



County of Santa Clara

Office of the County Executive

Procurement Department

130 W. Tasman Drive

San Jose, CA 95134

Telephone 408-491-7400 • Fax 408-491-7496

FIRST AMENDMENT TO AGREEMENT No. 5500002947 BY AND BETWEEN THE COUNTY OF SANTA CLARA AND ARUP LABORATORIES, INC.

This is the First Amendment to the Agreement between the County of Santa Clara ("County") and ARUP Laboratories, Inc. ("Contractor" or "ARUP"), entered into on March 19, 2019, to provide pathology reference laboratory testing services for the County (the "Agreement").

The Agreement is hereby amended as set forth below.

1. **KEY PROVISIONS** are revised to read as follows:

1.1. **Total Agreement Value** is revised to read as follows: "The total not to exceed value of this agreement is \$16,000,000, which represents an increase of \$1,000,000 from the prior not to exceed value of \$15,000,000. Contractor understands that this not to exceed value does not represent a commitment by County to Contractor."

1.2. **Agreement Term** is revised to read as follows: "This Agreement commences on March 19, 2019, and expires on September 18, 2025."

1.3. **Authorized Users** is revised add the following facilities to the agreement:

"Santa Clara Valley Healthcare including, but not limited to the following locations:

Santa Clara Valley Medical Center (VMC)

751 South Bascom Avenue

San Jose, CA 95128

O'Connor Hospital (OCH)

2105 Forest Avenue

San Jose CA 95128

St Louise Regional Hospital (SLRH)

9400 No Name Uno

Gilroy CA 95020"

2. Replace **Exhibit B, Price Summary** with **Exhibit B-1 Test Price Summary**, attached hereto and incorporated herein by this reference.
3. Delete Section 44 of Exhibit C in its entirety and replace it with the following:

“44. CONFLICTS OF INTEREST; POLITICAL REFORM ACT

Contractor shall comply, and require its employees, agents, and subcontractors to comply, with all (1) applicable requirements governing avoidance of impermissible client conflicts; and (2) federal, state and local conflict of interest and disclosure laws and regulations including, without limitation, California Government Code section 1090 et seq., the California Political Reform Act (California Government Code section 87100 et seq.) and the regulations of the Fair Political Practices Commission concerning disclosure and disqualification (2 California Code of Regulations section 18700 et seq.). Failure to do so constitutes a material breach of this Agreement and is grounds for immediate termination of this Agreement by County.

In accepting this Agreement, Contractor covenants that it presently has no interest, and will not acquire any interest, direct or indirect, financial or otherwise, which would conflict in any manner or degree with the performance of this Agreement. Contractor further covenants that, in the performance of this Agreement, it will not use any contractor or employ any person having such an interest. Contractor, including but not limited to Contractor's employees, agents, and subcontractors, may be subject to the disclosure and disqualification provisions of the California Political Reform Act of 1974 (the "Act"), that (1) requires such persons to disclose economic interests that may foreseeably be materially affected by the work performed under this Agreement, and (2) prohibits such persons from making or participating in making decisions that will foreseeably financially affect such interests.

If the disclosure provisions of the Act are applicable to any individual providing service under the Agreement, Contractor shall, upon execution of this Agreement, provide County with the names, description of individual duties to be performed, and email addresses of all individuals, including but not limited to Contractor's employees, agents and subcontractors, that could be substantively involved in "making a governmental decision" or "serving in a staff capacity" and in that capacity participating in making governmental decisions or performing duties that would be performed by an individual in a designated position, (2 CCR 18700.3), as part of Contractor's service to County under this Agreement. Contractor shall immediately notify County of the names and email addresses of any additional individuals later assigned to provide such service to County under this Agreement in such a capacity.

Contractor shall immediately notify County of the names of individuals working in such a capacity who, during the course of the Agreement, end their service to County. Contractor shall ensure that all such individuals identified pursuant to this paragraph understand that they are subject to the Act and shall conform to all requirements of the Act and other applicable conflict of interest and disclosure laws and regulations, and shall file Statements of Economic Interests within 30 days of commencing service pursuant to this Agreement, annually by April 1, and within 30 days of their termination of service pursuant to this Agreement.

If applicable, Contractor and its agents shall comply with California Government Code section 84308 ("Levine Act") and the applicable regulations of the Fair Political Practices Commission concerning campaign disclosure (2 California Code of Regulations sections 18438.1 – 18438.8), which (1) require a party to a proceeding involving a contract to disclose on the record of the proceeding any contribution, as defined by Government Code section 84308(a)(6), of more than \$250 that the party or their agent has made within the prior 12 months, and (2) prohibit a party to a proceeding involving a contract from making a contribution, as defined by Government Code section 84308(a)(6), of more than \$250 to any County officer during the proceeding and for 12 months following the final decision in the proceeding. Disclosures pursuant to the Levine Act must be submitted online at the Office of the Clerk of the Board of Supervisors website at <http://www.sccgov.org/levineact>."

All other terms and conditions of the Agreement remain in full force and effect. In the event of a conflict between the original Agreement and this Amendment, this Amendment controls.

Prepared and administered by Rachel Su, Procurement Contracts Specialist, at 408-491-7444
or Rachel.su@prc.sccgov.org

The Agreement as amended constitutes the entire agreement of the parties concerning the subject matter herein and supersedes all prior oral and written agreements, representations and understandings concerning such subject matter.

By signing below, signatory warrants and represents that he/she executed this Amendment in his/her authorized capacity, that he/she has the authority to bind the entity listed below to contractual obligations and that by his/her signature on this Amendment, the entity on behalf of which he/she acted, executed this Amendment.

COUNTY OF SANTA CLARA

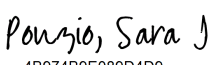
Susan Ellenberg Date
President, Board of Supervisors

Signed and certified that a copy of this document has been delivered by electronic or other means to the President, Board of Supervisors.

ATTEST


Curtis Boone Date
Acting Clerk of the Board of Supervisors

APPROVED AS TO FORM AND LEGALITY

DocuSigned by:

4B974B9E089D4D9... 1/29/2024

Sara J. Ponzio Date
Deputy County Counsel

CONTRACTOR

By: 
2667EED10BB540C...
Print: Julie Altwies
Title: Chief Business Development Officer
Date: 1/29/2024

Attachment: Exhibit B1 - Test Price Summary

**EXHIBIT B-1
TEST PRICE SUMMARY**

Please reference the attached price summary.

With the exception of Send-outs, as described in the Agreement, all pricing attached to this Amendment shall be firm for the period of March 20, 2024 through March 19, 2025. With the exception of Send-outs, no price adjustments will be allowed during this period. For any price increase after March 19, 2025, ARUP shall provide a written notification for any requested price increase to the County at least 90 days in advance. Price increases shall not be more than 7% of aggregate price of the pricing for period of March 20, 2024, through March 19, 2025.

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EXHIBIT B-1 TEST PRICE SUMMARY

Color Code

Orderable
Reflex
Task

SEQ	TEST CODE	TEST CODE (Billing)	*	TEST/PROCEDURE	FEES	FEES UNTIL MARCH 18, 2025	NEW TESTS	Based on the 2024 CPT Code Book and information from our local carrier.	Compliance
1	2002434	2002434		(1,3)-Beta-D-Glucan (Fungitell(R))	\$ 130.00	\$ 130.00		87449	
2	0081335	0081335		1,5 Anhydroglucitol Quantitative, Serum or Plasma	\$ 10.24	\$ 10.24		84378	
3	2008458	2008458		11-Deoxycorticosterone Quantitative by HPLC-MS/MS, Serum or Plasma	\$ 27.54	\$ 27.54		82633	[LDT]
4	0092331	0092331		11-Deoxycortisol Quantitative by HPLC-MS/MS, Serum or Plasma	\$ 26.02	\$ 26.02		82634	[LDT]
5	0070490	0070490		17-Hydroxycorticosteroids, Urine	\$ 15.58	\$ 15.58		83491	
6	0092336	0092336		17-Hydroxypregnenolone 30-Minute Timed Specimen	\$ 20.28	\$ 20.28		84143	[LDT]
7	0092337	0092337		17-Hydroxypregnenolone 60-Minute Timed Specimen	\$ 20.28	\$ 20.28		84143	[LDT]
8	0092338	0092338		17-Hydroxypregnenolone 90-Minute Timed Specimen	\$ 20.28	\$ 20.28		84143	[LDT]
9	0092335	0092335		17-Hydroxypregnenolone Baseline Specimen	\$ 20.28	\$ 20.28		84143	[LDT]
10	0092333	0092333		17-Hydroxypregnenolone Quantitative by LC-MS/MS, Serum or Plasma	\$ 20.28	\$ 20.28		84143	[LDT]
11	2009478	2009478		17-Hydroxyprogesterone 30-Min Quantitative by HPLC-MS/MS, Serum or Plasma	\$ 23.93	\$ 23.93		83498	[LDT]
12	2009480	2009480		17-Hydroxyprogesterone 60-Min Quantitative by HPLC-MS/MS, Serum or Plasma	\$ 23.93	\$ 23.93		83498	[LDT]
13	0092332	0092332		17-Hydroxyprogesterone Quantitative by HPLC-MS/MS, Serum or Plasma	\$ 23.93	\$ 23.93		83498	[LDT]
14	0098378	0098378	*	17-Hydroxyprogesterone, Urine	\$ 180.00	\$ 180.00		83498	
15	0080650	0080650		17-Ketosteroids, Urine	\$ 11.38	\$ 11.38		83586	
16	2007582	2007582	*	18-Hydroxycorticosterone by Mass Spectrometry	\$ 150.60	\$ 150.60		82542	
17	3001309	3001309		1p/19q Deletion by FISH	\$ 500.50	\$ 500.50		88377 x2	[ASR]
18	3002135	3002135	R	1p19q Deletion by FISH and IDH1 R132H Point Mutation by Immunohistochemistry with Reflex to IDH1 and IDH2 Mutation Analysis, Exon 4 (orders 1p/19q Deletion by FISH #3001309 - billed additionally) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 90.13	\$ 90.13	X	88342	[LDT]
19	RFLX 1P19Q_FISH	3001309	R	REFLEX 1p/19q Deletion by FISH	\$ 500.50	\$ 500.50		88377 x2	[ASR]
20	RFLX IDH12FFPE	3004267	R	REFLEX IDH1 and IDH2 Mutation Analysis Exon 4, Formalin-Fixed, Paraffin-Embedded (FFPE) Tissue	\$ 391.23	\$ 391.23	X	81120/81121	[LDT]
23	3002337	3002337	*	2,3 Dinor-11Beta-Prostaglandin F2 Alpha, 24-Hour Urine	\$ 230.00	\$ 230.00	X	84150	
24	3004160	3004160	*	2,3 Dinor-11Beta-Prostaglandin F2 Alpha, Random Urine	\$ 230.00	\$ 230.00	X	84150/82570	
25	3001962	3001962		21-Hydroxylase Autoantibodies, Serum	\$ 52.53	\$ 52.53	X	83516	
26	2002348	2002348		25-Hydroxyvitamin D[2] and D[3] by Tandem Mass Spectrometry, Serum	\$ 24.79	\$ 24.79		82306	[LDT]
27	2013101	2013101		3-Hydroxy-3-Methylglutaryl Coenzyme A Reductase (HMGCR) Antibody, IgG	\$ 8.60	\$ 8.60		83516	[ASR]
28	2002349	2002349		5-a-Dihydrotestosterone by Tandem Mass Spectrometry, Serum	\$ 26.02	\$ 26.02		82642	[LDT]
29	3016920	3016920	*	5-Hydroxyindoleacetic Acid (HIAA), Plasma	\$ 212.80	\$ 212.80	X	83497	
30	0080420	0080420		5-Hydroxyindoleacetic Acid (HIAA), Urine	\$ 11.46	\$ 11.46		83497	[LDT]
31	0080235	0080235		5'Nucleotidase	\$ 9.91	\$ 9.91		83915	[LDT]
32	2013502	2013502		A1 Antigen Typing, Patient	\$ 3.35	\$ 3.35		86905	
33	3000959	3000959		AAV5 Detect CDxTM-AAV5 Total Antibody Assay for ROCTAVIAN (valoctocogene roxaparvovec-rvox) Eligibility in Hemophilia A	\$ -	\$ -	X	NA	
34	2013725	2013725		ABCC8-Related Hyperinsulinism, 3 Variants	\$ 137.00	\$ 137.00		81401	[GEN*]
35	0010003	0010003		ABO Group & Rh Type	\$ 4.84	\$ 4.84		86900/86901	
36	0010014	0010014		ABO-Rh Prenatal	\$ 4.84	\$ 4.84		86900/86901	
37	0060245	0060245		Acanthamoeba and Naegleria Culture	\$ 5.68	\$ 5.68		87081	
38	3000878	3000878		Acanthamoeba and Naegleria Culture and Stain, CSF	\$ 11.01	\$ 11.01		87081/87207	
39	0090001	0090001		Acetaminophen	\$ 18.64	\$ 18.64		80143	
40	2014521	2014521	*	Acetaminophen Quantitative, Urine	\$ 73.00	\$ 73.00		80143	
41	0091366	0091366	*	Acetazolamide Quantitative, Serum or Plasma	\$ 131.00	\$ 131.00		80375 (Alt code: G0480)	
42	0090005	0090005		Acetone, Quantitative	\$ 7.15	\$ 7.15		82010	[LDT]
43	2005639	2005639	R	Acetylcholine Receptor Antibodies and Striated Muscle Antibodies Reflexive Panels, and Titin Antibody (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 40.18	\$ 40.18		86041/86042/83516/86255	[LDT]
47	RFLX ACHRMOD	0099521	R	REFLEX Acetylcholine Receptor Modulating Antibody	\$ 8.60	\$ 8.60		86043	[LDT]

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48	RFLX STM TITER	2012516	R	REFLEX Striated Muscle Antibodies, IgG Titer	\$ 10.39	\$ 10.39		86256	[ASR]
49	2001571	2001571	R	Acetylcholine Receptor Antibody Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.87	\$ 20.87		86041/86042	[LDT]
51	RFLX ACHRMOD	0099521	R	REFLEX Acetylcholine Receptor Modulating Antibody	\$ 8.60	\$ 8.60		86043	[LDT]
52	0080009	0080009		Acetylcholine Receptor Binding Antibody	\$ 12.27	\$ 12.27		86041	[LDT]
53	3001868	3001868	R	Acetylcholine Receptor Binding Antibody with reflex to Muscle-Specific Kinase (MuSK) Ab, IgG (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.27	\$ 12.27	X	86041	[LDT]
54	RFLX MuSK SER	3006198	R	REFLEX Muscle-Specific Kinase (MuSK) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum	\$ 295.00	\$ 295.00	X	86366	[LDT]
55	RFLX MuSKSERTTR	3006251	R	REFLEX Muscle-Specific Kinase (MuSK) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3006198 MuSK SER Only -not Orderable by Client).	\$ 225.00	\$ 225.00	X	86256	[LDT]
56	0099580	0099580		Acetylcholine Receptor Blocking Antibody	\$ 8.60	\$ 8.60		86042	[LDT]
57	0099521	0099521		Acetylcholine Receptor Modulating Antibody	\$ 8.60	\$ 8.60		86043	[LDT]
58	2006848	2006848		Acetylcholinesterase and Fetal HGB, Amniotic Fluid	\$ 16.32	\$ 16.32		82013/83033	[LDT]
59	0051266	0051266		Achondroplasia (FGFR3) 2 Mutations	\$ 137.00	\$ 137.00		81401	[GEN*]
60	0051265	0051265		Achondroplasia (FGFR3) 2 Mutations, Fetal	\$ 370.07	\$ 370.07		81401/81265	[GEN*]
61	0060325	0060099		Acid Fast Stain, Partial or Modified (for Nocardia spp.)	Variable	Variable		Variable	
62	0020544	0020544		Acid Phosphatase, Total, Serum	\$ 6.56	\$ 6.56		84060	
63	0060152	0060152		Acid-Fast Bacillus (AFB) Culture and AFB Stain (AFB stain is billed separately) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 9.12	\$ 9.12		87116; CPT codes for identification and susceptibility vary based on method.	
64	TASK AFS	0060019		BILL TASK Acid Fast Stain	\$ 4.79	\$ 4.79		87206	
65	TASK AFBC	2010182		BILL TASK AFB Concentration	\$ 5.81	\$ 5.81		87015	
66	TASK MTBGP	0060459		BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
67	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
68	TASK TBMIC	0060409		BILL TASK Susceptibility - Mycobacterium tuberculosis (Billed)	\$ 23.60	\$ 23.60		87188 x4	
69	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
70	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
71	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
72	TASK AFBISO	0060725		BILL TASK AFB Isolation (Billed)	\$ 185.00	\$ 185.00		87015	
73	TASK EMB	2011789		BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
74	TASK MALDI AFB	2009960		BILL TASK AFB Identification by MALDI (Billed)	\$ 5.70	\$ 5.70		87158	
75	TASK MTBSP	2014218		BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
76	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
77	TASK MTBRIF	3005814		BILL TASK GeneXpert M. tuberculosis and Rifampin (Billed)	\$ 63.49	\$ 63.49	X	87556/87798	
78	TASK ERM41	3006422		BILL TASK erm41 Molecular Detection (Billed)	\$ 350.00	\$ 350.00	X	87999	
79	0060738	0060738	R	Acid-Fast Bacillus (AFB) Culture and AFB Stain with Reflex to Mycobacterium tuberculosis Complex Detection and Rifampin Resistance by PCR (AFB stain is billed separately) (Reflex components billed separately, see below for additional charges and CPT codes) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 9.12	\$ 9.12		87116; CPT codes for identification and susceptibility vary based on method	
80	RFLX MTBRIF PCR	2010775	R	REFLEX Mycobacterium tuberculosis Complex Detection and Rifampin Resistance by PCR	\$ 63.49	\$ 63.49		87556/87798	[SSM]
81	TASK AFS	0060019		BILL TASK Acid Fast Stain	\$ 4.79	\$ 4.79		87206	
82	TASK AFBC	2010182		BILL TASK AFB Concentration	\$ 5.81	\$ 5.81		87015	
83	TASK MTBGP	0060459		BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
84	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
85	TASK TBMIC	0060409		BILL TASK Susceptibility - Mycobacterium tuberculosis (Billed)	\$ 23.60	\$ 23.60		87188 x4	
86	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
87	TASK AFBISO	0060725		BILL TASK AFB Isolation (Billed)	\$ 185.00	\$ 185.00		87015	
88	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
89	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
90	TASK EMB	2011789		BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
91	TASK MTBSP	2014218		BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
92	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
93	TASK MTBRIF	3005814		BILL TASK GeneXpert M. tuberculosis and Rifampin (Billed)	\$ 63.49	\$ 63.49	X	87556/87798	
94	TASK ERM41	3006422		BILL TASK erm41 Molecular Detection (Billed)	\$ 350.00	\$ 350.00	X	87999	

95	0060997	0060997	Acid-Fast Bacillus (AFB) Identification (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
96	TASK AFBSEQ	0061208	BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
97	TASK MTBGP	0060459	BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
98	TASK AFBMIC	0060492	BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
99	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
100	TASK TBMIC	0060409	BILL TASK Susceptibility - Mycobacterium tuberculosis (Billed)	\$ 23.60	\$ 23.60		87188 x4	
101	TASK AFBISO	0060725	BILL TASK AFB Isolation (Billed)	\$ 185.00	\$ 185.00		87015	
102	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
103	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
104	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
105	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
106	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
107	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
108	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
109	TASK MALDI AFB	2009960	BILL TASK AFB Identification by MALDI (Billed)	\$ 5.70	\$ 5.70		87158	
110	TASK EMB	2011789	BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
111	TASK MTBSP	2014218	BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
112	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
113	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
114	TASK MTBRIF	3005814	BILL TASK GeneXpert M. tuberculosis and Rifampin (Billed)	\$ 63.49	\$ 63.49	X	87556/87798	
115	TASK ERM41	3006422	BILL TASK erm41 Molecular Detection (Billed)	\$ 350.00	\$ 350.00	X	87999	
116	0060997	0060997	Acid-Fast Bacillus (AFB) Identification with Reflex to Susceptibility (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
117	TASK AFBSEQ	0061208	BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
118	TASK AFBMIC	0060492	BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
119	TASK MTBGP	0060459	BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
120	TASK TBMIC	0060409	BILL TASK Susceptibility - Mycobacterium tuberculosis (Billed)	\$ 23.60	\$ 23.60		87188 x4	
121	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
122	TASK AFBISO	0060725	BILL TASK AFB Isolation (Billed)	\$ 185.00	\$ 185.00		87015	
123	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
124	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
125	TASK MALDI AFB	2009960	BILL TASK AFB Identification by MALDI (Billed)	\$ 5.70	\$ 5.70		87158	
126	TASK EMB	2011789	BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
127	TASK MTBSP	2014218	BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
128	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
129	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
130	TASK MTBRIF	3005814	BILL TASK GeneXpert M. tuberculosis and Rifampin (Billed)	\$ 63.49	\$ 63.49	X	87556/87798	
131	TASK ERM41	3006422	BILL TASK erm41 Molecular Detection (Billed)	\$ 350.00	\$ 350.00	X	87999	
132	0060151	0060019	Acid-Fast Bacillus (AFB) Stain Only (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 4.79	\$ 4.79		87206	
133	TASK AFBC	2010182	BILL TASK AFB Concentration	\$ 5.81	\$ 5.81		87015	
134	TASK EMB	2011789	BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
135	2003427	2003427	ACTH by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
136	2002647	2002647	Acute Lymphoblastic Leukemia (ALL) Panel by FISH, Adult	\$ 841.38	\$ 841.38		88271 x5/88275 x5	[ASR]
137	2002719	2002719	Acute Lymphoblastic Leukemia (ALL) Panel by FISH, Pediatric	\$ 841.38	\$ 841.38		88271 x5/88275 x5	[ASR]
138	2002653	2002653	Acute Myelogenous Leukemia (AML) with Myelodysplastic Syndrome (MDS), or Therapy-Related AML, by FISH	\$ 533.88	\$ 533.88		88271 x3/88275 x3	[ASR]
139	3002714	3002714	Acute Myeloid Leukemia Mutation Panel by Next Generation Sequencing	\$ 1,680.00	\$ 1,680.00	X	81450	[GEN*]
140	3016654	3016654	R Acute Myeloid Leukemia Panel by FISH (orders PML/RARa FISH #2002363 - billed additionally) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 1,350.00	\$ 1,350.00	X	88271 x7/88275 x7	[LDT]
141	RFLX FISH PML	2002363	R REFLEX PML-RARA Translocation by FISH	\$ 266.88	\$ 266.88		88271/88275	[ASR]
142	0091328	0091328	* Acyclovir, Serum or Plasma	\$ 171.00	\$ 171.00		80375 (Alt code: G0480)	
143	0040033	0040033	Acylcarnitine Quantitative Profile, Plasma	\$ 14.99	\$ 14.99		82017	[LDT]
144	0081170	0081170	Acylglycines, Quantitative, Urine	\$ 15.35	\$ 15.35		82542	[LDT]

First Amendment to Agreement No. 5500002947 between County of Santa Clara and ARUP Laboratories Inc.

145	2011248	2011248		Adalimumab Activity and Neutralizing Antibody	\$ 51.41	\$ 51.41		80145/82397	[LDT]
146	2013605	2013605	R	Adalimumab Activity with Reflex to Antibody (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 38.86	\$ 38.86		80145	[LDT]
147	RFLX ADA R NAB	2013608	R	REFLEX Adalimumab Reflex to Neutralizing Antibody Confirmation	\$ 12.55	\$ 12.55		82397	[LDT]
148	0030056	0030056		ADAMTS13 Activity	\$ 24.68	\$ 24.68		85397	[LDT]
149	3000182	3000182		ADAMTS13 Antibody	\$ 17.27	\$ 17.27		83520	[LDT]
150	3000228	3000228		ADAMTS13 Inhibitor	\$ 11.44	\$ 11.44		85335	[LDT]
151	3000239	3000239	R	ADAMTS13 Reflex Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 24.68	\$ 24.68		85397	[LDT]
152	RFLX ADAMTS IN	3000228	R	REFLEX ADAMTS13 Inhibitor	\$ 11.44	\$ 11.44		85335	[LDT]
153	RFLX ADAMTS AB	3000182	R	REFLEX ADAMTS13 Antibody	\$ 17.27	\$ 17.27		83520	[LDT]
154	3002982	3002982		Adenosine Deaminase in CSF	\$ 6.48	\$ 6.48	X	84311	[LDT]
155	3002984	3002984		Adenosine Deaminase in Pericardial Fluid	\$ 6.48	\$ 6.48	X	84311	[LDT]
156	3002980	3002980		Adenosine Deaminase in Peritoneal Fluid	\$ 6.48	\$ 6.48	X	84311	[LDT]
157	3002978	3002978		Adenosine Deaminase in Pleural Fluid	\$ 6.48	\$ 6.48	X	84311	[LDT]
158	0083001	0083001		Adenosine Deaminase, RBC	\$ 6.48	\$ 6.48		84311	[LDT]
159	3002976	3002976		Adenosine Deaminase, Serum or Plasma	\$ 6.48	\$ 6.48	X	84311	[LDT]
160	2013015	2013015	*	Adenovirus Antibody, Serum	\$ 79.00	\$ 79.00		86603	
161	2003430	2003430		Adenovirus by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
162	2007473	2007473		Adenovirus by Qualitative PCR	\$ 30.15	\$ 30.15		87798	[ASR]
163	2007192	2007192		Adenovirus, Quantitative PCR	\$ 38.08	\$ 38.08		87799	[ASR]
164	3006285	3006285	*	Adiponectin Quantitative, Serum/Plasma	\$ 157.00	\$ 157.00	X	83520	
165	0092330	0092330		Adrenal Steroid Quantitative Panel by HPLC-MS/MS, Serum or Plasma	\$ 88.61	\$ 88.61		82634/83498/84143/84140	[LDT]
169	0070010	0070010		Adrenocorticotrophic Hormone	\$ 34.33	\$ 34.33		82024	
170	0070031	0070031		Adrenocorticotrophic Hormone Stimulation, 0 Minutes	\$ 14.49	\$ 14.49		82533	
171	0070032	0070032		Adrenocorticotrophic Hormone Stimulation, 30 Minutes	\$ 14.49	\$ 14.49		82533	
172	0070033	0070033		Adrenocorticotrophic Hormone Stimulation, 60 Minutes	\$ 14.49	\$ 14.49		82533	
173	0060115	0060115		Aerobic Organism Identification (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
174	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
175	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
176	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
177	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
178	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
179	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
180	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
181	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
182	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
183	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
184	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
185	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
186	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
187	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
188	TASK ETEST	0062228		BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
189	TASK MBC	0060410		BILL TASK Susceptibility - MIC/MBC (Billed)	\$ 48.82	\$ 48.82		87186/87187	
190	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
191	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
192	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
193	TASK BMIC	0060722		BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
194	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
195	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
196	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
197	TASK SaIT	2010709		BILL TASK Salmonella typing (Billed)	\$ 3.91	\$ 3.91		87147	
198	TASK ShigT	2010710		BILL TASK Shigella serotyping (Billed)	\$ 3.91	\$ 3.91		87147	
199	TASK EC	2012459		BILL TASK E. coli 0157 Latex Agglutination	\$ 3.91	\$ 3.91		87147	

200	TASK NF PBP	2014492	BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
201	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
202	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
203	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
204	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
205	0065070	0065070	Aerobic Organism Identification with Reflex to Susceptibility (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
206	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
207	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
208	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
209	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
210	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
211	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
212	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
213	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
214	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
215	TASK AFBMIC	0060492	BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
216	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
217	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
218	TASK ANAMIC	0060402	BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
219	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
220	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
221	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
222	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
223	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
224	TASK AFBSEQ	0061208	BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
225	TASK YSTSEQ	0060757	BILL TASK DNA Sequencing - Fungal identification (Billed)	\$ 102.54	\$ 102.54		87153	
226	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
227	TASK ANA MALDI	2005712	BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
228	TASK PBP	2008641	BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
229	TASK SaIT	2010709	BILL TASK Salmonella typing (Billed)	\$ 3.91	\$ 3.91		87147	
230	TASK ShigT	2010710	BILL TASK Shigella serotyping (Billed)	\$ 3.91	\$ 3.91		87147	
231	TASK EC	2012459	BILL TASK E. coli 0157 Latex Agglutination	\$ 3.91	\$ 3.91		87147	
232	TASK NF PBP	2014492	BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
233	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
234	TASK MCIM M	3000754	BILL TASK Susceptibility - Modified Carbapenem Inactivation Method (Billed)	\$ 7.48	\$ 7.48		87184	
235	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
236	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
237	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
238	3001495	3001495	R Aggressive B-Cell Lymphoma Reflex Panel by FISH, Tissue (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 375.00	\$ 375.00	X	88366	[ASR]
239	RFLX BCL2_FISH	3001298	R REFLEX IGH-BCL2 Fusion, t(14;18) by FISH	\$ 400.00	\$ 400.00		88366	[ASR]
240	RFLX BCL6_FISH	3001311	R REFLEX BCL6 (3q27) Gene Rearrangement by FISH	\$ 347.00	\$ 347.00		88366	[ASR]
241	0020008	0020008	Alanine Aminotransferase, Serum or Plasma	\$ 4.58	\$ 4.58		84460	
242	0050024	0050024	Albumin, Body Fluid	\$ 7.78	\$ 7.78		82042	
243	0050200	0050200	Albumin, CSF	\$ 7.78	\$ 7.78		82042	
244	0020030	0020030	Albumin, Serum or Plasma by Spectrophotometry	\$ 4.02	\$ 4.02		82040	
245	0050203	0050203	Albumin-Creatinine Ratio, Urine	\$ 9.68	\$ 9.68		82043/82570	
246	2010136	2010136	Alcohol, Urine, Quantitative	\$ 22.40	\$ 22.40		80320 (Alt code: G0480)	[LDT]
247	0090131	0090131	Alcohols	\$ 22.40	\$ 22.40		80320 (Alt code: G0480)	[LDT]
248	0020012	0020012	Aldolase, Serum	\$ 8.63	\$ 8.63		82085	
249	0070016	0070016	Aldosterone 30 Minute	\$ 36.22	\$ 36.22		82088	
250	0070017	0070017	Aldosterone 60 Minute	\$ 36.22	\$ 36.22		82088	
251	3005949	3005949	Aldosterone and Renin Direct, with Ratio (billed by 0070015 and 2001575) (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable	X	Variable	

252	RFLX RENIN	20070015	R	REFLEX Renin, Direct	\$ 19.55	\$ 19.55		84244	
253	RFLX ALDOST	0070015	R	REFLEX Aldosterone, Serum	\$ 36.22	\$ 36.22		82088	
254	3000484	3000484		Aldosterone Inferior Vena Cava	\$ 36.22	\$ 36.22		82088	
255	3000485	3000485		Aldosterone Left Adrenal Vein	\$ 36.22	\$ 36.22		82088	
256	3000486	3000486		Aldosterone Right Adrenal Vein	\$ 36.22	\$ 36.22		82088	
257	0070015	0070015		Aldosterone, Serum	\$ 36.22	\$ 36.22		82088	
258	0070480	0070480		Aldosterone, Urine	\$ 36.22	\$ 36.22		82088	
259	0070073	0070073		Aldosterone/Renin Activity Ratio	\$ 55.77	\$ 55.77		82088/84244	[LDT]
261	2011431	2011431	R	ALK (D5F3) by Immunohistochemistry with Reflex to ALK Gene Rearrangements by FISH (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 90.00	\$ 90.00		88342	[LDT]
262	RFLX ALK_FISH	3001302	R	REFLEX ALK Gene Rearrangements by FISH, Lung	\$ 488.75	\$ 488.75		88366	[ASR]
263	2007324	2007324		ALK (D5F3) with Interpretation by Immunohistochemistry	\$ 90.00	\$ 90.00		88342	[LDT]
264	3001302	3001302		ALK Gene Rearrangements by FISH, Lung	\$ 488.75	\$ 488.75		88366	[ASR]
265	2005736	2005736		Alkaline Phosphatase Isoenzymes, CSF	\$ 17.27	\$ 17.27		84075/84080	[LDT]
267	0021020	0021020		Alkaline Phosphatase Isoenzymes, Serum or Plasma	\$ 17.27	\$ 17.27		84075/84080	
269	0020005	0020005		Alkaline Phosphatase, Serum or Plasma	\$ 4.13	\$ 4.13		84075	
270	2005894	2005894	*	Allergen Panel, IgE by ImmunoCap ISAC	\$ 210.00	\$ 210.00		86008 x112	
271	0055421	0055421		Allergen, Drugs, Amoxicillin IgE	\$ 4.65	\$ 4.65		86003	
272	0055422	0055422		Allergen, Drugs, Ampicillin	\$ 4.65	\$ 4.65	X	86003	
273	0099628	0099628		Allergen, Drugs, Penicillin G (major)	\$ 4.65	\$ 4.65		86003	
274	0099629	0099629		Allergen, Drugs, Penicillin V (minor)	\$ 4.65	\$ 4.65		86003	
275	0099714	0099714		Allergen, Epidermals & Animal Proteins, Budgerigar Droppings (Parakeet)	\$ 4.65	\$ 4.65		86003	
276	0055006	0055006		Allergen, Epidermals & Animal Proteins, Cat Dander	\$ 4.65	\$ 4.65		86003	
277	0055378	0055378		Allergen, Epidermals & Animal Proteins, Chicken Feathers	\$ 4.65	\$ 4.65		86003	
278	0055044	0055044		Allergen, Epidermals & Animal Proteins, Cow Hair & Dander	\$ 4.65	\$ 4.65		86003	
279	0099568	0099568		Allergen, Epidermals & Animal Proteins, Dog Dander	\$ 4.65	\$ 4.65		86003	
280	0055177	0055177		Allergen, Epidermals & Animal Proteins, Goose Feathers	\$ 4.65	\$ 4.65		86003	
281	0055189	0055189		Allergen, Epidermals & Animal Proteins, Hamster Epithelium	\$ 4.65	\$ 4.65		86003	
282	0055059	0055059		Allergen, Epidermals & Animal Proteins, Horse Hair & Dander	\$ 4.65	\$ 4.65		86003	
283	0055191	0055191		Allergen, Epidermals & Animal Proteins, Mouse Epithelium	\$ 4.65	\$ 4.65		86003	
284	0055193	0055193		Allergen, Epidermals & Animal Proteins, Parakeet Feathers (Budgerigar)	\$ 4.65	\$ 4.65		86003	
285	0099544	0099544		Allergen, Epidermals & Animal Proteins, Rabbit Epithelium	\$ 4.65	\$ 4.65		86003	
286	0055199	0055199		Allergen, Epidermals & Animal Proteins, Sheep Epithelium/Wool	\$ 4.65	\$ 4.65		86003	
287	2003300	2003300		Allergen, Epidermals and Animal Proteins, Duck Feathers IgE	\$ 4.65	\$ 4.65		86003	
288	0055037	0055037		Allergen, Epidermals and Animal Proteins, Feather Mix	\$ 7.97	\$ 7.97		86005	
289	0055188	0055188		Allergen, Epidermals and Animal Proteins, Goat Epithelium IgE	\$ 4.65	\$ 4.65		86003	
290	0055190	0055190		Allergen, Epidermals and Animal Proteins, Guinea Pig Epithelium IgE	\$ 4.65	\$ 4.65		86003	
291	0055192	0055192		Allergen, Epidermals and Animal Proteins, Mouse Urine IgE	\$ 4.65	\$ 4.65		86003	
292	0055195	0055195		Allergen, Epidermals and Animal Proteins, Pig (Swine) Epithelium IgE	\$ 4.65	\$ 4.65		86003	
293	0055197	0055197		Allergen, Epidermals and Animal Proteins, Rat Epithelium IgE	\$ 4.65	\$ 4.65		86003	
294	0055198	0055198		Allergen, Epidermals and Animal Proteins, Rat Urine IgE	\$ 4.65	\$ 4.65		86003	
295	0099577	0099577		Allergen, Food, Almond	\$ 4.65	\$ 4.65		86003	
296	0090284	0090284		Allergen, Food, Almond IgG	\$ 5.68	\$ 5.68		86001	[LDT]
297	3003923	3003923		Allergen, Food, Alpha-Gal (galactose-alpha-1,3-galactose) IgE	\$ 15.94	\$ 15.94	X	86008	
298	3003924	3003924		Allergen, Food, Alpha-Gal (galactose-alpha-1,3-galactose) Panel	\$ 29.89	\$ 29.89	X	86008/86003 x3	
302	0099543	0099543		Allergen, Food, Alpha-Lactalbumin	\$ 15.94	\$ 15.94		86008	
303	0093498	0093498		Allergen, Food, Anchovy IgE	\$ 4.65	\$ 4.65		86003	[ASR]
304	2010720	2010720	*	Allergen, Food, Annatto Seed IgE	\$ 24.03	\$ 24.03		86003	
305	0099632	0099632		Allergen, Food, Apple	\$ 4.65	\$ 4.65		86003	
306	0055423	0055423		Allergen, Food, Apricot	\$ 4.65	\$ 4.65		86003	
307	0098873	0098873		Allergen, Food, Asparagus IgE	\$ 4.65	\$ 4.65		86003	[ASR]
308	0099695	0099695		Allergen, Food, Avocado	\$ 4.65	\$ 4.65		86003	
309	2011723	2011723		Allergen, Food, Avocado IgG	\$ 5.68	\$ 5.68		86001	[LDT]

