	WHOLE BLOOD WITH REPLACEMENT (100 ml)	1,450	1,815	1,960	2,105
2047	BLWB01	TRANSFUSION MEDICINE	WHOLE BLOOD WITH REPLACEMENT I UNIT	3,450	4,315	4,660	5,005
2048	ULBR01	ULTRA SOUND	BREAST LOCALIZATION	4,000	5,000	5,400	5,800
2049	ULCH01	ULTRA SOUND	CHEST DRAIN INSERTION	7,920	9,900	10,690	11,485
2050	ULFO01	ULTRA SOUND	DIABETIC NEUROPATHAY FOOT SCAN	855	1,070	1,155	1,240
2051	ULFO02	ULTRA SOUND	FOOT SCAN	660	825	890	955
2052	ULIN02	ULTRA SOUND	INTRA PLERAL FIBRINOLYSIS (6 DOSE )	5,940	7,425	8,020	8,615
2053	ULIN01	ULTRA SOUND	INTRA PLEURAL FIBRINOLYSIS (3DOSE)	2,970	3,715	4,010	4,305
2054	ULNE01	ULTRA SOUND	NEEDLE LOCALIZATION	3,000	3,750	4,050	4,350
2055	ULUL01	ULTRA SOUND	ULTRASOUND AV MAPPING	5,720	7,150	7,720	8,295
2056	ULBA03	ULTRA SOUND	US ASPIRATION	2,770	3,465	3,740	4,015
2057	ULUS022	ULTRA SOUND	US 3D SCAN	500	625	675	725
2058	USUS04	ULTRA SOUND	US ABD & PELVIS (BED SIDE)	2,115	2,645	2,855	3,065
2059	ULUP01	ULTRA SOUND	US ABDOMEN & PELVIS	1,395	1,745	1,885	2,025
2060	USEM01	ULTRA SOUND	US ABDOMEN & PELVIS (EMERGENCY)	2,115	2,645	2,855	3,065
2061	ULUS36	ULTRA SOUND	US ABDOMEN & PELVIS (PRE & POST VOID)	1,530	1,915	2,065	2,220
2062	ULAB01	ULTRA SOUND	US ABDOMEN & PELVIS (T V S)	1,530	1,915	2,065	2,220
2063	ULUS50	ULTRA SOUND	US ADDITIONAL CHARGES FOR TRIPLETS	1,500	1,875	2,025	2,175
2064	ULUS049	ULTRA SOUND	US ADDITIONAL CHARGES FOR TWINS	1,000	1,250	1,350	1,450
2065	ULUS046	ULTRA SOUND	US AMNIOCENTESIS	5,350	6,690	7,225	7,760