310	0097706	0097706	Allergen, Food, Baker's Yeast IgG	\$ 5.68	\$ 5.68		86001	[LDT]
311	0055079	0055079	Allergen, Food, Baker's Yeast/Brewer's Yeast	\$ 4.65	\$ 4.65		86003	
312	0099634	0099634	Allergen, Food, Banana	\$ 4.65	\$ 4.65		86003	
313	0090286	0090286	Allergen, Food, Banana IgG	\$ 5.68	\$ 5.68		86001	[LDT]
314	0055056	0055056	Allergen, Food, Barley	\$ 4.65	\$ 4.65		86003	
315	0097707	0097707	Allergen, Food, Barley IgG	\$ 5.68	\$ 5.68		86001	[LDT]
316	0093496	0093496	Allergen, Food, Basil IgE	\$ 4.65	\$ 4.65		86003	[ASR]
317	0099692	0099692	* Allergen, Food, Bass Black IgE	\$ 17.46	\$ 17.46		86003	
318	0093494	0093494	Allergen, Food, Bay Leaf IgE	\$ 4.65	\$ 4.65		86003	[ASR]
319	0055096	0055096	Allergen, Food, Beef	\$ 4.65	\$ 4.65		86003	
320	0097708	0097708	Allergen, Food, Beef IgG	\$ 5.68	\$ 5.68		86001	[LDT]
321	2006689	2006689	Allergen, Food, Beet Root IgE	\$ 4.65	\$ 4.65		86003	[LDT]
322	0055074	0055074	Allergen, Food, Beta-lactoglobulin	\$ 15.94	\$ 15.94		86008	
323	2008599	2008599	* Allergen, Food, Black Bean IgE	\$ 24.03	\$ 24.03		86003	
324	2010826	2010826	Allergen, Food, Black Olive IgE	\$ 4.65	\$ 4.65		86003	[ASR]
325	0055424	0055424	Allergen, Food, Black Pepper	\$ 4.65	\$ 4.65		86003	
326	2007629	2007629	Allergen, Food, Blackberry IgE	\$ 4.65	\$ 4.65		86003	[ASR]
327	0055425	0055425	Allergen, Food, Blue Mussel	\$ 4.65	\$ 4.65		86003	
328	0055426	0055426	Allergen, Food, Blueberry	\$ 4.65	\$ 4.65		86003	[ASR]
329	0099574	0099574	Allergen, Food, Brazil Nut	\$ 4.65	\$ 4.65		86003	
330	0098531	0098531	Allergen, Food, Broccoli	\$ 4.65	\$ 4.65		86003	
331	2011725	2011725	Allergen, Food, Broccoli IgG	\$ 5.68	\$ 5.68		86001	[LDT]
332	0092597	0092597	Allergen, Food, Buckwheat IgE (Fagopyrum esculentum)	\$ 4.65	\$ 4.65		86003	
333	0055094	0055094	Allergen, Food, Cabbage	\$ 4.65	\$ 4.65		86003	
334	2010834	2010834	Allergen, Food, Canola (Rapeseed) Oil IgE	\$ 4.65	\$ 4.65		86003	[ASR]
335	2001903	2001903	Allergen, Food, Caraway Seed IgE	\$ 4.65	\$ 4.65		86003	[ASR]
336	2001907	2001907	Allergen, Food, Carob Gum/Locust Bean IgE	\$ 4.65	\$ 4.65		86003	[ASR]
337	0055005	0055005	Allergen, Food, Carrot	\$ 4.65	\$ 4.65		86003	
338	0055081	0055081	Allergen, Food, Casein	\$ 15.94	\$ 15.94		86008	
339	0097653	0097653	Allergen, Food, Casein (Cow's Milk) IgG	\$ 5.68	\$ 5.68		86001	[LDT]
340	0099573	0099573	Allergen, Food, Cashew	\$ 4.65	\$ 4.65		86003	
341	2011727	2011727	Allergen, Food, Cashew IgG	\$ 5.68	\$ 5.68		86001	[LDT]
342	0097629	0097629	Allergen, Food, Catfish IgE	\$ 4.65	\$ 4.65		86003	[ASR]
343	2010832	2010832	Allergen, Food, Cauliflower IgE	\$ 4.65	\$ 4.65		86003	[ASR]
344	0099054	0099054	Allergen, Food, Celery	\$ 4.65	\$ 4.65		86003	
345	2011817	2011817	Allergen, Food, Cheddar Cheese IgG	\$ 5.68	\$ 5.68		86001	[LDT]
346	0099593	0099593	Allergen, Food, Cheese Mold	\$ 4.65	\$ 4.65		86003	
347	2011729	2011729	Allergen, Food, Cheese Mold IgG	\$ 5.68	\$ 5.68		86001	[LDT]
348	0099583	0099583	Allergen, Food, Cheese, Cheddar	\$ 4.65	\$ 4.65		86003	
349	0099466	0099466	Allergen, Food, Cherry	\$ 4.65	\$ 4.65		86003	
350	0055254	0055254	Allergen, Food, Chestnut	\$ 4.65	\$ 4.65		86003	
351	0055008	0055008	Allergen, Food, Chicken	\$ 4.65	\$ 4.65		86003	
352	0097656	0097656	Allergen, Food, Chicken IgG	\$ 5.68	\$ 5.68		86001	[LDT]
353	0055200	0055200	Allergen, Food, Chickpea (Garbanzo Bean) IgE	\$ 4.65	\$ 4.65		86003	
354	0099642	0099642	Allergen, Food, Chocolate	\$ 4.65	\$ 4.65		86003	
355	0097657	0097657	Allergen, Food, Chocolate IgG	\$ 5.68	\$ 5.68		86001	[LDT]
356	0098876	0098876	Allergen, Food, Cinnamon	\$ 4.65	\$ 4.65		86003	[ASR]
357	0099488	0099488	Allergen, Food, Clam	\$ 4.65	\$ 4.65		86003	
358	2011731	2011731	Allergen, Food, Clam IgG	\$ 5.68	\$ 5.68		86001	[LDT]
359	0098875	0098875	Allergen, Food, Clove IgE	\$ 4.65	\$ 4.65		86003	[ASR]
360	0099473	0099473	Allergen, Food, Coconut	\$ 4.65	\$ 4.65		86003	
361	2011733	2011733	Allergen, Food, Coconut IgG	\$ 5.68	\$ 5.68		86001	[LDT]
362	0055036	0055036	Allergen, Food, Codfish IgE	\$ 4.65	\$ 4.65		86003	

363	0097302	0097302	Allergen, Food, Coffee	\$ 4.65	\$ 4.65		86003	[ASR]
364	0097302	0097302	Allergen, Food, Coffee IgG	\$ 5.68	\$ 5.68		86001	[LDT]
365	2010828	2010828	Allergen, Food, Common Millet IgE	\$ 4.65	\$ 4.65		86003	
366	2007623	2007623	Allergen, Food, Coriander/Cilantro IgE	\$ 4.65	\$ 4.65		86003	[ASR]
367	0055078	0055078	Allergen, Food, Corn	\$ 4.65	\$ 4.65		86003	
368	0097658	0097658	Allergen, Food, Corn IgG	\$ 5.68	\$ 5.68		86001	[LDT]
369	0055011	0055011	Allergen, Food, Crab	\$ 4.65	\$ 4.65		86003	
370	2011735	2011735	Allergen, Food, Crab IgG	\$ 5.68	\$ 5.68		86001	[LDT]
371	0098874	0098874	Allergen, Food, Cranberry IgE	\$ 4.65	\$ 4.65		86003	[ASR]
372	0097637	0097637	Allergen, Food, Crayfish	\$ 4.65	\$ 4.65		86003	[ASR]
373	0098868	0098868	Allergen, Food, Cucumber	\$ 4.65	\$ 4.65		86003	
374	0093492	0093492	Allergen, Food, Dill IgE	\$ 4.65	\$ 4.65		86003	[ASR]
375	0055013	0055013	Allergen, Food, Egg White	\$ 4.65	\$ 4.65		86003	
376	0097659	0097659	Allergen, Food, Egg White IgG	\$ 5.68	\$ 5.68		86001	[LDT]
377	0055381	0055381	Allergen, Food, Egg Whole	\$ 4.65	\$ 4.65		86003	
378	0055212	0055212	Allergen, Food, Egg Yolk	\$ 4.65	\$ 4.65		86003	
379	0097315	0097315	Allergen, Food, Egg Yolk IgG	\$ 5.68	\$ 5.68		86001	[LDT]
380	0055432	0055432	Allergen, Food, Eggplant	\$ 4.65	\$ 4.65		86003	[ASR]
381	2003298	2003298	Allergen, Food, Flaxseed/Linseed IgE	\$ 4.65	\$ 4.65		86003	[ASR]
382	0099479	0099479	Allergen, Food, Garlic	\$ 4.65	\$ 4.65		86003	
383	0090287	0090287	Allergen, Food, Garlic IgG	\$ 5.68	\$ 5.68		86001	[LDT]
384	2001911	2001911	Allergen, Food, Gelatin Bovine IgE	\$ 4.65	\$ 4.65		86003	
385	2001913	2001913	* Allergen, Food, Gelatin Porcine IgE	\$ 17.46	\$ 17.46		86003	
386	0098865	0098865	Allergen, Food, Ginger	\$ 4.65	\$ 4.65		86003	[ASR]
387	0099569	0099569	Allergen, Food, Gluten	\$ 4.65	\$ 4.65		86003	
388	0090289	0090289	Allergen, Food, Gluten IgG	\$ 5.68	\$ 5.68		86001	[LDT]
389	2007619	2007619	Allergen, Food, Goat Milk IgE	\$ 4.65	\$ 4.65		86003	[ASR]
390	0055015	0055015	Allergen, Food, Grape	\$ 4.65	\$ 4.65		86003	
391	0099641	0099641	Allergen, Food, Grapefruit	\$ 4.65	\$ 4.65		86003	
392	0099649	0099649	Allergen, Food, Green Bean (String) IgE	\$ 4.65	\$ 4.65		86003	[ASR]
393	0099739	0099739	Allergen, Food, Gulf Flounder IgE	\$ 4.65	\$ 4.65		86003	
394	2001917	2001917	Allergen, Food, Gum Guar IgE	\$ 4.65	\$ 4.65		86003	[ASR]
395	0098864	0098864	Allergen, Food, Haddock	\$ 4.65	\$ 4.65		86003	[ASR]
396	0098516	0098516	Allergen, Food, Halibut	\$ 4.65	\$ 4.65		86003	[ASR]
397	0098617	0098617	Allergen, Food, Hazelnut (Filbert)	\$ 4.65	\$ 4.65		86003	
398	0097631	0097631	Allergen, Food, Herring IgE	\$ 4.65	\$ 4.65		86003	
399	0055435	0055435	Allergen, Food, Honeydew Melon/Cantaloupe	\$ 4.65	\$ 4.65		86003	
400	0055440	0055440	Allergen, Food, Kidney Bean	\$ 4.65	\$ 4.65		86003	[ASR]
401	0055203	0055203	Allergen, Food, Kiwi	\$ 4.65	\$ 4.65		86003	
402	0099631	0099631	Allergen, Food, Lamb	\$ 4.65	\$ 4.65		86003	
403	0098270	0098270	Allergen, Food, Lemon	\$ 4.65	\$ 4.65		86003	
404	0099659	0099659	Allergen, Food, Lentil	\$ 4.65	\$ 4.65		86003	
405	0055019	0055019	Allergen, Food, Lettuce	\$ 4.65	\$ 4.65		86003	
406	0097651	0097651	Allergen, Food, Lettuce IgG	\$ 5.68	\$ 5.68		86001	[LDT]
407	0099766	0099766	Allergen, Food, Lima Bean/White Bean IgE	\$ 4.65	\$ 4.65		86003	
408	0098271	0098271	Allergen, Food, Lime IgE	\$ 4.65	\$ 4.65		86003	[ASR]
409	0099062	0099062	Allergen, Food, Lobster	\$ 4.65	\$ 4.65		86003	
410	2011737	2011737	Allergen, Food, Lobster IgG	\$ 5.68	\$ 5.68		86001	[LDT]
411	0093246	0093246	Allergen, Food, Macadamia Nut IgE	\$ 4.65	\$ 4.65		86003	[ASR]
412	0098474	0098474	Allergen, Food, Mackerel	\$ 4.65	\$ 4.65		86003	[ASR]
413	2010732	2010732	* Allergen, Food, Mahi Mahi IgE	\$ 24.03	\$ 24.03		86003	
414	0099744	0099744	Allergen, Food, Malt	\$ 4.65	\$ 4.65		86003	
415	0097652	0097652	Allergen, Food, Malt IgG	\$ 5.68	\$ 5.68		86001	[LDT]

416	2010818	2010818		Allergen, Food, Mandarin IgE	\$ 4.65	\$ 4.65		86003	[ASR]
417	0055204	0055204		Allergen, Food, Mango	\$ 4.65	\$ 4.65		86003	
418	2012146	2012146		Allergen, Food, Milk (Cow's) Components IgE	\$ 52.47	\$ 52.47		86003/86008 x3	
422	0055020	0055020		Allergen, Food, Milk (Cow's)	\$ 4.65	\$ 4.65		86003	
423	2007613	2007613		Allergen, Food, Mint IgE	\$ 4.65	\$ 4.65		86003	[ASR]
424	0099770	0099770		Allergen, Food, Mushroom	\$ 4.65	\$ 4.65		86003	[ASR]
425	0097299	0097299		Allergen, Food, Mushroom IgG	\$ 5.68	\$ 5.68		86001	[LDT]
426	0055443	0055443		Allergen, Food, Mustard	\$ 4.65	\$ 4.65		86003	
427	0055022	0055022		Allergen, Food, Navy Bean	\$ 4.65	\$ 4.65		86003	
428	2010734	2010734	*	Allergen, Food, Nectarine IgE	\$ 24.03	\$ 24.03		86003	
429	3004753	3004753	*	Allergen, Food, Nut Component Panel IgE	\$ 366.00	\$ 366.00	X	86008 x6	
430	0093502	0093502		Allergen, Food, Nutmeg IgE	\$ 4.65	\$ 4.65		86003	[ASR]
431	0055040	0055040		Allergen, Food, Oat	\$ 4.65	\$ 4.65		86003	
432	0097654	0097654		Allergen, Food, Oat IgG	\$ 5.68	\$ 5.68		86001	[LDT]
433	2001919	2001919		Allergen, Food, Octopus IgE	\$ 4.65	\$ 4.65		86003	
434	2011815	2011815		Allergen, Food, Olives IgG	\$ 5.68	\$ 5.68		86001	[LDT]
435	0099474	0099474		Allergen, Food, Onion	\$ 4.65	\$ 4.65		86003	
436	0097306	0097306		Allergen, Food, Onion IgG	\$ 5.68	\$ 5.68		86001	[LDT]
437	0055023	0055023		Allergen, Food, Orange	\$ 4.65	\$ 4.65		86003	
438	0097647	0097647		Allergen, Food, Orange IgG	\$ 5.68	\$ 5.68		86001	[LDT]
439	0093500	0093500		Allergen, Food, Oregano IgE	\$ 4.65	\$ 4.65		86003	[ASR]
440	0098862	0098862	*	Allergen, Food, Orris Root IgE	\$ 17.46	\$ 17.46		86003	
441	2006436	2006436		Allergen, Food, Ovalbumin IgE	\$ 15.94	\$ 15.94		86008	
442	2006434	2006434		Allergen, Food, Ovomucoid IgE	\$ 15.94	\$ 15.94		86008	
443	0099638	0099638		Allergen, Food, Oyster	\$ 4.65	\$ 4.65		86003	
444	2011739	2011739		Allergen, Food, Oyster IgG	\$ 5.68	\$ 5.68		86001	[LDT]
445	0055250	0055250		Allergen, Food, Papaya	\$ 4.65	\$ 4.65		86003	[ASR]
446	0099492	0099492		Allergen, Food, Parsley	\$ 4.65	\$ 4.65		86003	
447	0099895	0099895		Allergen, Food, Pea	\$ 4.65	\$ 4.65		86003	
448	0099582	0099582		Allergen, Food, Peach	\$ 4.65	\$ 4.65		86003	
449	0055024	0055024		Allergen, Food, Peanut	\$ 4.65	\$ 4.65		86003	
450	2007211	2007211		Allergen, Food, Peanut Components IgE	\$ 100.28	\$ 100.28		86003/86008 x6	
451	0097648	0097648		Allergen, Food, Peanut IgG	\$ 5.68	\$ 5.68		86001	[LDT]
452	3002253	3002253	R	Allergen, Food, Peanut w/Component Rflx (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 4.65	\$ 4.65	X	86003	
453	RFLX PEANUTCOMR	3002254	R	REFLEX Allergen, Food, Peanut Reflex Components IgE	\$ 95.64	\$ 95.64	X	86008 x6	
454	0055207	0055207		Allergen, Food, Pear	\$ 4.65	\$ 4.65		86003	
455	0099572	0099572		Allergen, Food, Pecan	\$ 4.65	\$ 4.65		86003	
456	0055002	0055002		Allergen, Food, Pepper C. annuum IgE	\$ 4.65	\$ 4.65		86003	
457	0055428	0055428		Allergen, Food, Pepper C. frutescens IgE	\$ 4.65	\$ 4.65		86003	[ASR]
458	0099687	0099687	*	Allergen, Food, Perch IgE	\$ 17.46	\$ 17.46		86003	
459	0055445	0055445		Allergen, Food, Pine (Pinon) Nut	\$ 4.65	\$ 4.65		86003	[ASR]
460	0099477	0099477		Allergen, Food, Pineapple	\$ 4.65	\$ 4.65		86003	
461	2011741	2011741		Allergen, Food, Pineapple IgG	\$ 5.68	\$ 5.68		86001	[LDT]
462	0055447	0055447		Allergen, Food, Pistachio	\$ 4.65	\$ 4.65		86003	
463	2008798	2008798		Allergen, Food, Plaice IgE	\$ 4.65	\$ 4.65		86003	
464	0055448	0055448		Allergen, Food, Plum	\$ 4.65	\$ 4.65		86003	
465	0098858	0098858		Allergen, Food, Poppy Seed IgE	\$ 4.65	\$ 4.65		86003	[ASR]
466	0099780	0099780		Allergen, Food, Pork	\$ 4.65	\$ 4.65		86003	
467	0097649	0097649		Allergen, Food, Pork IgG	\$ 5.68	\$ 5.68		86001	[LDT]
468	0055051	0055051		Allergen, Food, Potato	\$ 4.65	\$ 4.65		86003	
469	0097641	0097641		Allergen, Food, Potato (White) IgG	\$ 5.68	\$ 5.68		86001	[LDT]
470	2010824	2010824		Allergen, Food, Pumpkin IgE	\$ 4.65	\$ 4.65		86003	
471	2001921	2001921		Allergen, Food, Pumpkin Seed IgE	\$ 4.65	\$ 4.65		86003	[ASR]

472	2010820	2010820		Allergen, Food, Quinoa IgE	\$ 4.65	\$ 4.65		86003	[ASR]
473	0099493	0099493		Allergen, Food, Raspberry IgE	\$ 4.65	\$ 4.65		86003	[ASR]
474	2001923	2001923		Allergen, Food, Red Dye/Carmine (Red 4) IgE	\$ 4.65	\$ 4.65		86003	[ASR]
475	0097628	0097628		Allergen, Food, Red Snapper IgE	\$ 4.65	\$ 4.65		86003	[ASR]
476	0055054	0055054		Allergen, Food, Rice	\$ 4.65	\$ 4.65		86003	
477	0097323	0097323		Allergen, Food, Rice IgG	\$ 5.68	\$ 5.68		86001	[LDT]
478	0055026	0055026		Allergen, Food, Rye	\$ 4.65	\$ 4.65		86003	
479	0097642	0097642		Allergen, Food, Rye IgG	\$ 5.68	\$ 5.68		86001	[LDT]
480	0099680	0099680		Allergen, Food, Salmon	\$ 4.65	\$ 4.65		86003	
481	0097638	0097638		Allergen, Food, Sardine IgE	\$ 4.65	\$ 4.65		86003	
482	0099495	0099495		Allergen, Food, Scallop	\$ 4.65	\$ 4.65		86003	
483	2011743	2011743		Allergen, Food, Scallop IgG	\$ 5.68	\$ 5.68		86001	[LDT]
484	0099698	0099698		Allergen, Food, Sesame Seed	\$ 4.65	\$ 4.65		86003	
485	3017046	3017046		Allergen, Food, Sesame Seed Component rSes i 1	\$ 15.94	\$ 15.94	X	86008	
486	3017049	3017049	R	Allergen, Food, Sesame Seed With Reflex to Component, IgE (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 4.65	\$ 4.65	X	86003	
487	RFLX SESAME COM	3017046	R	REFLEX Allergen, Food, Sesame Seed Component rSes i 1	\$ 15.94	\$ 15.94	X	86008	
488	0055030	0055030		Allergen, Food, Shrimp	\$ 4.65	\$ 4.65		86003	
489	2011745	2011745		Allergen, Food, Shrimp IgG	\$ 5.68	\$ 5.68		86001	[LDT]
490	0093512	0093512		Allergen, Food, Sole IgE	\$ 4.65	\$ 4.65		86003	[ASR]
491	0055031	0055031		Allergen, Food, Soybean	\$ 4.65	\$ 4.65		86003	
492	0097643	0097643		Allergen, Food, Soybean IgG	\$ 5.68	\$ 5.68		86001	[LDT]
493	0055208	0055208		Allergen, Food, Spinach	\$ 4.65	\$ 4.65		86003	
494	0097632	0097632		Allergen, Food, Squid IgE	\$ 4.65	\$ 4.65		86003	
495	0099639	0099639		Allergen, Food, Strawberry	\$ 4.65	\$ 4.65		86003	
496	2011747	2011747		Allergen, Food, Strawberry IgG	\$ 5.68	\$ 5.68		86001	[LDT]
497	0099736	0099736	*	Allergen, Food, Sugar Cane IgE	\$ 17.46	\$ 17.46		86003	
498	0099122	0099122	*	Allergen, Food, Summer Squash IgE	\$ 17.46	\$ 17.46		86003	
499	0099496	0099496		Allergen, Food, Sunflower Seed IgE	\$ 4.65	\$ 4.65		86003	
500	0097326	0097326		Allergen, Food, Sweet Potato	\$ 4.65	\$ 4.65		86003	
501	0097633	0097633		Allergen, Food, Swordfish IgE	\$ 4.65	\$ 4.65		86003	[ASR]
502	0055451	0055451		Allergen, Food, Tea	\$ 4.65	\$ 4.65		86003	[ASR]
503	0093510	0093510		Allergen, Food, Thyme IgE	\$ 4.65	\$ 4.65		86003	[ASR]
504	2003296	2003296		Allergen, Food, Tilapia IgE	\$ 4.65	\$ 4.65		86003	[ASR]
505	0055033	0055033		Allergen, Food, Tomato	\$ 4.65	\$ 4.65		86003	
506	0097644	0097644		Allergen, Food, Tomato IgG	\$ 5.68	\$ 5.68		86001	[LDT]
507	0099727	0099727		Allergen, Food, Trout	\$ 4.65	\$ 4.65		86003	
508	0055062	0055062		Allergen, Food, Tuna	\$ 4.65	\$ 4.65		86003	
509	2011749	2011749		Allergen, Food, Tuna IgG	\$ 5.68	\$ 5.68		86001	[LDT]
510	0099627	0099627		Allergen, Food, Turkey	\$ 4.65	\$ 4.65		86003	
511	2011751	2011751		Allergen, Food, Turkey IgG	\$ 5.68	\$ 5.68		86001	[LDT]
512	2010742	2010742	*	Allergen, Food, Turmeric IgE	\$ 24.03	\$ 24.03		86003	
513	0055452	0055452		Allergen, Food, Vanilla	\$ 4.65	\$ 4.65		86003	[ASR]
514	2007611	2007611		Allergen, Food, Wall-Eyed Pike IgE	\$ 4.65	\$ 4.65		86003	[ASR]
515	0055209	0055209		Allergen, Food, Walnut (Juglans spp.) IgE	\$ 4.65	\$ 4.65		86003	
516	2011753	2011753		Allergen, Food, Walnut IgG	\$ 5.68	\$ 5.68		86001	[LDT]
517	0055157	0055157		Allergen, Food, Watermelon IgE	\$ 4.65	\$ 4.65		86003	[ASR]
518	0055034	0055034		Allergen, Food, Wheat	\$ 4.65	\$ 4.65		86003	
519	0097636	0097636		Allergen, Food, Wheat IgG	\$ 5.68	\$ 5.68		86001	[LDT]
520	0055453	0055453		Allergen, Food, Whey IgE	\$ 4.65	\$ 4.65		86003	
521	0090291	0090291		Allergen, Food, Whey IgG	\$ 5.68	\$ 5.68		86001	[LDT]
522	2010822	2010822		Allergen, Food, White Pollock IgE	\$ 4.65	\$ 4.65		86003	[ASR]
523	0097634	0097634		Allergen, Food, Whitefish IgE	\$ 4.65	\$ 4.65		86003	[ASR]
524	2011819	2011819		Allergen, Food, Whole Egg, IgG	\$ 5.68	\$ 5.68		86001	[LDT]

525	0099134	0099134	-	Allergen, Food, Zucchini IgE	\$	17.46	\$	17.46			86003	
526	0055001	0055001		Allergen, Fungi & Molds, Alternaria alternata (tenuis)	\$	4.65	\$	4.65			86003	
527	0055061	0055061		Allergen, Fungi & Molds, Aspergillus fumigatus	\$	4.65	\$	4.65			86003	
528	0055383	0055383		Allergen, Fungi & Molds, Aureobasidium pullulans	\$	4.65	\$	4.65			86003	
529	0055004	0055004		Allergen, Fungi & Molds, Candida albicans	\$	4.65	\$	4.65			86003	
530	0098522	0098522		Allergen, Fungi & Molds, Cephalosporium	\$	4.65	\$	4.65			86003	
531	0055377	0055377		Allergen, Fungi & Molds, Curvularia lunata	\$	4.65	\$	4.65			86003	
532	0099599	0099599		Allergen, Fungi & Molds, Epicoccum	\$	4.65	\$	4.65			86003	
533	0055376	0055376		Allergen, Fungi & Molds, Fusarium moniliforme	\$	4.65	\$	4.65			86003	
534	0099541	0099541		Allergen, Fungi & Molds, Helminthosporium	\$	4.65	\$	4.65			86003	
535	0055038	0055038		Allergen, Fungi & Molds, Hormodendrum (Cladosporium)	\$	4.65	\$	4.65			86003	
536	0055442	0055442		Allergen, Fungi & Molds, Mucor racemosus	\$	4.65	\$	4.65			86003	
537	0055080	0055080		Allergen, Fungi & Molds, Penicillium notatum	\$	4.65	\$	4.65			86003	
538	0055390	0055390		Allergen, Fungi & Molds, Phoma betae	\$	4.65	\$	4.65			86003	
539	0099555	0099555		Allergen, Fungi & Molds, Rhizopus nigricans	\$	4.65	\$	4.65			86003	
540	0050357	0050357		Allergen, Fungi & Molds, Stemphylium botryosum	\$	4.65	\$	4.65			86003	
541	0050147	0050147		Allergen, Fungi & Molds, Trichophyton mentagrophytes, interdigitale variant	\$	4.65	\$	4.65			86003	[ASR]
542	0097773	0097773		Allergen, Fungi and Molds, Alternaria tenuis IgG	\$	5.68	\$	5.68			86001	[LDT]
543	2014003	2014003	*	Allergen, Fungi and Molds, Aspergillus flavus IgE	\$	34.03	\$	34.03			86003	
544	0092598	0092598		Allergen, Fungi and Molds, Aspergillus niger IgE	\$	4.65	\$	4.65			86003	
545	0097305	0097305		Allergen, Fungi and Molds, Aureobasidium pullulans IgG	\$	5.68	\$	5.68			86001	[LDT]
546	2010836	2010836		Allergen, Fungi and Molds, Bipolaris spicifera (Curvularia) IgE	\$	4.65	\$	4.65			86003	[ASR]
547	2004670	2004670		Allergen, Fungi and Molds, Botrytis cinerea IgE	\$	4.65	\$	4.65			86003	
548	0097304	0097304		Allergen, Fungi and Molds, Candida albicans IgG	\$	5.68	\$	5.68			86001	[LDT]
549	2007625	2007625		Allergen, Fungi and Molds, Chaetomium globosum IgE	\$	4.65	\$	4.65			86003	[ASR]
550	0097314	0097314		Allergen, Fungi and Molds, Cladosporium IgG	\$	5.68	\$	5.68			86001	[LDT]
551	2010726	2010726	*	Allergen, Fungi and Molds, Corn Smut IgE	\$	24.03	\$	24.03			86003	
552	2010728	2010728	*	Allergen, Fungi and Molds, Epidermophyton floccosum IgE	\$	24.03	\$	24.03			86003	
553	0093454	0093454		Allergen, Fungi and Molds, Fusarium proliferatum/moniliforme IgG	\$	5.68	\$	5.68			86001	[LDT]
554	2014005	2014005	*	Allergen, Fungi and Molds, Fusarium solani IgE	\$	27.46	\$	27.46			86003	
555	0097313	0097313		Allergen, Fungi and Molds, Helminthosporium halodes/Setomelanomma rostrata IgG	\$	5.68	\$	5.68			86001	[LDT]
556	0097316	0097316		Allergen, Fungi and Molds, Mucor racemosus IgG	\$	5.68	\$	5.68			86001	[LDT]
557	0097310	0097310		Allergen, Fungi and Molds, Penicillium chrysogenum/notatum IgG	\$	5.68	\$	5.68			86001	[LDT]
558	0097309	0097309		Allergen, Fungi and Molds, Phoma betae IgG	\$	5.68	\$	5.68			86001	[LDT]
559	0097307	0097307		Allergen, Fungi and Molds, Rhizopus nigricans IgG	\$	5.68	\$	5.68			86001	[LDT]
560	0092590	0092590		Allergen, Fungi and Molds, Staphylococcal Enterotoxin A IgE	\$	4.65	\$	4.65			86003	
561	0092588	0092588		Allergen, Fungi and Molds, Staphylococcal Enterotoxin B IgE	\$	4.65	\$	4.65			86003	
562	0097308	0097308		Allergen, Fungi and Molds, Stemphylium herbarum/botryosum IgG	\$	5.68	\$	5.68			86001	[LDT]
563	2010816	2010816		Allergen, Fungi and Molds, Trichoderma viride IgE	\$	4.65	\$	4.65			86003	
564	0099901	0099901		Allergen, Grass, Alfalfa IgE	\$	4.65	\$	4.65			86003	[ASR]
565	0055151	0055151		Allergen, Grass, Bahia	\$	4.65	\$	4.65			86003	
566	0055057	0055057		Allergen, Grass, Bent Grass/Redtop Grass	\$	4.65	\$	4.65			86003	
567	0055070	0055070		Allergen, Grass, Bermuda	\$	4.65	\$	4.65			86003	
568	0099774	0099774		Allergen, Grass, Brome Grass	\$	4.65	\$	4.65			86003	
569	0050536	0050536		Allergen, Grass, Canary Grass	\$	4.65	\$	4.65			86003	
570	0055184	0055184		Allergen, Grass, Common Reed IgE	\$	4.65	\$	4.65			86003	
571	0098644	0098644		Allergen, Grass, Cultivated Barley Pollen IgE	\$	4.65	\$	4.65			86003	
572	0098641	0098641		Allergen, Grass, Cultivated Corn Pollen	\$	4.65	\$	4.65			86003	
573	0050533	0050533		Allergen, Grass, Cultivated Oat Pollen	\$	4.65	\$	4.65			86003	
574	0098642	0098642		Allergen, Grass, Cultivated Wheat Pollen	\$	4.65	\$	4.65			86003	
575	0055047	0055047		Allergen, Grass, Johnson Grass	\$	4.65	\$	4.65			86003	
576	0055017	0055017		Allergen, Grass, June Grass/Kentucky Bluegrass	\$	4.65	\$	4.65			86003	
577	0055053	0055053		Allergen, Grass, Meadow Fescue	\$	4.65	\$	4.65			86003	

578	0055052	0055052	Allergen, Grass, Orchard Grass/Cocksfoot	\$ 4.65	\$ 4.65		86003	
579	0055028	0055028	Allergen, Grass, Perennial Rye Grass	\$ 4.65	\$ 4.65		86003	
580	0099667	0099667	Allergen, Grass, Sweet Vernal Grass	\$ 4.65	\$ 4.65		86003	
581	0055032	0055032	Allergen, Grass, Timothy Grass	\$ 4.65	\$ 4.65		86003	
582	0055091	0055091	Allergen, House Dust Greer	\$ 4.65	\$ 4.65		86003	
583	0055092	0055092	Allergen, House Dust Stier	\$ 4.65	\$ 4.65		86003	
584	2014735	2014735	Allergen, Inhalants, IHC Western Allergy Panel	\$ 189.97	\$ 189.97	X	86003 x36/86005/82785	[ASR]
622	2007627	2007627	Allergen, Insect and Venom, Bumble Bee Venom IgE	\$ 4.65	\$ 4.65		86003	[ASR]
623	0055210	0055210	Allergen, Insect, Mosquito, IgE	\$ 4.65	\$ 4.65		86003	
624	0050151	0050151	Allergen, Insects & Venom, Cockroach, American	\$ 4.65	\$ 4.65		86003	[ASR]
625	0055088	0055088	Allergen, Insects & Venom, Cockroach, German	\$ 4.65	\$ 4.65		86003	
626	0098272	0098272	Allergen, Insects & Venom, Fire Ant, Imported	\$ 4.65	\$ 4.65		86003	
627	0055048	0055048	Allergen, Insects & Venom, Paper Wasp	\$ 4.65	\$ 4.65		86003	
628	0055046	0055046	Allergen, Insects & Venom, White-Faced Hornet	\$ 4.65	\$ 4.65		86003	
629	0055139	0055139	Allergen, Insects & Venom, Yellow Jacket Venom	\$ 4.65	\$ 4.65		86003	
630	0055065	0055065	Allergen, Insects & Venom, Yellow-Faced Hornet	\$ 4.65	\$ 4.65		86003	
631	0055039	0055039	Allergen, Insects and Venom, Honey Bee IgE	\$ 4.65	\$ 4.65		86003	
632	0055400	0055400	Allergen, Insects and Venom, Honey Bee IgG	\$ 5.68	\$ 5.68		86001	[LDT]
633	0055415	0055415	Allergen, Insects and Venom, Paper Wasp IgG	\$ 5.68	\$ 5.68		86001	[LDT]
634	0055405	0055405	Allergen, Insects and Venom, White-Faced Hornet IgG	\$ 5.68	\$ 5.68		86001	[LDT]
635	0055420	0055420	Allergen, Insects and Venom, Yellow Hornet IgG	\$ 5.68	\$ 5.68		86001	[LDT]
636	0055410	0055410	Allergen, Insects and Venom, Yellow Jacket IgG	\$ 5.68	\$ 5.68		86001	[LDT]
637	0055009	0055009	Allergen, Mites, Acarus siro IgE	\$ 4.65	\$ 4.65		86003	
638	2006019	2006019	Allergen, Mites, B. tropicalis IgE	\$ 4.65	\$ 4.65		86003	
639	0055064	0055064	Allergen, Mites, D. farinae	\$ 4.65	\$ 4.65		86003	
640	0055060	0055060	Allergen, Mites, D. microceras IgE	\$ 4.65	\$ 4.65		86003	
641	0055063	0055063	Allergen, Mites, D. pteronyssinus	\$ 4.65	\$ 4.65		86003	
642	0055095	0055095	Allergen, Mites, Glycyphagus domesticus IgE	\$ 4.65	\$ 4.65		86003	
643	0050143	0050143	Allergen, Mites, Lepidoglyphus destructor	\$ 4.65	\$ 4.65		86003	
644	2006687	2006687	Allergen, Occupational, Cotton Seed IgE	\$ 4.65	\$ 4.65		86003	[ASR]
645	0098421	0098421	* Allergen, Occupational, Ethylene Oxide IgE	\$ 24.03	\$ 24.03		86003	
646	0098423	0098423	Allergen, Occupational, Formaldehyde IgE	\$ 4.65	\$ 4.65		86003	[ASR]
647	2001915	2001915	* Allergen, Occupational, Gum Carageenan IgE	\$ 24.03	\$ 24.03		86003	
648	0098418	0098418	Allergen, Occupational, Isocyanate HDI	\$ 4.65	\$ 4.65		86003	
649	0098419	0098419	Allergen, Occupational, Isocyanate MDI	\$ 4.65	\$ 4.65		86003	
650	0098420	0098420	Allergen, Occupational, Isocyanate TDI	\$ 4.65	\$ 4.65		86003	
651	0099614	0099614	Allergen, Occupational, Latex IgE, Enhanced	\$ 4.65	\$ 4.65		86003	
652	0055213	0055213	Allergen, Parasite, Ascaris	\$ 4.65	\$ 4.65		86003	
653	3001720	3001720	Allergen, Region 10 Respiratory Panel IgE, Southwestern Grasslands (OK, TX)	\$ 140.15	\$ 140.15	X	86003 x27/82785	
681	3001721	3001721	Allergen, Region 11 Respiratory Panel IgE, Rocky Mountain (AZ, ID, NM, WY, CO, MT, UT)	\$ 135.50	\$ 135.50	X	86003 x26/82785	
708	3001722	3001722	Allergen, Region 12 Respiratory Panel IgE, Arid Southwest (S. AZ, S.E. CA)	\$ 126.20	\$ 126.20	X	86003 x24/82785	
733	3001723	3001723	Allergen, Region 13 Respiratory Panel IgE, Southern Coastal (CA)	\$ 135.50	\$ 135.50	X	86003 x26/82785	
760	3001724	3001724	Allergen, Region 14 Respiratory Panel IgE, Central California (CA)	\$ 130.85	\$ 130.85	X	86003 x25/82785	
786	3001725	3001725	Allergen, Region 15 Respiratory Panel IgE, Intermountain West (NV, S. ID)	\$ 126.20	\$ 126.20	X	86003 x24/82785	
811	3001726	3001726	Allergen, Region 16 Respiratory Panel IgE, Inland Northwest (OR, Central and East WA)	\$ 121.55	\$ 121.55	X	86003 x23/82785	
835	3001727	3001727	Allergen, Region 17 Respiratory Panel IgE, Pacific Northwest (NW CA, W. OR, WA)	\$ 130.85	\$ 130.85	X	86003 x25/82785	
861	3001728	3001728	Allergen, Region 18 Respiratory Panel IgE, Alaska	\$ 93.65	\$ 93.65	X	86003 x17/82785	
879	3001729	3001729	Allergen, Region 19 Respiratory Panel IgE, Puerto Rico	\$ 121.55	\$ 121.55	X	86003 x23/82785	
903	3001712	3001712	Allergen, Region 2 Respiratory Panel IgE, Mid-Atlantic (DE, MD, VA, DC, NC)	\$ 130.85	\$ 130.85	X	86003 x25/82785	
929	3001730	3001730	Allergen, Region 20 Respiratory Panel IgE, Hawaii	\$ 130.85	\$ 130.85	X	86003 x25/82785	
955	3001713	3001713	Allergen, Region 3 Respiratory Panel IgE, South Atlantic (GA, SC, N.FL)	\$ 126.20	\$ 126.20	X	86003 x24/82785	
980	3001714	3001714	Allergen, Region 4 Respiratory Panel IgE, Subtropic Florida (S. of Orlando)	\$ 126.20	\$ 126.20	X	86003 x24/82785	

1005	3001715	3001715	Allergen, Region 5 Respiratory Panel IgE, Ohio Valley (IN, OH, TN, WV, KY)	\$ 144.80	\$ 144.80	X	86003 x28/82785	
1034	3001716	3001716	Allergen, Region 6 Respiratory Panel IgE, South Central (AL, AR, LA, MS)	\$ 126.20	\$ 126.20	X	86003 x24/82785	
1059	3001717	3001717	Allergen, Region 7 Respiratory Panel IgE, Northern Midwest (MI, WI, MN)	\$ 130.85	\$ 130.85	X	86003 x25/82785	
1085	3001718	3001718	Allergen, Region 8 Respiratory Panel IgE, Central Midwest (IL, MO, IA)	\$ 140.15	\$ 140.15	X	86003 x27/82785	
1113	3001719	3001719	Allergen, Region 9 Respiratory Panel IgE, Great Plains (KS, NE, ND, SD)	\$ 126.20	\$ 126.20	X	86003 x24/82785	
1138	0055141	0055141	Allergen, Tree, Acacia Tree	\$ 4.65	\$ 4.65		86003	
1139	0099486	0099486	Allergen, Tree, Alder Tree	\$ 4.65	\$ 4.65		86003	
1140	0055153	0055153	Allergen, Tree, American Beech Tree IgE	\$ 4.65	\$ 4.65		86003	
1141	0055150	0055150	Allergen, Tree, Arizona Cypress IgE	\$ 4.65	\$ 4.65		86003	
1142	2007775	2007775	* Allergen, Tree, Aspen IgE	\$ 17.46	\$ 17.46		86003	
1143	0098870	0098870	Allergen, Tree, Bayberry IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1144	0055058	0055058	Allergen, Tree, Birch Tree	\$ 4.65	\$ 4.65		86003	
1145	2007876	2007876	* Allergen, Tree, Black Willow IgE	\$ 17.46	\$ 17.46		86003	
1146	0055003	0055003	Allergen, Tree, Box Elder/Maple Tree	\$ 4.65	\$ 4.65		86003	
1147	0097794	0097794	Allergen, Tree, California Pepper IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1148	0055156	0055156	Allergen, Tree, Cedar/Red Tree	\$ 4.65	\$ 4.65		86003	
1149	0055010	0055010	Allergen, Tree, Cottonwood Tree	\$ 4.65	\$ 4.65		86003	
1150	2007621	2007621	Allergen, Tree, Cypress Bald IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1151	0055042	0055042	Allergen, Tree, Elm Tree	\$ 4.65	\$ 4.65		86003	
1152	0055098	0055098	Allergen, Tree, Eucalyptus Tree	\$ 4.65	\$ 4.65		86003	
1153	2007617	2007617	Allergen, Tree, Hackberry IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1154	0093506	0093506	Allergen, Tree, Hazelnut IgE	\$ 4.65	\$ 4.65		86003	
1155	0097934	0097934	* Allergen, Tree, Hickory Shagbark IgE	\$ 24.03	\$ 24.03		86003	
1156	0098867	0098867	Allergen, Tree, Italian Cypress IgE	\$ 4.65	\$ 4.65		86003	
1157	0055187	0055187	Allergen, Tree, Japanese Cedar Tree	\$ 4.65	\$ 4.65		86003	
1158	2007773	2007773	* Allergen, Tree, Maple Sugar IgE	\$ 17.46	\$ 17.46		86003	
1159	0098863	0098863	Allergen, Tree, Melaleuca Tree	\$ 4.65	\$ 4.65		86003	
1160	0055140	0055140	Allergen, Tree, Mesquite Tree	\$ 4.65	\$ 4.65		86003	
1161	0055007	0055007	Allergen, Tree, Mountain Cedar (Juniper) Tree	\$ 4.65	\$ 4.65		86003	
1162	0093504	0093504	Allergen, Tree, Mulberry Red IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1163	0097933	0097933	* Allergen, Tree, Oak Red IgE	\$ 24.03	\$ 24.03		86003	
1164	0055045	0055045	Allergen, Tree, Oak Tree	\$ 4.65	\$ 4.65		86003	
1165	0055155	0055155	Allergen, Tree, Olive Tree	\$ 4.65	\$ 4.65		86003	
1166	0098861	0098861	Allergen, Tree, Palm/Queen Tree	\$ 4.65	\$ 4.65		86003	
1167	0055145	0055145	Allergen, Tree, Pecan (Hickory) Tree	\$ 4.65	\$ 4.65		86003	
1168	0055089	0055089	Allergen, Tree, Pine/Australian Tree	\$ 4.65	\$ 4.65		86003	
1169	0098859	0098859	* Allergen, Tree, Poplar White IgE	\$ 17.46	\$ 17.46		86003	
1170	0055152	0055152	Allergen, Tree, Privet Tree	\$ 4.65	\$ 4.65		86003	
1171	0055380	0055380	Allergen, Tree, Sweet Gum Tree	\$ 4.65	\$ 4.65		86003	[ASR]
1172	0055090	0055090	Allergen, Tree, Sycamore Tree	\$ 4.65	\$ 4.65		86003	
1173	0055449	0055449	Allergen, Tree, Virginia Live Oak Tree	\$ 4.65	\$ 4.65		86003	[ASR]
1174	0055093	0055093	Allergen, Tree, Walnut Tree	\$ 4.65	\$ 4.65		86003	
1175	0055073	0055073	Allergen, Tree, White Ash Tree	\$ 4.65	\$ 4.65		86003	
1176	0099554	0099554	Allergen, Tree, White Mulberry Tree	\$ 4.65	\$ 4.65		86003	
1177	0055082	0055082	Allergen, Tree, White Pine Tree	\$ 4.65	\$ 4.65		86003	
1178	0055083	0055083	Allergen, Tree, Willow Tree	\$ 4.65	\$ 4.65		86003	
1179	2007898	2007898	Allergen, Weed, Careless Weed IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1180	0099472	0099472	Allergen, Weed, Cocklebur	\$ 4.65	\$ 4.65		86003	
1181	0055085	0055085	Allergen, Weed, Common/Short Ragweed	\$ 4.65	\$ 4.65		86003	
1182	0055086	0055086	Allergen, Weed, Dandelion	\$ 4.65	\$ 4.65		86003	
1183	2010830	2010830	Allergen, Weed, Dog Fennel IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1184	0055049	0055049	Allergen, Weed, English Plantain	\$ 4.65	\$ 4.65		86003	
1185	0055014	0055014	Allergen, Weed, False Ragweed	\$ 4.65	\$ 4.65		86003	

1186	0055084	0055084	Allergen, Weed, Giant Ragweed	\$ 4.65	\$ 4.65		86003	
1187	0098471	0098471	Allergen, Weed, Goldenrod	\$ 4.65	\$ 4.65		86003	
1188	0055018	0055018	Allergen, Weed, Kochia/Firebush	\$ 4.65	\$ 4.65		86003	
1189	0055160	0055160	Allergen, Weed, Lamb's Quarters	\$ 4.65	\$ 4.65		86003	
1190	0050910	0050910	Allergen, Weed, Marsh Elder	\$ 4.65	\$ 4.65		86003	
1191	0055021	0055021	Allergen, Weed, Mugwort	\$ 4.65	\$ 4.65		86003	
1192	0099775	0099775	Allergen, Weed, Nettle	\$ 4.65	\$ 4.65		86003	
1193	0055025	0055025	Allergen, Weed, Pigweed	\$ 4.65	\$ 4.65		86003	
1194	0055027	0055027	Allergen, Weed, Russian Thistle	\$ 4.65	\$ 4.65		86003	
1195	0055029	0055029	Allergen, Weed, Sagebrush/Wormwood	\$ 4.65	\$ 4.65		86003	
1196	0099553	0099553	Allergen, Weed, Scale	\$ 4.65	\$ 4.65		86003	
1197	0099785	0099785	Allergen, Weed, Sheep Sorrel	\$ 4.65	\$ 4.65		86003	
1198	0055185	0055185	Allergen, Weed, Sunflower Pollen IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1199	2006021	2006021	Allergen, Weed, Wall pellitory (P. officinalis)	\$ 4.65	\$ 4.65		86003	
1200	0055035	0055035	Allergen, Weed, Western Ragweed	\$ 4.65	\$ 4.65		86003	
1201	2008595	2008595	* Allergen, Weed, Western Water hemp (Amaranthus spp.) IgE	\$ 17.46	\$ 17.46		86003	
1202	2014009	2014009	* Allergen, Weed, Wingscale (Atriplex canescens) IgE	\$ 27.46	\$ 27.46		86003	
1203	0098433	0098433	Allergen, Weed, Yellow Dock (Rumex crispus) IgE	\$ 4.65	\$ 4.65		86003	[ASR]
1204	0051833	0051833	Allergens, Additional Molds Profile IgE	\$ 23.25	\$ 23.25		86003 x5	[ASR]
1209	0055120	0055120	Allergens, Animal Epithelium/Dander/Feather Mix Profile	\$ 26.57	\$ 26.57		86003 x4/86005	
1214	0055122	0055122	Allergens, Animal, Dog/Cat Epithelium Profile	\$ 9.30	\$ 9.30		86003 x2	
1216	0055170	0055170	Allergens, Dust/Mite Profile	\$ 18.60	\$ 18.60		86003 x4	
1220	0055350	0055350	Allergens, Food, Cereal Profile	\$ 23.25	\$ 23.25		86003 x5	
1225	0050486	0050486	Allergens, Food, Common Adult Food IgE	\$ 65.75	\$ 65.75		86003 x11/82785	
1237	2011966	2011966	Allergens, Food, Common Adult Food Profile 13 IgE	\$ 70.40	\$ 70.40	X	86003 x12/82785	
1250	2007215	2007215	Allergens, Food, Common Panel IgG	\$ 102.24	\$ 102.24		86001 x18	[LDT]
1268	0055100	0055100	Allergens, Food, Comprehensive Profile 1	\$ 120.90	\$ 120.90		86003 x26	
1294	2013024	2013024	Allergens, Food, Egg Components IgE	\$ 41.18	\$ 41.18		86003 x2/86008 x2	
1298	2007213	2007213	Allergens, Food, Extended Panel IgG	\$ 107.92	\$ 107.92		86001 x19	[LDT]
1317	2007036	2007036	Allergens, Food, Fish Profile IgE	\$ 27.90	\$ 27.90		86003 x6	[ASR]
1323	2007216	2007216	Allergens, Food, IgG Panel	\$ 62.48	\$ 62.48		86001 x11	[LDT]
1334	2007214	2007214	Allergens, Food, Meat Panel IgG	\$ 17.04	\$ 17.04		86001 x3	[LDT]
1337	0055345	0055345	Allergens, Food, Nut Mix Profile	\$ 23.25	\$ 23.25		86003 x5	
1342	0051831	0051831	Allergens, Food, Nuts	\$ 37.20	\$ 37.20		86003 x8	
1350	0055174	0055174	Allergens, Food, Profile 10	\$ 46.50	\$ 46.50		86003 x10	
1360	0055301	0055301	Allergens, Food, Profile 13	\$ 60.45	\$ 60.45		86003 x13	
1373	0055172	0055172	Allergens, Food, Profile 19	\$ 88.35	\$ 88.35		86003 x19	
1392	0055142	0055142	Allergens, Food, Profile 4	\$ 18.60	\$ 18.60		86003 x4	
1396	0055133	0055133	Allergens, Food, Profile 8	\$ 37.20	\$ 37.20		86003 x8	
1404	0055104	0055104	Allergens, Food, Profile 9	\$ 41.85	\$ 41.85		86003 x9	
1413	0055340	0055340	Allergens, Food, Salad Profile	\$ 23.25	\$ 23.25		86003 x5	
1418	0055335	0055335	Allergens, Food, Seafood Profile	\$ 23.25	\$ 23.25		86003 x5	
1423	0051835	0051835	Allergens, Food, Shell Fish Profile	\$ 32.55	\$ 32.55		86003 x7	
1430	0055384	0055384	Allergens, Food, Southeast Profile	\$ 97.65	\$ 97.65		86003 x21	[ASR]
1451	0055370	0055370	Allergens, Food, Southwest Basic Profile	\$ 51.15	\$ 51.15		86003 x11	
1462	0055330	0055330	Allergens, Food, Vegetable Profile IgE	\$ 23.25	\$ 23.25		86003 x5	[ASR]
1467	0055218	0055218	Allergens, Food, West Kentucky Group IgE	\$ 61.10	\$ 61.10		86003 x10/82785	
1478	2002124	2002124	Allergens, Foods, Common 10	\$ 46.50	\$ 46.50		86003 x10	
1488	0055130	0055130	Allergens, Grass Profile	\$ 37.20	\$ 37.20		86003 x8	
1496	0055105	0055105	Allergens, Hymenoptera, Bee Venom Profile	\$ 23.25	\$ 23.25		86003 x5	
1501	0055368	0055368	Allergens, Inhalant Multiallergen IgE, Qualitative	\$ 7.97	\$ 7.97		86005	
1502	0055113	0055113	Allergens, Inhalants Panel 11 IgE	\$ 61.10	\$ 61.10		86003 x10/82785	
1513	0055309	0055309	Allergens, Inhalants, California Environmental	\$ 23.25	\$ 23.25		86003 x5	

1518	0055306	0055306		Allergens, Inhalants, California Pollen	\$ 46.50	\$ 46.50		86003 x10	
1528	0055231	0055231		Allergens, Inhalants, Comprehensive Profile 2	\$ 74.40	\$ 74.40		86003 x16	
1544	0055312	0055312		Allergens, Inhalants, Comprehensive Profile IgE	\$ 140.15	\$ 140.15		86003 x27/82785	
1572	0055305	0055305		Allergens, Inhalants, Environmental Profile 10	\$ 49.82	\$ 49.82		86003 x9/86005	
1582	0051830	0051830		Allergens, Inhalants, Indoor	\$ 35.87	\$ 35.87		86003 x6/86005	[ASR]
1589	0055138	0055138		Allergens, Inhalants, Midwest Comprehensive 1	\$ 97.65	\$ 97.65		86003 x21	
1610	0055171	0055171		Allergens, Inhalants, Midwest Comprehensive 2	\$ 88.35	\$ 88.35		86003 x19	
1629	0055116	0055116		Allergens, Inhalants, Northeast Comprehensive	\$ 69.75	\$ 69.75		86003 x15	
1644	0055175	0055175		Allergens, Inhalants, Profile 13 IgE	\$ 55.80	\$ 55.80		86003 x12	
1656	0055178	0055178		Allergens, Inhalants, Profile 18 IgE	\$ 79.05	\$ 79.05		86003 x17	
1673	2002123	2002123		Allergens, Inhalants, Profile 28 IgE	\$ 133.52	\$ 133.52		86003 x27/86005	
1701	0055149	0055149		Allergens, Inhalants, Southeast Coastal Comprehensive	\$ 102.30	\$ 102.30		86003 x22	
1723	3000600	3000600		Allergens, Inhalants, Southeast Panel IgE	\$ 69.75	\$ 69.75		86003 x15	
1738	0055111	0055111		Allergens, Inhalants, Southern California Profile	\$ 46.50	\$ 46.50		86003 x10	
1748	0055043	0055043		Allergens, Inhalants, Southwest Basic	\$ 41.85	\$ 41.85		86003 x9	
1757	0055360	0055360		Allergens, Inhalants, Southwest Comprehensive 1	\$ 93.00	\$ 93.00		86003 x20	
1777	0055367	0055367		Allergens, Inhalants, Southwest Comprehensive 2	\$ 111.60	\$ 111.60		86003 x24	[ASR]
1801	0055375	0055375		Allergens, Inhalants, Southwest Extended Profile	\$ 144.15	\$ 144.15		86003 x31	
1832	0055230	0055230		Allergens, Inhalants, Southwest Valley Profile	\$ 46.50	\$ 46.50		86003 x10	
1842	2006399	2006399		Allergens, Inhalants, Western Environmental IgE	\$ 93.65	\$ 93.65		86003 x17/82785	
1860	0055114	0055114		Allergens, Inhalants/Foods, Comprehensive Profile 1	\$ 138.17	\$ 138.17		86003 x28/86005	
1889	0055099	0055099		Allergens, Inhalants/Foods, Comprehensive Profile 2	\$ 134.85	\$ 134.85		86003 x29	
1918	0055307	0055307		Allergens, Inhalants/Foods, Environmental Profile	\$ 82.37	\$ 82.37		86003 x16/86005	
1935	0055131	0055131		Allergens, Inhalants/Foods, Pacific Northwest Profile	\$ 79.05	\$ 79.05		86003 x17	
1952	0055126	0055126		Allergens, Inhalants/Foods, Profile A	\$ 60.45	\$ 60.45		86003 x13	
1965	0055129	0055129		Allergens, Inhalants/Foods, Western Allergy Profile	\$ 114.92	\$ 114.92		86003 x23/86005	
1989	0055395	0055395		Allergens, Isocyanate Panel	\$ 13.95	\$ 13.95		86003 x3	
1992	0055245	0055245		Allergens, Latex/Cross-Reactive Food Panel IgE	\$ 61.10	\$ 61.10		86003 x10/82785	[ASR]
2003	0055125	0055125		Allergens, Mold Profile	\$ 23.25	\$ 23.25		86003 x5	
2008	0055387	0055387		Allergens, Mold Profile, Southeast Comprehensive	\$ 46.50	\$ 46.50		86003 x10	
2018	0050529	0050529		Allergens, Pediatric Allergy, March (Progression) Profile IgE	\$ 70.40	\$ 70.40		86003 x12/82785	
2031	0055121	0055121		Allergens, Pediatric Foods Profile 1	\$ 23.25	\$ 23.25		86003 x5	
2036	0055300	0055300		Allergens, Pediatric Foods/Inhalants Profile	\$ 51.15	\$ 51.15		86003 x11	
2047	0055365	0055365		Allergens, Pediatric Inhalants, Southwest	\$ 51.15	\$ 51.15		86003 x11	
2058	0050152	0050152		Allergens, Pediatric Profile IgE	\$ 69.75	\$ 69.75		86003 x15	
2073	2011967	2011967		Allergens, Pediatric, Common Childhood Encounters Profile IgE	\$ 65.75	\$ 65.75	X	86003 x11/82785	[ASR]
2085	2014247	2014247		Allergens, Respiratory IgE Panel, Region 1, North Atlantic (CT, MA, NJ, PA, VT, ME, NH, NY, RI)	\$ 140.15	\$ 140.15		86003 x27/82785	
2113	0092584	0092584		Allergens, Staphylococcal aureus Panel IgE	\$ 23.88	\$ 23.88		86003 x2/82785	
2114	0055115	0055115		Allergens, Tree Profile	\$ 60.45	\$ 60.45		86003 x13	
2127	0055148	0055148		Allergens, Tree Profile 4	\$ 23.25	\$ 23.25		86003 x5	
2132	0055385	0055385		Allergens, Tree, Southeast Profile	\$ 37.20	\$ 37.20		86003 x8	[ASR]
2140	0051355	0051355		Allergens, Upper Respiratory Disease Profile, Region 9A	\$ 69.75	\$ 69.75		86003 x15	
2155	0055110	0055110		Allergens, Weed Profile	\$ 60.45	\$ 60.45		86003 x13	
2168	0055112	0055112		Allergens, Weed Profile 5	\$ 23.25	\$ 23.25		86003 x5	
2173	0055379	0055379		Allergens, Weeds, Southeast Basic Profile	\$ 23.25	\$ 23.25		86003 x5	
2178	2004243	2004243		Allergic Bronchopulmonary Aspergillosis (ABPA) Panel	\$ 46.00	\$ 46.00		82785/86003/86606 x2	
2179	3000142	3000142	R	Alpha Fetoprotein (Amniotic Fluid) with Reflex to Acetylcholinesterase and Fetal Hemoglobin (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.03	\$ 12.03		82106	[FDA*]
2180	RFLX ACETYL AF	2006848	R	REFLEX Acetylcholinesterase and Fetal HGB, Amniotic Fluid	\$ 16.32	\$ 16.32		82013/83033	[LDT]
2181	2014507	2014507		Alpha Fetoprotein, Body Fluid	\$ 18.50	\$ 18.50		86316	[FDA*]
2182	0020729	0020729		Alpha Fetoprotein, CSF (Tumor Marker)	\$ 18.50	\$ 18.50		86316	[FDA*]
2183	0080428	0080428		Alpha Fetoprotein, Serum (Tumor Marker)	\$ 12.03	\$ 12.03		82105	

2184	0081208	0081208		Alpha Fetoprotein, Total and L3 Percent	\$ 57.26	\$ 57.26		82107	
2185	2003204	2003204	*	Alpha Galactosidase, Serum	\$ 336.80	\$ 336.80		82657	
2186	2011622	2011622		Alpha Globin (HBA1 and HBA2) Deletion/Duplication	\$ 161.92	\$ 161.92		81269	[GEN*]
2187	2011708	2011708		Alpha Globin (HBA1 and HBA2) Sequencing and Deletion/Duplication	\$ 641.92	\$ 641.92		81259/81269	[GEN*]
2188	2013034	2013034	*	Alpha Subunit, Free, Pituitary Glycoprotein Hormones (PGH)	\$ 98.55	\$ 98.55		83520	
2189	3003651	3003651	R	Alpha Thalassemia (HBA1 and HBA2) Deletion/Duplication with reflex to Hb Constant Spring (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 161.92	\$ 161.92	X	81269	[GEN*]
2190	RFLX BILL CS	3003672	R	REFLEX Constant Spring (HbCS) Sequencing Bill	\$ 780.00	\$ 780.00	X	81257	
2191	3003656	3003656	R	Alpha Thalassemia (HBA1 and HBA2) Deletion/Duplication with reflex to Hb Constant Spring, Fetal (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 353.07	\$ 353.07	X	81269/81265	[GEN*]
2192	RFLX BILL CS	3003672	R	REFLEX Constant Spring (HbCS) Sequencing Bill	\$ 780.00	\$ 780.00	X	81257	
2193	2014513	2014513		Alpha/Beta Double-Negative T-Cells for Autoimmune Lymphoproliferative Syndrome	\$ 47.60	\$ 47.60		86356 x2	[LDT]
2194	0050002	0050002		Alpha-1-Acid Glycoprotein	\$ 13.41	\$ 13.41		82985	
2195	0050001	0050001		Alpha-1-Antitrypsin	\$ 11.94	\$ 11.94		82103	
2196	2003424	2003424		Alpha-1-Antitrypsin (AAT) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
2197	0051256	0051256	R	Alpha-1-Antitrypsin (SERPINA1) Enzyme Concentration and 2 Mutations with Reflex to Alpha-1-Antitrypsin Phenotype (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 55.59	\$ 55.59		82103/81332	[GEN*]
2199	RFLX BILL PHENO	0089006	R	REFLEX A1A PHENOTYPE BILL	\$ 12.86	\$ 12.86		82104	
2200	2011043	2011043		Alpha-1-Antitrypsin Clearance, Quantitative by ELISA, Timed Stool	\$ 23.88	\$ 23.88		82103 x2	[LDT]
2201	0080500	0080500		Alpha-1-Antitrypsin Phenotype (Includes Alpha-1-Antitrypsin)	\$ 24.80	\$ 24.80		82104/82103	
2203	2011041	2011041		Alpha-1-Antitrypsin, Quantitative by ELISA, Random Stool	\$ 11.94	\$ 11.94		82103	[LDT]
2204	2003436	2003436		Alpha-1-Fetoprotein (AFP) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
2205	0098727	0098727		Alpha-2-Antiplasmin, Activity	\$ 6.85	\$ 6.85		85410	
2206	0050005	0050005		Alpha-2-Macroglobulin	\$ 12.09	\$ 12.09		83883	
2207	3001260	3001260	R	Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
2208	RFLX AMPASERTTR	3001265	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001260 AMPA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2209	3001257	3001257	R	Alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody, IgG by CBA-IFA with Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
2210	RFLX AMPACSFTTR	3001263	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001257 AMPA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2211	2011415	2011415		Alpha-Iduronidase Enzyme Activity in Leukocytes	\$ 17.74	\$ 17.74		82657	[LDT]
2212	2003419	2003419		Alpha-Synuclein by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
2213	3002685	3002685		Alport Syndrome Panel, Sequencing and Deletion/Duplication	\$ 2,160.00	\$ 2,160.00	X	81407/81408/81479	[GEN*]
2214	0090010	0090010		Alprazolam	\$ 29.73	\$ 29.73		80346 (Alt code: G0480)	
2215	2005373	2005373		Alternative Complement Pathway Activity (AH50)	\$ 10.67	\$ 10.67		86161	[LDT]
2216	0099266	0099266		Aluminum, Serum	\$ 19.72	\$ 19.72		82108	[LDT]
2217	0090295	0090295		Amikacin, Peak Level	\$ 13.40	\$ 13.40		80150	
2218	0090015	0090015		Amikacin, Random Level	\$ 13.40	\$ 13.40		80150	
2219	0090300	0090300		Amikacin, Trough Level	\$ 13.40	\$ 13.40		80150	
2220	2009389	2009389		Amino Acids Quantitative by LC-MS/MS, Plasma	\$ 14.99	\$ 14.99		82139	[LDT]
2221	2009419	2009419		Amino Acids Quantitative by LC-MS/MS, Urine	\$ 14.99	\$ 14.99		82139	[LDT]
2222	0080137	0080137		Amino Acids Quantitative, CSF	\$ 14.99	\$ 14.99		82139	[LDT]
2223	2011474	2011474		Aminolevulinic Acid (ALA), Random Urine	\$ 14.63	\$ 14.63		82135	
2224	0080103	0080103		Aminolevulinic Acid (ALA), Urine	\$ 14.63	\$ 14.63		82135	
2225	2011012	2011012	*	Aminolevulinic Acid Dehydratase (ALAD), Blood	\$ 335.70	\$ 335.70		82657	
2226	0090161	0090161		Amiodarone and Metabolite	\$ 18.64	\$ 18.64		80151	[LDT]
2227	0090158	0090158		Amitriptyline and Nortriptyline, Serum or Plasma	\$ 29.76	\$ 29.76		80335 (Alt code: G0480)	[LDT]
2228	0020043	0020043		Ammonia, Plasma	\$ 12.95	\$ 12.95		82140	
2229	3004262	3004262	*	Ammonium, 24-Hour Urine	\$ 185.70	\$ 185.70	X	82140	

2230	0060250	0060250		Amoeba Calcofluor Stain	\$ 4.79	\$ 4.79		87206	
2231	2014043	2014043	*	Amphetamines (D/L Differentiation), Urine	\$ 236.00	\$ 236.00		80324 (Alt code: G0480)	
2232	2012209	2012209	R	Amphetamines Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
2233	RFLX AMPS UR	2010075	R	REFLEX Amphetamines, Urine, Quantitative	\$ 38.13	\$ 38.13		80325/80359 (Alt code: G0480)	[LDT]
2234	2010066	2010066		Amphetamines, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80324/80359 (Alt code: G0480)	[LDT]
2235	2010075	2010075		Amphetamines, Urine, Quantitative	\$ 38.13	\$ 38.13		80325/80359 (Alt code: G0480)	[LDT]
2236	2008893	2008893		Amphiphysin Antibody, IgG	\$ 29.21	\$ 29.21		84182	[LDT]
2237	3004510	3004510		Amphiphysin Antibody, IgG, CSF	\$ 29.21	\$ 29.21	X	84182	[LDT]
2238	0020506	0020506		Amylase, Body Fluid	\$ 5.73	\$ 5.73		82150	[LDT]
2239	0020804	0020804		Amylase, Isoenzymes	\$ 11.46	\$ 11.46		82150 x2	
2241	0020013	0020013		Amylase, Serum or Plasma	\$ 5.73	\$ 5.73		82150	
2242	2008682	2008682	*	Anabolic Steroids, Urine - Screen with Reflex to Confirmation (No additional charge if reflex is performed.)	\$ 140.00	\$ 140.00		80307/82570; if positive add 80328 (Alt code: if positive add G0480)	
2243	0060143	0060143		Anaerobe Culture (Gram stain 0060101 is billed additionally) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 8.42	\$ 8.42		87075; Identification and susceptibility CPT codes may vary based on method.	
2244	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
2245	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
2246	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2247	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2248	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2249	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
2250	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2251	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2252	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
2253	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2254	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2255	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2256	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
2257	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2258	TASK BMIC	0060722		BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2259	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2260	TASK ANAID	0062028		BILL TASK Anaerobe Identification (Billed)	\$ 7.18	\$ 7.18		87076	
2261	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2262	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2263	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2264	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2265	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2266	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2267	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2268	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2269	TASK ETEST	0062228		BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
2270	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
2271	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2272	0060164	0060164		Anaerobic Organism Identification (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2273	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2274	TASK ANAID	0062028		BILL TASK Anaerobe Identification (Billed)	\$ 7.18	\$ 7.18		87076	
2275	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2276	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2277	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2278	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2279	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2280	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2281	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	

2282	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2283	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2284	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2285	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2286	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2287	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
2288	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2289	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
2290	TASK CD	2006558		BILL TASK Clostridium difficile battery (Billed)	\$ 7.18	\$ 7.18		87076	
2291	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
2292	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
2293	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2294	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2295	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2296	0060198	0060198		Anaerobic Organism Identification with Reflex to Susceptibility (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2297	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2298	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2299	TASK ANAID	0062028		BILL TASK Anaerobe Identification (Billed)	\$ 7.18	\$ 7.18		87076	
2300	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2301	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2302	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2303	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2304	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2305	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2306	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2307	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2308	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2309	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2310	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2311	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2312	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2313	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2314	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
2315	TASK CD	2006558		BILL TASK Clostridium difficile battery (Billed)	\$ 7.18	\$ 7.18		87076	
2316	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
2317	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
2318	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2319	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2320	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2321	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2322	0097303	0097303		Anaplasma phagocytophilum (HGA) Antibodies, IgG and IgM	\$ 18.10	\$ 18.10		86666 x2	[LDT]
2324	0097317	0097317		Anaplasma phagocytophilum (HGA) Antibody, IgG	\$ 9.05	\$ 9.05		86666	[LDT]
2325	0097318	0097318		Anaplasma phagocytophilum (HGA) Antibody, IgM	\$ 9.05	\$ 9.05		86666	[LDT]
2326	2003439	2003439		Anaplastic Lymphoma Kinase 1 (ALK-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[FDA*]
2327	3003745	3003745		ANCA-Associated Vasculitis Profile (ANCA/MPO/PR3)	\$ 29.25	\$ 29.25	X	83516 x2/86036	
2330	3002791	3002791		Androgen Receptor by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
2331	2005419	2005419	*	Androstenediol Glucuronide Quantitative, Serum or Plasma	\$ 287.75	\$ 287.75		82154	
2332	2001638	2001638		Androstenedione	\$ 26.02	\$ 26.02		82157	[LDT]
2333	0040208	0040208		Aneuploidy Panel by FISH	\$ 841.38	\$ 841.38		88271 x5/88275 x5	[GEN*]
2334	3006247	3006247	R	Angelman Syndrome and Prader-Willi Syndrome by Methylation-Specific MLPA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 335.00	\$ 335.00	X	81331	[GEN*]
2335	RFLX MCC-FETAL	0051596	R	REFLEX Maternal Cell Contamination, Fetal Sample	\$ 191.15	\$ 191.15		81265	[GEN*]

2336	RFLX CG GRW&SND	0040182	K	REFLEX Cytogenetics Grow and Send (price and CPT code vary based on specimen type; possible charges listed below)	Variable	Variable	X	Variable	
2337	RFLX CPT 88240	0093265	R	REFLEX CRYOPRESERVATION	\$ 147.50	\$ 147.50	X	88240	
2338	RFLX CPT 88233	0093270	R	REFLEX Tissue, non-neoplastic Culture Processing Fee	\$ 147.50	\$ 147.50	X	88233	
2339	RFLX CPT88233S	0093296	R	REFLEX Tissue Subculturing Fee (2 T-25 flasks) (if more than 2 T-25 flasks are required, 0093296 will be billed according to the prices below)	\$ 147.50	\$ 147.50	X	88233	
2340	RFLX CPT88233S-3	0093296	R	REFLEX Tissue Subculturing Bill (3 T-25 flasks)	\$ 221.25	\$ 221.25	X	88233	
2341	RFLX CPT88233S-4	0093296	R	REFLEX Tissue Subculturing Bill (4 T-25 flasks)	\$ 295.00	\$ 295.00	X	88233	
2342	RFLX CPT 88235	0093269	R	REFLEX Amniotic Fluid Culture Processing Fee	\$ 123.75	\$ 123.75	X	88235	
2343	RFLX CPT88235S	0093298	R	REFLEX AMINO/CVS Subculturing Fee (2 T-25 flasks) (if more than 2 T-25 flasks are required, 0093298 will be billed according to the prices below)	\$ 123.75	\$ 123.75	X	88235	
2344	RFLX CPT88235S-3	0093298	R	REFLEX Amniotic or CVS Subculturing Bill (3 T-25 flasks)	\$ 185.63	\$ 185.63	X	88235	
2345	RFLX CPT88235S-5	0093298	R	REFLEX Amniotic or CVS Subculturing Bill (5 T-25 flasks)	\$ 309.38	\$ 309.38	X	88235	
2346	0098974	0098974		Angiotensin Converting Enzyme, CSF	\$ 12.98	\$ 12.98		82164	[LDT]
2347	0080001	0080001		Angiotensin Converting Enzyme, Serum	\$ 12.98	\$ 12.98		82164	
2348	0098771	0098771	*	Angiotensin II, Plasma	\$ 119.00	\$ 119.00		82163	
2349	0050392	0050392		Ankylosing Spondylitis (HLA-B27) Genotyping	\$ 64.66	\$ 64.66		81374	[GEN*]
2350	3016561	3016561		Annexin A1 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
2351	0060845	0060845		Antibiotic Level, Aztreonam	\$ 12.59	\$ 12.59		80299	
2352	2004886	2004886		Antibiotic Level, Ceftazidime	\$ 12.59	\$ 12.59		80299	
2353	0060844	0060844		Antibiotic Level, Meropenem	\$ 12.59	\$ 12.59		80299	
2354	0060843	0060843		Antibiotic Level, Nafcillin	\$ 12.59	\$ 12.59		80299	
2355	0060842	0060842		Antibiotic Level, Piperacillin	\$ 12.59	\$ 12.59		80299	
2356	0060841	0060841		Antibiotic Level, Ticarcillin	\$ 12.59	\$ 12.59		80299	
2357	0010004	0010004	R	Antibody Detection RBC with Reflex to ID (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 9.77	\$ 9.77		86850	
2358	RFLX IRL-ABID	0013005	R	REFLEX Antibody ID RBC Prenatal-Reflex to Titer (NOTE: some charges may occur multiple times and there may be other tests added though less likely than those shown below)	\$ 31.36	\$ 31.36		86900/86901/86906/86880/86870	
2362	RFLX IRL-AB PKG	0013003	R	REFLEX Antibody ID Package (IRL) (NOTE: some charges may occur multiple times and there may be other tests added though less likely than those shown below)	\$ 64.40	\$ 64.40		86900/86901/86906/86880/86870 x3	
2366	RFLX PAN-PEG/R	0013415	R	REFLEX PEG Identification	\$ 16.52	\$ 16.52		86870	
2367	RFLX AD-WARM	0013030	R	REFLEX Warm Auto Adsorption	\$ 188.50	\$ 188.50		86970/86978	
2368	RFLX AD-TRIPLE	0013025	R	REFLEX Warm Triple Adsorption	\$ 246.85	\$ 246.85		86970 x3/86978 x3	
2369	RFLX IRL-ELU	0013010	R	REFLEX Elution & Antibody Identification, RBC	\$ 36.35	\$ 36.35		86860/86870	
2371	RFLX IRL-EXPHEN	0013020	R	REFLEX Antigen Testing, RBC Phenotype Extended	\$ 23.45	\$ 23.45		86905 x7; add 86905 for each antigen not listed	
2372	RFLX IRL-AG/DIR	0013297	R	REFLEX Antigen Testing, Direct - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2373	RFLX IRL-AG/AHG	0013298	R	REFLEX Antigen Testing, AHG - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2374	RFLX PAN-LN2/R	0010082	R	REFLEX Selected Liquid Nitrogen 2 Frozen Red Cell Panel	\$ 33.80	\$ 33.80		86970/86870	
2375	RFLX IRL-EGA	0010084	R	REFLEX EDTA Glycine-Acid Treated RBC	\$ 168.35	\$ 168.35		86970/86880	
2376	RFLX IRL-ABTR1	0013006	R	REFLEX Antibody Titer	\$ 4.22	\$ 4.22		86886	
2377	RFLX ABTR2	0013106	R	REFLEX Antibody Titer #2 (IRL)	\$ 4.22	\$ 4.22		86886	
2378	RFLX ABTR3	0013107	R	REFLEX Antibody Titer #3 (IRL)	\$ 4.22	\$ 4.22		86886	
2379	RFLX ABTR4	0013108	R	REFLEX Antibody Titer #4 (IRL)	\$ 4.22	\$ 4.22		86886	
2380	RFLX ABTR5	0013109	R	REFLEX Antibody Titer #5 (IRL)	\$ 4.22	\$ 4.22		86886	
2381	RFLX ABTR6	0013110	R	REFLEX Antibody Titer #6 (IRL)	\$ 4.22	\$ 4.22		86886	
2382	RFLX AD-ALLO	2008943	R	REFLEX Warm Allogenic Adsorption	\$ 37.25	\$ 37.25		86970/86978	
2383	RFLX AD-COLD	2008945	R	REFLEX Cold Triple Adsorption	\$ 111.75	\$ 111.75		86970 x3/86978 x3	
2384	RFLX IRL-THERM	0013410	R	REFLEX Thermal Amplitude Test	\$ 16.52	\$ 16.52		86870	
2385	0013003	0013003	R	Antibody ID Package (IRL) (NOTE: some charges may occur multiple times and there may be other tests added though less likely than those shown below) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 64.40	\$ 64.40		86900/86901/86906/86880/86870 x3	
2389	RFLX PAN-PEG/R	0013415	R	REFLEX PEG Identification	\$ 16.52	\$ 16.52		86870	
2390	RFLX AD-WARM	0013030	R	REFLEX Warm Auto Adsorption	\$ 188.50	\$ 188.50		86970/86978	
2391	RFLX AD-TRIPLE	0013025	R	REFLEX Warm Triple Adsorption	\$ 246.85	\$ 246.85		86970 x3/86978 x3	
2392	RFLX IRL-ELU	0013010	R	REFLEX Elution & Antibody Identification, RBC	\$ 36.35	\$ 36.35		86860/86870	

2394	RFLX IRL-EXPHEN	0013020	R	REFLEX Antigen Testing, RBC Phenotype Extended	\$ 23.45	\$ 23.45		86905 x7; add 86905 for each antigen not listed	
2395	RFLX IRL-AG/DIR	0013297	R	REFLEX Antigen Testing, Direct - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2396	RFLX IRL-AG/AHG	0013298	R	REFLEX Antigen Testing, AHG - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2397	RFLX PAN-LN2/R	0010082	R	REFLEX Selected Liquid Nitrogen 2 Frozen Red Cell Panel	\$ 33.80	\$ 33.80		86970/86870	
2398	RFLX IRL-EGA	0010084	R	REFLEX EDTA Glycine-Acid Treated RBC	\$ 168.35	\$ 168.35		86970/86880	
2399	RFLX AD-COLD	2008945	R	REFLEX Cold Triple Adsorption	\$ 111.75	\$ 111.75		86970 x3/86978 x3	
2400	RFLX AD-ALLO	2008943	R	REFLEX Warm Allogenic Adsorption	\$ 37.25	\$ 37.25		86970/86978	
2401	RFLX IRL-THERM	0013410	R	REFLEX Thermal Amplitude Test	\$ 16.52	\$ 16.52		86870	
2402	RFLX WRM WASH	3002247	R	REFLEX Warm Wash of Patient Red Blood Cells	\$ 65.00	\$ 65.00	X	86999	
2403	RFLX AD-PAPAIN	3002245	R	REFLEX Papain Treatment of Adsorbing Cells	\$ 185.00	\$ 185.00	X	86971	
2404	RFLX IRL-NEUTAB	3003421	R	REFLEX Neutralization of Red Cell Antibodies	\$ 450.00	\$ 450.00	X	86977	
2405	0013005	0013005	R	Antibody ID RBC Prenatal-Reflex to Titer (NOTE: some charges may occur multiple times and there may be other tests added though less likely than those shown below) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 31.36	\$ 31.36		86900/86901/86906/86880/86870	
2409	RFLX PAN-PEG/R	0013415	R	REFLEX PEG Identification	\$ 16.52	\$ 16.52		86870	
2410	RFLX AD-WARM	0013030	R	REFLEX Warm Auto Adsorption	\$ 188.50	\$ 188.50		86970/86978	
2411	RFLX AD-TRIPLE	0013025	R	REFLEX Warm Triple Adsorption	\$ 246.85	\$ 246.85		86970 x3/86978 x3	
2412	RFLX IRL-ELU	0013010	R	REFLEX Elution & Antibody Identification, RBC	\$ 36.35	\$ 36.35		86860/86870	
2414	RFLX IRL-EXPHEN	0013020	R	REFLEX Antigen Testing, RBC Phenotype Extended	\$ 23.45	\$ 23.45		86905 x7; add 86905 for each antigen not listed	
2415	RFLX IRL-AG/DIR	0013297	R	REFLEX Antigen Testing, Direct - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2416	RFLX IRL-AG/AHG	0013298	R	REFLEX Antigen Testing, AHG - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2417	RFLX PAN-LN2/R	0010082	R	REFLEX Selected Liquid Nitrogen 2 Frozen Red Cell Panel	\$ 33.80	\$ 33.80		86970/86870	
2418	RFLX IRL-EGA	0010084	R	REFLEX EDTA Glycine-Acid Treated RBC	\$ 168.35	\$ 168.35		86970/86880	
2419	RFLX IRL-ABTR1	0013006	R	REFLEX Antibody Titer	\$ 4.22	\$ 4.22		86886	
2420	RFLX ABTR2	0013106	R	REFLEX Antibody Titer #2 (IRL)	\$ 4.22	\$ 4.22		86886	
2421	RFLX ABTR3	0013107	R	REFLEX Antibody Titer #3 (IRL)	\$ 4.22	\$ 4.22		86886	
2422	RFLX ABTR4	0013108	R	REFLEX Antibody Titer #4 (IRL)	\$ 4.22	\$ 4.22		86886	
2423	RFLX ABTR5	0013109	R	REFLEX Antibody Titer #5 (IRL)	\$ 4.22	\$ 4.22		86886	
2424	RFLX ABTR6	0013110	R	REFLEX Antibody Titer #6 (IRL)	\$ 4.22	\$ 4.22		86886	
2425	RFLX AD-ALLO	2008943	R	REFLEX Warm Allogenic Adsorption	\$ 37.25	\$ 37.25		86970/86978	
2426	RFLX AD-COLD	2008945	R	REFLEX Cold Triple Adsorption	\$ 111.75	\$ 111.75		86970 x3/86978 x3	
2427	RFLX WRM WASH	3002247	R	REFLEX Warm Wash of Patient Red Blood Cells	\$ 65.00	\$ 65.00	X	86999	
2428	RFLX AD-PAPAIN	3002245	R	REFLEX Papain Treatment of Adsorbing Cells	\$ 185.00	\$ 185.00	X	86971	
2429	RFLX IRL-NEUTAB	3003421	R	REFLEX Neutralization of Red Cell Antibodies	\$ 450.00	\$ 450.00	X	86977	
2430	0010020	0010020	R	Antibody Screen RBC with Reflex to Identification (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 9.77	\$ 9.77		86850	
2431	RFLX IRL-ABID	0013005	R	REFLEX Antibody ID RBC Prenatal-Reflex to Titer (NOTE: some charges may occur multiple times and there may be other tests added though less likely than those shown below)	\$ 31.36	\$ 31.36		86900/86901/86906/86880/86870	
2435	2007601	2007601		Anti-C1q Antibody, IgG	\$ 8.60	\$ 8.60		83516	[ASR]
2436	3016769	3016769	*	Anti-Dense Fine Speckled 70 (DFS70) Antibody by ELISA, Serum	\$ 77.17	\$ 77.17	X	86038	
2437	0096048	0096048	*	Antidepressant Panel Quantitative, Urine	\$ 213.00	\$ 213.00		80332/80337/80338 (Alt code: G0480)	
2438	0060846	0060846		Antifungal Level, 5-Fluorocytosine (5-FC)	\$ 12.59	\$ 12.59		80299	
2439	0013020	0013020	R	Antigen Testing, RBC Phenotype Extended (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 23.45	\$ 23.45		86905 x7; add 86905 for each antigen not listed	
2440	RFLX IRL-AG/AHG	0013298	R	REFLEX Antigen Testing, AHG - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2441	RFLX IRL-AG/DIR	0013297	R	REFLEX Antigen Testing, Direct - Specify Individual RBC Antigen	\$ 3.35	\$ 3.35		86905; each antigen	
2442	0013019	0013019	R	Antigen Testing, Rh Phenotype (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 5.21	\$ 5.21		86906	
2443	RFLX RH PHEN	0014019	R	REFLEX Rh - HR Phenotype	\$ 5.21	\$ 5.21	X	86906	
2444	3002477	3002477		Anti-gp210 Antibody, IgG	\$ 98.00	\$ 98.00	X	83516	
2445	2003463	2003463		Anti-Human Epithelial Antigen, Ber-EP4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
2446	2003126	2003126	*	Anti-IgA Antibody by ELISA	\$ 168.60	\$ 168.60		83520	
2447	2009359	2009359	*	Antimicrobial Level - Azithromycin by HPLC, Serum or Plasma	\$ 129.00	\$ 129.00		80299	