2066	ULUS017	ULTRA SOUND	US ANASTHESIA CHARGES	950	1,190	1,285	1,380
2067	ULUS18	ULTRA SOUND	US ASPIRATION (THERAPEUTIC)	6,525	8,155	8,810	9,460
2068	ULUS34	ULTRA SOUND	US AVF MAPPING BOTH LIMBS	6,430	8,040	8,680	9,325
2069	ULUS33	ULTRA SOUND	US AVF MAPPING SINGLE LIMB	4,450	5,565	6,010	6,455
2070	USBD01	ULTRA SOUND	US BEDSIDE CHARGES	855	1,070	1,155	1,240
2071	USUB01	ULTRA SOUND	US BIOPHYSICAL PROFILE	2,970	3,715	4,010	4,305
2072	ULUS075	ULTRA SOUND	US BIOPSY ASPIRATION	5,175	6,470	6,985	7,505
2073	USUS20	ULTRA SOUND	US CAROTID DOPPLER	3,375	4,220	4,555	4,895
2074	UL	ULTRA SOUND	US CHEST (BED SIDE)	2,475	3,095	3,340	3,590
2075	ULUS04	ULTRA SOUND	US COLOUR DOPPLER SCROTUM	2,180	2,725	2,945	3,160
2076	ULUS045	ULTRA SOUND	US CVS	7,130	8,915	9,625	10,340
2077	USUS18	ULTRA SOUND	US DOP ABDOMEN	3,195	3.995	4,315	4,635
2078	ULUS35	ULTRA SOUND	US DOP BL ILIAC VESSELS	2,500	3,125	3,375	3,625
2079	USDB01	ULTRA SOUND	US DOP BEDSIDE CHARGES	1,665	2,080	2,250	2,415
2080	USUS45	ULTRA SOUND	US DOP BOTH LIMBS ARTERIAL	5,400	6,750	7,290	7,830
2081	USUS43	ULTRA SOUND	US DOP BOTH LIMBS ARTERIAL & VENOUS	6,450	8,065	8,710	9,355
2082	ULUS60	ULTRA SOUND	US DOP BOTH LIMBS VENOUS	5,670	7,090	7,655	8,220
2083	USUS21	ULTRA SOUND	US DOP CAROTID (EMERGENCY)	3,560	4,450	4,805	5,160
2084	ULUS065	ULTRA SOUND	US DOP PELVIS ARTERIAL&VENOUS	4,500	5,625	6,075	6,525
2085	ULUS056	ULTRA SOUND	US DOP PREGNANCY	1,980	2,475	2,675	2,870
2086	USUS15	ULTRA SOUND	US DOP PREGNANCY & PELVIS	2,470	3.090	3,335	3,580
			US DOP SINGAL LIMB ARTERIAL &	2,470	3,090	3,333	3,360
2087	USUS17	ULTRA SOUND	VENOUS VENOUS	4,905	6,130	6,620	7,110
2088	ULUS068	ULTRA SOUND	US DOP SINGLE LIMB ARTERIAL	2,970	3,715	4,010	4,305
2089	ULUS02	ULTRA SOUND	US DOP SINGLE LIMB VENOUS	2,970	3,715	4,010	4,305
2090	USUS51	ULTRA SOUND	US DOP STUDY	2,970	3,715	4,010	4,305
2091	USUS12	ULTRA SOUND	US DOP UPPER LIMB VENOUS	2,970	3,715	4,010	4,305
2092	USUS36	ULTRA SOUND	US DOPPLER SCROTUM	2,970	3,715	4,010	4,305
2093	ULUS014	ULTRA SOUND	US ELASTOGRAPHY ( ARFI )	1,845	2,305	2,490	2,675
2094	USEM03	ULTRA SOUND	US EMERGENCY CHARGES	1,300	1,625	1,755	1,885
2095	ULUS047	ULTRA SOUND	US FETAL BLOOD SAMPLING	8,020	10,025	10,825	11,630
2096	ULUS044	ULTRA SOUND	US FETAL NT SCAN	1,780	2,225	2,405	2,580
2097	ULUS048	ULTRA SOUND	US FETAL REDUCTION	24,950	31,190	33,685	36,180
2098	ULUS043	ULTRA SOUND	US FETAL VIABILITY SCAN	1,100	1,375	1,485	1,595
2099	USFD01	ULTRA SOUND	US FOETAL DOPPLER	2,870	3,590	3,875	4,160
2100	ULUS023	ULTRA SOUND	US FOETAL ECHO	1,980	2,475	2,675	2,870
2101	USUS37	ULTRA SOUND	US GUIDED ABSCESS DRAINAGE EXCLUDING CATHETER	7,580	9,475	10,235	10,990
2102	ULUS10	ULTRA SOUND	US GUIDED CENTRALINE	1,390	1,740	1,875	2,015
2103	ULUS037	ULTRA SOUND	US GUIDED PROCEDURE ( JOINT	1,550	1,940	2,095	2,250
2103	0103037	OLINA SOUND	INJECTION )	1,550	1,940	2,093	2,230
2104	ULUS042	ULTRA SOUND	US GUIDED PSEUDO ANEURYSMAL COMPRESSION	5,150	6,440	6,955	7,470
2105	ULUS041	ULTRA SOUND	US GUIDED PSEUDO ANEURYSMAL COMPRESSION	5,150	6,440	6,955	7,470
2106	ULUS072	ULTRA SOUND	US GUIDEDBIOPSY CHARGES(HIV PATIENT)	2,480	3,100	3,350	3,595
2107	PRUS	ULTRA SOUND	US GUIDENCE BIOPSY	1,800	2,250	2,430	2,610
2108	USIN02	ULTRA SOUND	US INSTRUMENT CHARGES	1,740	2,175	2,350	2,525
2109	ULKU01	ULTRA SOUND	US KUB	1,310	1,640	1,770	1,900
2110	USUS060	ULTRA SOUND	US LEFT SHOULDER	2,070	2,590	2,795	3,000
2111		ULTRA SOUND	US NEEDLE WIRE LOCALIZATION WITH	8,500	10,625	11,475	12,325
	ULU/01	OETHI COOKE	BREAST HOOK				
2112	ULUS058	ULTRA SOUND	US NEUROSONOGRAM	1,755	2,195	2,370	2,545
				1,755 1,575	2,195 1,970	2,370 2,125	2,545 2,285

2115	USUS22	ULTRA SOUND	US OVULATION STUDY	1,630	2,040	2,200	2,365
2116	ULUS76	ULTRA SOUND	US PCN CHARGES	9,900	12,375	13,365	14,355
2117	USPD01	ULTRA SOUND	US PENILE DOP STUDY	5,090	6,365	6,870	7,380
2118	USPI01	ULTRA SOUND	US PIG TAIL CATHETERIZATION	8,680	10,850	11,720	12,585
2119	ULUS32	ULTRA SOUND	US POST AVF SCREENING	500	625	675	725
2120	ULUS038	ULTRA SOUND	US POSTVOID RESIDUE	500	625	675	725
2121	ULUS30	ULTRA SOUND	US PREGNANCY (TWIN)	1,800	2,250	2,430	2,610
2122	USUS26	ULTRA SOUND	US PREGNANCYPELVIS	1,305	1,630	1,760	1,890
2123	ULUS026	ULTRA SOUND	US PROCEDURE ( OT 1HR)	6,525	8,155	8,810	9,460
2124	ULUS027	ULTRA SOUND	US PROCEDURE ( OT >1HR )	10,000	12,500	13,500	14,500
2125	ULUS066	ULTRA SOUND	US PT BD	17,500	21,875	23,625	25,375
2126	USRN01	ULTRA SOUND	US RENAL DOPPLER	2,475	3,095	3,340	3,590
2127	ULUS059	ULTRA SOUND	US RT SHOULDER	2.070	2.590	2.795	3,000
2128	ULSC01	ULTRA SOUND	US SCAN OF CHEST	1,710	2,140	2,310	2,480
2129	USUS25	ULTRA SOUND	US SCAN OF PELVIS	1,260	1,575	1,700	1,825
2130	USUS27	ULTRA SOUND	US SCAN OF PREGNANCY (BED SIDE)	1,780	2,225	2,405	2,580
2131	ULUS057	ULTRA SOUND	US SCAN OF RT WRIST	1,190	1,490	1,605	1,725
2132	USPT01	ULTRA SOUND	US SCAN PREGNANCY TIFFA SCAN	1,980	2,475	2,675	2,870
2133	USUS01	ULTRA SOUND	US SCREENING	900	1,125	1,215	1,305
2134	ULUS025	ULTRA SOUND	US SCREENING (GYNAEC)	540	675	730	785
2135	ULUS19	ULTRA SOUND	US SCREENING (SONO SITE)	450	565	610	655
2136	ULUS021	ULTRA SOUND	US SCREENING FOR FOETAL HEART BEAT	200	250	270	290
2137	USUS30	ULTRA SOUND	US SCROUTUM(DOPLER FOR VARIC)	1,300	1,625	1,755	1,885
2138	USUS69	ULTRA SOUND	US SMALL PARTS	1,305	1,630	1,760	1,890
2139	ULUS062	ULTRA SOUND	US SONOMAMMOGRAPHY	1,305	1,630	1,760	1,890
2140	USUS31	ULTRA SOUND	US THYROSCROUTUMBRAINBREAST	1,305	1,630	1,760	1,890
2141	USUS44	ULTRA SOUND	US THYROSCROUTUMBRAINBREAST (EMERGENCY)	2,235	2,795	3,015	3,240
2142	USUS28	ULTRA SOUND	US TIFFA	2,205	2,755	2,975	3,195
2143	ULUS031	ULTRA SOUND	US TIFFA (TWIN)	2,970	3,715	4,010	4,305
2144	USUS33	ULTRA SOUND	US TRANS RECTAL SCAN OF PROSTATE	1,660	2,075	2,240	2,405
2145	ULUS067	ULTRA SOUND	US TRUS GUIDED BIOPSY OF PROSTATE	9,220	11,525	12,445	13,370
2146	USTVS	ULTRA SOUND	US TVS TRUS	1,665	2,080	2,250	2,415
2147	ULUS039	ULTRA SOUND	USG GUIDED DIAGNOSTICS PLEURAL TAPPING	2,770	3,465	3,740	4,015
2148	ULUS40	ULTRA SOUND	USG GUIDED THERAPEUTIC PLEURAL TAPPING	6,600	8,250	8,910	9,570
2149	URUR01	URODYNAMIC LAB	URODYAMIC STUDY	5,500	6,875	7,425	7,975
2150	UR	UROLOGY	CYSTOMETRY	3,500	4,375	4,725	5,075
2151	MSUR03	UROLOGY	UROFLOMETRY	550	690	745	800
2152	VAAR01	VASCULAR	ARTERIAL PRESSURE MEASUREMENT SCAN	2,500	3,125	3,375	3,625
2153	VAFO01	VASCULAR	FOOT PRESSURE SCAN	700	875	945	1,015
2154	VAPE01	VASCULAR	PERIPHERAL NEUROPATHY SCAN	700	875	945	1,015