2448	2009363	2009363	*	Antimicrobial Level – Cycloserine, Serum or Plasma	\$ 129.00	\$ 129.00		80299	
2449	2009363	2009363	*	Antimicrobial Level - Rifabutin by HPLC, Serum or Plasma	\$ 129.00	\$ 129.00		80299	
2450	2009214	2009214	*	Antimicrobial Level – Streptomycin by HPLC, Serum or Plasma	\$ 129.00	\$ 129.00		80299	
2451	0060202	0060202		Antimicrobial Susceptibility - Anaerobe (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
2452	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2453	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2454	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2455	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2456	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2457	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2458	TASK ANAID	0062028		BILL TASK Anaerobe Identification (Billed)	\$ 7.18	\$ 7.18		87076	
2459	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2460	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2461	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2462	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2463	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2464	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2465	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2466	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
2467	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2468	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2469	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2470	0060204	0060204		Antimicrobial Susceptibility - Bactericidal Assays (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 13.36	\$ 13.36		87197	
2471	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2472	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2473	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2474	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2475	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2476	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2477	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2478	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2479	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2480	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2481	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2482	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2483	2014277	2014277		Antimicrobial Susceptibility - Carbapenemase Gene Detection by PCR (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 23.05	\$ 23.05		87150	
2484	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2485	2001503	2001503		Antimicrobial Susceptibility - Carbapenemase Production (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	
2486	TASK CARBA NP	2013004		BILL TASK Susceptibility – Carbapenemase Resistance Identification by Imipenem hydrolization (Billed)	\$ 4.75	\$ 4.75		87185	
2487	TASK BMIC	0060722		BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2488	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2489	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2490	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2491	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2492	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2493	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2494	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2495	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2496	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2497	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2498	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	

2499	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2500	TASK MCIM M	3000754	BILL TASK Susceptibility - Modified Carbapenem Inactivation Method (Billed)	\$ 7.48	\$ 7.48		87184	
2501	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2502	0060059	0060059	Antimicrobial Susceptibility - D-Test (Macrolide, Lincosamide, Streptogramin Resistance) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	
2503	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2504	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2505	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2506	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2507	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2508	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2509	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2510	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2511	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2512	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2513	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2514	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2515	0060706	0060706	Antimicrobial Susceptibility - Enterobacteriaceae (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2516	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2517	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2518	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2519	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2520	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2521	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2522	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2523	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2524	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2525	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2526	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2527	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2528	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2529	TASK MCIM M	3000754	BILL TASK Susceptibility - Modified Carbapenem Inactivation Method (Billed)	\$ 7.48	\$ 7.48		87184	
2530	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2531	0060708	0060708	Antimicrobial Susceptibility - Enterococcus (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2532	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2533	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
2534	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2535	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2536	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2537	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2538	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2539	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2540	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2541	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2542	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2543	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2544	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2545	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2546	0063999	0063999	Antimicrobial Susceptibility - Extended Spectrum Beta Lactamase (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	
2547	TASK ESBL M	0060260	BILL TASK Susceptibility - ESBL by disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2548	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	

2549	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2550	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2551	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2552	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2553	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2554	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2555	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2556	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2557	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2558	TASK MCIM M	3000754	BILL TASK Susceptibility - Modified Carbapenem Inactivation Method (Billed)	\$ 7.48	\$ 7.48		87184	
2559	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2560	0060345	0060345	Antimicrobial Susceptibility - Fastidious Organism (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2561	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2562	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2563	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2564	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
2565	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2566	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2567	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2568	TASK ANAMIC	0060402	BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2569	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2570	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2571	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2572	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2573	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2574	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2575	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2576	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2577	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2578	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2579	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2580	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2581	2009257	2009257	Antimicrobial Susceptibility – Fungal (Yeasts and Molds) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2582	TASK YSTMIC	0061009	BILL TASK Susceptibility - Yeast by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2583	TASK MLDMIC	0061010	BILL TASK Susceptibility - Mould by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2584	TASK YID	0062148	BILL TASK Yeast identification (Billed)	\$ 8.12	\$ 8.12		87106	
2585	TASK MID	0062149	BILL TASK Mould identification (Billed)	\$ 9.18	\$ 9.18		87107	
2586	TASK YSTSEQ	0060757	BILL TASK DNA Sequencing - Fungal identification (Billed)	\$ 102.54	\$ 102.54		87153	
2587	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2588	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2589	TASK MALDI FUNG	2007693	BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
2590	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2591	0060346	0060346	Antimicrobial Susceptibility - Gram Positive Rod (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
2592	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2593	TASK ANAMIC	0060402	BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2594	TASK AFBMIC	0060492	BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2595	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2596	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2597	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2598	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2599	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	

2600	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2601	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2602	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2603	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2604	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2605	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2606	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2607	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2608	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2609	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2610	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2611	0060203	0060203	Antimicrobial Susceptibility - MBC (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2612	TASK MBC	0060410	BILL TASK Susceptibility - MIC/MBC (Billed)	\$ 48.82	\$ 48.82		87186/87187	
2613	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2614	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2615	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2616	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2617	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2618	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2619	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2620	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2621	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2622	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2623	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2624	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2625	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2626	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2627	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2628	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2629	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2630	0060211	0060211	Antimicrobial Susceptibility – mecA/mecC Genes by PCR (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
2631	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2632	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2633	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2634	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2635	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2636	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2637	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2638	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2639	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2640	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2641	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2642	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2643	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2644	0060201	0060201	Antimicrobial Susceptibility - MIC, Individual (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2645	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2646	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
2647	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2648	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2649	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2650	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2651	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	

2652	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2653	TASK ANAMIC	0060402	BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2654	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2655	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2656	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2657	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2658	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2659	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2660	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2661	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2662	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2663	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2664	TASK MCIM M	3000754	BILL TASK Susceptibility - Modified Carbapenem Inactivation Method (Billed)	\$ 7.48	\$ 7.48		87184	
2665	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2666	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2667	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2668	0060193	0060193	Antimicrobial Susceptibility - Nocardia (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
2669	TASK AFBMIC	0060492	BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2670	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2671	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2672	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2673	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2674	0060216	0060216	Antimicrobial Susceptibility - Nonfermenter (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
2675	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2676	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2677	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2678	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2679	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2680	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2681	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2682	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2683	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2684	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2685	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2686	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2687	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2688	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2689	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2690	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2691	0060200	0060200	Antimicrobial Susceptibility - Not Otherwise Specified (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2692	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2693	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2694	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2695	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
2696	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2697	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2698	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2699	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2700	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2701	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2702	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2703	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	

2704	TASK AFBMIC	0060492	BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2705	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2706	TASK ANAMIC	0060402	BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2707	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2708	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2709	TASK ESBL M	0060260	BILL TASK Susceptibility - ESBL by disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2710	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2711	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2712	TASK MCIM M	3000754	BILL TASK Susceptibility - Modified Carbapenem Inactivation Method (Billed)	\$ 7.48	\$ 7.48		87184	
2713	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2714	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2715	TASK NOCMIC	3005188	BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2716	0060707	0060707	Antimicrobial Susceptibility - Staphylococcus (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2717	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2718	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2719	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
2720	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2721	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
2722	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2723	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2724	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2725	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2726	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2727	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2728	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2729	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
2730	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2731	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2732	TASK PBP	2008641	BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
2733	TASK NF PBP	2014492	BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
2734	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
2735	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2736	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2737	0060221	0060221	Antimicrobial Susceptibility - Streptococcus pneumoniae (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2738	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2739	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2740	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2741	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2742	2014284	2014284	Antimicrobial Susceptibility - Surveillance Carbapenemase Gene Detection by PCR	\$ 30.15	\$ 30.15		87798	[FDA*]
2743	0060222	0060222	Antimicrobial Susceptibility - Viridans Streptococcus (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
2744	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
2745	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2746	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2747	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
2748	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2749	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2750	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
2751	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
2752	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2753	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
2754	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
2755	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	

2756	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
2757	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
2758	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
2759	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
2760	0060217	0060217		Antimicrobial Susceptibility, AFB/Mycobacteria (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
2761	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2762	TASK TBMIC	0060409		BILL TASK Susceptibility - Mycobacterium tuberculosis (Billed)	\$ 23.60	\$ 23.60		87188 x4	
2763	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2764	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
2765	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
2766	TASK MTBGP	0060459		BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
2767	TASK AFBISO	0060725		BILL TASK AFB Isolation (Billed)	\$ 185.00	\$ 185.00		87015	
2768	TASK EMB	2011789		BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
2769	TASK MTBSP	2014218		BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
2770	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
2771	TASK ERM41	3006422		BILL TASK erm41 Molecular Detection (Billed)	\$ 350.00	\$ 350.00	X	87999	
2772	0060347	0060347		Antimicrobial Susceptibility, AFB/Mycobacterium tuberculosis Primary Panel (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	
2773	TASK TBMIC	0060409		BILL TASK Susceptibility - Mycobacterium tuberculosis (Billed)	\$ 23.60	\$ 23.60		87188 x4	
2774	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
2775	TASK EMB	2011789		BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
2776	TASK MTBSP	2014218		BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
2777	2002656	2002656		Anti-Mullerian Hormone	\$ 17.27	\$ 17.27		82166	[LDT]
2778	3003747	3003747		Anti-Neutrophil Cytoplasmic Antibody, IgG by IFA	\$ 12.05	\$ 12.05	X	86036	
2779	0050317	0050317	R	Antinuclear Antibodies (ANA), IgG by ELISA with Reflex to ANA HEp-2 Substrate, IgG by IFA and ENA Confirmation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.63	\$ 10.63		86038	
2780	RFLX ANA IFA AB	3000082	R	REFLEX Antinuclear Antibody (ANA) with HEp-2 Substrate, IgG by IFA	\$ 9.92	\$ 9.92		86039	
2781	RFLX DNA	0050215	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by ELISA with Reflex to dsDNA Antibody, IgG by IFA	\$ 12.21	\$ 12.21		86225	
2782	RFLX DNA IFA	2002693	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by IFA (using Crithidia luciliae)	\$ 10.39	\$ 10.39		86256	
2783	RFLX RNP	0050470	R	REFLEX Smith/RNP (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2784	RFLX SMITH	0050085	R	REFLEX Smith (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2785	RFLX SSA RO	2012074	R	REFLEX SSA 52 and 60 (Ro) (ENA) Antibodies, IgG	\$ 29.18	\$ 29.18		86235 x2	
2786	RFLX SSB	0050692	R	REFLEX SSB (La) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2787	RFLX SCLER	0050599	R	REFLEX Scleroderma (ScI-70) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2788	RFLX ANTI-JO	0099592	R	REFLEX Jo-1 Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2789	0050080	0050080	R	Antinuclear Antibodies (ANA), IgG by ELISA with Reflex to ANA, HEp-2 Substrate, IgG by IFA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.63	\$ 10.63		86038	
2790	RFLX ANA IFA AB	3000082	R	REFLEX Antinuclear Antibody (ANA) with HEp-2 Substrate, IgG by IFA	\$ 9.92	\$ 9.92		86039	
2791	3000082	3000082		Antinuclear Antibody (ANA) with HEp-2 Substrate, IgG by IFA	\$ 9.92	\$ 9.92		86039	
2792	3000601	3000601	R	Antinuclear Antibody (ANA) with HEp-2 Substrate, IgG by IFA with Reflex by Pattern (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 9.92	\$ 9.92		86039	
2793	RFLX CHROMATIN	2005287	R	REFLEX Chromatin Antibody, IgG	\$ 8.60	\$ 8.60		83516	
2794	RFLX DNA	0050215	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by ELISA with Reflex to dsDNA Antibody, IgG by IFA	\$ 12.21	\$ 12.21		86225	
2795	RFLX DNA IFA	2002693	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by IFA (using Crithidia luciliae)	\$ 10.39	\$ 10.39		86256	
2796	RFLX RNP	0050470	R	REFLEX Smith/RNP (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2797	RFLX SMITH	0050085	R	REFLEX Smith (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2798	RFLX SSA RO	2012074	R	REFLEX SSA 52 and 60 (Ro) (ENA) Antibodies, IgG	\$ 29.18	\$ 29.18		86235 x2	
2799	RFLX SSB	0050692	R	REFLEX SSB (La) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2800	RFLX SCLER	0050599	R	REFLEX Scleroderma (ScI-70) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
2801	RFLX PM/SCL	2003040	R	REFLEX PM/ScI-100 Antibody, IgG by Immunoblot	\$ 14.59	\$ 14.59		86235	[LDT]

2802	RFLX KNA POL 3	2001601	R	REFLEX RNA Polymerase III Antibody, IgG	\$ 8.60	\$ 8.60		83516	
2803	RFLX U3 FIB	2012173	R	REFLEX Fibrillarin (U3 RNP) Antibody, IgG	\$ 14.59	\$ 14.59		86235	[LDT]
2804	3016767	3016767		Anti-Phospholipase A2 Receptor (PLA2R) Antibody, IgG by ELISA	\$ 85.00	\$ 85.00	X	83516	
2805	2003222	2003222	R	Antiphospholipid Syndrome Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 98.26	\$ 98.26		86147 x2/86146 x2/85610/85730/85613	
2812	RFLX BILL TTR	0030087	R	REFLEX Thrombin Time Reflex Bill	\$ 4.99	\$ 4.99		85670	
2813	RFLX BILL REPR	0030086	R	REFLEX Reptilase Time Reflex Bill	\$ 8.75	\$ 8.75		85635	
2814	RFLX BILL PTTHR	0030083	R	REFLEX PTT-D Heparin Reflex Bill	\$ 15.44	\$ 15.44		85730/85525	
2815	RFLX BILL PTTD	0031546	R	REFLEX Reflexed to Partial Thromboplastin Time-D 1:1 Mix	\$ 5.75	\$ 5.75		85732	
2816	RFLX BILL PNP	0031547	R	REFLEX Reflexed to Platelet Neutralization	\$ 15.98	\$ 15.98		85597	
2817	RFLX BILL DRV	0031548	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) 1:1 Mix	\$ 8.45	\$ 8.45		85613	
2818	RFLX BILL DRVC	0031549	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) Confirmation	\$ 8.45	\$ 8.45		85613	
2819	RFLX BILL HEXPR	0030081	R	REFLEX Hex Phos Reflex Bill	\$ 15.98	\$ 15.98		85598	
2820	3002482	3002482		Anti-sp100 and anti-gp210 Antibodies, IgG	\$ 196.00	\$ 196.00	X	83516 x2	
2821	3002478	3002478		Anti-sp100 Antibody, IgG	\$ 98.00	\$ 98.00	X	83516	
2822	0030370	0030370		Antithrombin Panel	\$ 20.08	\$ 20.08		85300/85301	
2824	0030015	0030015		Antithrombin, Antigen	\$ 9.61	\$ 9.61		85301	
2825	0030010	0030010		Antithrombin, Enzymatic (Activity)	\$ 10.47	\$ 10.47		85300	
2826	3003480	3003480	R	Antithrombospondin Type-1 Domain-Containing 7A (THSD7A) Antibody, IgG with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71	X	86255	[LDT]
2827	RFLX THSD7A TTR	3003481	R	REFLEX Antithrombospondin Type-1 Domain-Containing 7A (THSD7A) Antibody, IgG, Titer (Reflex for New Test THSD7A)	\$ 10.39	\$ 10.39	X	86256	[LDT]
2828	2010866	2010866		Antiviral Susceptibility, Herpes Simplex Virus, Acyclovir (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 37.29	\$ 37.29		87252/87253	[LDT]
2829	TASK BILL VIRO	2010869		BILL TASK Virology Processing Fee (Billed)	\$ 35.00	\$ 35.00		NA	
2830	2010785	2010785		Antiviral Susceptibility, Herpes Simplex Virus, Foscarnet (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 37.29	\$ 37.29		87252/87253	[LDT]
2831	TASK BILL VIRO	2010869		BILL TASK Virology Processing Fee (Billed)	\$ 35.00	\$ 35.00		NA	
2832	2006540	2006540		Aortopathy Panel, Sequencing and Deletion/Duplication	\$ 2,340.00	\$ 2,340.00		81410/81411	[GEN*]
2833	3004407	3004407		APC- and MUTYH-Associated Polyposis Panel, Sequencing and Deletion/Duplication	\$ 1,250.00	\$ 1,250.00	X	81201/81203/81406/81479	[GEN*]
2834	0030127	0030127		APC Resistance Profile	\$ 13.62	\$ 13.62		85307	
2835	0030192	0030192	R	APC Resistance Profile with Reflex to Factor V Leiden (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 13.62	\$ 13.62		85307	
2836	RFLX BILL FACVR	0031545	R	REFLEX Reflexed to Factor V Leiden by PCR	\$ 73.37	\$ 73.37		81241	
2837	3004090	3004090		Apixaban Level	\$ 135.00	\$ 135.00	X	80299	[LDT]
2838	0050030	0050030		Apolipoprotein A-1	\$ 13.15	\$ 13.15		82172	
2839	0050029	0050029		Apolipoprotein B	\$ 13.15	\$ 13.15		82172	
2840	0050028	0050028		Apolipoprotein B/A Ratio	\$ 26.30	\$ 26.30		82172 x2	
2841	2013341	2013341		Apolipoprotein E (APOE) Genotyping, Alzheimer Disease Risk	\$ 137.00	\$ 137.00		81401	[GEN*]
2842	2013337	2013337		Apolipoprotein E (APOE) Genotyping, Cardiovascular Risk	\$ 137.00	\$ 137.00		81401	[GEN*]
2843	2013320	2013320	R	Aquaporin-4 Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.05	\$ 12.05		86052	[LDT]
2844	RFLX AQP4SERTTR	2013323	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013320 AQP4 SER - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2845	2011699	2011699	R	Aquaporin-4 Antibody, IgG by CBA-IFA, CSF with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 300.00	\$ 300.00		86052	[LDT]
2846	RFLX AQP4TITER	2011701	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 2011699 AQP4 CSF - Not Orderable by Clients)	\$ 168.75	\$ 168.75		86256	[LDT]
2847	2003036	2003036		Aquaporin-4 Receptor Antibody	\$ 11.53	\$ 11.53		86051	
2848	2013327	2013327	R	Aquaporin-4 Receptor Antibody by ELISA with Reflex to Aquaporin-4 Receptor Antibody, IgG by IFA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.53	\$ 11.53		86051	
2849	RFLX AQP4 SER	2013320	R	REFLEX Aquaporin-4 Antibody, IgG by CBA-IFA with Reflex to Titer, Serum	\$ 12.05	\$ 12.05		86052	[LDT]
2850	RFLX AQP4SERTTR	2013323	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013320 AQP4 SER - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2851	2001597	2001597		Arbovirus Antibodies, IgG and IgM, CSF	\$ 121.53	\$ 121.53		86651 x2/86652 x2/86653 x2/86654 x2/86789/86788	[LDT]
2861	2001594	2001594		Arbovirus Antibodies, IgG and IgM, Serum	\$ 121.53	\$ 121.53		86651 x2/86652 x2/86653 x2/86654 x2/86789/86788	
2871	2001596	2001596		Arbovirus Antibodies, IgG, CSF	\$ 59.67	\$ 59.67		86651/86652/86653/86654/86789	[LDT]

2881	2001595	2001595		Arbovirus Antibodies, IgG, Serum	\$ 59.67	\$ 59.67		86651/86652/86653/86654/86789	
2886	2001592	2001592		Arbovirus Antibodies, IgM, CSF	\$ 61.86	\$ 61.86		86651/86652/86653/86654/86788	[LDT]
2891	2011890	2011890		Arginase 1 by Immunohistochemistry	\$ 73.50	\$ 73.50		86651/86652/86653/86654/86788	
2892	0070027	0070027		Arginine Vasopressin Hormone	\$ 30.17	\$ 30.17		88342TC	[LDT]
2893	2007945	2007945		Aripiprazole and Metabolite, Serum or Plasma	\$ 47.40	\$ 47.40		84588	[LDT]
2894	2007342	2007342	*	Arsenic Analysis, Hair	\$ 239.00	\$ 239.00		80342 (Alt code: G0480)	[LDT]
2895	0099045	0099045		Arsenic, Blood	\$ 16.86	\$ 16.86		82175	
2896	0020734	0020734		Arsenic, Fractionated, Urine	\$ 16.86	\$ 16.86		82175	[LDT]
2897	2011478	2011478	R	Arsenic, Random Urine with Reflex to Fractionated (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 16.86	\$ 16.86		82175	[LDT]
2898	RFLX AS UF	0020734	R	REFLEX Arsenic, Fractionated, Urine	\$ 16.86	\$ 16.86		82175	[LDT]
2899	0025000	0025000	R	Arsenic, Urine with Reflex to Fractionated (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 16.86	\$ 16.86		82175	[LDT]
2900	RFLX AS UF	0020734	R	REFLEX Arsenic, Fractionated, Urine	\$ 16.86	\$ 16.86		82175	[LDT]
2901	0095227	0095227	*	Arylsulfatase A, 24-Hour Urine	\$ 403.90	\$ 403.90		84311	
2902	2011058	2011058	*	Arylsulfatase A, Leukocytes, Blood	\$ 317.92	\$ 317.92		82657	
2903	0051415	0051415		Ashkenazi Jewish Diseases, 16 Genes	\$ 2,448.56	\$ 2,448.56		81401/81209/81200/81260/81242/81251/81250/81479/81205/81290/81400/81330/81255	[GEN*]
2904	0020007	0020007		Aspartate Aminotransferase, Serum or Plasma	\$ 4.41	\$ 4.41		84450	
2905	0050100	0050100		Aspergillus Antibodies by Complement Fixation	\$ 13.38	\$ 13.38		86606	
2906	0050101	0050101		Aspergillus Antibodies by Complement Fixation and Immunodiffusion	\$ 26.76	\$ 26.76		86606 x2	
2908	0050171	0050171		Aspergillus Antibodies by Immunodiffusion	\$ 13.38	\$ 13.38		86606	
2909	3000876	3000876		Aspergillus fumigatus Antibody IgG	\$ 13.32	\$ 13.32		86317	[LDT]
2910	2003150	2003150		Aspergillus Galactomannan Antigen by EIA, Bronchoscopy	\$ 8.66	\$ 8.66		87305	
2911	0060068	0060068		Aspergillus Galactomannan Antigen by EIA, Serum	\$ 8.66	\$ 8.66		87305	
2912	3000265	3000265		Aspergillus Species by PCR	\$ 60.30	\$ 60.30		87798 x2	[LDT]
2913	2014499	2014499		ATRX by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
2914	2014314	2014314	R	Autism and Intellectual Disability Comprehensive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 1,274.02	\$ 1,274.02		82017/82664/83864/83918/82540 x2/82542 x2/82570/82139/81229/81243	[LDT]
2917	RFLX BILL MPCR	2009031	R	REFLEX Fragile X Methylation Analysis Status by mPCR Bill	\$ 35.91	\$ 35.91		81244	
2918	2014312	2014312		Autism and Intellectual Disability Metabolic Panel	\$ 131.38	\$ 131.38		82017/82664/83864/83918/82540 x2/82542 x2/82570/82139	[LDT]
2919	3001283	3001283	R	Autoimmune CNS Demyelinating Disease Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 24.10	\$ 24.10		86362/86052	[LDT]
2920	RFLX AQP4SERTTR	2013323	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013320 AQP4 SER - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2921	RFLX MOGSERTTR	3001280	R	REFLEX Myelin Oligodendrocyte Glycoprotein (MOG) Antibody Titer, IgG by CBA-IFA, Serum	\$ 10.39	\$ 10.39		86256	[LDT]
2922	3006203	3006203	R	Autoimmune Dysautonomia Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 700.00	\$ 700.00	X	83519/86255 x5	[LDT]
2923	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2924	RFLX DPPXSERTTR	3004360	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
2925	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2926	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
2927	RFLX NRNL IB HU	3006278	R	REFLEX Neuronal Nuclear Ab IgG, Immunoblot, Hu	\$ 130.00	\$ 130.00	X	84182	[LDT]
2928	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
2929	RFLX CV2.1TTR	2013957	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013956 CV2.1SCRN Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2930	3006050	3006050	R	Autoimmune Encephalitis Extended Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 950.00	\$ 950.00	X	83519/86052/86341/86362/86255 x9	[LDT]
2931	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
2932	RFLX AQP4SERTTR	2013323	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013320 AQP4 SER - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2933	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2934	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]

2935	RFLX AMPASERTTR	3001265	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001260 AMPA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2936	RFLX GABASERTTR	3001275	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001270 GABA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2937	RFLX MOGSERTTR	3001280	R	REFLEX Myelin Oligodendrocyte Glycoprotein (MOG) Antibody Titer, IgG by CBA-IFA, Serum	\$ 10.39	\$ 10.39		86256	[LDT]
2938	RFLX DPPXSERTTR	3004360	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
2939	RFLX GABAATTRS	3006011	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, Serum	\$ 537.00	\$ 537.00	X	86256	[LDT]
2940	RFLX IGLO TTR S	3006021	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, Serum	\$ 615.00	\$ 615.00	X	86256	[LDT]
2941	RFLX MGLU TTR S	3006047	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 482.00	\$ 482.00	X	86256	[LDT]
2942	3006049	3006049	R	Autoimmune Encephalitis Reflex Panel, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 900.00	\$ 900.00	X	86052/86255 x9/83519/86341	[LDT]
2943	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
2944	RFLX AQP4TITER	2011701	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 2011699 AQP4 CSF - Not Orderable by Clients)	\$ 168.75	\$ 168.75		86256	[LDT]
2945	RFLX AMPACSFTTR	3001263	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001257 AMPA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2946	RFLX GABACSFTTR	3001273	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001267 GABA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2947	RFLX CASPR2TCSF	3001989	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, CSF (Reflex of CASPR2GCSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
2948	RFLX LGI1TTRCSF	3001994	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for LGI1 IGG CSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
2949	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
2950	RFLX IGLO TTR C	3006016	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, CSF	\$ 615.00	\$ 615.00	X	86256	[LDT]
2951	RFLX GABAATTRC	3006006	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, CSF	\$ 537.00	\$ 537.00	X	86256	[LDT]
2952	RFLX MGLU TTR C	3006042	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 482.00	\$ 482.00	X	86256	[LDT]
2953	3006202	3006202	R	Autoimmune Encephalopathy/Dementia Panel, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 950.00	\$ 950.00	X	86341/84182 x2/86255 x10	[LDT]
2954	RFLX AMPACSFTTR	3001263	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001257 AMPA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2955	RFLX CASPR2TCSF	3001989	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, CSF (Reflex of CASPR2GCSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
2956	RFLX LGI1TTRCSF	3001994	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for LGI1 IGG CSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
2957	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
2958	RFLX GABACSFTTR	3001273	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001267 GABA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2959	RFLX PCCATITERC	2010845	R	REFLEX Purkinje Cell Antibody, Titer, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
2960	RFLX NRNL IB C	3004527	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, CSF	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
2961	RFLX ANNATITERC	2010843	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
2962	RFLX CV2.1CSFTR	3002258	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 3002257 CV2.1 CSF - Not orderable by clients)	\$ 225.00	\$ 225.00	X	86256	[LDT]
2963	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
2964	RFLX IGLO TTR C	3006016	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, CSF	\$ 615.00	\$ 615.00	X	86256	[LDT]
2965	RFLX MGLU TTR C	3006042	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 482.00	\$ 482.00	X	86256	[LDT]
2966	3006201	3006201	R	Autoimmune Encephalopathy/Dementia Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 950.00	\$ 950.00	X	86341/84182 x2/86255 x10	[LDT]
2967	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
2968	RFLX AMPASERTTR	3001265	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001260 AMPA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2969	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2970	RFLX DPPXSERTTR	3004360	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]

2971	RFLX GABASERTTR	3001275	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001270 GABA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2972	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2973	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
2974	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
2975	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
2976	RFLX CV2.1TTR	2013957	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013956 CV2.1SCRN Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2977	RFLX IGLO TTR S	3006021	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, Serum	\$ 615.00	\$ 615.00	X	86256	[LDT]
2978	RFLX MGLU TTR S	3006047	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 482.00	\$ 482.00	X	86256	[LDT]
2979	3006205	3006205	R	Autoimmune Epilepsy Panel, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 950.00	\$ 950.00	X	86341/84182 x2/86255 x10	[LDT]
2980	RFLX AMPACSFTR	3001263	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001257 AMPA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2981	RFLX CASPR2TCSF	3001989	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, CSF (Reflex of CASPR2GCSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
2982	RFLX LGI1TTRCSF	3001994	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for LGI1 IGG CSF Only Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
2983	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
2984	RFLX GABACSFTR	3001273	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001267 GABA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2985	RFLX PCCATITERC	2010845	R	REFLEX Purkinje Cell Antibody, Titer, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
2986	RFLX NRNL IB C	3004527	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, CSF	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
2987	RFLX ANNATITERC	2010843	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
2988	RFLX CV2.1CSFTR	3002258	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 3002257 CV2.1 CSF - Not orderable by clients)	\$ 225.00	\$ 225.00	X	86256	[LDT]
2989	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
2990	RFLX GABAATTRC	3006006	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, CSF	\$ 537.00	\$ 537.00	X	86256	[LDT]
2991	RFLX MGLU TTR C	3006042	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 482.00	\$ 482.00	X	86256	[LDT]
2992	3006204	3006204	R	Autoimmune Epilepsy Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 950.00	\$ 950.00	X	86341/84182 x2/86255 x10	[LDT]
2993	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
2994	RFLX AMPASERTTR	3001265	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001260 AMPA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2995	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2996	RFLX DPPXSERTTR	3004360	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
2997	RFLX GABASERTTR	3001275	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001270 GABA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2998	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
2999	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
3000	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
3001	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
3002	RFLX CV2.1TTR	2013957	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013956 CV2.1SCRN Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3003	RFLX GABAATTRS	3006011	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, Serum	\$ 537.00	\$ 537.00	X	86256	[LDT]
3004	RFLX MGLU TTR S	3006047	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 482.00	\$ 482.00	X	86256	[LDT]
3005	3002479	3002479	R	Autoimmune Liver Disease Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 74.74	\$ 74.74	X	86381/83516/86376/86015/86039	
3006	RFLX *ASM TITER	0051244	R	REFLEX Smooth Muscle Antibody, IgG Titer	\$ 10.39	\$ 10.39		86256	
3007	3006207	3006207	R	Autoimmune Movement Disorder Panel, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 1,050.00	\$ 1,050.00	X	86341/84182 x2/86255 x12	[LDT]
3008	RFLX CASPR2TCSF	3001989	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, CSF (Reflex of CASPR2GCSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]

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3009	RFLX LGI1TRCSF	3001994	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for LGI1 IGG CSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
3010	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
3011	RFLX GABACSFTTR	3001273	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001267 GABA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3012	RFLX PCCATITERC	2010845	R	REFLEX Purkinje Cell Antibody, Titer, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
3013	RFLX NRNL IB C	3004527	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, CSF	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
3014	RFLX ANNATITERC	2010843	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
3015	RFLX CV2.1CSFTR	3002258	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 3002257 CV2.1 CSF - Not orderable by clients)	\$ 225.00	\$ 225.00	X	86256	[LDT]
3016	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
3017	RFLX GABAATTRC	3006006	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, CSF	\$ 537.00	\$ 537.00	X	86256	[LDT]
3018	RFLX IGLO TTR C	3006016	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, CSF	\$ 615.00	\$ 615.00	X	86256	[LDT]
3019	RFLX MGLU TTR C	3006042	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 482.00	\$ 482.00	X	86256	[LDT]
3020	RFLX ITPR1TTR C	3006026	R	REFLEX Inositol 1,4,5-Trisphosphate Receptor Type 1 (ITPR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 827.00	\$ 827.00	X	86256	[LDT]
3021	RFLX AMPACSFTTR	3001263	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001257 AMPA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3022	3006206	3006206	R	Autoimmune Movement Disorder Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 1,100.00	\$ 1,100.00	X	86341/86596/84182 x2/86255 x12	[LDT]
3023	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
3024	RFLX AMPASERTTR	3001265	R	REFLEX Alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid (AMPA) Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001260 AMPA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3025	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3026	RFLX DPPXSERTTR	3004360	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
3027	RFLX GABASERTTR	3001275	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001270 GABA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3028	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3029	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
3030	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
3031	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
3032	RFLX CV2.1TTR	2013957	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013956 CV2.1SCRN Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3033	RFLX GABAATTRS	3006011	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, Serum	\$ 537.00	\$ 537.00	X	86256	[LDT]
3034	RFLX IGLO TTR S	3006021	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, Serum	\$ 615.00	\$ 615.00	X	86256	[LDT]
3035	RFLX ITPR1TTR S	3006036	R	REFLEX Inositol 1,4,5-Trisphosphate Receptor Type 1 (ITPR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 827.00	\$ 827.00	X	86256	[LDT]
3036	RFLX MGLU TTR S	3006047	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 482.00	\$ 482.00	X	86256	[LDT]
3037	3006209	3006209	R	Autoimmune Myelopathy Panel, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 895.00	\$ 895.00	X	86341/86052/84182 x2/86255 x5	[LDT]
3038	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
3039	RFLX GABACSFTTR	3001273	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001267 GABA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3040	RFLX PCCATITERC	2010845	R	REFLEX Purkinje Cell Antibody, Titer, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
3041	RFLX NRNL IB C	3004527	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, CSF	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
3042	RFLX ANNATITERC	2010843	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
3043	RFLX CV2.1CSFTR	3002258	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 3002257 CV2.1 CSF - Not orderable by clients)	\$ 225.00	\$ 225.00	X	86256	[LDT]
3044	RFLX AQP4TITER	2011701	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 2011699 AQP4 CSF - Not Orderable by Clients)	\$ 168.75	\$ 168.75		86256	[LDT]
3045	RFLX MGLU TTR C	3006042	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 482.00	\$ 482.00	X	86256	[LDT]
3046	3006208	3006208	R	Autoimmune Myelopathy Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 900.00	\$ 900.00	X	86341/86362/86052/84182 x2/86255 x5	[LDT]

3085	RFLX ITPR1 TTR S	3006036	R	REFLEX Inositol 1,4,5-Trisphosphate Receptor Type 1 (ITPR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 827.00	\$ 827.00	X	86256	[LDT]
3086	RFLX IGLO TTR S	3006021	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, Serum	\$ 615.00	\$ 615.00	X	86256	[LDT]
3087	RFLX GABAATTRS	3006011	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, Serum	\$ 537.00	\$ 537.00	X	86256	[LDT]
3088	RFLX MGLU TTR S	3006047	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 482.00	\$ 482.00	X	86256	[LDT]
3089	3003017	3003017	R	Autoimmune Neuromuscular Junction Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 525.22	\$ 525.22	X	83519 x2/83516/86041/86042/86255/86596 x2	[LDT]
3090	RFLX ACHRMOD	0099521	R	REFLEX Acetylcholine Receptor Modulating Antibody	\$ 8.60	\$ 8.60		86043	[LDT]
3091	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3092	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3093	RFLX LGI1CASPR2	2009460	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody, IgG CBA-IFA and Contactin-Associated Protein-2 Antibody, IgG CBA-IFA with Reflex to Titers, Serum	\$ 21.42	\$ 21.42		86255 x2	[LDT]
3095	RFLX STM TITER	2012516	R	REFLEX Striated Muscle Antibodies, IgG Titer	\$ 10.39	\$ 10.39		86256	[ASR]
3096	3006211	3006211	R	Autoimmune Pediatric CNS Disorders, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 900.00	\$ 900.00	X	86341/86052/86255 x8	[LDT]
3097	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
3098	RFLX NRNL HUCSF	3006376	R	REFLEX Neuronal Nuclear Ab, Immunoblot, Hu CSF	\$ 130.00	\$ 130.00	X	84182	[LDT]
3099	RFLX TR DNR CSF	3006377	R	REFLEX Neuronal Nuclear Ab (TR/DNER) IgG, CSF	\$ 130.00	\$ 130.00	X	84182	[LDT]
3100	RFLX PCCATITERC	2010845	R	REFLEX Purkinje Cell Antibody, Titer, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
3101	RFLX ANNATITERC	2010843	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
3102	RFLX LGI1TTRCSF	3001994	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for LGI1 IGG CSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
3103	RFLX CASPR2TCSF	3001989	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, CSF (Reflex of CASPR2GCSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
3104	RFLX AQP4TITER	2011701	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 2011699 AQP4 CSF - Not Orderable by Clients)	\$ 168.75	\$ 168.75		86256	[LDT]
3105	RFLX GABACSFTTR	3001273	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001267 GABA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3106	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
3107	RFLX MGLU TTR C	3006042	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 482.00	\$ 482.00	X	86256	[LDT]
3108	RFLX GABAATTRC	3006006	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, CSF	\$ 537.00	\$ 537.00	X	86256	[LDT]
3109	3006210	3006210	R	Autoimmune Pediatric CNS Disorders, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 900.00	\$ 900.00	X	86341/86362/86052/86255 x8	[LDT]
3110	RFLX AQP4SERTTR	2013323	R	REFLEX Aquaporin-4 Receptor Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013320 AQP4 SER - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3111	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3112	RFLX DPPXSERTTR	3004360	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
3113	RFLX GABASERTTR	3001275	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001270 GABA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3114	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3115	RFLX MOGSERTTR	3001280	R	REFLEX Myelin Oligodendrocyte Glycoprotein (MOG) Antibody Titer, IgG by CBA-IFA, Serum	\$ 10.39	\$ 10.39		86256	[LDT]
3116	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
3117	RFLX NRNL IB HU	3006278	R	REFLEX Neuronal Nuclear Ab IgG, Immunoblot, Hu	\$ 130.00	\$ 130.00	X	84182	[LDT]
3118	RFLX TR DNR SER	3006378	R	REFLEX Neuronal Nuclear Ab (TR/DNER) IgG, Ser	\$ 130.00	\$ 130.00	X	84182	[LDT]
3119	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
3120	RFLX GABAATTRS	3006011	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, Serum	\$ 537.00	\$ 537.00	X	86256	[LDT]
3121	RFLX MGLU TTR S	3006047	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 482.00	\$ 482.00	X	86256	[LDT]
3122	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
3123	3006235	3006235	R	Autoimmune Stiff-Person Disorders, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 350.00	\$ 350.00	X	86341/84182/86255	[LDT]
3124	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
3125	3006234	3006234	R	Autoimmune Stiff-Person Disorders, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 350.00	\$ 350.00	X	86341/84182/86255	[LDT]

3126	RFLX DPPXSER ITR	3004359	K	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
3127	3016804	3016804	R	Autoimmune Vision Loss Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 237.00	\$ 237.00	X	84182/86255	[LDT]
3129	RFLX CV2.1TTR	2013957	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013956 CV2.1SCRN Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3130	2003442	2003442		B Cell Specific Octamer Binding Protein-1 (BOB-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3131	3002216	3002216		B Cell Subset Analysis	\$ 183.75	\$ 183.75	X	86355/86356 x6	[LDT]
3132	0093048	0093048		Babesia microti Antibodies, IgG and IgM by IFA	\$ 22.02	\$ 22.02		86753 x2	[ASR]
3134	0093049	0093049		Babesia microti Antibody, IgG by IFA	\$ 11.01	\$ 11.01		86753	[ASR]
3135	0093050	0093050		Babesia microti Antibody, IgM by IFA	\$ 11.01	\$ 11.01		86753	[ASR]
3136	2008665	2008665		Babesia Species by PCR	\$ 60.30	\$ 60.30		87469/87798	[LDT]
3137	2005273	2005273	*	Baclofen Quantitative, Serum or Plasma	\$ 185.00	\$ 185.00		80369 (Alt code: G0480)	
3138	3002528	3002528	R	Bacterial Strain Typing by Next Generation Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable	X	Variable	[LDT]
3139	RFLX STRN ISOL	3002529	R	REFLEX Bacterial Strain Typing by NGS (Not orderable by Clients, bill only)	\$ 355.00	\$ 355.00	X	87153	
3140	3002582	3002582		Bacterial Vaginosis by TMA	\$ 114.10	\$ 114.10	X	81513	
3141	3004244	3004244		BAP1 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3142	2012201	2012201		Barbiturates, Serum or Plasma, Quantitative	\$ 66.03	\$ 66.03		80345 (Alt code: G0480)	[LDT]
3143	2012211	2012211	R	Barbiturates, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
3144	RFLX BARB UR	2012213	R	REFLEX Barbiturates, Urine, Quantitative	\$ 58.63	\$ 58.63		80345 (Alt code: G0480)	[LDT]
3145	2012213	2012213		Barbiturates, Urine, Quantitative	\$ 58.63	\$ 58.63		80345 (Alt code: G0480)	[LDT]
3146	0091282	0091282	*	Barium Quantitative, Serum or Plasma	\$ 127.00	\$ 127.00		83018	
3147	2002280	2002280		Bartonella henselae & B. quintana Antibodies, IgG & IgM	\$ 36.20	\$ 36.20		86611 x4	[ASR]
3151	0050108	0050108		Bartonella henselae (Cat Scratch) Antibodies, IgG & IgM by IFA	\$ 18.10	\$ 18.10		86611 x2	[ASR]
3153	0050091	0050091		Bartonella henselae Antibody, IgG by IFA	\$ 9.05	\$ 9.05		86611	[ASR]
3154	0050092	0050092		Bartonella henselae Antibody, IgM by IFA	\$ 9.05	\$ 9.05		86611	[ASR]
3155	0050106	0050106		Bartonella quintana Antibodies, IgG & IgM by IFA	\$ 18.10	\$ 18.10		86611 x2	[ASR]
3157	0050094	0050094		Bartonella quintana Antibody, IgG by IFA	\$ 9.05	\$ 9.05		86611	[ASR]
3158	0050093	0050093		Bartonella quintana Antibody, IgM by IFA	\$ 9.05	\$ 9.05		86611	[ASR]
3159	0093057	0093057		Bartonella species by PCR	\$ 31.19	\$ 31.19		87471	[LDT]
3160	0092057	0092057	*	Basement Membrane Zone (Epithelial) Antibodies, IgA by IIF	\$ 302.00	\$ 302.00		88346/88350	
3161	0092056	0092056	*	Basement Membrane Zone (Epithelial) Antibodies, IgG by IIF	\$ 302.00	\$ 302.00		88346/88350	
3162	0090299	0090299	*	Basement Membrane Zone and Cell Surface (Epithelial) Antibodies, IgG and IgA by IIF	\$ 543.40	\$ 543.40		88346/88350 x5	
3163	3001410	3001410	*	Basement Membrane Zone Antibody Panel	\$ 671.33	\$ 671.33	X	88346/88350 x3/83516 x3	
3164	0020399	0020399		Basic Metabolic Panel	\$ 7.27	\$ 7.27		80048	
3165	2011411	2011411	*	Bath Salts Qualitative Panel, Serum or Plasma	\$ 156.00	\$ 156.00		80371 (Alt code: G0480)	
3166	2008650	2008650	*	Bath Salts Qualitative Panel, Urine	\$ 130.00	\$ 130.00		80371 (Alt code: G0480)	
3167	0092099	0092099		B-Cell CD20 Expression	\$ 62.86	\$ 62.86		88184/88185	[ASR]
3168	2006193	2006193		B-Cell Clonality Screening (IgH and IgK) by PCR	\$ 370.72	\$ 370.72		81261/81264	[LDT]
3169	3003393	3003393		BCL-10 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3170	2004513	2004513		BCL-2 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3171	3001311	3001311		BCL6 (3q27) Gene Rearrangement by FISH	\$ 347.00	\$ 347.00		88366	[ASR]
3172	2003457	2003457		BCL-6 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3173	3004827	3004827		BCOR by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3174	2008420	2008420		BCR-ABL1 Mutation Analysis for Tyrosine Kinase Inhibitor Resistance by Next Generation Sequencing	\$ 741.13	\$ 741.13		81170	[LDT]
3175	2005016	2005016		BCR-ABL1, Minor (p190), Quantitative	\$ 144.84	\$ 144.84		81207	[LDT]
3176	3001635	3001635		Beckwith-Wiedemann Syndrome (BWS) and Russell-Silver Syndrome (RSS) by Methylation-Specific MLPA	\$ 137.00	\$ 137.00	X	81401	[GEN*]
3177	3000136	3000136	*	Benzene Quantitative - Whole Blood	\$ 86.00	\$ 86.00		84600	
3178	0090367	0090367		Benzodiazepines Detection	\$ 51.72	\$ 51.72		80307	
3179	2010445	2010445		Benzodiazepines, Serum or Plasma, Quantitative	\$ 68.63	\$ 68.63		80346 (Alt code: G0480)	[LDT]
3180	2012225	2012225	R	Benzodiazepines, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
3181	RFLX CDCO BENZO	2008291	R	REFLEX Benzodiazepines, Urine, Quantitative	\$ 38.85	\$ 38.85		80346 (Alt code: G0480)	[LDT]

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3182	2008291	2008291		benzodiazepines, Urine, Quantitative	\$ 38.85	\$ 38.85		80346 (Alt code: G0480)	[LDT]
3183	0091516	0091516	*	Benztropine Quantitative, Serum or Plasma	\$ 103.00	\$ 103.00		80375 (Alt code: G0480)	
3184	2011052	2011052	*	Beryllium Lymphocyte Proliferation, Blood	\$ 338.90	\$ 338.90		86353/80503	
3185	3000967	3000967	*	Beryllium Quantitative, Serum or Plasma	\$ 79.00	\$ 79.00		83018	
3186	3002729	3002729		Beta Amyloid Protein by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3187	3004547	3004547		Beta Globin (HBB) Sequencing	\$ 900.00	\$ 900.00	X	81364	[GEN*]
3188	3004550	3004550		Beta Globin (HBB) Sequencing, Fetal	\$ 1,200.00	\$ 1,200.00	X	81364/81265	[GEN*]
3189	0050324	0050324		Beta-2 Glycoprotein 1 Antibody, IgA	\$ 20.47	\$ 20.47		86146	
3190	0050321	0050321		Beta-2 Glycoprotein I Antibodies, IgG and IgM	\$ 40.94	\$ 40.94		86146 x2	
3192	2002569	2002569		Beta-2 Glycoprotein I Antibodies, IgG, IgM and IgA	\$ 61.41	\$ 61.41		86146 x3	
3195	0080054	0080054		Beta-2 Microglobulin, CSF	\$ 14.38	\$ 14.38		82232	[FDA*]
3196	0080053	0080053		Beta-2 Microglobulin, Serum or Plasma	\$ 14.38	\$ 14.38		82232	
3197	0050047	0050047		Beta-2 Transferrin	\$ 26.09	\$ 26.09		86335	[LDT]
3198	0080432	0080432		Beta-2-Microglobulin, Urine	\$ 14.38	\$ 14.38		82232	
3199	2003454	2003454		Beta-Catenin-1 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3200	3016579	3016579		Beta-hCG, Quantitative (Pregnancy)	\$ 13.24	\$ 13.24	X	84702	[FDA*]
3201	0070029	0070029		Beta-hCG, Quantitative (Tumor Marker)	\$ 13.24	\$ 13.24		84702	[FDA*]
3202	0020730	0020730		Beta-hCG, Quantitative (Tumor Marker), CSF	\$ 13.24	\$ 13.24		84702	[LDT]
3203	0020063	0020063		Beta-hCG, Serum Qualitative	\$ 6.46	\$ 6.46		84703	
3204	0020229	0020229		Beta-hCG, Urine Qualitative	\$ 8.61	\$ 8.61		81025	
3205	0080045	0080045		Beta-Hydroxybutyric Acid	\$ 7.15	\$ 7.15		82010	
3206	2003466	2003466		BF-1 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3207	0020245	0020245		Bicarbonate (HCO(sub:3)), Urine	\$ 4.88	\$ 4.88		82374	[FDA*]
3208	0092610	0092610		Bile Acids, Fractionated and Total by LC-MS/MS	\$ 16.34	\$ 16.34		83789	[LDT]
3209	0070189	0070189		Bile Acids, Total	\$ 14.56	\$ 14.56		82239	
3210	2005248	2005248		Bilirubin, CSF	\$ 17.05	\$ 17.05		84311 x2/82247	[LDT]
3211	0020426	0020426		Bilirubin, Direct and Total, Serum or Plasma	\$ 8.50	\$ 8.50		82247/82248	
3213	0020033	0020033		Bilirubin, Direct, Serum or Plasma	\$ 4.41	\$ 4.41		82248	
3214	0020510	0020510		Bilirubin, Total, Body Fluid	\$ 4.09	\$ 4.09		82247	[FDA*]
3215	0020032	0020032		Bilirubin, Total, Serum or Plasma	\$ 4.09	\$ 4.09		82247	
3216	3004424	3004424		Biotinidase Deficiency (BTD) Sequencing	\$ 900.00	\$ 900.00	X	81404	[GEN*]
3217	0093362	0093362		Biotinidase, Serum (with Paired Normal Control)	\$ 13.86	\$ 13.86		82261	[LDT]
3218	3005703	3005703		Birt-Hogg-Dubé Syndrome (FLCN) Sequencing and Deletion/Duplication	\$ 1,050.00	\$ 1,050.00	X	81479	[GEN*]
3219	0099478	0099478		Bismuth, Blood	\$ 19.52	\$ 19.52		83018	[LDT]
3220	3006076	3006076		BK Virus by Quantitative NAAT, Plasma	\$ 113.00	\$ 113.00	X	87799	
3221	3006075	3006075		BK Virus by Quantitative NAAT, Urine	\$ 113.00	\$ 113.00	X	87799	
3222	3016627	3016627	R	Bladder Cancer by FISH (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable	X	Variable	[LDT]
3223	RFLX CYBC88121G	3016801	R	REFLEX CY 88121G Bladder Cancer FISH	\$ 447.00	\$ 447.00	X	88121	[LDT]
3224	3001798	3001798		Blastomyces Antigen Quantitative by EIA, Urine	\$ 8.40	\$ 8.40	X	87449	[LDT]
3225	3000231	3000231	R	Blastomyces dermatitidis Antibodies by Immunoassay with Reflex to Immunodiffusion, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.47	\$ 11.47		86612	[FDA*]
3226	RFLX BLSTPPTCSF	3000232	R	REFLEX Blastomyces dermatitidis Antibodies by Immunodiffusion, CSF	\$ 11.47	\$ 11.47		86612	[FDA*]
3227	3000236	3000236	R	Blastomyces dermatitidis Antibodies by Immunoassay with Reflex to Immunodiffusion, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.47	\$ 11.47		86612	
3228	RFLX BLASTO PPT	0050172	R	REFLEX Blastomyces dermatitidis Antibodies by Immunodiffusion, Serum	\$ 11.47	\$ 11.47		86612	
3229	0050172	0050172		Blastomyces dermatitidis Antibodies by Immunodiffusion, Serum	\$ 11.47	\$ 11.47		86612	
3230	2002926	2002926	*	Blastomyces dermatitidis Antigen Quantitative by EIA	\$ 127.00	\$ 127.00		87449	
3231	0062224	0062224		Blastomyces dermatitidis Identification (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	
3232	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3233	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
3234	0060060	0060060		Blood Culture, Acid-Fast Bacillus (AFB) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 9.12	\$ 9.12		87116; CPT codes vary based on method.	

3235	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
3236	TASK MTBGP	0060459		BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
3237	TASK TBMIC	0060409		BILL TASK Susceptibility - Mycobacterium tuberculosis (Billed)	\$ 23.60	\$ 23.60		87188 x4	
3238	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3239	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3240	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
3241	TASK EMB	2011789		BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
3242	TASK MTBSP	2014218		BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
3243	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
3244	TASK ERM41	3006422		BILL TASK erm41 Molecular Detection (Billed)	\$ 350.00	\$ 350.00	X	87999	
3245	0060024	0060024		Blood Culture, AFB and Fungal (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 31.26	\$ 31.26		87103/87116; CPT codes vary based on method.	
3246	TASK MTBGP	0060459		BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
3247	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
3248	TASK YID	0062148		BILL TASK Yeast identification (Billed)	\$ 8.12	\$ 8.12		87106	
3249	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3250	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
3251	TASK EMB	2011789		BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
3252	TASK MTBSP	2014218		BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
3253	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
3254	TASK ERM41	3006422		BILL TASK erm41 Molecular Detection (Billed)	\$ 350.00	\$ 350.00	X	87999	
3255	0060070	0060070		Blood Culture, Fungal (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 20.46	\$ 20.46		87103; CPT codes vary based on method.	
3256	TASK YID	0062148		BILL TASK Yeast identification (Billed)	\$ 8.12	\$ 8.12		87106	
3257	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
3258	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3259	TASK YSTSEQ	0060757		BILL TASK DNA Sequencing - Fungal identification (Billed)	\$ 102.54	\$ 102.54		87153	
3260	TASK MTBGP	0060459		BILL TASK DNA Probe - Mycobacterium tuberculosis (Billed)	\$ 16.24	\$ 16.24		87149	
3261	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
3262	TASK EMB	2011789		BILL TASK Ethambutol Resistance by Sequencing (Billed)	\$ 102.54	\$ 102.54		87153	
3263	TASK MTBSP	2014218		BILL TASK M. Tuberculosis species identification Billed	\$ 23.05	\$ 23.05		87150	
3264	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
3265	3001947	3001947		Blood Smear with Interpretation	\$ 70.00	\$ 70.00	X	85060/85007	
3266	0051433	0051433		Bloom Syndrome (BLM), 1 Variant	\$ 39.31	\$ 39.31		81209	[GEN*]
3267	3000724	3000724	R	B-Lymphoblastic Leukemia (B-ALL) Minimum Residual Disease Detection byFlow Cytometry (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable		Variable	[ASR]
3268	RFLX TC BALL 6	3000886	R	REFLEX Technical B-ALL MRD, 6 markers	\$ 145.58	\$ 145.58		88184/88185 x5	
3269	RFLX TC BALL 13	3000887	R	REFLEX Technical B-ALL MRD, 13 markers	\$ 290.34	\$ 290.34		88184/88185 x12	
3270	RFLX TC BALL 10	3003686	R	REFLEX Technical B-ALL MRD, 10 markers	\$ 228.30	\$ 228.30	X	88184/88185 x9	
3271	RFLX PC 88187	2008060	R	REFLEX Professional Charge for Leuk/Lymph Pheno 2-8 markers	\$ 61.75	\$ 61.75		88187	
3272	RFLX PC 88188	2008062	R	REFLEX Professional Charge for Leuk/Lymph Pheno 9-15 markers	\$ 81.75	\$ 81.75		88188	
3273	0060108	0060108		Body Fluid Culture and Gram Stain (Gram stain 0060101 is billed additionally) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
3274	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
3275	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3276	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3277	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3278	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
3279	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3280	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3281	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
3282	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	

3283	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
3284	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
3285	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
3286	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
3287	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3288	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
3289	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3290	TASK PBP	2008641	BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
3291	TASK SA	2011971	BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3292	TASK StrpA	2011972	BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3293	TASK StrpB	2011973	BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3294	TASK StrpC	2011974	BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3295	TASK StrpG	2011975	BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3296	TASK NF PBP	2014492	BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
3297	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
3298	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
3299	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
3300	3016598	3016598	Body Fluid, Creatinine	\$ 4.60	\$ 4.60	X	82570	[FDA*]
3301	0060103	0060103	Bone Culture and Gram Stain (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
3302	TASK GS	0060011	BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
3303	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3304	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3305	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3306	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
3307	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3308	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3309	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
3310	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
3311	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
3312	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
3313	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
3314	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
3315	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
3316	TASK ANAMIC	0060402	BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3317	TASK ANAID	0062028	BILL TASK Anaerobe Identification (Billed)	\$ 7.18	\$ 7.18		87076	
3318	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3319	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3320	TASK PBP	2008641	BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
3321	TASK SA	2011971	BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3322	TASK StrpA	2011972	BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3323	TASK StrpB	2011973	BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3324	TASK StrpC	2011974	BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3325	TASK StrpG	2011975	BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3326	TASK NF PBP	2014492	BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
3327	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
3328	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
3329	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
3330	0060104	0060104	Bone Marrow Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
3331	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3332	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3333	TASK PBP	2008641	BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
3334	TASK SA	2011971	BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	

3335	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3336	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3337	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3338	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3339	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
3340	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
3341	0070053	0070053		Bone Specific Alkaline Phosphatase	\$ 13.14	\$ 13.14		84080	
3342	2001774	2001774	R	Bordetella pertussis Antibodies, IgA and IgG by ELISA with Reflex to Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 23.44	\$ 23.44		86615 x2	[LDT]
3344	RFLX BORDA BLOT	2004316	R	REFLEX Bordetella pertussis Antibody, IgA by Immunoblot	\$ 11.72	\$ 11.72		86615	
3345	RFLX BORDG BLOT	2004327	R	REFLEX Bordetella pertussis Antibody, IgG by Immunoblot	\$ 11.72	\$ 11.72		86615	
3346	2001775	2001775	R	Bordetella pertussis Antibodies, IgA, IgG, and IgM by ELISA with Reflex to Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 35.16	\$ 35.16		86615 x3	[LDT]
3349	RFLX BORDA BLOT	2004316	R	REFLEX Bordetella pertussis Antibody, IgA by Immunoblot	\$ 11.72	\$ 11.72		86615	
3350	RFLX BORDG BLOT	2004327	R	REFLEX Bordetella pertussis Antibody, IgG by Immunoblot	\$ 11.72	\$ 11.72		86615	
3351	RFLX BORDM BLOT	2004326	R	REFLEX Bordetella pertussis Antibody, IgM by Immunoblot	\$ 11.72	\$ 11.72		86615	[LDT]
3352	2004328	2004328		Bordetella pertussis Antibodies, IgA, IgG, and IgM by Immunoblot	\$ 35.16	\$ 35.16		86615 x3	[LDT]
3355	2001784	2001784	R	Bordetella pertussis Antibodies, IgG and IgM by ELISA with Reflex to Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 23.44	\$ 23.44		86615 x2	[LDT]
3357	RFLX BORDG BLOT	2004327	R	REFLEX Bordetella pertussis Antibody, IgG by Immunoblot	\$ 11.72	\$ 11.72		86615	
3358	RFLX BORDM BLOT	2004326	R	REFLEX Bordetella pertussis Antibody, IgM by Immunoblot	\$ 11.72	\$ 11.72		86615	[LDT]
3359	2004316	2004316		Bordetella pertussis Antibody, IgA by Immunoblot	\$ 11.72	\$ 11.72		86615	
3360	2005268	2005268		Bordetella pertussis Antibody, IgG by ELISA	\$ 11.72	\$ 11.72		86615	[LDT]
3361	2001768	2001768	R	Bordetella pertussis Antibody, IgG by ELISA with Reflex to Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.72	\$ 11.72		86615	[LDT]
3362	RFLX BORDG BLOT	2004327	R	REFLEX Bordetella pertussis Antibody, IgG by Immunoblot	\$ 11.72	\$ 11.72		86615	
3363	2004327	2004327		Bordetella pertussis Antibody, IgG by Immunoblot	\$ 11.72	\$ 11.72		86615	
3364	2001769	2001769	R	Bordetella pertussis Antibody, IgM by ELISA with Reflex to Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.72	\$ 11.72		86615	[LDT]
3365	RFLX BORDM BLOT	2004326	R	REFLEX Bordetella pertussis Antibody, IgM by Immunoblot	\$ 11.72	\$ 11.72		86615	[LDT]
3366	2004326	2004326		Bordetella pertussis Antibody, IgM by Immunoblot	\$ 11.72	\$ 11.72		86615	[LDT]
3367	0060117	0060117		Bordetella pertussis Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
3368	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3369	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3370	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3371	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
3372	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3373	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3374	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
3375	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
3376	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
3377	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
3378	TASK PERTCONF	2004601		BILL TASK Bordetella pertussis Culture Confirmation DFA (Internal Order Only)	\$ 10.10	\$ 10.10		87265	
3379	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
3380	0065080	0065080		Bordetella pertussis/parapertussis by PCR	\$ 60.30	\$ 60.30		87798 x2	[LDT]
3381	0091330	0091330	*	Boron Quantitative, Serum or Plasma	\$ 82.00	\$ 82.00		83018	
3382	0050254	0050254		Borrelia burgdorferi Antibodies, IgG and IgM by Immunoblot	\$ 27.54	\$ 27.54		86617 x2	
3384	0055260	0055260		Borrelia burgdorferi Antibodies, IgG and IgM by Immunoblot (CSF)	\$ 27.54	\$ 27.54		86617 x2	[LDT]
3386	0050255	0050255		Borrelia burgdorferi Antibody, IgG by Immunoblot	\$ 13.77	\$ 13.77		86617	
3387	0050253	0050253		Borrelia burgdorferi Antibody, IgM by Immunoblot	\$ 13.77	\$ 13.77		86617	
3388	3016760	3016760	R	Borrelia burgdorferi VlsE1/pepC10 Antibodies, CSF, Total by ELISA With Reflex to IgM and IgG by Immunoblot (Standard Two-Tier Testing, CSF) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 55.13	\$ 55.13	X	86618	[FDA*]
3389	RFLX LYMEWBCSFR	3016761	R	REFLEX Borrelia burgdorferi Antibodies, IgG and IgM by Immunoblot (CSF) Reflex	\$ 27.54	\$ 27.54	X	86617 x2	[LDT]

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3391	3003254	3003254	R	Borrelia burgdorferi VlsE1/pepC10 Antibodies, Total by ELISA with Reflex to IgG and IgM by Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.14	\$ 15.14	X	86618	
3392	RFLX LYME G WB	0050255	R	REFLEX Borrelia burgdorferi Antibody, IgG by Immunoblot	\$ 13.77	\$ 13.77		86617	
3393	RFLX LYME M WB	0050253	R	REFLEX Borrelia burgdorferi Antibody, IgM by Immunoblot	\$ 13.77	\$ 13.77		86617	
3394	3003255	3003255	R	Borrelia burgdorferi VlsE1/pepC10 Antibodies, Total by ELISA with Reflex to IgG by Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.14	\$ 15.14	X	86618	
3395	RFLX LYME G WB	0050255	R	REFLEX Borrelia burgdorferi Antibody, IgG by Immunoblot	\$ 13.77	\$ 13.77		86617	
3396	3006053	3006053	R	Borrelia burgdorferi VlsE1/pepC10 Antibodies, Total by ELISA With Reflex to IgM and IgG by ELISA (Modified Two-Tier Testing) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.14	\$ 15.14	X	86618	
3397	RFLX LYME MGR	3006188	R	REFLEX LYME Modified 2-Tier Testing, 2nd Tier	\$ 50.00	\$ 50.00	X	86618 x2	
3399	0055570	0055570		Borrelia species by PCR (Lyme Disease)	\$ 31.19	\$ 31.19		87476	[LDT]
3400	2006297	2006297	*	Borrelia Species by PCR (Lyme Disease), Tick	\$ 264.00	\$ 264.00		87801	
3401	3003824	3003824		Brachyury by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3402	3006149	3006149		BRAF by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3403	2002498	2002498		BRAF codon 600 Mutation Detection by Pyrosequencing	\$ 175.40	\$ 175.40		81210	[LDT]
3404	0051750	0051750	R	BRAF Codon 600 Mutation Detection with Reflex to MLH1 Promoter Methylation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 175.40	\$ 175.40		81210	[LDT]
3405	RFLX MLH1 METH	0051747	R	REFLEX MLH1 Promoter Methylation (Reflex Only)	\$ 192.32	\$ 192.32		81288	[LDT]
3406	2007132	2007132		BRAF V600E Detection Hairy Cell, quant	\$ 175.40	\$ 175.40		81210	[LDT]
3407	2013921	2013921		BRAF V600E Mutation Detection in Circulating Cell-Free DNA by Digital Droplet PCR	\$ 175.40	\$ 175.40		81210	[LDT]
3408	3001855	3001855		BRCA1 and BRCA2-Associated HBOC Syndrome Panel, Sequencing and Deletion/Duplication	\$ 1,622.11	\$ 1,622.11	X	81162	[GEN*]
3409	3004609	3004609		Breast Carcinoma Dual Stain by Immunohistochemistry	\$ 93.50	\$ 93.50	X	88344TC	[LDT]
3410	3004978	3004978	*	Brivaracetam Quantitative, Serum or Plasma	\$ 139.00	\$ 139.00	X	80375 (Alt code: G0480)	
3411	0050135	0050135		Brucella Antibody (Total) by Agglutination	\$ 7.94	\$ 7.94		86622	
3412	0060159	0060159		Brucella Culture	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
3413	0030191	0030191		B-Type Natriuretic Peptide	\$ 30.15	\$ 30.15		83880	
3414	0092566	0092566	*	Bullous Pemphigoid (BP180 and BP230) Antibodies, IgG by ELISA	\$ 195.75	\$ 195.75		83516 x2	
3415	2012647	2012647		Buprenorphine and Metabolites, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80348 (Alt code: G0480)	[LDT]
3416	2010092	2010092		Buprenorphine and Metabolites, Urine, Quantitative	\$ 35.88	\$ 35.88		80348 (Alt code: G0480)	[LDT]
3417	2012273	2012273	R	Buprenorphine, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
3418	RFLX BUPR UR	2010092	R	REFLEX Buprenorphine and Metabolites, Urine, Quantitative	\$ 35.88	\$ 35.88		80348 (Alt code: G0480)	[LDT]
3419	3003034	3003034		Bupropion and Metabolite, Serum or Plasma	\$ 65.00	\$ 65.00	X	80338 (Alt code: G0480)	[LDT]
3420	0091299	0091299	*	Buspirone Quantitative, Serum or Plasma	\$ 122.00	\$ 122.00		80375 (Alt code: G0480)	
3421	2007933	2007933		C Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
3422	0050140	0050140		C1-Esterase Inhibitor	\$ 10.51	\$ 10.51		86160	
3423	0050141	0050141		C1-Esterase Inhibitor Functional	\$ 10.67	\$ 10.67		86161	
3424	0050139	0050139		C-1-Esterase Inhibitor Panel	\$ 31.69	\$ 31.69		86160 x2/86161	
3427	2003475	2003475		C4D by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3428	3005961	3005961		C5 Inhibitors Drug Monitoring Panel	\$ 339.25	\$ 339.25	X	86160/86161 x2/86162	[LDT]
3432	0025013	0025013		Cadmium Exposure Panel - OSHA	\$ 55.52	\$ 55.52		82300 x2/82232	[LDT]
3435	0099675	0099675		Cadmium, Blood	\$ 20.57	\$ 20.57		82300	[LDT]
3436	2011479	2011479		Cadmium, Random Urine	\$ 20.57	\$ 20.57		82300	
3437	0025040	0025040		Cadmium, Urine	\$ 20.57	\$ 20.57		82300	[LDT]
3438	2011603	2011603		Caffeine, Serum or Plasma	\$ 38.57	\$ 38.57		80155	
3439	0070006	0070006		Calcitonin	\$ 23.81	\$ 23.81		82308	
3440	2003481	2003481		Calcitonin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3441	0020135	0020135		Calcium, Ionized, Serum	\$ 12.16	\$ 12.16		82330	
3442	0020027	0020027		Calcium, Serum or Plasma	\$ 4.10	\$ 4.10		82310	
3443	0020472	0020472		Calcium, Urine	\$ 5.36	\$ 5.36		82340	
3444	0099460	0099460		Calculi (Stone) Analysis	\$ 11.46	\$ 11.46		82365	
3445	2005231	2005231		Calculi (Stone) Analysis with Photo	\$ 11.46	\$ 11.46		82365	

3446	2003484	2003484	Caicui Risk Assessment, Urine	\$ 72.15	\$ 72.15		82340/82436/82507/83735/83945/83986/84105/84133/84300/84560	[LDT]
3447	2003484	2003484	Caldesmon by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3448	2003487	2003487	Calponin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3449	3002859	3002859	Calprotectin, Fecal by Immunoassay	\$ 17.45	\$ 17.45	X	83993	
3450	2010673	2010673	CALR (Calreticulin) Exon 9 Mutation Analysis by PCR	\$ 108.11	\$ 108.11		81219	[LDT]
3451	2003490	2003490	Calretinin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3452	0058002	0058002	Campylobacter Antigen	\$ 8.40	\$ 8.40		87449	
3453	0051453	0051453	Canavan Disease (ASPA), 4 Variants	\$ 47.25	\$ 47.25		81200	[GEN*]
3454	0080462	0080462	Cancer Antigen 125	\$ 18.50	\$ 18.50		86304	
3455	0080392	0080392	Cancer Antigen 27.29	\$ 18.50	\$ 18.50		86300	
3456	0080464	0080464	Cancer Antigen-Breast (CA 15-3)	\$ 18.50	\$ 18.50		86300	
3457	0080461	0080461	Cancer Antigen-GI (CA 19-9)	\$ 18.50	\$ 18.50		86301	
3458	0020746	0020746	Cancer Antigen-GI (CA 19-9), Body Fluid	\$ 18.50	\$ 18.50		86301	[LDT]
3459	0095200	0095200	Candida albicans Antibodies IgA, IgG, and IgM by ELISA	\$ 32.01	\$ 32.01		86628 x3	[LDT]
3462	3006370	3006370	Candida auris by PCR	\$ 275.00	\$ 275.00	X	87481	[LDT]
3463	3016815	3016815	Candida auris Surveillance Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 60.00	\$ 60.00	X	87102	
3464	TASK MALDI FUNG	2007693	BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
3465	TASK YSTSEQ	0060757	BILL TASK DNA Sequencing - Fungal identification (Billed)	\$ 102.54	\$ 102.54		87153	
3466	3002583	3002583	Candida glabrata, Candida species, and Trichomonas vaginalis by TMA	\$ 61.73	\$ 61.73	X	87481 x2/87661	
3468	2013798	2013798	Candida Species by PCR	\$ 155.95	\$ 155.95		87481 x5	[LDT]
3469	3003634	3003634	Capillary Malformation-Arteriovenous Malformation (CM-AVM) Panel, Sequencing and Deletion/Duplication	\$ 2,160.00	\$ 2,160.00	X	81479	[GEN*]
3470	0092211	0092211	Carbamazepine Epoxide and Total	\$ 31.25	\$ 31.25		80156/80161	[LDT]
3472	2011763	2011763	Carbamazepine, Free and Total, Serum or Plasma	\$ 23.60	\$ 23.60		80156/80157	
3473	0090260	0090260	Carbamazepine, Total	\$ 12.61	\$ 12.61		80156	
3474	3003992	3003992	Carbamylated Protein (CarP) Antibody, IgG	\$ 8.60	\$ 8.60	X	83516	[ASR]
3475	2011418	2011418	Carbapenem-Resistant Organism Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	[LDT]
3476	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3477	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3478	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
3479	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3480	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3481	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
3482	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
3483	TASK MALDI	2005162	BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
3484	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
3485	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3486	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
3487	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
3488	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
3489	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
3490	0091352	0091352	* Carbidopa and Levodopa Quantitative, Serum or Plasma	\$ 256.00	\$ 256.00		80375 (Alt code: G0480)	
3491	0070412	0070412	Carbohydrate Deficient Transferrin for Alcohol Use	\$ 18.06	\$ 18.06		82373	
3492	2002918	2002918	* Carbohydrate Deficient Transferrin for Congenital Disorders of Glycosylation (CDG)	\$ 291.40	\$ 291.40		82373	
3493	0020004	0020004	Carbon Dioxide, Serum or Plasma	\$ 4.88	\$ 4.88		82374	
3494	3001697	3001697	Carbonic Anhydrase IX by IHC	\$ 73.50	\$ 73.50	X	88342TC	
3495	2005757	2005757	Carboxyhemoglobin Quantitation, Whole Blood by Co-Oximetry	\$ 10.95	\$ 10.95		82375	
3496	0080080	0080080	Carcinoembryonic Antigen	\$ 16.85	\$ 16.85		82378	
3497	0020742	0020742	Carcinoembryonic Antigen, Fluid	\$ 16.85	\$ 16.85		82378	[LDT]
3498	2003824	2003824	Carcinoembryonic Antigen, Monoclonal (CEA M) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3499	0099344	0099344	Cardiolipin Antibodies, IgG and IgM	\$ 40.04	\$ 40.04		86147 x2	
3501	0051162	0051162	Cardiolipin Antibodies, IgG, IgM, and IgA	\$ 60.06	\$ 60.06		86147 x3	

3504	0098358	0098358		Cardiolipin Antibody, IgA	\$ 20.02	\$ 20.02		86147	
3505	0050901	0050901		Cardiolipin Antibody, IgG	\$ 20.02	\$ 20.02		86147	
3506	0050902	0050902		Cardiolipin Antibody, IgM	\$ 20.02	\$ 20.02		86147	
3507	2010183	2010183		Cardiomyopathy and Arrhythmia Panel, Sequencing and Deletion/Duplication	\$ 2,565.00	\$ 2,565.00		81403/81404/81405/81406/81407/81408/81479/81414	[GEN*]
3508	2012219	2012219		Carisoprodol and Meprobamate, Urine, Quantitative	\$ 65.00	\$ 65.00		80369 (Alt code: G0480)	[LDT]
3509	2012278	2012278	R	Carisoprodol Urine with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
3510	RFLX CARIS U	2012219	R	REFLEX Carisoprodol and Meprobamate, Urine, Quantitative	\$ 65.00	\$ 65.00		80369 (Alt code: G0480)	[LDT]
3511	0081110	0081110		Carnitine Panel	\$ 29.98	\$ 29.98		82017/82379	[LDT]
3513	0080068	0080068		Carnitine, Free and Total (Includes Carnitine, Esterified)	\$ 14.99	\$ 14.99		82379	[LDT]
3514	0081308	0081308		Carnitine, Free and Total, Urine	\$ 14.99	\$ 14.99		82379	[LDT]
3515	0080055	0080055		Carotene, Serum Total	\$ 8.20	\$ 8.20		82380	
3516	0080407	0080407		Catecholamines Fractionated by LC-MS/MS, Urine Free	\$ 22.45	\$ 22.45		82384	[LDT]
3517	0080216	0080216		Catecholamines Fractionated, Plasma	\$ 22.45	\$ 22.45		82384	[LDT]
3518	3006351	3006351		Cathepsin K by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3519	0040002	0040002		CBC with Platelet Count	\$ 5.71	\$ 5.71		85027	
3520	0040003	0040003		CBC with Platelet Count and Automated Differential	\$ 6.75	\$ 6.75		85025	
3521	2011114	2011114		CBFB-MYH11 inv(16) Detection, Quantitative	\$ 137.00	\$ 137.00		81401	[LDT]
3522	2003523	2003523		CD10 (CALLA) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3523	3016552	3016552		CD103 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
3524	2003806	2003806		CD117 (c-Kit) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3525	2003809	2003809		CD123 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3526	2003812	2003812		CD138 (Syndecan-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3527	2003529	2003529		CD15, Leu M1 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3528	2003815	2003815		CD163 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3529	2005114	2005114		CD19 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3530	2003502	2003502		CD1a by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3531	2003505	2003505		CD2 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3532	2003532	2003532		CD20, L26 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3533	2012844	2012844		CD200 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3534	2003535	2003535		CD21 (Dendritic Cell) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3535	3004795	3004795		CD22 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3536	2003541	2003541		CD23 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3537	2003544	2003544		CD25 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3538	2003508	2003508		CD3 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3539	2003547	2003547		CD30 (Ki-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3540	3016879	3016879		CD30 for Bone Marrow Specimens by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
3541	2003550	2003550		CD31 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3542	2003553	2003553		CD33 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3543	2003556	2003556		CD34, QBEnd/10 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3544	2003559	2003559		CD35 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3545	2003511	2003511		CD4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3546	2010179	2010179		CD4+ T-Cell Recent Thymic Emigrants (RTEs)	\$ 71.40	\$ 71.40		86356 x3	[LDT]
3547	2003568	2003568		CD43, L60 (Leu 22) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3548	2003574	2003574		CD45 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3549	2003514	2003514		CD5 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3550	2003586	2003586		CD52 (CAMPATH-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3551	2003589	2003589		CD56 (NCAM) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3552	2008912	2008912		CD57+ NK Cells, Peripheral Blood by Flow Cytometry	\$ 47.60	\$ 47.60		86356 x2	[LDT]
3553	2003595	2003595		CD61 (Platelet Glycoprotein IIIA) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3554	2003598	2003598		CD68, KP1 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3555	2003517	2003517		CD7 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3556	3003704	3003704		CD71 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]