### ANNEXURE – VI NUCLEAR MEDICINE

	NUCLEAR MEDICINE TARIFF			
S.No	Procedures	Tariff		
1	Bone scan whole body with SPECT / CT	5900		
2	Renal scan and renogram diuretic / EC DTPA	4500		
3	Tc 99 M Sialo scintigraphy	3000		
4	DMSA ( V) whole body Scintigraphy	5500		
5	Capitopril and baseline renogram	5500		
6	DMSA RENAL CORTICAL SCAN	4000		
7	Hepatobiliary scan ( HIDA), Adult and child	4800		
8	Gastric emptying solid or liquid	3300		
9	G.E Reflux / Milk scan	4000		
10	Meckels diverticulum scan	2200		
11	Liver scan sulphur colliod + ( USG guidence Rs 700 )	3600		
12	Lung perfusion scan / spect CT study	5900		
13	Thyroid scan ( TC 99 M)	3300		
14	Myocardial perfusion stress and rest	13800		
15	RNV MUGA	4200		
16	Rest / Stress Perfusion study	7000		
17	Adenosine stress thalium	13500		
18	Brain perfusion SPECT scan / ECD / ICTAL	6500		
19	Brain MIBI SPECT	6000		
20	Direct Voidining Cystography with USG guidance	3500		
21	TC 99M RBC scan / GI bleed	5500		
22	Lymphoscintigraphy	3300		

23	Venography	3000
24	Parathyroid ( Sistamibi ) scan with SPECT / CT	5500
25	Lung ventilation scan (AEROSOL)	6000
26	Testicular scan	3000
27	Gallium scan (67)	12000
28	Gamma camera scanning charges ( whole body SPECT )	3000
29	MIBG scan	19000
30	MIBI neck scan	5000
31	Oesophageal transit scan (ROT)	3000
32	Rest thallium SPECT	6500
33	Smarium 153 theraphy	20000
34	Radionuclide Cistenography	10000
35	Bone scan F-18	7000
36	lodine -131 Whole body scan ( 3 mci )	7000
37	lodine -131 low dose therapy ( 5 mci )	7500
38	lodine -131 low dose therapy ( 10 mci )	8000
39	lodine -131 low dose therapy ( 15 mci )	9000
40	lodine -131 low dose therapy ( 30 mci )	16500
41	lodine -131 low dose therapy ( 50 mci )	30000
42	lodine -131 low dose therapy ( 100 mci )	40000
43	lodine -131 low dose therapy ( 150 mci )	47000
44	lodine -131 low dose therapy ( 200 mci )	55000
45	lodine -131 low dose therapy (300 mci )	65000
46	PET CT whole body + Brain with contrast	27500
47	PET – CT whole body with contrast	25000

48	PET – CT Limited head and neck	15000
49	PET – CT whole abdomen with contrast	15000
50	PET – CT chest with contrast	10000
51	PET – CT brain with contrast	10000
52	PET cardiac viability	13000
53	Ga-68 PSMA whole body PET CT scan	30000
54	GA 68 DOTA Peptide whole body PET scan	30000
55	TRODAT scan	23000
56	PET CT Second opinion reporting charges	2500
57	PET CT Anesthesia Charges	1800

ANNEXURE – VII RADIOTHERAPY

#### **DEPARTMENT OF RADIOTHERAPY TARIFF**

Treatment Modality	Tariff
2DRT Palliative Package	
2D Planning /CT Planning	55,000
Up to 15 Fractions	55,000
Professional Charges	
2DRT Adjuvant Package	
2D Planning /CT Planning	
Fractions as required	1,10,000
Professional Charges	
2DRT Radical Package	
	1,20,000
2D Planning /CT Planning	1,20,000
Fractions as required Professional Charges	
3DCRT PACKAGE	
3D Planning CT with Plain & Contrast & 3D Immobilization and Accessories	
Computerized Planning with Eclipse 3D TPS	1,55,000
KV/MV Image verification	
3DCRT Radiation fractions as required	
Professional Charges	
IMRT Only MV Imaging Weekly Once	
Planning CT with Plain & Contrast with Immobilization and Accessories	
Computerized Inverse Planning with Eclipse 3D TPS	4.05.000
Individualized Patient Specific Quality Assurance(IMRT)	1,95,000
MV Image verification Weekly Once	
IMRT Radiation fractions as required	
Professional Charges	
IGRT PACKAGE	
Package includes following:	
Planning CT with Plain & Contrast with Immobilization & Accessories	
Computerized Rapid Arc Planning with Eclipse Version 8.9 - 3D TPS	
Individualized Patient Specific Quality Assurance (Rapid Arc)	2 40 000
KV/MV Image verification Daily PET Planning / MRI Planning	3,10,000
4DCT + Image Analysis	
Follow up Limited PET	
IGRT fractions as required	
Professional Charges	
Rapid Arc with KV Imaging Package-I	
Package includes following:	
Planning CT with Plain & Contrast with Immobilization& Accessories	
Computerized Rapid Arc Planning with Eclipse Version 8.9 - 3D TPS	2,45,000
Individualized Patient Specific Quality Assurance (Rapid Arc)  KV/MV Image verification Twice a week	
Rapid Arc Radiation fractions as required	
Professional Charges	
Rapid Arc Package-II	
Package includes following:	
Planning CT with Plain & Contrast with Immobilization & Accessories	
Computerized Rapid Arc Planning with Eclipse Version 8.9 - 3D TPS	
Individualized Patient Specific Quality Assurance (Rapid Arc)	3,25,000
KV/MV Image verification Daily	5,25,300
PET Planning / MRI Planning	
Rapid Arc Radiation fractions as required	
Professional Charges	