3557	2003520	2003520		CD8 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3558	2003520	2003520		CD8 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3559	2005534	2005534		CDK4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3560	2003821	2003821		CDX2 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3561	2004247	2004247		CEBPA Mutation Detection	\$ 215.02	\$ 215.02		81218	[LDT]
3562	3004445	3004445	*	Celiac Disease HLA-DQ Genotyping	\$ 250.00	\$ 250.00	X	81382 x2	
3563	3016817	3016817	R	Celiac Disease Reflexive Cascade, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.53	\$ 11.53	X	86364	
3564	RFLX TTG G	0056009	R	REFLEX Tissue Transglutaminase Antibody, IgG	\$ 11.53	\$ 11.53		86364	
3565	RFLX GLIADPEP G	0051359	R	REFLEX Deamidated Gliadin Peptide (DGP) Antibody, IgG	\$ 12.05	\$ 12.05		86258	
3566	RFLX GLIADPEP A	0051357	R	REFLEX Deamidated Gliadin Peptide (DGP) Antibody, IgA	\$ 12.05	\$ 12.05		86258	
3567	RFLX EMAR TITER	0050736	R	REFLEX Endomysial Antibody, IgA by IFA	\$ 12.09	\$ 12.09		86231	
3568	0095019	0095019		Cell Count, Body Fluid	\$ 4.86	\$ 4.86		89051	
3569	0095018	0095018		Cell Count, CSF	\$ 4.86	\$ 4.86		89051	
3570	0090266	0090266	*	Cell Surface (Epithelial) Antibodies, IgG by IIF	\$ 302.00	\$ 302.00		88346/88350	
3571	2007715	2007715		Cellano Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
3572	0050714	0050714		Centromere Antibody, IgG	\$ 8.60	\$ 8.60		83516	
3573	3004383	3004383		Cerebral Autosomal Dominant Arteriopathy with Subcortical Infarcts and Leukoencephalopathy, CADASIL (NOTCH3), Sequencing	\$ 900.00	\$ 900.00	X	81406	[GEN*]
3574	3002286	3002286		Cerebral Cavernous Malformation Panel, Sequencing and Deletion/Duplication	\$ 1,500.00	\$ 1,500.00	X	81479	[GEN*]
3575	0060106	0060106		Cerebrospinal Fluid (CSF) Culture and Gram Stain (Gram stain 0060101 is billed additionally) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
3576	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
3577	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3578	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
3579	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3580	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3581	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
3582	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3583	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3584	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
3585	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
3586	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
3587	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
3588	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3589	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
3590	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3591	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
3592	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3593	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3594	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3595	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3596	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3597	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
3598	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
3599	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
3600	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
3601	0050160	0050160		Ceruloplasmin	\$ 9.55	\$ 9.55		82390	
3602	2012155	2012155	R	Charcot-Marie-Tooth (CMT) and Related Hereditary Neuropathies, PMP22 Deletion/Duplication with Reflex to Sequencing Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 758.36	\$ 758.36		81324	[GEN*]
3603	RFLX BILL CMT	2012164	R	REFLEX Charcot-Marie-Tooth (CMT) Sequence Bill	\$ 1,500.00	\$ 1,500.00		81448	
3604	2012160	2012160		Charcot-Marie-Tooth Type 1A (CMT1A)/Hereditary Neuropathy with Liability to Pressure Palsies (HNPP), PMP22 Deletion/Duplication	\$ 758.36	\$ 758.36		81324	[GEN*]
3605	2011812	2011812		Chikungunya Antibodies, IgG and IgM by ELISA, Serum	\$ 22.90	\$ 22.90		86790 x2	[LDT]

3606	2011808	2011808		Chikungunya Antibody, IgG by ELISA, Serum	\$ 11.45	\$ 11.45		86790	[LDT]
3607	2011810	2011810		Chikungunya Antibody, IgM by ELISA, Serum	\$ 11.45	\$ 11.45		86790	[LDT]
3608	2013085	2013085		Chikungunya by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
3609	3005468	3005468		Chimerism, Additional Donor	\$ 304.81	\$ 304.81	X	81266	[LDT]
3610	3005454	3005454		Chimerism, Posttransplant	\$ 207.46	\$ 207.46	X	81267	[LDT]
3611	3005401	3005401		Chimerism, Posttransplant, Sorted Cells (B Cells)	\$ 260.79	\$ 260.79	X	81268	[LDT]
3612	3005441	3005441		Chimerism, Posttransplant, Sorted Cells (CD 56+ Cells)	\$ 260.79	\$ 260.79	X	81268	[LDT]
3613	3005409	3005409		Chimerism, Posttransplant, Sorted Cells (CD33+ Cells)	\$ 260.79	\$ 260.79	X	81268	[LDT]
3614	3005433	3005433		Chimerism, Posttransplant, Sorted Cells (CD34+ Cells)	\$ 260.79	\$ 260.79	X	81268	[LDT]
3615	3005417	3005417		Chimerism, Posttransplant, Sorted Cells (Granulocytes)	\$ 260.79	\$ 260.79	X	81268	[LDT]
3616	3005425	3005425		Chimerism, Posttransplant, Sorted Cells (Monocytes)	\$ 260.79	\$ 260.79	X	81268	[LDT]
3617	3005393	3005393		Chimerism, Posttransplant, Sorted Cells (T Cells)	\$ 260.79	\$ 260.79	X	81268	[LDT]
3618	3005449	3005449		Chimerism, Recipient, Pretransplant	\$ 191.15	\$ 191.15	X	81265	[LDT]
3619	0098880	0098880	*	Chlamydia Antibody Differentiation (Lymphogranuloma Venereum) by Microimmunofluorescence	\$ 106.40	\$ 106.40		86631 x8/86632 x4	
3620	0065100	0065100		Chlamydia Antibody Panel, IgG & IgM by IFA	\$ 65.37	\$ 65.37		86631 x3/86632 x3	[ASR]
3626	0065139	0065139		Chlamydia Antibody Panel, IgG by IFA	\$ 31.53	\$ 31.53		86631 x3	[ASR]
3629	0065105	0065105		Chlamydia Antibody Panel, IgM by IFA	\$ 33.84	\$ 33.84		86632 x3	[ASR]
3632	0060715	0060715		Chlamydia pneumoniae by PCR	\$ 31.19	\$ 31.19		87486	[LDT]
3633	2011164	2011164	R	Chlamydia trachomatis and Neisseria gonorrhoeae (CTNG) by Transcription-Mediated Amplification (TMA) with Reflex to CT/NG Confirmation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 62.24	\$ 62.24		87491/87591	[SSM]
3634	RFLX CHLAM CONF	3000300	R	REFLEX Chlamydia trachomatis Confirmation by TMA	\$ 31.17	\$ 31.17		87491	[SSM]
3635	RFLX GONOR CONF	3000302	R	REFLEX Neisseria gonorrhoeae Confirmation by TMA	\$ 31.07	\$ 31.07		87591	[SSM]
3636	0060241	0060241		Chlamydia trachomatis and Neisseria gonorrhoeae by Transcription-Mediated Amplification (TMA)	\$ 62.24	\$ 62.24		87491/87591	[SSM]
3637	0060734	0060734		Chlamydia trachomatis and Neisseria gonorrhoeae by Transcription-Mediated Amplification (TMA), ThinPrep	\$ 62.24	\$ 62.24		87491/87591	
3638	0060243	0060243		Chlamydia trachomatis by Transcription-Mediated Amplification (TMA)	\$ 31.17	\$ 31.17		87491	[SSM]
3639	0060850	0060850		Chlamydia trachomatis Culture	\$ 22.24	\$ 22.24		87110/87140	
3640	2013768	2013768		Chlamydia trachomatis L serovars (LGV) by PCR	\$ 31.17	\$ 31.17		87491	[LDT]
3641	0020381	0020381		Chloride, Fecal	\$ 4.34	\$ 4.34		82438	[FDA*]
3642	0020163	0020163		Chloride, Fluid	\$ 4.34	\$ 4.34		82438	[FDA*]
3643	2011311	2011311		Chloride, Random Urine	\$ 4.39	\$ 4.39		82436	
3644	0020003	0020003		Chloride, Serum or Plasma	\$ 3.01	\$ 3.01		82435	
3645	0020850	0020850		Chloride, Urine	\$ 4.39	\$ 4.39		82436	
3646	3003036	3003036		Chlorpromazine, Serum or Plasma	\$ 65.00	\$ 65.00	X	80342 (Alt code: G0480)	[LDT]
3647	0020714	0020714		Cholesterol, Fluid	\$ 6.48	\$ 6.48		84311	[LDT]
3648	0020031	0020031		Cholesterol, Serum or Plasma	\$ 3.87	\$ 3.87		82465	
3649	0020174	0020174		Cholinesterase, RBC - Ratio to Hemoglobin	\$ 7.84	\$ 7.84		82482	
3650	0040203	0040203		Chorionic Villus, FISH	\$ 841.38	\$ 841.38		88271 x5/88275 x5	[GEN*]
3651	2005287	2005287		Chromatin Antibody, IgG	\$ 8.60	\$ 8.60		83516	
3652	2014505	2014505	*	Chromium, RBC	\$ 110.00	\$ 110.00		82495	
3653	0098830	0098830		Chromium, Serum	\$ 18.03	\$ 18.03		82495	[LDT]
3654	0025068	0025068		Chromium, Urine	\$ 18.03	\$ 18.03		82495	[LDT]
3655	3002343	3002343		Chromogenic Factor VIII, Activity	\$ 180.00	\$ 180.00	X	85240	[LDT]
3656	2003830	2003830		Chromogranin A by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3657	3002867	3002867		Chromogranin A, Serum	\$ 18.50	\$ 18.50	X	86316	[LDT]
3658	0097688	0097688		Chromosome Analysis - Breakage, Fanconi Anemia, Whole Blood	\$ 1,276.24	\$ 1,276.24		88230/88249	
3659	2002293	2002293		Chromosome Analysis, Amniotic Fluid	\$ 373.75	\$ 373.75		88269/88235	[GEN*]
3660	2008367	2008367	R	Chromosome Analysis, Amniotic Fluid, with Reflex to Genomic Microarray (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 373.75	\$ 373.75		88269/88235	[GEN*]
3661	RFLX ARRAY FE	2002366	R	REFLEX Cytogenomic SNP Microarray - Fetal	\$ 1,502.50	\$ 1,502.50		81229/81265	[GEN*]
3662	2002292	2002292	R	Chromosome Analysis, Bone Marrow (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 373.75	\$ 373.75		88237/88264	[LDT]
3663	RFLX BILL CGBSC	3006071	R	REFLEX Cytogenetics External Study Submission - Basic	\$ 200.00	\$ 200.00	X	88299	

3664	RFLX BILL CGEXT	3006072	R	REFLEX Cytogenetics External Study Submission - Extensive	\$ 365.00	\$ 365.00	X	88299	
3665	2007130	2007130	R	Chromosome Analysis, Bone Marrow with Reflex to Genomic Microarray (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 373.75	\$ 373.75		88237/88264	[LDT]
3666	RFLX CMA ONC	2006325	R	REFLEX Cytogenomic SNP Microarray-Oncology	\$ 1,535.00	\$ 1,535.00		81277	[LDT]
3667	RFLX BILL CGBSC	3006071	R	REFLEX Cytogenetics External Study Submission - Basic	\$ 200.00	\$ 200.00	X	88299	
3668	RFLX BILL CGEXT	3006072	R	REFLEX Cytogenetics External Study Submission - Extensive	\$ 365.00	\$ 365.00	X	88299	
3669	2002291	2002291		Chromosome Analysis, Chorionic Villus	\$ 515.00	\$ 515.00		88267/88235	[GEN*]
3670	2005763	2005763	R	Chromosome Analysis, Constitutional Blood, with Reflex to Genomic Microarray (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 331.88	\$ 331.88		88262/88230	[GEN*]
3671	RFLX CMA SNP	2003414	R	REFLEX Cytogenomic SNP Microarray	\$ 1,194.13	\$ 1,194.13		81229	[GEN*]
3672	2002289	2002289		Chromosome Analysis, Constitutional Peripheral Blood	\$ 331.88	\$ 331.88		88262/88230	[GEN*]
3673	2002290	2002290	R	Chromosome Analysis, Leukemic Blood (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 373.75	\$ 373.75		88237/88264	[LDT]
3674	RFLX BILL CGBSC	3006071	R	REFLEX Cytogenetics External Study Submission - Basic	\$ 200.00	\$ 200.00	X	88299	
3675	RFLX BILL CGEXT	3006072	R	REFLEX Cytogenetics External Study Submission - Extensive	\$ 365.00	\$ 365.00	X	88299	
3676	2007131	2007131	R	Chromosome Analysis, Leukemic Blood with Reflex to Genomic Microarray (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 373.75	\$ 373.75		88237/88264	[LDT]
3677	RFLX CMA ONC	2006325	R	REFLEX Cytogenomic SNP Microarray-Oncology	\$ 1,535.00	\$ 1,535.00		81277	[LDT]
3678	RFLX BILL CGBSC	3006071	R	REFLEX Cytogenetics External Study Submission - Basic	\$ 200.00	\$ 200.00	X	88299	
3679	RFLX BILL CGEXT	3006072	R	REFLEX Cytogenetics External Study Submission - Extensive	\$ 365.00	\$ 365.00	X	88299	
3680	2002300	2002300		Chromosome Analysis, Lymph Node	\$ 367.50	\$ 367.50		88239/88264	[LDT]
3681	2002288	2002288		Chromosome Analysis, Products of Conception	\$ 450.00	\$ 450.00		88262/88233	[GEN*]
3682	2005762	2005762	R	Chromosome Analysis, Products of Conception, with Reflex to Genomic Microarray (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 450.00	\$ 450.00		88262/88233	[GEN*]
3683	RFLX ARRAY POC	2005633	R	REFLEX Genomic SNP Microarray, Products of Conception	\$ 1,447.50	\$ 1,447.50		81229	[GEN*]
3684	2002287	2002287		Chromosome Analysis, Rule Out Mosaicism	\$ 467.50	\$ 467.50		88230/88263	[GEN*]
3685	2002286	2002286		Chromosome Analysis, Skin Biopsy	\$ 475.63	\$ 475.63		88262/88233	[GEN*]
3686	2002296	2002296		Chromosome Analysis, Solid Tumor	\$ 515.00	\$ 515.00		88239/88264	[LDT]
3687	2011130	2011130	R	Chromosome FISH, Amniotic Fluid with Reflex to Chromosome Analysis or Genomic Microarray (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 625.00	\$ 625.00		88271 x5/88275 x5	[GEN*]
3688	RFLX CHR AF	2002293	R	REFLEX Chromosome Analysis, Amniotic Fluid	\$ 373.75	\$ 373.75		88269/88235	[GEN*]
3689	RFLX ARRAY FE	2002366	R	REFLEX Cytogenomic SNP Microarray - Fetal	\$ 1,502.50	\$ 1,502.50		81229/81265	[GEN*]
3690	2011131	2011131	R	Chromosome FISH, Chorionic Villus with Reflex to Chromosome Analysis or Genomic Microarray (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 841.38	\$ 841.38		88271 x5/88275 x5	[GEN*]
3691	RFLX CHR AF	2002293	R	REFLEX Chromosome Analysis, Amniotic Fluid	\$ 373.75	\$ 373.75		88269/88235	[GEN*]
3692	RFLX ARRAY FE	2002366	R	REFLEX Cytogenomic SNP Microarray - Fetal	\$ 1,502.50	\$ 1,502.50		81229/81265	[GEN*]
3693	2002295	2002295		Chromosome FISH, CLL Panel	\$ 720.00	\$ 720.00		88271 x4/88275 x4	[ASR]
3694	2002298	2002298		Chromosome FISH, Interphase	\$ 266.88	\$ 266.88		88271/88275	[LDT]
3695	2002299	2002299		Chromosome FISH, Metaphase	\$ 266.88	\$ 266.88		88271/88273	[LDT]
3696	2006270	2006270		Chromosome FISH, Multiple Myeloma Panel Process and Hold	\$ 97.50	\$ 97.50		88237	
3697	2002297	2002297		Chromosome FISH, Prenatal	\$ 625.00	\$ 625.00		88271 x5/88275 x5	
3698	3001858	3001858		Chronic Lymphocytic Leukemia (CLL) Mutation Panel by Next Generation Sequencing	\$ 1,770.00	\$ 1,770.00	X	81450	[LDT]
3699	3003142	3003142		Chronic Lymphocytic Leukemia Minimum Residual Disease by Flow Cytometry	\$ 284.18	\$ 284.18	X	88184/88185 x9/88188	[LDT]
3700	3003423	3003423		Chymotrypsin by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
3701	2005160	2005160	*	Chymotrypsin, Fecal	\$ 132.00	\$ 132.00		84311	
3702	3005916	3005916		CIC (19q13.2) Gene Rearrangement by FISH	\$ 480.00	\$ 480.00	X	88366	[LDT]
3703	3004430	3004430		Circulating Immune Complex Panel	\$ 43.32	\$ 43.32	X	86332 x2	
3705	0050301	0050301		Circulating Immune Complex, C1q Binding	\$ 21.66	\$ 21.66		86332	
3706	3004431	3004431		Circulating Immune Complex, C3 fragments	\$ 21.66	\$ 21.66	X	86332	
3707	2003302	2003302	*	Citalopram Quantitative, Serum or Plasma	\$ 130.00	\$ 130.00		80332 (Alt code: G0480)	
3708	0080011	0080011	*	Citric Acid, Serum or Plasma	\$ 143.00	\$ 143.00		82507	
3709	0020852	0020852		Citric Acid, Urine	\$ 24.71	\$ 24.71		82507	[LDT]
3710	3005593	3005593		Claudin-4 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]

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3711	3002508	3002508		Clozapam and Metabolite, Quantitative, Serum or Plasma	\$ 126.00	\$ 126.00	X	80339 (Alt code: G0480)	[LDT]
3712	0099336	0099336		Clomipramine and Metabolite, Serum or Plasma	\$ 24.08	\$ 24.08		80335 (Alt code: G0480)	[LDT]
3713	0090055	0090055		Clonazepam	\$ 29.73	\$ 29.73		80346 (Alt code: G0480)	[LDT]
3714	0091362	0091362	*	Clonidine, Serum or Plasma	\$ 241.00	\$ 241.00		80375 (Alt code: G0480)	
3715	0090196	0090196		Clorazepate (Assayed as Nordiazepam)	\$ 31.75	\$ 31.75		80346 (Alt code: G0480)	
3716	0060140	0060140	R	Clostridium difficile Culture with Reflex to Cytotoxin Cell Assay (Reflex components billed separately, see below for additional charges and CPT codes) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 8.42	\$ 8.42		87075	
3717	RFLX CDIFTX	0060851	R	REFLEX Clostridium difficile Cytotoxin Cell Assay	\$ 17.55	\$ 17.55		87230	
3718	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3719	TASK ANAID	0062028		BILL TASK Anaerobe Identification (Billed)	\$ 7.18	\$ 7.18		87076	
3720	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3721	TASK CD	2006558		BILL TASK Clostridium difficile battery (Billed)	\$ 7.18	\$ 7.18		87076	
3722	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
3723	2002552	2002552	*	Clostridium difficile Cytotoxin Antibody by Neutralization	\$ 92.60	\$ 92.60		87230	
3724	0060851	0060851		Clostridium difficile Cytotoxin Cell Assay	\$ 17.55	\$ 17.55		87230	
3725	2002838	2002838		Clostridium difficile toxin B gene (tcdB) by PCR	\$ 28.64	\$ 28.64		87493	
3726	2013433	2013433		Clozapine and Metabolites, Serum or Plasma, Quantitative	\$ 16.44	\$ 16.44		80159	[LDT]
3727	2008317	2008317		C-MYC by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3728	2011157	2011157		Cobalamin/Propionate/Homocysteine Metabolism Related Disorders Panel, Sequencing and Deletion/Duplication	\$ 2,430.00	\$ 2,430.00		81404/81405/81406/81479	[GEN*]
3729	0099231	0099231		Cobalt, Blood	\$ 19.52	\$ 19.52		83018	[LDT]
3730	0025037	0025037		Cobalt, Serum or Plasma	\$ 19.52	\$ 19.52		83018	[LDT]
3731	0025032	0025032		Cobalt, Urine	\$ 19.52	\$ 19.52		83018	[LDT]
3732	0090684	0090684		Cocaine Metabolite, Serum or Plasma, Quantitative	\$ 48.63	\$ 48.63		80353 (Alt code: G0480)	[LDT]
3733	0090359	0090359		Cocaine Metabolite, Urine, Quantitative	\$ 34.25	\$ 34.25		80353 (Alt code: G0480)	[LDT]
3734	2012231	2012231	R	Cocaine, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
3735	RFLX CDCO COCA	0090359	R	REFLEX Cocaine Metabolite, Urine, Quantitative	\$ 34.25	\$ 34.25		80353 (Alt code: G0480)	[LDT]
3736	0050170	0050170		Coccidioides Antibodies by Complement Fixation	\$ 10.20	\$ 10.20		86635	
3737	3002996	3002996		Coccidioides Antibodies by Complement Fixation and Immunodiffusion, CSF	\$ 20.40	\$ 20.40	X	86635 x2	[FDA*]
3738	3002995	3002995		Coccidioides Antibodies by Complement Fixation and Immunodiffusion, Serum	\$ 20.40	\$ 20.40	X	86635 x2	
3739	3000059	3000059		Coccidioides Antibodies by Complement Fixation, CSF	\$ 10.20	\$ 10.20		86635	[FDA*]
3740	3000055	3000055		Coccidioides Antibodies IgG by Immunoassay, CSF	\$ 10.20	\$ 10.20		86635	
3741	3000056	3000056		Coccidioides Antibodies IgM by Immunoassay, CSF	\$ 10.20	\$ 10.20		86635	
3742	3000061	3000061		Coccidioides Antibodies Panel, CSF	\$ 40.80	\$ 40.80		86635 x4	[FDA*]
3743	0050588	0050588		Coccidioides Antibodies Panel, Serum	\$ 40.80	\$ 40.80		86635 x4	
3747	3001982	3001982	R	Coccidioides Antibodies Reflexive Panel, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.40	\$ 20.40	X	86635 x2	
3748	RFLX COCCI TITR	3001983	R	REFLEX Coccidioides Antibody Titer by Complement Fixation, Serum	\$ 10.20	\$ 10.20	X	86635	
3749	RFLX COCCI-ID R	3003002	R	REFLEX Coccidioides Antibodies by Immunodiffusion (Reflex for 3001982 COCCI R only)	\$ 10.20	\$ 10.20	X	86635	
3750	0050179	0050179		Coccidioides Antibodies, IgG by Immunoassay, Serum	\$ 10.20	\$ 10.20		86635	
3751	3000057	3000057		Coccidioides Antibodies, IgM and IgG by Immunoassay, CSF	\$ 20.40	\$ 20.40		86635 x2	
3752	0050137	0050137		Coccidioides Antibodies, IgM and IgG by Immunoassay, Serum	\$ 20.40	\$ 20.40		86635 x2	
3754	0050178	0050178		Coccidioides Antibodies, IgM by Immunoassay, Serum	\$ 10.20	\$ 10.20		86635	
3755	2011075	2011075	*	Coccidioides Antigen Quantitative by EIA	\$ 127.00	\$ 127.00		87449	
3756	3016687	3016687		Coccidioides by PCR	\$ 260.00	\$ 260.00	X	87798	[LDT]
3757	0062225	0062225		Coccidioides immitis Identification (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	
3758	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3759	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
3760	0081119	0081119		Coenzyme Q10, Total	\$ 15.35	\$ 15.35		82542	[LDT]
3761	0050175	0050175		Cold Agglutinins	\$ 7.17	\$ 7.17		86157	
3762	2011056	2011056	*	Collagen Type II Antibody by ELISA, Serum	\$ 151.00	\$ 151.00		83520	
3763	2010905	2010905	*	Collagen Type VII Antibody IgG by ELISA	\$ 112.88	\$ 112.88		83516	

3764	3002575	3002575		Complement Activity Total, (CH50)	\$ 18.07	\$ 18.07	X	86162	
3765	3005960	3005960		Complement C5, Functional	\$ 300.00	\$ 300.00	X	86161	[LDT]
3766	0099130	0099130		Complement Component 1Q Level	\$ 10.51	\$ 10.51		86160	
3767	0050148	0050148		Complement Component 2	\$ 10.51	\$ 10.51		86160	[LDT]
3768	0050150	0050150		Complement Component 3	\$ 10.51	\$ 10.51		86160	
3769	0050155	0050155		Complement Component 4	\$ 10.51	\$ 10.51		86160	
3770	0050156	0050156		Complement Component 5	\$ 10.51	\$ 10.51		86160	
3771	0050149	0050149		Complement Components 3 and 4	\$ 21.02	\$ 21.02		86160 x2	
3773	3001591	3001591		Comprehensive Epilepsy Panel, Sequencing and Deletion/Duplication	\$ 1,450.00	\$ 1,450.00	X	81419	[GEN*]
3774	0020408	0020408		Comprehensive Metabolic Panel	\$ 9.28	\$ 9.28		80053	
3775	3000480	3000480		Comprehensive Systemic Sclerosis Panel	\$ 76.88	\$ 76.88		86039/86235 x4/83516	[LDT]
3776	2002282	2002282		Congenital Adrenal Hyperplasia Panel, 11-Beta Hydroxylase Deficiency	\$ 121.24	\$ 121.24		82157/83498/84403/82634/82626	[LDT]
3781	2002283	2002283		Congenital Adrenal Hyperplasia Panel, 21-Hydroxylase Deficiency	\$ 92.70	\$ 92.70		82157/83498/84143/82626	[LDT]
3785	2002029	2002029		Congenital Adrenal Hyperplasia Treatment Panel	\$ 72.75	\$ 72.75		82157/83498/84403	[LDT]
3788	3002463	3002463	R	Connective Tissue Disease First Line Panel with Reflex (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 114.34	\$ 114.34	X	86235 x7/86225	
3789	RFLX DNA IFA	2002693	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by IFA (using Crithidia luciliae)	\$ 10.39	\$ 10.39		86256	
3790	0051668	0051668		Connective Tissue Diseases Profile	\$ 119.33	\$ 119.33		86235 x7/83516 x2	
3798	3004720	3004720		Connexin 26 (GJB2) Sequencing and Deletion/Duplication	\$ 900.00	\$ 900.00	X	81252/81479	[GEN*]
3799	3001986	3001986	R	Contactin-Associated Protein-2 Antibody, IgG by CBA-IFA with Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71	X	86255	[LDT]
3800	RFLX CASPR2TCSF	3001989	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, CSF (Reflex of CASPR2GCSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
3801	2009452	2009452	R	Contactin-Associated Protein-2 Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
3802	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3803	3001971	3001971	*	Copper, Free, Serum or Plasma	\$ 85.00	\$ 85.00	X	82525	
3804	0020694	0020694		Copper, Liver	\$ 11.03	\$ 11.03		82525	[LDT]
3805	2011480	2011480		Copper, Random Urine	\$ 11.03	\$ 11.03		82525	[LDT]
3806	3003756	3003756		Copper, Red Blood Cells	\$ 11.03	\$ 11.03	X	82525	[LDT]
3807	0020096	0020096		Copper, Serum or Plasma	\$ 11.03	\$ 11.03		82525	[LDT]
3808	0020461	0020461		Copper, Urine	\$ 11.03	\$ 11.03		82525	[LDT]
3809	2010990	2010990	*	Corticosteroid-Binding Globulin (CBG)	\$ 105.00	\$ 105.00		84449	
3810	2008456	2008456		Corticosterone Quantitative by HPLC-MS/MS, Serum or Plasma	\$ 20.02	\$ 20.02		82528	[LDT]
3811	3016866	3016866		Cortisol by LC-MS/MS, Salivary	\$ 42.73	\$ 42.73	X	82533	[LDT]
3812	2003250	2003250		Cortisol by LC-MS/MS, Serum or Plasma	\$ 14.49	\$ 14.49		82533	[LDT]
3813	2012697	2012697		Cortisol, Free by Equilibrium Dialysis/LC-MS/MS	\$ 14.85	\$ 14.85		82530	[LDT]
3814	3000501	3000501		Cortisol, Inferior Vena Cava	\$ 14.49	\$ 14.49		82533	
3815	3000502	3000502		Cortisol, Left Adrenal Vein	\$ 14.49	\$ 14.49		82533	
3816	3000503	3000503		Cortisol, Right Adrenal Vein	\$ 14.49	\$ 14.49		82533	
3817	0070030	0070030		Cortisol, Serum or Plasma	\$ 14.49	\$ 14.49		82533	
3818	0097222	0097222		Cortisol, Urine Free by LC-MS/MS	\$ 14.85	\$ 14.85		82530	[LDT]
3819	0092100	0092100		Cortisol/Cortisone Urine Free by LC-MS/MS	\$ 31.19	\$ 31.19		82530/83789	[LDT]
3821	2003252	2003252		Cortisone by LC-MS/MS, Serum or Plasma	\$ 15.58	\$ 15.58		83491	[LDT]
3822	0060360	0060360		Corynebacterium diphtheriae Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
3823	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3824	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3825	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
3826	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3827	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3828	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
3829	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	

3830	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
3831	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3832	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
3833	2007081	2007081		Cotinine Screen, Urine	\$ 51.72	\$ 51.72		80307	
3834	3003648	3003648		COVID-19 IgG (Spike), Semi-Quantitative by CIA	\$ 33.50	\$ 33.50	X	86769	[EUA]
3835	3002776	3002776		COVID-19 IgG, Qualitative by CIA	\$ 27.50	\$ 27.50	X	86769	[EUA]
3836	2012634	2012634	R	Coxiella burnetii (Q-Fever) Antibodies, IgG and IgM, Phase I and II with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 43.12	\$ 43.12		86638 x4	
3837	RFLX QFG1TITER	2012630	R	REFLEX Coxiella burnetii (Q-Fever) Antibody, IgG Phase I Titer	\$ 10.78	\$ 10.78		86638	
3838	RFLX QFG2TITER	2012632	R	REFLEX Coxiella burnetii (Q-Fever) Antibody, IgG Phase II Titer	\$ 10.78	\$ 10.78		86638	
3839	RFLX QFM1TITER	2012643	R	REFLEX Coxiella burnetii (Q-Fever) Antibody, IgM Phase I Titer	\$ 10.78	\$ 10.78		86638	
3840	RFLX QFM2TITER	2012645	R	REFLEX Coxiella burnetii (Q-Fever) Antibody, IgM Phase II Titer	\$ 10.78	\$ 10.78		86638	
3841	2012625	2012625	R	Coxiella burnetii (Q-Fever) Antibody IgG, Phase I and II with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 21.56	\$ 21.56		86638 x2	
3842	RFLX QFG1TITER	2012630	R	REFLEX Coxiella burnetii (Q-Fever) Antibody, IgG Phase I Titer	\$ 10.78	\$ 10.78		86638	
3843	RFLX QFG2TITER	2012632	R	REFLEX Coxiella burnetii (Q-Fever) Antibody, IgG Phase II Titer	\$ 10.78	\$ 10.78		86638	
3844	2002932	2002932	*	Coxsackie A Antibodies (Serotypes 2, 4, 7, 9, 10 and 16), Serum	\$ 77.70	\$ 77.70		86658 x6	
3845	0050503	0050503		Coxsackie A9 Virus Antibodies by CF	\$ 11.58	\$ 11.58		86658	
3846	0060055	0060055		Coxsackie B Virus Antibodies	\$ 69.48	\$ 69.48		86658 x6	
3847	2013562	2013562		C-Peptide, 120 Minutes	\$ 17.83	\$ 17.83		84681	
3848	2013564	2013564		C-Peptide, 180 Minutes	\$ 17.83	\$ 17.83		84681	
3849	0081121	0081121		C-Peptide, 24-Hour Urine	\$ 17.83	\$ 17.83		84681	
3850	2013558	2013558		C-Peptide, 30 Minutes	\$ 17.83	\$ 17.83		84681	
3851	2013560	2013560		C-Peptide, 60 Minutes	\$ 17.83	\$ 17.83		84681	
3852	3000529	3000529		C-Peptide, Other	\$ 17.83	\$ 17.83		84681	
3853	0050180	0050180		C-Reactive Protein	\$ 4.60	\$ 4.60		86140	
3854	0050182	0050182		C-Reactive Protein, High Sensitivity	\$ 11.19	\$ 11.19		86141	
3855	0050181	0050181		C-Reactive Protein, Neonatal	\$ 4.60	\$ 4.60		86140	
3856	2002328	2002328		Creatine Disorders Panel, Serum or Plasma	\$ 19.47	\$ 19.47		82540/82542	[LDT]
3858	2002333	2002333		Creatine Disorders Panel, Urine	\$ 24.07	\$ 24.07		82540/82570/82542	[LDT]
3861	0020414	0020414		Creatine Kinase Isoenzymes	\$ 17.69	\$ 17.69		82552/82550	
3863	0080480	0080480		Creatine Kinase, MB	\$ 10.13	\$ 10.13		82553	
3864	3002030	3002030		Creatine Kinase, MB and Relative Percent	\$ 15.92	\$ 15.92	X	82553/82550	
3865	0020010	0020010		Creatine Kinase, Total, Serum or Plasma	\$ 5.79	\$ 5.79		82550	
3866	2002340	2002340		Creatine, Serum or Plasma	\$ 4.12	\$ 4.12		82540	[LDT]
3867	2002343	2002343		Creatine, Urine	\$ 4.12	\$ 4.12		82540	[LDT]
3868	0020474	0020474		Creatinine Clearance, Urine	\$ 8.40	\$ 8.40		82575	
3869	0020473	0020473		Creatinine, 24-Hour Urine	\$ 4.60	\$ 4.60		82570	
3870	0020025	0020025		Creatinine, Serum or Plasma	\$ 4.31	\$ 4.31		82565	
3871	3000479	3000479		Criteria Systemic Sclerosis Panel	\$ 33.11	\$ 33.11		86039/86235/83516	
3872	0050190	0050190		Cryofibrinogen	\$ 9.34	\$ 9.34		82585	
3873	0050185	0050185		Cryoglobulin, Qualitative	\$ 5.32	\$ 5.32		82595	
3874	2002403	2002403	R	Cryoglobulin, Qualitative with Reflex to IFE Typing and Quantitative IgA, IgG, and IgM (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 5.32	\$ 5.32		82595	[LDT]
3875	RFLX IFE Q GEL	2012572	R	REFLEX Immunofixation Electrophoresis, Serum	\$ 19.86	\$ 19.86		86334	
3876	RFLX QNTIG CRYO	2002125	R	REFLEX Immunoglobulins, Serum Cryoprecipitins	\$ 18.24	\$ 18.24		82784 x3	[LDT]
3879	2002063	2002063	R	Cryoglobulin, Qualitative, with Reflex to Quantitative IgA, IgG, and IgM (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 5.32	\$ 5.32		82595	[LDT]
3880	RFLX QNTIG CRYO	2002125	R	REFLEX Immunoglobulins, Serum Cryoprecipitins	\$ 18.24	\$ 18.24		82784 x3	[LDT]
3883	0050195	0050195		Cryptococcus Antigen, CSF	\$ 10.10	\$ 10.10		87327	
3884	0050196	0050196		Cryptococcus Antigen, Serum	\$ 10.10	\$ 10.10		87327	
3885	0060046	0060046		Cryptosporidium and Coccidia Exam, Fecal	\$ 13.24	\$ 13.24		87177/87207	
3886	0060045	0060045		Cryptosporidium Antigen by EIA	\$ 8.62	\$ 8.62		87328	
3887	3016614	3016614		CSF, Glucose	\$ 3.29	\$ 3.29	X	82945	

3888	3016604	3016604		CSF, Total Protein	\$ 2.99	\$ 2.99	X	84157	
3889	0070416	0070416		C-Telopeptide, Beta-Cross-Linked, Serum	\$ 16.61	\$ 16.61		82523	
3890	3002257	3002257	R	CV2.1 Antibody, IgG by CBA-IFA with Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 77.00	\$ 77.00	X	86255	[LDT]
3891	RFLX CV2.1CSFTR	3002258	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 3002257 CV2.1 CSF - Not orderable by clients)	\$ 225.00	\$ 225.00	X	86256	[LDT]
3892	2013956	2013956	R	CV2.1 Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
3893	RFLX CV2.1TTR	2013957	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013956 CV2.1SCRN Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
3894	2013504	2013504		Cw Antigen Typing, Patient	\$ 3.35	\$ 3.35		86905	
3895	2008622	2008622		CXCL13 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3896	3003039	3003039	*	Cyanide, Whole Blood	\$ 85.00	\$ 85.00	X	82600	
3897	3016632	3016632		Cyclic Citrullinated Peptide Antibody, IgG and IgA	\$ 12.95	\$ 12.95	X	86200	[GEN]
3898	2003842	2003842		Cyclin D1, SP4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3899	0091155	0091155	*	Cyclobenzaprine Quantitative, Urine	\$ 112.00	\$ 112.00		80369 (Alt code: G0480)	
3900	0070035	0070035		Cyclosporine A by Tandem Mass Spectrometry	\$ 16.04	\$ 16.04		80158	[LDT]
3901	0058902	0058902		Cyclosporine A, 2-Hour Post Dose (C2) by Tandem Mass Spectrometry	\$ 16.04	\$ 16.04		80158	[LDT]
3902	0081344	0081344		CYFRA 21-1 (Cytokeratin 19 Fragment), Serum	\$ 18.50	\$ 18.50		86316	
3903	3004310	3004310		CYP2B6	\$ 130.00	\$ 130.00	X	81479	[GEN*]
3904	3001508	3001508		CYP2C19	\$ 255.30	\$ 255.30	X	81225	[GEN*]
3905	3001501	3001501		CYP2C8, CYP2C9, and CYP2C cluster	\$ 130.00	\$ 130.00	X	81227/81479	[GEN*]
3906	3001513	3001513	R	CYP2D6 (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 450.91	\$ 450.91	X	81226	[GEN*]
3907	RFLX BILL CYP2D	3005480	R	REFLEX CYP2D6 long range PCR duplication Bill	\$ 500.00	\$ 500.00	X	81479	
3908	3001518	3001518		CYP3A4 and CYP3A5	\$ 349.62	\$ 349.62	X	81230/81231	[GEN*]
3909	0095229	0095229		Cystatin C, Serum with Reflex to Estimated Glomerular Filtration Rate (eGFR) (no charge for reflex)	\$ 14.80	\$ 14.80		82610	
3910	2013661	2013661		Cystic Fibrosis (CFTR) Expanded Variant Panel	\$ 556.60	\$ 556.60		81220	[GEN*]
3911	2013662	2013662		Cystic Fibrosis (CFTR) Expanded Variant Panel, Fetal	\$ 789.67	\$ 789.67		81220/81265	[GEN*]
3912	3004745	3004745		Cystic Fibrosis (CFTR) Sequencing and Deletion/Duplication	\$ 1,300.00	\$ 1,300.00	X	81222/81223	[GEN*]
3913	0060130	0060130		Cystic Respiratory Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
3914	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3915	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
3916	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
3917	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3918	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
3919	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
3920	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
3921	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
3922	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
3923	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
3924	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
3925	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
3926	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
3927	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
3928	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3929	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3930	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3931	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3932	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
3933	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
3934	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
3935	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
3936	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
3937	0055285	0055285		Cysticercosis Antibody, IgG by ELISA (CSF)	\$ 11.56	\$ 11.56		86682	[FDA*]