SRS - I PACKAGE	
4D CT + Image fusion , Planning with contrast , Immobilization & accessories	
MRI/PET Planning, Individualized patient specific quality assurance	2 25 000
Computerized RapidArc planning with Eclipse / Brainlab i-Plan software	2,35,000
KV/MV & CBCT Image verification	
Single Treatment Fraction with conventional Flat beams	
SRS / HSRT/ FSRS -II PACKAGE	
4D CT + Image fusion , Planning with contrast , Immobilization & accessories	
MRI/PET Planning, Individualized patient specific quality assurance	
Computerized RapidArc planning with Eclipse / Brainlab i-Plan software	3,00,000
KV/MV & CBCT Image verification , Treatment with conventional flat beams	
1-5 Fractions SRS fractions, Contrast CBCT Before Treatment, CBCT during & after treatment, Non Coplanar Imaging check during treatment,	
SRT - I PACKAGE  4D CT + Image analysis fusion , Planning with contrast , Immobilization & accessories  MRI/PET Planning, Individualized patient specific quality assurance  Computerized Rapid Arc planning with Eclipse / Brain lab i-Plan software  KV/MV & CBCT Image verification ,Treatment with Conventional beams, SRT Fractions (Under Package)	2,80,000
SRT - II PACKAGE  4D CT + Image analysis fusion , Planning with contrast , Immobilization & accessories  MRI/PET Planning, Individualized patient specific quality assurance  Computerized RapidArc planning with Eclipse / Brainlab i-Plan software  KV/MV & CBCT Image verification ,Treatment with High dose with FFF Beams, SRT Fractions  (Under Package)	3,00,000
SBRT-I PACKAGE  4D CT + Image fusion , Planning with contrast , Immobilization & accessories  MRI/PET Planning, Individualized patient specific quality assurance  Computerized RapidArc planning with Eclipse / Brainlab i-Plan software  KV/MV & CBCT Image verification  1-5 SBRT Treatment Fraction with conventional Flat beams	2,20,000
SBRT- II PACKAGE  4D CT + Image fusion , Planning with contrast , Immobilization & accessories  MRI/PET Planning, Individualized patient specific quality assurance  Computerized RapidArc planning with Eclipse / Brainlab i-Plan software  KV/MV & CBCT Image verification, 4D contouring & treatment planning using respiratory  Gating system  1-7 SBRT Treatment fractions ,Treatment with High dose rate FFF beams	2,50,000
EXTRAS	
Anesthesia Charges for Radiation	600
Blood Irradiation	600
MRI RT Planning with Contrast	9,000
MRI RT Planning without Contrast	5,000
PET CT Planning without Contrast	5,000
PET CT Planning with Contrast	9,000
PET CT (Limited)	12,000
2D Planning CT with Immobilization mask	10,000
2DRT – Photons, per fraction	1,800
2DRT – Electrons, per fraction	2,000

4D Gating	30,000
4DCT & Planning	25,000
Hemi Body Radiation fraction	10,000
Intra Operative Radiotherapy	25,000
Treatment with FFF beams	25,000

## ANNEXURE – VIII CATH LAB / CARDIAC & EPS PROCEDURES

## YASHODA HOSPITAL CATH LAB - CARDIAC & EPS PROCEDURES TARIFF

CATH LAB - CARDIAC & EPS PROCEDURES TARIFF												
S No	Cate gory	Description	Cubical	Semi Pvt.	Pvt. / ICU	Deluxe	Super Deluxe.	Suit	ICU Sta y	Ward Stay	Proce / Packag e	Remarks
		PRIMARY PTCA						161,75	1	2		
1	PTCA	(SVD)	161,750	161,750	161,750	161,750	161,750	Ó	Day	Days	Package	Cost of Stent Extra
2	PTCA	PRIMARY PTCA (MVD)	187,750	187,750	187,750	187,750	187,750	187,75 0	1 Day	2 Days	Package	Cost of Stent Extra
3	FFR	Fractional Flow Reserve	55,000	55,000	55,000	55,000	55,000	55,000	Day care		Package	
4	IVUS	Intravascular Ultrasound	55,000	55,000	55,000	55,000	55,000	55,000	Day care		Package	
5		Temporary Pace Maker Implantation	12,000	12,600	13,200	13,800	14,400	15,000	Day Care		Package	Lead Extra
6		Permanent Pace Maker Implantation (Single / Dual)	66000 + 25000	84000 + 35000	102000 + 35000	114000 + 50000	132000 + 55000	180000 + 75000	Day Care		Package	Cost of Device Extra
7		PPI (Lead Repositioning)	18000 + 15000	18000 + 15000	18000 + 15000	18000 + 15000	18000 + 15000	18000 + 15000	Day Care		Package	Cath Lab Consumables extra
8		PPI (Peg Replacement)	18000 + 15000	18000 + 15000	18000 + 15000	18000 + 15000	18000 + 15000	18000 + 15000	Day Care		Package	Cath Lab Consumables extra
9		Automatic Implantable Cardioverted Defribrillator (AICD)	84000 + 35000	102000 + 45000	120000 + 55000	156000 + 70000	180000 + 80000	210000 + 90000	Day Care		Package	Cost of Device & Cath Lab Consumables extra
10		Cardiac Re- Synchronisation Therapy (CRT)	84000 + 35000	102000 + 45000	120000 + 55000	156000 + 70000	180000 + 80000	210000 + 90000	Day Care		Package	Cost of Device & Cath Lab Consumables extra
11		Combo Device (AICD + CRD)	90000 + 40000	108000 + 45000	126000 + 60000	162000 + 80000	186000 + 85000	216000 + 90000	Day Care		Package	Cost of Device & Cath Lab Consumables extra
12		Peripheral/Renal Angiogram	16,000	22,750	26,750				Day Care			

FOR ALL **PROCEDURES** ROOM RENT, NON IONIC CONTRAST, PHARMACY, INVESTIGATIONS, PROFESSIONAL FEES, CROSS REFERRALS, CATHLAB CONSUMABLES OTHER THAN PACKAGE CAN BE CHARGED EXTRA FOR ALL CATEGORIES

# ANNEXURE – IX SURGICAL PACKAGE PROCEDURES

	SURGICAL PACKAGE PROCEDURES – 2015 RATES							
S No	SURGERY / PROCEDURE	STAY	G/w	SEMI- PRIV	PRIVATE			
	GENERAL SURGERY							
1	APPENDICECTOMY LAP	2	72,000.00	81,000.00	90,000.00			
2	APPENDECTOMY OPEN	3	66,000.00	75,000.00	84,000.00			
3	CHOLECYSTECTOMY LAP	2	90,000.00	99,000.00	108,000.00			
4	CHOLECYSTECTOMY OPEN	3	84,000.00	96,000.00	108,000.00			
5	CIRCUMCISSION	1	24,000.00	27,000.00	30,000.00			
6	FISTULA - HIGH FISTULLECTOMY	2	60,000.00	69,000.00	78,000.00			
7	FISTULA - LOW FISTULLECTOMY	2	54,000.00	63,000.00	72,000.00			
8	FISSURECTOMY / SPHINCTERECTOMY	2	54,000.00	63,000.00	72,000.00			
9	HAEMORRHOIDECTOMY	3	60,000.00	69,000.00	78,000.00			
10	PERIANAL ABSCESS	2	48,000.00	54,000.00	60,000.00			
11	PILONIDAL SINUS	3	54,000.00	63,000.00	72,000.00			
12	RADICAL MASTECTOMY MODIFIED	4	96,000.00	108,000.00	120,000.00			
13	BREAST LUMPECTOMY	2	54,000.00	63,000.00	72,000.00			
14	THYROIDECTOMY TOTAL	3	96,000.00	105,000.00	114,000.00			
15	HERNIORRAPHY	3	96,000.00	105,000.00	114,000.00			
16	HYDROCELECTOMY	2	54,000.00	63,000.00	72,000.00			
	OBSTETRICS & GYNAEC							
17	CAESAREAN SECTION	3	72,000.00	81,000.00	90,000.00			
18	DELIVERY - NORMAL	2	30,000.00	36,000.00	42,000.00			
19	HYSTERECTOMY LAP	3	90,000.00	99,000.00	108,000.00			
20	HYSTERECTOMY OPEN	4	84,000.00	93,000.00	102,000.00			
	OPHTHALMOLOGY							
21	PHACO WITH UNIFOCAL / FOLDABLE LENS - I	0	33,000.00	33,000.00	33,000.00			
22	PHACO WITH UNIFOCAL / UNFOLDABLE LENS - I	0	29,000.00	29,000.00	29,000.00			
	ORTHOPAEDICS							
23	TOTAL KNEE REPLACEMENT (SINGLE)	5	126,000.00	144,000.00	165,000.00			
24	TOTAL HIP REPLACEMENT (SINGLE)	5	126,000.00	144,000.00	165,000.00			
25	LAMINECTOMY/DISCECTOMY/STABILIZATION OF SPINAL CORD	6	132,000.00	150,000.00	170,000.00			
	UROLOGY							
26	TURP	3	90,000.00	100,000.00	110,000.00			
27	PCNL + DJ STENTING	3	90,000.00	100,000.00	110,000.00			
28	URSL + DJ STENTING	2	75,000.00	80,000.00	85,000.00			
29	VIU	1	45,000.00	55,000.00	60,000.00			