3938	0055284	0055284		Cysticercosis Antibody, IgG by ELISA, Serum	\$ 11.56	\$ 11.56		86682	
3939	0081106	0081106		Cystine Quantitative, Urine	\$ 18.36	\$ 18.36		82131	[LDT]
3940	0081105	0081105		Cystinuria Panel	\$ 15.69	\$ 15.69		82136	[LDT]
3941	3003818	3003818	*	Cytochrome b5 Reductase Enzyme Activity	\$ 325.80	\$ 325.80	X	82657	
3942	3001524	3001524	R	Cytochrome P450 Genotyping Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 536.88	\$ 536.88	X	81225/81226/81227/81230/81231/81479	[GEN*]
3943	RFLX BILL CYP2D	3005480	R	REFLEX CYP2D6 long range PCR duplication Bill	\$ 500.00	\$ 500.00	X	81479	
3944	3004255	3004255	R	Cytochrome P450 Genotyping Panel, with GeneDose Access (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 596.88	\$ 596.88	X	81225/81226/81227/81230/81231/81479	[GEN*]
3945	RFLX BILL CYP2D	3005480	R	REFLEX CYP2D6 long range PCR duplication Bill	\$ 500.00	\$ 500.00	X	81479	
3946	3004275	3004275		Cytogenomic Molecular Inversion Probe Array FFPE Tissue - Oncology	\$ 928.00	\$ 928.00	X	81277	[LDT]
3948	3004273	3004273		Cytogenomic Molecular Inversion Probe Array FFPE Tissue - Products of Conception	\$ 1,160.00	\$ 1,160.00	X	81229	[GEN*]
3950	2003414	2003414		Cytogenomic SNP Microarray	\$ 1,194.13	\$ 1,194.13		81229	[GEN*]
3951	2002366	2002366		Cytogenomic SNP Microarray - Fetal	\$ 1,502.50	\$ 1,502.50		81229/81265	[GEN*]
3952	2006267	2006267		Cytogenomic SNP Microarray Buccal Sponge	\$ 1,257.88	\$ 1,257.88		81229	[GEN*]
3953	2006325	2006325		Cytogenomic SNP Microarray-Oncology	\$ 1,535.00	\$ 1,535.00		81277	[LDT]
3954	2003848	2003848		Cytokeratin 20 (CK 20) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3955	2003851	2003851		Cytokeratin 5,6 (CK 5,6) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
3956	2003854	2003854		Cytokeratin 7 (CK 7) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3957	2003493	2003493		Cytokeratin 8,18 Low Molecular Weight (CAM 5.2) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3958	3003259	3003259		Cytokine Panel 13, CSF	\$ 224.51	\$ 224.51	X	83520 x12/83529	[LDT]
3959	3002601	3002601		Cytokine Panel 13, Plasma	\$ 224.51	\$ 224.51	X	83520 x12/83529	[LDT]
3960	0051394	0051394		Cytokine Panel 13, Serum	\$ 224.51	\$ 224.51		83520 x12/83529	[LDT]
3961	3002616	3002616		Cytokine Panel, Monokines, Plasma	\$ 69.08	\$ 69.08	X	83520 x3/83529	[LDT]
3962	0051524	0051524		Cytokine Panel, Monokines, Serum	\$ 69.08	\$ 69.08		83520 x3/83529	[LDT]
3963	3002617	3002617		Cytokine Panel, TH1, Plasma	\$ 69.08	\$ 69.08	X	83520 x4	[LDT]
3964	0051408	0051408		Cytokine Panel, TH1, Serum	\$ 69.08	\$ 69.08		83520 x4	[LDT]
3965	3002627	3002627		Cytokine Panel, TH2, Plasma	\$ 69.08	\$ 69.08	X	83520 x4	[LDT]
3966	0051518	0051518		Cytokine Panel, TH2, Serum	\$ 69.08	\$ 69.08		83520 x4	[LDT]
3967	1956380	SurePath88142A		Cytology, CPT 88142, C/VAG THIN LAYER MANUAL SCN, SurePath	\$ 33.38	\$ 33.38	X	88142	
3968	1956521	ThinPrep88142A		Cytology, CPT 88142, C/VAG THIN LAYER MANUAL SCN, ThinPrep	\$ 35.38	\$ 35.38	X	88142	
3969	1956640	Convent88164A		Cytology, CPT 88164, C/VAG BETHESDA, MANUAL SCN	\$ 30.00	\$ 30.00	X	88164	
3970	2000623	2000623		Cytology, Non-Gynecologic (Price based on CPT, refer to "Cytology, CPT")	Variable	Variable		Variable	[VBR]
3971	2000134	2000134		Cytology, SurePath Liquid-Based Pap Test (Price based on CPT, refer to "Cytology, CPT")	Variable	Variable		Variable	
3972	2000133	2000133	R	Cytology, SurePath Liquid-Based Pap Test with Reflex to Human Papillomavirus (HPV), High Risk by PCR, SurePath (Human Papillomavirus (HPV) DNA Probe, High-Risk Surepath(TM) (AutoCyte) will always be performed and charged for separately.) (Price based on CPT, refer to "Cytology, CPT") (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable		Variable	
3973	RFLX SP HPV1618	2011933	R	REFLEX Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by PCR, SurePath	\$ 31.19	\$ 31.19		87624	[SSM]
3974	2000135	2000135	R	Cytology, SurePath Liquid-Based Pap Test with Reflex to Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by PCR, SurePath (Price based on CPT, refer to "Cytology, CPT") (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable		Variable	
3975	RFLX SP HPV1618	2011933	R	REFLEX Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by PCR, SurePath	\$ 31.19	\$ 31.19		87624	[SSM]
3976	2000136	2000136	R	Cytology, ThinPrep Pap Test and Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by Nucleic Acid Amplification (NAA), ThinPrep (for routine co-testing in women over 30) (HPV by NAA will always be performed and charged for separately.) (Price based on CPT, refer to "Cytology, CPT") (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable		Variable	
3977	RFLX HPVNAA	3003005	R	REFLEX Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by Nucleic Acid Amplification (NAA), ThinPrep	\$ 31.19	\$ 31.19	X	87624	[SSM]
3978	2000138	2000138	R	Cytology, ThinPrep Pap Test with Reflex to Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by Nucleic Acid Amplification (NAA), ThinPrep (Price based on CPT, refer to "Cytology, CPT") (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable		Variable	
3979	RFLX HPVNAA	3003005	R	REFLEX Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by Nucleic Acid Amplification (NAA), ThinPrep	\$ 31.19	\$ 31.19	X	87624	[SSM]

3980	2003833	2003833		Cytomegalovirus (CMV) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[ASR]
3981	0050622	0050622		Cytomegalovirus Antibodies, IgG and IgM	\$ 26.74	\$ 26.74		86644/86645	
3983	0050165	0050165		Cytomegalovirus Antibody, IgG	\$ 12.38	\$ 12.38		86644	
3984	2011813	2011813		Cytomegalovirus Antibody, IgG Avidity	\$ 12.38	\$ 12.38		86644	[LDT]
3985	0050553	0050553		Cytomegalovirus Antibody, IgM	\$ 14.36	\$ 14.36		86645	
3986	0060040	0060040		Cytomegalovirus by Qualitative PCR	\$ 31.19	\$ 31.19		87496	[ASR]
3987	2008555	2008555		Cytomegalovirus by Qualitative PCR, Saliva	\$ 31.19	\$ 31.19		87496	[LDT]
3988	3005895	3005895		Cytomegalovirus by Quantitative NAAT, Plasma	\$ 38.08	\$ 38.08	X	87497	
3989	3004615	3004615		Cytomegalovirus Drug Resistance by Next Generation Sequencing, Ganciclovir, Foscarnet, Cidofovir, Maribavir, and Letemovir	\$ 825.00	\$ 825.00	X	87910/87900	[LDT]
3990	0065004	0065004		Cytomegalovirus Rapid Culture	\$ 19.56	\$ 19.56		87254	
3991	2003857	2003857		D2-40 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
3992	0030057	0030057		D-Dimer	\$ 9.05	\$ 9.05		85379	
3993	3001304	3001304		DDIT3 (CHOP) (12q13) Gene Rearrangement by FISH	\$ 450.63	\$ 450.63		88366	[ASR]
3994	0051358	0051358		Deamidated Gliadin Peptide (DGP) Antibodies, IgA and IgG	\$ 24.10	\$ 24.10		86258 x2	
3996	0051357	0051357		Deamidated Gliadin Peptide (DGP) Antibody, IgA	\$ 12.05	\$ 12.05		86258	
3997	0051359	0051359		Deamidated Gliadin Peptide (DGP) Antibody, IgG	\$ 12.05	\$ 12.05		86258	
3998	0070040	0070040		Dehydroepiandrosterone Sulfate, Serum	\$ 19.62	\$ 19.62		82627	
3999	2001640	2001640		Dehydroepiandrosterone, Serum or Plasma	\$ 22.47	\$ 22.47		82626	[LDT]
4000	3003144	3003144	R	Deletion/Duplication Analysis by MLPA (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable	X	Variable	[GEN*]
4001	RFLX BILLD MLH1	3003173	R	REFLEX MLH1/MSH2 Deletion/Duplication BILL	\$ 273.22	\$ 273.22	X	81294/81297	
4002	RFLX BILLD MSH6	3003177	R	REFLEX MSH6 Deletion/Duplication BILL	\$ 129.02	\$ 129.02	X	81300	
4003	RFLX BILLD SDH	3003199	R	REFLEX SDHBCD Deletion/Duplication BILL (SDHB, SDHC, and SDHD)	\$ 386.25	\$ 386.25	X	81404/81479	
4004	RFLX BILLD SHOX	3003201	R	REFLEX SHOX Deletion/Duplication BILL	\$ 320.00	\$ 320.00	X	81479	
4005	RFLX BILL F8DD	2001624	R	REFLEX F8 Deletion/Duplication Bill	\$ 282.88	\$ 282.88		81406	
4006	RFLX BILL BG DD	2011857	R	REFLEX Beta Globin (HBB) Deletion/Duplication Bill	\$ 161.92	\$ 161.92		81363	
4007	0093096	0093096		Dengue Fever Virus Antibodies, IgG and IgM	\$ 22.90	\$ 22.90		86790 x2	[LDT]
4009	0093097	0093097		Dengue Fever Virus Antibody, IgG	\$ 11.45	\$ 11.45		86790	[LDT]
4010	0093098	0093098		Dengue Fever Virus Antibody, IgM	\$ 11.45	\$ 11.45		86790	
4011	2013294	2013294		Dengue Virus (1-4) Subtype by PCR	\$ 120.60	\$ 120.60		87798 x4	[LDT]
4012	0070212	0070212		Deoxypyridinoline Crosslinks, Urine	\$ 16.61	\$ 16.61		82523	
4013	3001783	3001783		Dermatomyositis and Polymyositis Panel	\$ 153.15	\$ 153.15	X	83516 x7/84182 x4/86235	[LDT]
4014	3001782	3001782		Dermatomyositis Autoantibody Panel	\$ 95.56	\$ 95.56	X	83516 x2/84182 x4	[LDT]
4015	0081312	0081312		Des-gamma-carboxy Prothrombin	\$ 57.26	\$ 57.26		83951	
4016	2011487	2011487		Desipramine, Serum or Plasma by Tandem Mass Spectrometry	\$ 31.25	\$ 31.25		80335 (Alt code: G0480)	[LDT]
4017	2003863	2003863		Desmin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4018	0090649	0090649	*	Desmoglein 1 and Desmoglein 3 (Pemphigus) Antibodies, IgG by ELISA	\$ 195.75	\$ 195.75		83516 x2	
4019	2003248	2003248		Dexamethasone, Serum or Plasma by LC-MS/MS	\$ 12.59	\$ 12.59		80299	[LDT]
4020	3005839	3005839	R	Diagnostic Qualitative BCR-ABL1 Assay with Reflex to p190 or p210 Quantitative Assays (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 279.14	\$ 279.14	X	81206/81207/81208	[LDT]
4021	RFLX QNT BCR MAJ	3005840	R	REFLEX Quantitative Detection of BCR-ABL1, Major Form (p210)	\$ 163.96	\$ 163.96	X	81206	[LDT]
4022	RFLX BCR MINOR	2005025	R	REFLEX BCR-ABL1, Minor, Quant (Internal only)	\$ 144.84	\$ 144.84		81207	[LDT]
4023	0090076	0090076		Diazepam and Nordiazepam	\$ 36.76	\$ 36.76		80346 (Alt code: G0480)	
4024	0091301	0091301	*	Diazoxide Quantitative, Serum or Plasma	\$ 327.00	\$ 327.00		80375 (Alt code: G0480)	
4025	3002537	3002537	*	Digitoxin Quantitative, Serum or Plasma	\$ 91.00	\$ 91.00	X	80375 (Alt code: G0480)	
4026	0090080	0090080		Digoxin	\$ 11.80	\$ 11.80		80162	
4027	2012166	2012166		Dihydropyrimidine Dehydrogenase (DPYD), 3 Variants	\$ 174.81	\$ 174.81		81232	[GEN*]
4028	3001581	3001581		Dilated Cardiomyopathy Panel, Sequencing	\$ 1,770.00	\$ 1,770.00	X	81439	[GEN*]
4029	0030461	0030461	R	Dilute Russell Viper Venom Time (dRVVT) with Reflex to dRVVT 1:1 Mix and Confirmation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 8.45	\$ 8.45		85613	
4030	RFLX BILL DRV	0031548	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) 1:1 Mix	\$ 8.45	\$ 8.45		85613	
4031	RFLX BILL DRVC	0031549	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) Confirmation	\$ 8.45	\$ 8.45		85613	

4032	3004512	3004512	R	Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody, IgG by CBA-IFA With Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 190.00	\$ 190.00	X	86255	[LDT]
4033	RFLX DPPXCSFTTR	3004515	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3004512 DPPX CSF - Not orderable by clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
4034	3004359	3004359	R	Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 190.00	\$ 190.00	X	86255	[LDT]
4035	RFLX DPPXSERTTR	3004360	R	REFLEX Dipeptidyl Aminopeptidase-Like Protein 6 (DPPX) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3004359 DPPX SER Only - Not Orderable by Clients)	\$ 280.00	\$ 280.00	X	86256	[LDT]
4036	0091308	0091308	*	Diphenhydramine Quantitative, Serum or Plasma	\$ 93.00	\$ 93.00		80375 (Alt code: G0480)	
4037	0050595	0050595		Diphtheria and Tetanus Antibodies, IgG	\$ 26.64	\$ 26.64		86317 x2	[LDT]
4039	0050210	0050210		Diphtheria Antibody, IgG	\$ 13.32	\$ 13.32		86317	[LDT]
4040	0050779	0050779		Diphtheria, Tetanus, and H. Influenzae b Antibodies, IgG	\$ 39.96	\$ 39.96		86317 x3	[LDT]
4043	0013008	0013008		Direct Coombs (Anti-Human Globulin)	\$ 4.79	\$ 4.79		86880	
4044	0092572	0092572	*	Direct Immunofluorescence, Tissue Biopsy (Cutaneous, Mucosal, Epithelial)	\$ 590.69	\$ 590.69		88346/88350 x5	
4045	3002037	3002037		Disaccharidase in Tissue	\$ 17.74	\$ 17.74	X	82657	[LDT]
4046	3003917	3003917		Distal Arthrogyposis Panel, Sequencing	\$ 1,680.00	\$ 1,680.00	X	81479	[GEN*]
4047	0091258	0091258	*	Diuretic Screen, Urine	\$ 125.59	\$ 125.59		80377 (Alt code: G0480)	
4048	0095155	0095155		DNA Cell Cycle Analysis - Ploidy and S-Phase	\$ 87.98	\$ 87.98		88182	[LDT]
4049	3005714	3005714		DNA Extract and Hold	\$ 50.00	\$ 50.00	X	NA	[LDT]
4050	0050220	0050220		DNase-B Antibody	\$ 11.77	\$ 11.77		86215	
4051	2010168	2010168		DOG1 by Immunohistochemistry	\$ 82.25	\$ 82.25		88342TC	[LDT]
4052	0013039	0013039		Donath Landsteiner	\$ 17.87	\$ 17.87		86940/86941	
4053	0050215	0050215	R	Double-Stranded DNA (dsDNA) Antibody, IgG by ELISA with Reflex to dsDNA Antibody, IgG by IFA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.21	\$ 12.21		86225	
4054	RFLX DNA IFA	2002693	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by IFA (using Crithidia luciliae)	\$ 10.39	\$ 10.39		86256	
4055	2002693	2002693		Double-Stranded DNA (dsDNA) Antibody, IgG by IFA (using Crithidia luciliae)	\$ 10.39	\$ 10.39		86256	
4056	0090102	0090102		Doxepin and Metabolite, Serum or Plasma	\$ 26.75	\$ 26.75		80335 (Alt code: G0480)	[LDT]
4057	3006373	3006373		Drug Detection Panel and THC Metabolite, Meconium, Qualitative	\$ 166.08	\$ 166.08	X	80326/80347/80364/80355/80349/80323 (Alt code: G0481)	[LDT]
4059	3006371	3006371		Drug Detection Panel and THC Metabolite, Umbilical Cord Tissue, Qualitative	\$ 156.48	\$ 156.48	X	80326/80347/80364/80355/80349 (Alt code: G0481)	[LDT]
4061	3004583	3004583		Drug Detection Panel, Meconium, Qualitative	\$ 63.95	\$ 63.95	X	80326/80347/80364/80355/80323 (Alt code: G0481)	[LDT]
4062	2006621	2006621		Drug Detection Panel, Umbilical Cord Tissue, Qualitative	\$ 106.48	\$ 106.48		80326/80347/80364/80355 (Alt code: G0481)	[LDT]
4063	0092184	0092184	R	Drug Panel 7, Urine - Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
4064	RFLX AMPS UR	2010075	R	REFLEX Amphetamines, Urine, Quantitative	\$ 38.13	\$ 38.13		80325/80359 (Alt code: G0480)	[LDT]
4065	RFLX CDCO COCA	0090359	R	REFLEX Cocaine Metabolite, Urine, Quantitative	\$ 34.25	\$ 34.25		80353 (Alt code: G0480)	[LDT]
4066	RFLX CDCO BENZO	2008291	R	REFLEX Benzodiazepines, Urine, Quantitative	\$ 38.85	\$ 38.85		80346 (Alt code: G0480)	[LDT]
4067	RFLX BARB UR	2012213	R	REFLEX Barbiturates, Urine, Quantitative	\$ 58.63	\$ 58.63		80345 (Alt code: G0480)	[LDT]
4068	RFLX CDCO THC	0090369	R	REFLEX THC Metabolite, Urine, Quantitative	\$ 34.75	\$ 34.75		80349 (Alt code: G0480)	[LDT]
4069	RFLX CDCO OPI	0090364	R	REFLEX Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
4070	RFLX PCP URINE	2010462	R	REFLEX Phencyclidine (PCP), Urine, Quantitative	\$ 63.75	\$ 63.75		83992 (Alt code: G0480)	[LDT]
4071	0092185	0092185	R	Drug Panel 7A, Urine - Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
4072	RFLX CDCO ETOH	2010136	R	REFLEX Alcohol, Urine, Quantitative	\$ 22.40	\$ 22.40		80320 (Alt code: G0480)	[LDT]
4073	RFLX AMPS UR	2010075	R	REFLEX Amphetamines, Urine, Quantitative	\$ 38.13	\$ 38.13		80325/80359 (Alt code: G0480)	[LDT]
4074	RFLX BARB UR	2012213	R	REFLEX Barbiturates, Urine, Quantitative	\$ 58.63	\$ 58.63		80345 (Alt code: G0480)	[LDT]
4075	RFLX CDCO BENZO	2008291	R	REFLEX Benzodiazepines, Urine, Quantitative	\$ 38.85	\$ 38.85		80346 (Alt code: G0480)	[LDT]
4076	RFLX CDCO THC	0090369	R	REFLEX THC Metabolite, Urine, Quantitative	\$ 34.75	\$ 34.75		80349 (Alt code: G0480)	[LDT]
4077	RFLX CDCO COCA	0090359	R	REFLEX Cocaine Metabolite, Urine, Quantitative	\$ 34.25	\$ 34.25		80353 (Alt code: G0480)	[LDT]
4078	RFLX CDCO OPI	0090364	R	REFLEX Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
4079	RFLX PCP URINE	2010462	R	REFLEX Phencyclidine (PCP), Urine, Quantitative	\$ 63.75	\$ 63.75		83992 (Alt code: G0480)	[LDT]
4080	0092186	0092186	R	Drug Panel 9, Urine - Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
4081	RFLX AMPS UR	2010075	R	REFLEX Amphetamines, Urine, Quantitative	\$ 38.13	\$ 38.13		80325/80359 (Alt code: G0480)	[LDT]

4082	RFLX BARB UR	2012213	R	REFLEX Barbiturates, Urine, Quantitative	\$ 58.63	\$ 58.63		80345 (Alt code: G0480)	[LDT]
4083	RFLX CDCO BENZO	2008291	R	REFLEX Benzodiazepines, Urine, Quantitative	\$ 38.85	\$ 38.85		80346 (Alt code: G0480)	[LDT]
4084	RFLX CDCO THC	0090369	R	REFLEX THC Metabolite, Urine, Quantitative	\$ 34.75	\$ 34.75		80349 (Alt code: G0480)	[LDT]
4085	RFLX CDCO COCA	0090359	R	REFLEX Cocaine Metabolite, Urine, Quantitative	\$ 34.25	\$ 34.25		80353 (Alt code: G0480)	[LDT]
4086	RFLX CDCO METH	0090362	R	REFLEX Methadone and Metabolite, Urine, Quantitative	\$ 43.00	\$ 43.00		80358 (Alt code: G0480)	[LDT]
4087	RFLX CDCO OPI	0090364	R	REFLEX Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
4088	RFLX PCP URINE	2010462	R	REFLEX Phencyclidine (PCP), Urine, Quantitative	\$ 63.75	\$ 63.75		83992 (Alt code: G0480)	[LDT]
4089	RFLX PROPOX U	3003726	*R	REFLEX Propoxyphene and Metabolite, Urine	\$ 161.00	\$ 161.00	X	80367 (Alt code: G0480)	
4090	0092187	0092187	R	Drug Panel 9A, Urine - Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
4091	RFLX CDCO ETOH	2010136	R	REFLEX Alcohol, Urine, Quantitative	\$ 22.40	\$ 22.40		80320 (Alt code: G0480)	[LDT]
4092	RFLX AMPS UR	2010075	R	REFLEX Amphetamines, Urine, Quantitative	\$ 38.13	\$ 38.13		80325/80359 (Alt code: G0480)	[LDT]
4093	RFLX BARB UR	2012213	R	REFLEX Barbiturates, Urine, Quantitative	\$ 58.63	\$ 58.63		80345 (Alt code: G0480)	[LDT]
4094	RFLX CDCO BENZO	2008291	R	REFLEX Benzodiazepines, Urine, Quantitative	\$ 38.85	\$ 38.85		80346 (Alt code: G0480)	[LDT]
4095	RFLX CDCO THC	0090369	R	REFLEX THC Metabolite, Urine, Quantitative	\$ 34.75	\$ 34.75		80349 (Alt code: G0480)	[LDT]
4096	RFLX CDCO COCA	0090359	R	REFLEX Cocaine Metabolite, Urine, Quantitative	\$ 34.25	\$ 34.25		80353 (Alt code: G0480)	[LDT]
4097	RFLX CDCO METH	0090362	R	REFLEX Methadone and Metabolite, Urine, Quantitative	\$ 43.00	\$ 43.00		80358 (Alt code: G0480)	[LDT]
4098	RFLX CDCO OPI	0090364	R	REFLEX Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
4099	RFLX PCP URINE	2010462	R	REFLEX Phencyclidine (PCP), Urine, Quantitative	\$ 63.75	\$ 63.75		83992 (Alt code: G0480)	[LDT]
4100	RFLX PROPOX U	3003726	*R	REFLEX Propoxyphene and Metabolite, Urine	\$ 161.00	\$ 161.00	X	80367 (Alt code: G0480)	
4101	3004833	3004833		Drug Profile, Expanded Targeted Panel by LC-MS/MS, Serum/Plasma	\$ 180.00	\$ 180.00	X	80323/80326/80329/80334/80337/80338/80341/80344/80346/80348/80353/80354/80356/80357/80358/80359/80360/80361/80363/80365/80366/80368/80370/80371/80372/80373/80377/83992 (Alt code: G0482)	[LDT]
4102	3005060	3005060		Drug Profile, Expanded Targeted Panel by LC-MS/MS, Urine	\$ 180.00	\$ 180.00	X	80323/80325/80329/80334/80337/80338/80341/80344/80347/80348/80353/80354/80355/80356/80357/80359/80360/80361/80363/80365/80366/80368/80370/80371/80372/80373/80377/83992 (Alt code: G0482)	[LDT]
4103	2012312	2012312	R	Drug Profile, Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	[LDT]
4104	RFLX AMPS UR	2010075	R	REFLEX Amphetamines, Urine, Quantitative	\$ 38.13	\$ 38.13		80325/80359 (Alt code: G0480)	[LDT]
4105	RFLX BARB UR	2012213	R	REFLEX Barbiturates, Urine, Quantitative	\$ 58.63	\$ 58.63		80345 (Alt code: G0480)	[LDT]
4106	RFLX CDCO BENZO	2008291	R	REFLEX Benzodiazepines, Urine, Quantitative	\$ 38.85	\$ 38.85		80346 (Alt code: G0480)	[LDT]
4107	RFLX BUPR UR	2010092	R	REFLEX Buprenorphine and Metabolites, Urine, Quantitative	\$ 35.88	\$ 35.88		80348 (Alt code: G0480)	[LDT]
4108	RFLX CARIS U	2012219	R	REFLEX Carisoprodol and Meprobamate, Urine, Quantitative	\$ 65.00	\$ 65.00		80369 (Alt code: G0480)	[LDT]
4109	RFLX CDCO COCA	0090359	R	REFLEX Cocaine Metabolite, Urine, Quantitative	\$ 34.25	\$ 34.25		80353 (Alt code: G0480)	[LDT]
4110	RFLX CDCO ETG/S	2007909	R	REFLEX Ethyl Glucuronide and Ethyl Sulfate Confirmation, Urine	\$ 39.73	\$ 39.73		80321 (Alt code: G0480)	[LDT]
4111	RFLX CDCO FENU	0092570	R	REFLEX Fentanyl and Metabolite, Urine, Quantitative	\$ 65.00	\$ 65.00		80354 (Alt code: G0480)	[LDT]
4112	RFLX CDCO METH	0090362	R	REFLEX Methadone and Metabolite, Urine, Quantitative	\$ 43.00	\$ 43.00		80358 (Alt code: G0480)	[LDT]
4113	RFLX CDCO THC	0090369	R	REFLEX THC Metabolite, Urine, Quantitative	\$ 34.75	\$ 34.75		80349 (Alt code: G0480)	[LDT]
4114	RFLX CDCO OPI	0090364	R	REFLEX Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
4115	RFLX PCP URINE	2010462	R	REFLEX Phencyclidine (PCP), Urine, Quantitative	\$ 63.75	\$ 63.75		83992 (Alt code: G0480)	[LDT]
4116	RFLX ZOLPID UR	2012319	R	REFLEX Zolpidem, Urine, Quantitative	\$ 45.00	\$ 45.00		80368 (Alt code: G0480)	[LDT]
4117	RFLX TAPENTA UR	2003128	R	REFLEX Tapentadol, Urine, Quantitative	\$ 63.75	\$ 63.75		80372 (Alt code: G0480)	[LDT]
4118	RFLX TRAMAD UR	2002736	R	REFLEX Tramadol and Metabolite, Urine, Quantitative	\$ 41.75	\$ 41.75		80373 (Alt code: G0480)	[LDT]
4119	RFLX MEPERI U	3000248	*R	REFLEX Meperidine and Metabolite Quantitative, Urine	\$ 195.00	\$ 195.00		80362 (Alt code: G0480)	
4120	RFLX PROPOX U	3003726	*R	REFLEX Propoxyphene and Metabolite, Urine	\$ 161.00	\$ 161.00	X	80367 (Alt code: G0480)	
4121	2007479	2007479		Drug Profile, Targeted by Tandem Mass Spectrometry and Enzyme Immunoassay, Urine	\$ 55.13	\$ 55.13		80326/80347/80364/80355/80307 (Alt code: G0481)	[LDT]
4122	2009288	2009288		Drug Profile, Targeted with Interpretation by Tandem Mass Spectrometry and Enzyme Immunoassay, Urine	\$ 85.13	\$ 85.13		80326/80347/80364/80355/80307 (Alt code: G0481)	[LDT]
4123	0092420	0092420	R	Drug Screen 9 Panel, Serum or Plasma - Immunoassay Screen with Reflex to Mass Spectrometry Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	[LDT]
4124	RFLX AMPS SP	2010066	R	REFLEX Amphetamines, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80324/80359 (Alt code: G0480)	[LDT]
4125	RFLX BARBS SP	2012201	R	REFLEX Barbiturates, Serum or Plasma, Quantitative	\$ 66.03	\$ 66.03		80345 (Alt code: G0480)	[LDT]

4126	RFLX BENZO SP	2010445	R	REFLEX Benzodiazepines, Serum or Plasma, Quantitative	\$ 68.63	\$ 68.63		80346 (Alt code: G0480)	[LDT]
4127	RFLX CANNAB SP	0090676	R	REFLEX THC Metabolite, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80349 (Alt code: G0480)	[LDT]
4128	RFLX COC MET SP	0090684	R	REFLEX Cocaine Metabolite, Serum or Plasma, Quantitative	\$ 48.63	\$ 48.63		80353 (Alt code: G0480)	[LDT]
4129	RFLX METHADO SP	0090699	R	REFLEX Methadone and Metabolite, Serum or Plasma, Quantitative	\$ 61.13	\$ 61.13		80358 (Alt code: G0480)	[LDT]
4130	RFLX OPIS SP	0092354	R	REFLEX Opiates, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80361/80365 (Alt code: G0480)	[LDT]
4131	RFLX BUPR SP	2012647	R	REFLEX Buprenorphine and Metabolites, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80348 (Alt code: G0480)	[LDT]
4132	RFLX PCP SP	2010460	R	REFLEX Phencyclidine (PCP), Serum or Plasma, Quantitative	\$ 68.63	\$ 68.63		83992 (Alt code: G0480)	[LDT]
4133	0092280	0092280	R	Drugs of Abuse Test, Alcohol, Urine - Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
4134	RFLX CDCO ETOH	2010136	R	REFLEX Alcohol, Urine, Quantitative	\$ 22.40	\$ 22.40		80320 (Alt code: G0480)	[LDT]
4135	2011235	2011235		Duchenne/Becker Muscular Dystrophy (DMD) Deletion/Duplication	\$ 279.00	\$ 279.00		81161	[GEN*]
4136	2011241	2011241	R	Duchenne/Becker Muscular Dystrophy (DMD) Deletion/Duplication with Reflex to Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 279.00	\$ 279.00		81161	[GEN*]
4137	RFLX BILL DMD	2011239	R	REFLEX Duchenne/Becker MD (DMD) Sequence Bill	\$ 1,500.00	\$ 1,500.00		81408	
4138	2011231	2011231		Duchenne/Becker Muscular Dystrophy (DMD) Deletion/Duplication, Fetal	\$ 512.07	\$ 512.07		81161/81265	[GEN*]
4139	2011153	2011153		Duchenne/Becker Muscular Dystrophy (DMD) Sequencing	\$ 1,500.00	\$ 1,500.00		81408	[GEN*]
4140	2006473	2006473	*	Duloxetine Quantitative, Serum or Plasma	\$ 204.00	\$ 204.00		80332 (Alt code: G0480)	
4141	3005882	3005882		Dysautonomia, Familial (ELP1), 2 Variants	\$ 31.44	\$ 31.44	X	81260	[GEN*]
4142	2007941	2007941		E Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
4143	0060047	0060047		E. coli Shiga-like Toxin by EIA	\$ 8.82	\$ 8.82		87427	
4144	0060361	0060361		Ear Culture and Gram Stain (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
4145	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
4146	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4147	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4148	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
4149	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4150	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4151	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
4152	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
4153	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
4154	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
4155	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
4156	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
4157	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
4158	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
4159	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4160	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4161	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4162	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4163	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4164	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
4165	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
4166	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
4167	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
4168	3001585	3001585		Early-Onset Alzheimer's Panel, Sequencing	\$ 1,500.00	\$ 1,500.00	X	81405/81406	[GEN*]
4169	2003869	2003869		E-Cadherin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4170	2007220	2007220		Echinococcus Antibody, IgG	\$ 11.56	\$ 11.56		86682	
4171	0060053	0060053		Echovirus Antibodies	\$ 57.90	\$ 57.90		86658 x5	
4172	3001310	3001310		EGFR Gene Amplification by FISH	\$ 480.00	\$ 480.00		88377	[ASR]
4173	2002440	2002440		EGFR Mutation Detection by Pyrosequencing	\$ 180.00	\$ 180.00		81235	[LDT]
4174	2007862	2007862		Ehrlichia and Anaplasma Species by PCR	\$ 120.60	\$ 120.60		87468/87484/87798 x2	[LDT]
4175	0051002	0051002		Ehrlichia chaffeensis Antibodies, IgG & IgM by IFA	\$ 18.10	\$ 18.10		86666 x2	[LDT]

4177	0051004	0051004		Ehrlichia chaffeensis Antibody, IgG by IFA	\$ 9.05	\$ 9.05		86666	[LDT]
4178	0051003	0051003		Ehrlichia chaffeensis Antibody, IgM by IFA	\$ 9.05	\$ 9.05		86666	[LDT]
4179	0020699	0020699		Electrolyte and Osmolality Profile, Fecal	\$ 46.33	\$ 46.33		84999 x2/84302/83735	
4183	0020410	0020410		Electrolyte Panel	\$ 6.23	\$ 6.23		80051	
4184	0060185	0060185		Electrolytes, Fecal	\$ 22.01	\$ 22.01		84999/84302/82438	
4187	0020498	0020498		Electrolytes, Urine	\$ 12.54	\$ 12.54		82436/84133/84300	
4190	3003830	3003830	R	Electron Microscopy Technical Only Request (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable	X	Variable	
4191	RFLX EMTOBIIKid	3003837	R	REFLEX Electron Microscopy - Kidney Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4192	RFLX EMTOBIIIMsc	3003838	R	REFLEX Electron Microscopy - Muscle Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4193	RFLX EMTOBIIINrv	3003839	R	REFLEX Electron Microscopy - Nerve Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4194	RFLX EMTOBIIHrt	3003840	R	REFLEX Electron Microscopy - Heart Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4195	RFLX EMTOBIIICil	3003841	R	REFLEX Electron Microscopy - Cilia Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4196	RFLX EMTOBIIIFPd	3003842	R	REFLEX Electron Microscopy - Fat Pad Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4197	RFLX EMTOBIIILiv	3003843	R	REFLEX Electron Microscopy - Liver Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4198	RFLX EMTOBIIIOth	3003844	R	REFLEX Electron Microscopy - Other Tech Only	\$ 645.00	\$ 645.00	X	88348TC	
4199	RFLX EMTOBIIIBik	3003845	R	REFLEX Electron Microscopy - Block Tech Only	\$ 545.00	\$ 545.00	X	88348TC	
4200	0013010	0013010		Elution & Antibody Identification, RBC	\$ 36.35	\$ 36.35		86860/86870	
4202	3001839	3001839		Emery-Dreifuss Muscular Dystrophy Panel, Sequencing	\$ 1,500.00	\$ 1,500.00	X	81479/81404/81406	[GEN*]
4203	2008916	2008916	R	Encephalitis Panel with Reflex to Herpes Simplex Virus Types 1 and 2 Glycoprotein G-Specific Antibodies, IgG, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 117.43	\$ 117.43		86765 x2/86735 x2/86787 x2/86789/86788/86694 x2	[LDT]
4213	RFLX HERPICSF	0050379	R	REFLEX Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect(R)), CSF	\$ 11.72	\$ 11.72		86695	[FDA*]
4214	RFLX HERPIICSF	0050359	R	REFLEX Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by ELISA, CSF	\$ 17.20	\$ 17.20		86696	[FDA*]
4215	2008915	2008915	R	Encephalitis Panel with Reflex to Herpes Simplex Virus Types 1 and 2 Glycoprotein G-Specific Antibodies, IgG, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 117.43	\$ 117.43		86765 x2/86735 x2/86787 x2/86789/86788/86694 x2	
4225	RFLX HERP I	0050292	R	REFLEX Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 11.72	\$ 11.72		86695	
4226	RFLX HERP II	0050294	R	REFLEX Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 17.20	\$ 17.20		86696	
4227	0050736	0050736		Endomysial Antibody, IgA by IFA	\$ 12.09	\$ 12.09		86231	
4228	2005501	2005501		Endomysial Antibody, IgG	\$ 12.09	\$ 12.09		86231	[LDT]
4229	2008110	2008110		Endotoxin Detection by Limulus Amebocyte Recombinant Factor C	\$ 127.00	\$ 127.00		NA	
4230	0050070	0050070		Entamoeba histolytica (amebiasis), Antibody, IgG	\$ 11.01	\$ 11.01		86753	
4231	0058001	0058001		Entamoeba histolytica Antigen, EIA	\$ 10.10	\$ 10.10		87337	
4232	2014108	2014108		Enterovirus Antibodies Panel	\$ 162.12	\$ 162.12		86658 x14	
4233	0050249	0050249		Enterovirus by PCR	\$ 31.19	\$ 31.19		87498	[ASR]
4234	3016533	3016533	*	Envoplakin Antibody, IgG by ELISA	\$ 102.88	\$ 102.88	X	83516	
4235	3000537	3000537		Eosinophil Cationic Protein (ECP)	\$ 17.27	\$ 17.27		83520	[LDT]
4236	2010921	2010921	*	Eosinophil Granule Major Basic Protein, Tissue Biopsy	\$ 446.70	\$ 446.70		88305/88342	
4237	2002378	2002378		Eosinophilia Panel by FISH	\$ 660.00	\$ 660.00		88271 x3/88275 x3	[ASR]
4238	0040190	0040190		Eosinophils, Nasal	\$ 4.63	\$ 4.63		89190	
4239	0040192	0040192		Eosinophils, Sputum	\$ 9.35	\$ 9.35		89240	
4240	2010902	2010902	*	Epidermal Transglutaminase (eTG/TG3) Antibody, IgA by ELISA	\$ 112.88	\$ 112.88		83516	
4241	2003872	2003872		Epithelial Membrane Antigen (EMA) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4242	2003875	2003875		Epithelial-Related Antigen, MOC-31 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4243	3003016	3003016		Epstein-Barr Virus (EBV) by in situ Hybridization on Paraffin	\$ 340.00	\$ 340.00	X	88365	[LDT]
4244	3003035	3003035		Epstein-Barr Virus (EBV) by In Situ Hybridization Stain Only	\$ 320.00	\$ 320.00	X	88365TC	[LDT]
4245	0050600	0050600		Epstein-Barr Virus Antibody Panel I	\$ 56.90	\$ 56.90		86665 x2/86664/86663	
4249	0050602	0050602		Epstein-Barr Virus Antibody Panel II	\$ 31.64	\$ 31.64		86665 x2	
4251	0050225	0050225		Epstein-Barr Virus Antibody to Early D Antigen (EA-D), IgG	\$ 11.66	\$ 11.66		86663	
4252	0050245	0050245		Epstein-Barr Virus Antibody to Nuclear Antigen, IgG	\$ 13.60	\$ 13.60		86664	
4253	0051626	0051626		Epstein-Barr Virus Antibody to Viral Capsid Antigen, IgA	\$ 15.82	\$ 15.82		86665	[LDT]
4254	0050235	0050235		Epstein-Barr Virus Antibody to Viral Capsid Antigen, IgG	\$ 15.82	\$ 15.82		86665	