30	ESWL	1	24,000.00	26,000.00	28,000.00			
S No	SURGERY / PROCEDURE	STAY	G/w	SEMI- PRIV	PRIVATE			
	ENT							
31	TONSILLECTOMY	2	44,000.00	52,250.00	60,500.00			
32	ADENOIDECTOMY	2	44,000.00	52,250.00	60,500.00			
33	FESS	3	49,500.00	57,750.00	66,000.00			
34	MASTOIDECTOMY	3	75,000.00	85,000.00	95,000.00			
35	TYMPHANOPLASTY + RFRIT	3	71,500.00	77,500.00	84,500.00			
36	SEPTOPLASTY	3	55,000.00	63,250.00	71,500.00			
37	SEPTOPLASTY + FESS + OTHER PROCEDURES / MULTIPLE PROCEDURES	3	75,000.00	85,000.00	95,000.00			
	NOTE : For Revision Cases 30% Extra							
	VASCULAR							
38	VARICOSE VEINS	3	96,000.00	105,000.00	114,000.00			
	CARDIOLOGY / CT SURGERY							
39	CORONARY ANGIOGRAM	1	22,000.00	24,000.00	26,000.00			
40	ANGIOPLASTY (1 vessel)	3	120,000.00	129,000.00	138,000.00			
41	ANGIOPLASTY (2 vessel)	3	135,000.00	145,000.00	155,000.00			
42	VALVE REPLACEMENT	8	225,000.00	290,000.00	350,000.00			
43	CABG	8	225,000.00	290,000.00	350,000.00			
44	EPS / RFA STUDY WITH MAPPING	1	160,000.00	165,000.00	170,000.00			
	BONE MARROW TRANSPLANATION							
45	BMT PROCEDURE CHARGES (R)	0	2,50,000	3,00,000	3,50,000			
1	SERVICE TAX EXTRA							
2	COST OF BALLOONS, STENTS, IMPLANTS, MESH, STAR	PLERS. V	ALVES. 3D PA	TCH etc ARE	E EXTRA			
3	MAJOR / MINOR SURGICAL PROFILES ARE PACKAGE E	-		,				
4	FOR SECOND PROCEDURES 50% APPLICABLE							
5	NO REDUCTION IN PACKAGE RATES FOR SHORT DUR	TION CAS	SES					
6	THE PACKAGE RATES ARE APPLICABLE FOR ELECTIVE	E CASES	ONLY					
7	THE PACKAGE RATES ARE APPLICABLE FOR ON ROLL CONSULTANTS ONLY							
8	BLOOD & BLOOD PRODUCTS ARE EXTRA							
9	MINIMALLY INVASIVE PROCEDURE CHARGES Rs.75,00	0/- EXTR	4					
10	CATHLAB CHARGES Rs.1,00,000/- PER HOUR							
11	DIABETIC CHARGES Rs.15,000/- EXTRA							
12	HIGH RISK CHARGES Rs. 40,000/- TO Rs. 80,000/- EXTRA, DEPENDING ON THE CASE							
	I.							