4255	0051627	0051627		Epstein-Barr Virus Antibody to Viral Capsid Antigen, IgG and IgA	\$ 31.64	\$ 31.64		86665 x2	[LDT]
4257	0050240	0050240		Epstein-Barr Virus Antibody to Viral Capsid Antigen, IgM	\$ 15.82	\$ 15.82		86665	
4258	0050246	0050246		Epstein-Barr Virus by Qualitative PCR	\$ 30.15	\$ 30.15		87798	[ASR]
4259	3006079	3006079		Epstein-Barr Virus by Quantitative NAAT, Plasma	\$ 119.50	\$ 119.50	X	87799	
4260	2007332	2007332		ERBB2 (HER2) (HercepTest) by Immunohistochemistry	\$ 73.50	\$ 73.50		88360TC	
4261	0049178	0049178	R	ERBB2 (HER2/neu) (HercepTest) by Immunohistochemistry, Tissue with Reflex to FISH if 2+ (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 147.00	\$ 147.00		88360	
4262	RFLX ERBB2 FISH	2008603	R	REFLEX ERBB2 (HER2/neu) Gene Amplification by FISH with Reflex, Tissue	\$ 413.50	\$ 413.50		88377	
4263	0049174	0049174		ERBB2 (HER2/neu) (HercepTest) with Interpretation by Immunohistochemistry, Tissue	\$ 147.00	\$ 147.00		88360	
4264	2008603	2008603	R	ERBB2 (HER2/neu) Gene Amplification by FISH with Reflex, Tissue (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 413.50	\$ 413.50		88377	
4265	RFLX HERCEPIP	0049174	R	REFLEX ERBB2 (HER2/neu) (HercepTest) with Interpretation by Immunohistochemistry, Tissue	\$ 147.00	\$ 147.00		88360	
4266	RFLX BILL RAI1	3001127	R	REFLEX HER2 RAI1 REFLEX FISH BILL	\$ 395.00	\$ 395.00		88377	
4267	2012555	2012555		ERG by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4268	0020610	0020610		Erythrocyte Porphyrin (EP), Whole Blood	\$ 12.75	\$ 12.75		84202	[LDT]
4269	0050227	0050227		Erythropoietin	\$ 16.71	\$ 16.71		82668	
4270	0092382	0092382	*	Escitalopram Quantitative, Serum or Plasma	\$ 155.00	\$ 155.00		80332 (Alt code: G0480)	
4271	0093247	0093247		Estradiol (Adult Males, Children, Postmenopausal Females, or Individuals on Estrogen-Suppressing Hormone Therapy)	\$ 24.71	\$ 24.71		82670	[LDT]
4272	0070045	0070045		Estradiol (Adult Premenopausal Females or Individuals on Estrogen Hormone Therapy)	\$ 24.71	\$ 24.71		82670	
4273	2006160	2006160		Estradiol, Free, by Dialysis and Mass Spectrometry	\$ 27.94	\$ 27.94		82681	[LDT]
4274	0070051	0070051		Estriol, Serum	\$ 21.49	\$ 21.49		82677	
4275	2004516	2004516		Estrogen Receptor (ER) by Immunohistochemistry	\$ 73.50	\$ 73.50		88360TC	[ASR]
4276	0049210	0049210		Estrogen/Progesterone Receptor with Interpretation by Immunohistochemistry	\$ 180.00	\$ 180.00		88360 x2	[LDT]
4278	0093248	0093248		Estrogens, Fractionated, by Mass Spectrometry	\$ 28.71	\$ 28.71		82671	[LDT]
4279	0093249	0093249		Estrone, by Mass Spectrometry	\$ 22.18	\$ 22.18		82679	[LDT]
4280	0091319	0091319	*	Ethambutol Quantitative, Serum or Plasma	\$ 250.00	\$ 250.00		80375 (Alt code: G0480)	
4281	0090120	0090120		Ethanol, Serum or Plasma - Medical	\$ 18.70	\$ 18.70		80320 (Alt code: G0480)	[LDT]
4282	2010358	2010358		Ethosuximide, Serum or Plasma	\$ 14.52	\$ 14.52		80168	
4283	2007909	2007909		Ethyl Glucuronide and Ethyl Sulfate Confirmation, Urine	\$ 39.73	\$ 39.73		80321 (Alt code: G0480)	[LDT]
4284	2007912	2007912	R	Ethyl Glucuronide Screen with Reflex to Confirmation, Urine (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
4285	RFLX CDCO ETG/S	2007909	R	REFLEX Ethyl Glucuronide and Ethyl Sulfate Confirmation, Urine	\$ 39.73	\$ 39.73		80321 (Alt code: G0480)	[LDT]
4286	3000443	3000443		Ethyl Glucuronide, Umbilical Cord Tissue, Qualitative	\$ 60.00	\$ 60.00		80321 (Alt code: G0480)	[LDT]
4287	0090110	0090110		Ethylene Glycol	\$ 13.25	\$ 13.25		82693	[LDT]
4288	0092118	0092118		Everolimus by Tandem Mass Spectrometry	\$ 12.21	\$ 12.21		80169	[LDT]
4289	2004055	2004055		Ewing Sarcoma (O13) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4290	3001305	3001305		EWSR1 (22q12) Gene Rearrangement by FISH	\$ 410.00	\$ 410.00		88366	[ASR]
4291	3001457	3001457	R	Exome Reanalysis (Originally Tested at ARUP – No Specimen Required) (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable	X	Variable	[GEN*]
4292	RFLX BILL EXREA	3001455	R	REFLEX Exome Reanalysis Bill	\$ 550.00	\$ 550.00	X	81417	
4293	3016583	3016583	R	Exome Sequencing (Parental control samples are recommended, but not required for this test. Order 3016583 for testing on the patient and if providing parental controls, order 3016589 for each parental control sent. You will indicate on the Patient Intake Form whether the parental control sample should have a report of secondary findings. Charges for all of the test components are billed under the patient.) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 2,100.00	\$ 2,100.00	X	81415	[GEN*]
4294	RFLX BILL EFRPT	3016593	R	REFLEX BILL EXOME FRPT (billed per order of Exome Sequencing, Familial Control (3016589) where secondary findings are requested on the patient intake form.)	\$ 1,200.00	\$ 1,200.00	X	81416	
4295	RFLX BILL EFAM	3016591	R	REFLEX BILL EXOME FAM (billed per order of Exome Sequencing, Familial Control (3016589) where secondary findings are not requested on the patient intake form.)	\$ 1,100.00	\$ 1,100.00	X	81416	
4296	2014680	2014680	*	Expanded Carrier Screen by Next Generation Sequencing	\$ 629.00	\$ 629.00		81479	
4297	2014677	2014677	*	Expanded Carrier Screen by Next Generation Sequencing with Fragile X	\$ 629.00	\$ 629.00		81479	
4298	3001781	3001781		Extended Myositis Panel	\$ 234.70	\$ 234.70	X	83516 x8/86235 x6/84182 x4	[LDT]
4299	0050652	0050652		Extractable Nuclear Antigen Antibodies (Smith/RNP, Smith, SSA 52, SSA 60, and SSB)	\$ 72.95	\$ 72.95		86235 x5	

4303	0050791	0050791		Extractable Nuclear Antigen Antibodies (SSA 52, SSA 60, and SSB)	\$ 43.77	\$ 43.77		86235 x3	
4305	0060142	0060142		Eye Culture and Gram Stain (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
4306	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
4307	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
4308	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4309	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4310	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
4311	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4312	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4313	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
4314	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
4315	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
4316	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
4317	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
4318	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
4319	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
4320	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
4321	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4322	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4323	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4324	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4325	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
4326	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
4327	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
4328	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
4329	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
4330	0051724	0051724		F-Actin (Smooth Muscle) Antibody, IgA	\$ 12.05	\$ 12.05		86015	
4331	0051174	0051174	R	F-Actin (Smooth Muscle) Antibody, IgG by ELISA with Reflex to Smooth Muscle Antibody, IgG Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.05	\$ 12.05		86015	
4332	RFLX *ASM TITER	0051244	R	REFLEX Smooth Muscle Antibody, IgG Titer	\$ 10.39	\$ 10.39		86256	
4333	3016927	3016927	R	Factor 13, Qualitative, With Reflex to Factor 13 1:1 Mix (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 7.91	\$ 7.91	X	85291	
4334	RFLX F13 1:1	3016928	R	REFLEX Factor 13 1:1 Mix	\$ 7.91	\$ 7.91	X	85291	
4335	0030007	0030007		Factor II, Activity (Prothrombin)	\$ 11.54	\$ 11.54		85210	
4336	0030032	0030032	R	Factor IX Activity with Reflex to Bethesda Quantitative, Factor IX (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 16.93	\$ 16.93		85250	
4337	RFLX BILLBETHF9	0030037	R	REFLEX Beth F9 Bill	\$ 11.44	\$ 11.44		85335	
4338	0030100	0030100		Factor IX, Activity	\$ 16.93	\$ 16.93		85250	
4339	0097720	0097720		Factor V Leiden (F5) R506Q Mutation	\$ 73.37	\$ 73.37		81241	[GEN*]
4340	0030075	0030075		Factor V, Activity	\$ 15.69	\$ 15.69		85220	
4341	2014248	2014248	*	Factor V, R2 Mutation Detection by PCR	\$ 405.00	\$ 405.00		81400	
4342	0030080	0030080		Factor VII, Activity	\$ 15.91	\$ 15.91		85230	
4343	0030026	0030026	R	Factor VIII Activity with Reflex to Bethesda Quantitative, Factor VIII (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.86	\$ 15.86		85240	
4344	RFLX BILLBETHF8	0030034	R	REFLEX Beth F8 Bill	\$ 11.44	\$ 11.44		85335	
4345	0030095	0030095		Factor VIII, Activity	\$ 15.86	\$ 15.86		85240	
4346	0030105	0030105		Factor X, Activity	\$ 15.91	\$ 15.91		85260	
4347	0030110	0030110		Factor XI, Activity	\$ 15.91	\$ 15.91		85270	
4348	0030115	0030115		Factor XII, Activity	\$ 17.20	\$ 17.20		85280	
4349	2003220	2003220		Factor XIII (F13A1) V34L Variant	\$ 63.96	\$ 63.96		81400	[GEN*]
4350	2006182	2006182		Factor XIII Activity	\$ 14.52	\$ 14.52		85290	[LDT]
4351	2003878	2003878		Factor XIIIa by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4352	3002110	3002110		Familial Hypercholesterolemia Panel, Sequencing	\$ 1,500.00	\$ 1,500.00	X	81407/81479/81406	[GEN*]
4353	3004434	3004434		Familial Mediterranean Fever (MEFV) Sequencing	\$ 900.00	\$ 900.00	X	81404	[GEN*]

4354	3005867	3005867		Familial Targeted Sequencing	\$ 900.00	\$ 900.00	X	81403	[GEN*]
4355	3005869	3005869		Familial Targeted Sequencing, Fetal	\$ 1,100.00	\$ 1,100.00	X	81403/81265	[GEN*]
4356	3004531	3004531		Familial Transthyretin Amyloidosis (TTR) Sequencing	\$ 900.00	\$ 900.00	X	81404	[GEN*]
4357	0051468	0051468		Fanconi Anemia, Group C (FANCC), 2 Variants	\$ 36.62	\$ 36.62		81242	[GEN*]
4358	0020385	0020385		Fat, Fecal Qualitative	\$ 4.53	\$ 4.53		82705	
4359	2002354	2002354		Fat, Fecal Quantitative 24-Hour Collection (Includes Homogenization)	\$ 14.94	\$ 14.94		82710	[LDT]
4360	2002355	2002355		Fat, Fecal Quantitative 48-Hour Collection (Includes Homogenization)	\$ 14.94	\$ 14.94		82710	[LDT]
4361	2002356	2002356		Fat, Fecal Quantitative 72-Hour Collection (Includes Homogenization)	\$ 14.94	\$ 14.94		82710	[LDT]
4362	2002350	2002350		Fat, Fecal Quantitative, Homogenized Aliquot	\$ 14.94	\$ 14.94		82710	[LDT]
4363	3001851	3001851		Fatty Acid Oxidation Disorders Panel, Sequencing	\$ 1,300.00	\$ 1,300.00	X	81404/81405/81406/81479	[GEN*]
4364	3003086	3003086		Fatty Acids Profile, Essential in Red Blood Cells	\$ 382.00	\$ 382.00	X	82542	[LDT]
4365	2013518	2013518		Fatty Acids Profile, Essential Serum or Plasma	\$ 15.35	\$ 15.35		82542	[LDT]
4366	0080120	0080120		Fatty Acids, Free	\$ 14.50	\$ 14.50		82725	
4367	2010805	2010805		Febrile Antibodies Identification Panel	\$ 135.34	\$ 135.34		86622/86757 x4/86768 x5	
4368	0094030	0094030		Felbamate	\$ 18.64	\$ 18.64		80167	[LDT]
4369	2012284	2012284	R	Fentanyl , Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
4370	RFLX CDCO FENU	0092570	R	REFLEX Fentanyl and Metabolite, Urine, Quantitative	\$ 65.00	\$ 65.00		80354 (Alt code: G0480)	[LDT]
4371	2011776	2011776		Fentanyl and Metabolite, Serum or Plasma, Quantitative	\$ 68.75	\$ 68.75		80354 (Alt code: G0480)	[LDT]
4372	0092570	0092570		Fentanyl and Metabolite, Urine, Quantitative	\$ 65.00	\$ 65.00		80354 (Alt code: G0480)	[LDT]
4373	0070065	0070065		Ferritin	\$ 12.07	\$ 12.07		82728	
4374	3004764	3004764	*	Fetal Aneuploidy Screening	\$ 450.00	\$ 450.00	X	81420	
4375	3004778	3004778	*	Fetal Aneuploidy Screening with 22q11.2 Microdeletion	\$ 495.00	\$ 495.00	X	81420/81422	
4376	3004781	3004781	*	Fetal Aneuploidy Screening with Microdeletions	\$ 550.00	\$ 550.00	X	81420/81422	
4377	0082024	0082024		Fetal Fibronectin	\$ 56.19	\$ 56.19		82731	
4378	2001743	2001743		Fetal Hemoglobin Determination for Fetomaternal Hemorrhage	\$ 23.80	\$ 23.80		86356	[LDT]
4379	3004075	3004075		FGFR1 Gene Amplification by FISH	\$ 500.00	\$ 500.00	X	88366	[LDT]
4380	2012173	2012173		Fibrillarin (U3 RNP) Antibody, IgG	\$ 14.59	\$ 14.59		86235	[LDT]
4381	2006491	2006491		Fibrin/Fibrinogen Degradation Split Products, Plasma	\$ 5.91	\$ 5.91		85362	
4382	0030130	0030130		Fibrinogen	\$ 7.63	\$ 7.63		85384	
4383	0030135	0030135		Fibrinogen Antigen	\$ 9.25	\$ 9.25		85385	[FDA*]
4384	0030137	0030137		Fibrinogen Panel	\$ 16.88	\$ 16.88		85384/85385	[FDA*]
4386	2014093	2014093	*	Filaria Antibody IgG4 by ELISA, Serum	\$ 92.60	\$ 92.60		86682	
4387	3016952	3016952		FISH, Family-Specific Variant	\$ 715.00	\$ 715.00	X	88230/88271/88273	[GEN*]
4388	3002737	3002737	R	FISH, Interphase, CD138+ Cells (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 395.00	\$ 395.00	X	88271/88275	[ASR]
4389	RFLX BILLSPC_1	3003140	R	REFLEX FISHI Probe+100-300(S) Bill, 1	\$ 147.00	\$ 147.00	X	88271/88275	
4390	RFLX BILLSPC_2	3003215	R	REFLEX FISHI Probe+100-300(S) Bill, 2	\$ 294.00	\$ 294.00	X	88271 x2/88275 x2	
4391	RFLX BILLSPC_3	3003217	R	REFLEX FISHI Probe+100-300(S) Bill, 3	\$ 441.00	\$ 441.00	X	88271 x3/88275 x3	
4392	RFLX BILLSPC_4	3003219	R	REFLEX FISHI Probe+100-300(S) Bill, 4	\$ 588.00	\$ 588.00	X	88271 x4/88275 x4	
4393	RFLX BILLSPC_5	3003221	R	REFLEX FISHI Probe+100-300(S) Bill, 5	\$ 735.00	\$ 735.00	X	88271 x5/88275 x5	
4394	RFLX BILLSPC_6	3003223	R	REFLEX FISHI Probe+100-300(S) Bill, 6	\$ 882.00	\$ 882.00	X	88271 x6/88275 x6	
4395	RFLX BILLSPC_7	3003225	R	REFLEX FISHI Probe+100-300(S) Bill, 7	\$ 1,029.00	\$ 1,029.00	X	88271 x7/88275 x7	
4396	RFLX BILLSPC_8	3003227	R	REFLEX FISHI Probe+100-300(S) Bill, 8	\$ 1,176.00	\$ 1,176.00	X	88271 x8/88275 x8	
4397	RFLX BILLSPC_9	3003229	R	REFLEX FISHI Probe+100-300(S) Bill, 9	\$ 1,323.00	\$ 1,323.00	X	88271 x9/88275 x9	
4398	RFLX BILLSPC_10	3003231	R	REFLEX FISHI Probe+100-300(S) Bill, 10	\$ 1,470.00	\$ 1,470.00	X	88271 x10/88275 x10	
4399	RFLX BILLSPC_11	3003233	R	REFLEX FISHI Probe+100-300(S) Bill, 11	\$ 1,617.00	\$ 1,617.00	X	88271 x11/88275 x11	
4400	0090003	0090003		Flecainide	\$ 18.64	\$ 18.64		80181	[LDT]
4401	3001161	3001161		FLT3 ITD and TKD Mutation Detection	\$ 198.80	\$ 198.80		81245/81246	[LDT]
4402	0097621	0097621		Fluconazole, Quantitative by LC-MS/MS	\$ 12.59	\$ 12.59		80299	[LDT]
4403	0091116	0091116	*R	Flunitrazepam and Metabolites, Serum or Plasma, Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 164.00	\$ 164.00		80307	
4404	RFLX *C FLUNIT	0091594	*R	REFLEX Flunitrazepam and Metabolite Confirmation/Quantitation, Serum or Plasma	\$ 187.00	\$ 187.00		80346 (Alt code: G0480)	

4405	3000183	3000183	*R	Flunitrazepam and Metabolites, Urine Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 164.00	\$ 164.00		80307	
4406	RFLX *C FLUNI U	3000187	*R	REFLEX Flunitrazepam and Metabolite Confirmation/Quantitation, Urine	\$ 187.00	\$ 187.00		80346 (Alt code: G0480)	
4407	0091341	0091341	*	Fluoride Quantitative, Serum or Plasma	\$ 108.00	\$ 108.00		82735	
4408	2008476	2008476		Fluoroquinolone-Resistant Organism, Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
4409	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4410	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4411	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
4412	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4413	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4414	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
4415	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
4416	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
4417	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
4418	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
4419	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
4420	2014180	2014180	*	Fluoxetine and Metabolite Quantitative, Serum or Plasma	\$ 104.00	\$ 104.00		80332 (Alt code: G0480)	
4421	0099906	0099906		Fluphenazine	\$ 25.78	\$ 25.78		80342 (Alt code: G0480)	[LDT]
4422	0091234	0091234	*	Fluvoxamine Quantitative, Serum or Plasma	\$ 112.00	\$ 112.00		80332 (Alt code: G0480)	
4423	0070385	0070385		Folate, RBC	\$ 11.49	\$ 11.49		82747	
4424	0070070	0070070		Folate, Serum	\$ 13.07	\$ 13.07		82746	
4425	3006300	3006300		Follicle Stimulating Hormone by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
4426	0070055	0070055		Follicle Stimulating Hormone, Serum	\$ 16.41	\$ 16.41		83001	
4427	3001297	3001297		FOXO1 (FKHR) (13q14) Gene Rearrangement by FISH	\$ 400.00	\$ 400.00		88366	[ASR]
4428	2009033	2009033	R	Fragile X (FMR1) with Reflex to Methylation Analysis (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 45.63	\$ 45.63		81243	[GEN*]
4429	RFLX BILL MPCR	2009031	R	REFLEX Fragile X Methylation Analysis Status by mPCR Bill	\$ 35.91	\$ 35.91		81244	
4430	2009034	2009034	R	Fragile X (FMR1) with Reflex to Methylation Analysis, Fetal (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 236.78	\$ 236.78		81243/81265	[GEN*]
4431	RFLX BILL MPCR	2009031	R	REFLEX Fragile X Methylation Analysis Status by mPCR Bill	\$ 35.91	\$ 35.91		81244	
4432	3002915	3002915		Francisella tularensis Antibodies by Agglutination	\$ 5.32	\$ 5.32	X	86000	
4433	3002912	3002912	R	Francisella tularensis Antibodies, IgG and IgM with Reflex to Agglutination (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 22.64	\$ 22.64	X	86668 x2	[LDT]
4434	RFLX TULAR AB	3002915	R	REFLEX Francisella tularensis Antibodies by Agglutination	\$ 5.32	\$ 5.32	X	86000	
4435	3002913	3002913	R	Francisella tularensis Antibody, IgG with Reflex to Agglutination (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.32	\$ 11.32	X	86668	[LDT]
4436	RFLX TULAR AB	3002915	R	REFLEX Francisella tularensis Antibodies by Agglutination	\$ 5.32	\$ 5.32	X	86000	
4437	3002914	3002914	R	Francisella tularensis Antibody, IgM with Reflex to Agglutination (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.32	\$ 11.32	X	86668	[LDT]
4438	RFLX TULAR AB	3002915	R	REFLEX Francisella tularensis Antibodies by Agglutination	\$ 5.32	\$ 5.32	X	86000	
4439	3002107	3002107		Free Light Chains, Quantitative, Urine	\$ 38.21	\$ 38.21	X	84156/83521 x2	
4440	3005976	3005976		Free Thyroxine Index Panel	\$ 11.71	\$ 11.71	X	84479/84436	
4442	0099012	0099012		Fructosamine	\$ 13.41	\$ 13.41		82985	
4443	0080112	0080112		Fructose, Semen	\$ 17.34	\$ 17.34		82757	
4444	3001416	3001416		Fumarate Hydratase by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
4445	0060163	0060163		Fungal (Mold/Yeast) Identification (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[SSM]
4446	TASK MID	0062149		BILL TASK Mould identification (Billed)	\$ 9.18	\$ 9.18		87107	
4447	TASK YSTSEQ	0060757		BILL TASK DNA Sequencing - Fungal identification (Billed)	\$ 102.54	\$ 102.54		87153	
4448	TASK YID	0062148		BILL TASK Yeast identification (Billed)	\$ 8.12	\$ 8.12		87106	
4449	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
4450	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
4451	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4452	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
4453	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	

4454	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4455	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
4456	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
4457	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
4458	TASK MLDMIC	0061010		BILL TASK Susceptibility - Mould by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
4459	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
4460	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
4461	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
4462	TASK MTBRIF	3005814		BILL TASK GeneXpert M. tuberculosis and Rifampin (Billed)	\$ 63.49	\$ 63.49	X	87556/87798	
4463	0050164	0050164		Fungal Antibodies by Immunodiffusion	\$ 46.16	\$ 46.16		86606/86612/86635/86698	
4467	3000230	3000230	R	Fungal Antibodies with Reflex to Blastomyces dermatitidis Antibodies by Immunodiffusion, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 57.27	\$ 57.27		86606/86612/86635/86698 x2	[FDA*]
4468	RFLX BLSTPPTCSF	3000232	R	REFLEX Blastomyces dermatitidis Antibodies by Immunodiffusion, CSF	\$ 11.47	\$ 11.47		86612	[FDA*]
4469	3000235	3000235	R	Fungal Antibodies with Reflex to Blastomyces dermatitidis Antibodies by Immunodiffusion, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 57.27	\$ 57.27		86606/86612/86635/86698 x2	
4470	RFLX BLASTO PPT	0050172	R	REFLEX Blastomyces dermatitidis Antibodies by Immunodiffusion, Serum	\$ 11.47	\$ 11.47		86612	
4471	0060149	0060149		Fungal Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.44	\$ 7.44		87102	
4472	TASK MID	0062149		BILL TASK Mould identification (Billed)	\$ 9.18	\$ 9.18		87107	
4473	TASK YID	0062148		BILL TASK Yeast identification (Billed)	\$ 8.12	\$ 8.12		87106	
4474	TASK YSTSEQ	0060757		BILL TASK DNA Sequencing - Fungal identification (Billed)	\$ 102.54	\$ 102.54		87153	
4475	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
4476	TASK AFBSEQ	0061208		BILL TASK DNA Sequencing - AFB identification (Billed)	\$ 102.54	\$ 102.54		87153	
4477	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
4478	TASK CWP KOH	2011290		BILL TASK Calcofluor White Stain	\$ 4.79	\$ 4.79		87206	
4479	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
4480	TASK MTBRIF	3005814		BILL TASK GeneXpert M. tuberculosis and Rifampin (Billed)	\$ 63.49	\$ 63.49	X	87556/87798	
4481	0060756	0060756		Fungal Identification by ITS rDNA Sequencing (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
4482	TASK YSTSEQ	0060757		BILL TASK DNA Sequencing - Fungal identification (Billed)	\$ 102.54	\$ 102.54		87153	
4483	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
4484	2004589	2004589		Fungal Stain, KOH with Calcofluor White	\$ 4.79	\$ 4.79		87206	
4485	3000548	3000548		FUS (16p11) Gene Rearrangement by FISH	\$ 472.00	\$ 472.00		88366	[ASR]
4486	2007717	2007717		FYA Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
4487	2007725	2007725		FYB Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
4488	0090057	0090057		Gabapentin	\$ 14.43	\$ 14.43		80171	[LDT]
4489	2012227	2012227		Gabapentin, Urine	\$ 45.00	\$ 45.00		80355 (Alt code: G0480)	[LDT]
4490	0081296	0081296		Galactose-1-Phosphate in Red Blood Cells	\$ 10.24	\$ 10.24		84378	[LDT]
4491	3001790	3001790		Galactose-1-Phosphate Uridyltransferase (GALT Enzyme), RBC	\$ 18.73	\$ 18.73	X	82775	[LDT]
4492	0051176	0051176		Galactosemia (GALT) 9 Mutations	\$ 137.00	\$ 137.00		81401	[GEN*]
4493	0051270	0051270		Galactosemia (GALT) 9 Mutations, Fetal	\$ 370.07	\$ 370.07		81401/81265	[GEN*]
4494	0051175	0051175		Galactosemia (GALT) Enzyme Activity and 9 Mutations	\$ 155.73	\$ 155.73		82775/81401	[GEN*]
4496	3004716	3004716		Galactosemia (GALT) Sequencing and Deletion/Duplication	\$ 900.00	\$ 900.00	X	81406/81479	[GEN*]
4497	2007138	2007138		Galectin-3, Serum	\$ 44.25	\$ 44.25		82777	
4498	3001267	3001267	R	Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody, IgG by CBA-IFA with Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
4499	RFLX GABACSFTR	3001273	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, CSF (Reflex of 3001267 GABA CSF - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
4500	3001270	3001270	R	Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
4501	RFLX GABASERTTR	3001275	R	REFLEX Gamma Aminobutyric Acid Receptor, Type B (GABA-BR) Antibody Titer, IgG by CBA-IFA, Serum (Reflex of 3001270 GABA SER - Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
4502	3001957	3001957		Gamma Globin (HBG1 and HBG2) Sequencing	\$ 668.00	\$ 668.00	X	81479	[GEN*]

4503	0020009	0020009		Gamma Glutamyl Transferase, Serum or Plasma	\$ 6.40	\$ 6.40		82977	
4504	3006003	3006003	R	Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody, IgG by CBA-IFA with Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 104.00	\$ 104.00	X	86255	[LDT]
4505	RFLX GABAATTRC	3006006	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, CSF	\$ 537.00	\$ 537.00	X	86256	[LDT]
4506	3006008	3006008	R	Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 104.00	\$ 104.00	X	86255	[LDT]
4507	RFLX GABAATTRS	3006011	R	REFLEX Gamma-Aminobutyric Acid Receptor, Type A (GABA-AR) Antibody Titer, IgG by CBA-IFA, Serum	\$ 537.00	\$ 537.00	X	86256	[LDT]
4508	0091193	0091193	*	Gamma-Hydroxybutyric Acid (GHB), Serum or Plasma - Screen with Reflex to Confirmation/Quantitation (No additional charge if reflex is performed.)	\$ 171.00	\$ 171.00		80307; if positive add 80375 (Alt code: if positive add G0480)	
4509	0091161	0091161	*	Gamma-Hydroxybutyric Acid (GHB), Urine - Screen with Reflex to Confirmation/Quantitation (No additional charge if reflex is performed.)	\$ 171.00	\$ 171.00		80307; if positive add 80375 (Alt code: if positive add G0480)	
4510	3003020	3003020		Ganglionic Acetylcholine Receptor Antibody	\$ 280.00	\$ 280.00	X	83519	[LDT]
4511	0051033	0051033		Ganglioside (Asialo-GM1, GM1, GM2, GD1a, GD1b, and GQ1b) Antibodies	\$ 51.60	\$ 51.60		83516 x6	[LDT]
4517	0050591	0050591		Ganglioside (GM1) Antibodies, IgG and IgM	\$ 17.20	\$ 17.20		83516 x2	[LDT]
4519	2004998	2004998		Ganglioside (GM1, GD1b, and GQ1b) Antibodies, IgG and IgM	\$ 51.60	\$ 51.60		83516 x6	[LDT]
4525	0050596	0050596		Gastric Parietal Cell Antibody, IgG	\$ 8.60	\$ 8.60		83516	
4526	0070075	0070075		Gastrin	\$ 15.68	\$ 15.68		82941	
4527	2003896	2003896		Gastrin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4528	2012636	2012636		Gastrin, 1 Minute	\$ 15.73	\$ 15.73		82938	
4529	2012734	2012734		Gastrin, 10 Minute	\$ 15.73	\$ 15.73		82938	
4530	2012638	2012638		Gastrin, 2 Minute	\$ 15.73	\$ 15.73		82938	
4531	2012736	2012736		Gastrin, 30 Minute	\$ 15.73	\$ 15.73		82938	
4532	2012732	2012732		Gastrin, 5 Minute	\$ 15.73	\$ 15.73		82938	
4533	2012738	2012738		Gastrin, Baseline	\$ 15.68	\$ 15.68		82941	
4534	2011150	2011150		Gastrointestinal Parasite Panel by PCR	\$ 114.04	\$ 114.04		87505	[LDT]
4535	3003279	3003279		Gastrointestinal Pathogens Panel by PCR	\$ 370.47	\$ 370.47	X	87507	
4536	3004279	3004279		Gastrointestinal Stromal Tumor Mutations	\$ 527.20	\$ 527.20	X	81272/81314	[LDT]
4539	2012558	2012558		GATA3 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4540	3001648	3001648		Gaucher Disease (GBA) Sequencing	\$ 660.00	\$ 660.00	X	81479	[GEN*]
4541	0051438	0051438		Gaucher Disease (GBA), 8 Variants	\$ 47.25	\$ 47.25		81251	[GEN*]
4542	2014459	2014459		Gaucher Disease (GBA), Enzyme Activity in Leukocytes	\$ 17.74	\$ 17.74		82657	[LDT]
4543	3000258	3000258	R	Genetic Carrier Screen, (CF, FXS, and SMA) with Reflex to Methylation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 750.64	\$ 750.64		81220/81329/81243	[GEN*]
4544	RFLX BILL MPCR	2009031	R	REFLEX Fragile X Methylation Analysis Status by mPCR Bill	\$ 35.91	\$ 35.91		81244	
4545	3005674	3005674		Genital Ulcer Disease Panel by PCR	\$ 140.35	\$ 140.35	X	87491/87529 x2/87798 x2	[LDT]
4546	2005633	2005633		Genomic SNP Microarray, Products of Conception	\$ 1,447.50	\$ 1,447.50		81229	[GEN*]
4547	0090305	0090305		Gentamicin, Peak Level	\$ 14.56	\$ 14.56		80170	
4548	0090130	0090130		Gentamicin, Random Level	\$ 14.56	\$ 14.56		80170	
4549	0090310	0090310		Gentamicin, Trough Level	\$ 14.56	\$ 14.56		80170	
4550	0060048	0060048		Giardia Antigen by EIA	\$ 8.28	\$ 8.28		87329	
4551	2009410	2009410	*	Giardia lamblia Antibodies Panel by ELISA	\$ 129.00	\$ 129.00		86674 x3	
4552	2009414	2009414	*	Giardia lamblia Antibody, IgG by ELISA	\$ 63.00	\$ 63.00		86674	
4553	2003899	2003899		Glial Fibrillary Acidic Protein (GFAP) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4554	0049191	0049191		Glomerular Basement Membrane Antibody, IgG by IFA	\$ 10.71	\$ 10.71		86255	[LDT]
4555	0051000	0051000		Glomerular Basement Membrane Antibody, IgG by Multiplex Bead Assay	\$ 8.60	\$ 8.60		83516	
4556	2008403	2008403		Glomerular Basement Membrane Antibody, IgG by Multiplex Bead Assay and IFA	\$ 19.31	\$ 19.31		83516/86255	[LDT]
4558	3005478	3005478		Glomerular Filtration Rate (Estimated)	\$ 4.31	\$ 4.31	X	82565	
4559	0099165	0099165		Glucagon	\$ 12.70	\$ 12.70		82943	
4560	0020047	0020047		Glucose Screen, Pregnancy	\$ 4.19	\$ 4.19		82950	
4561	0020542	0020542		Glucose Tolerance Test	\$ 7.49	\$ 7.49		82947/82950	
4562	0020543	0020543		Glucose Tolerance Test, Pregnancy	\$ 14.73	\$ 14.73		82951/82952	
4564	2003905	2003905		Glucose Transporter-1 (GLUT-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4565	0020503	0020503		Glucose, Body Fluid	\$ 3.29	\$ 3.29		82945	[LDT]

4566	0020024	0020024		Glucose, Plasma or Serum	\$ 3.30	\$ 3.30		82947	
4567	0080135	0080135		Glucose-6-Phosphate Dehydrogenase	\$ 8.62	\$ 8.62		82955	
4568	0051684	0051684		Glucose-6-Phosphate Dehydrogenase (G6PD) 2 Mutations	\$ 174.81	\$ 174.81		81247	[GEN*]
4569	3004457	3004457		Glucose-6-Phosphate Dehydrogenase Deficiency (G6PD) Sequencing	\$ 900.00	\$ 900.00	X	81249	[GEN*]
4570	2001771	2001771		Glutamic Acid Decarboxylase Antibody	\$ 18.09	\$ 18.09		86341	
4571	3002788	3002788		Glutamic Acid Decarboxylase Antibody, CSF	\$ 18.09	\$ 18.09	X	86341	[LDT]
4572	3000464	3000464		Glutamine Synthetase by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4573	2001510	2001510		Glutarylcarntine Quantitative, Urine	\$ 14.99	\$ 14.99		82017	[LDT]
4574	2006328	2006328	*	Glutathione Total	\$ 68.00	\$ 68.00		82978	
4575	2013740	2013740		Glycogen Storage Disease, Type 1A (G6PC), 9 Variants	\$ 46.79	\$ 46.79		81250	[GEN*]
4576	3001627	3001627		Glycogen Storage Disorders Panel, Sequencing	\$ 1,300.00	\$ 1,300.00	X	81403/81404/81405/81406/81407/81479	[GEN*]
4577	2003908	2003908		Glycophorin A by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4578	2011925	2011925		Glypican 3 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4579	0060101	0060011		Gram Stain	\$ 3.46	\$ 3.46		87205	
4580	2007173	2007173		Granzyme B by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4581	0070080	0070080		Growth Hormone	\$ 14.82	\$ 14.82		83003	
4582	2003929	2003929		Growth Hormone by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4583	0070081	0070081		Growth Hormone, 0 Minutes	\$ 14.82	\$ 14.82		83003	
4584	0070164	0070164		Growth Hormone, 120 Minutes	\$ 14.82	\$ 14.82		83003	
4585	0070048	0070048		Growth Hormone, 15 Minutes	\$ 14.82	\$ 14.82		83003	
4586	2013929	2013929		Growth Hormone, 150 Minutes	\$ 14.82	\$ 14.82		83003	
4587	2013927	2013927		Growth Hormone, 180 Minutes	\$ 14.82	\$ 14.82		83003	
4588	0070082	0070082		Growth Hormone, 30 Minutes	\$ 14.82	\$ 14.82		83003	
4589	0070049	0070049		Growth Hormone, 45 Minutes	\$ 14.82	\$ 14.82		83003	
4590	0070083	0070083		Growth Hormone, 60 Minutes	\$ 14.82	\$ 14.82		83003	
4591	0070084	0070084		Growth Hormone, 90 Minutes	\$ 14.82	\$ 14.82		83003	
4592	0070069	0070069		Growth Hormone, Timed - Other	\$ 14.82	\$ 14.82		83003	
4593	3005011	3005011		H3.3 G34W Mutant by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
4594	3004370	3004370		H3K27M by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
4595	3004364	3004364		H3K27me3 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
4596	0050542	0050542		Haemophilus influenzae b Antibody, IgG	\$ 13.32	\$ 13.32		86317	[LDT]
4597	0092068	0092068	*	Hairstat 5 Reflexive Panel	\$ 65.00	\$ 65.00		80307	
4598	0099640	0099640		Haloperidol	\$ 12.95	\$ 12.95		80173	[LDT]
4599	0050280	0050280		Haptoglobin	\$ 10.99	\$ 10.99		83010	
4600	3016631	3016631	R	HBV Exposure Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 29.34	\$ 29.34	X	86706/86704/87340	
4603	RFLX HBSAG CONF	0020128	R	REFLEX Hepatitis B Virus Surface Antigen, Confirmation	\$ 9.18	\$ 9.18		87341	
4604	0020053	0020053		HDL Cholesterol	\$ 6.75	\$ 6.75		83718	
4605	2001956	2001956		Hearing Loss, Nonsyndromic, Connexin 30 (GJB6) 2 Deletions	\$ 35.00	\$ 35.00		81254	[GEN*]
4606	2013590	2013590		Heat Shock Protein 70, IgG by Immunoblot	\$ 8.60	\$ 8.60		83516	[LDT]
4607	0099470	0099470		Heavy Metals Panel 3, Blood	\$ 41.61	\$ 41.61		82175/83655/83825	[LDT]
4610	2011304	2011304	R	Heavy Metals Panel 3, Random Urine with Reflex to Arsenic Fractionated (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 41.61	\$ 41.61		82175/83655/83825	
4611	RFLX AS UF	0020734	R	REFLEX Arsenic, Fractionated, Urine	\$ 16.86	\$ 16.86		82175	[LDT]
4612	0099475	0099475	R	Heavy Metals Panel 3, Urine with Reflex to Arsenic Fractionated (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 41.61	\$ 41.61		82175/83655/83825	[LDT]
4615	RFLX AS UF	0020734	R	REFLEX Arsenic, Fractionated, Urine	\$ 16.86	\$ 16.86		82175	[LDT]
4616	0020584	0020584		Heavy Metals Panel 4, Blood	\$ 62.18	\$ 62.18		82175/83655/83825/82300	[LDT]
4620	0020572	0020572	R	Heavy Metals Panel 4, Urine with Reflex to Arsenic Fractionated (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 62.18	\$ 62.18		82175/83655/83825/82300	[LDT]
4624	RFLX AS UF	0020734	R	REFLEX Arsenic, Fractionated, Urine	\$ 16.86	\$ 16.86		82175	[LDT]
4625	0025055	0025055	R	Heavy Metals Panel 6, Urine with Reflex to Arsenic Fractionated (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 83.33	\$ 83.33		82175/82300/82525/83655/83825/84630	[LDT]
4631	RFLX AS UF	0020734	R	REFLEX Arsenic, Fractionated, Urine	\$ 16.86	\$ 16.86		82175	[LDT]
4632	0049090	0049090		Heinz Body Stain	\$ 113.50	\$ 113.50		85441/85445	
4634	0065147	0065147		Helicobacter pylori Antigen, Fecal by EIA	\$ 12.79	\$ 12.79		87338	

4635	2003941	2003941		Helicobacter pylori by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4636	3006271	3006271		Helicobacter pylori, Breath Test	\$ 59.88	\$ 59.88	X	83013	
4637	2006686	2006686		Helicobacter pylori, Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 12.74	\$ 12.74		87070/87176; Identification and susceptibility CPT codes may vary based on method.	
4638	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
4639	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
4640	0040080	0040080		Hematocrit	\$ 2.11	\$ 2.11		85014	
4641	0055656	0055656		Hemochromatosis (HFE) 3 Mutations	\$ 56.16	\$ 56.16		81256	[GEN*]
4642	0040085	0040085		Hemoglobin	\$ 2.07	\$ 2.07		85018	
4643	3002644	3002644	R	Hemoglobin (Hb) A2 and F by Column with Reflex to Electrophoresis (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.40	\$ 15.40	X	83021	
4644	RFLX BILL CAP	2008995	R	REFLEX Bill for Capillary electrophoresis reflex testing	\$ 10.93	\$ 10.93		83020	
4645	0070426	0070426		Hemoglobin A1c	\$ 8.54	\$ 8.54		83036	
4646	2005792	2005792	R	Hemoglobin Evaluation Reflexive Cascade (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.40	\$ 15.40		83021	[LDT]
4647	RFLX BILL SS	0081271	R	REFLEX Sickle Solubility Bill	\$ 4.52	\$ 4.52		85660	
4648	RFLX BILL CAP	2008995	R	REFLEX Bill for Capillary electrophoresis reflex testing	\$ 10.93	\$ 10.93		83020	
4649	RFLX BILL AGFGS	2005834	R	REFLEX Alpha Thalassemia HBA1 & HBA2 Seq Bill	\$ 480.00	\$ 480.00		81259	
4650	RFLX BILL HBADD	2011646	R	REFLEX BILL Alpha Globin (HBA1 and HBA2) Deletion/Duplication	\$ 161.92	\$ 161.92		81269	
4651	RFLX BILL BG DD	2011857	R	REFLEX Beta Globin (HBB) Deletion/Duplication Bill	\$ 161.92	\$ 161.92		81363	
4652	RFLX BILLHBGFGS	3003509	R	REFLEX Gamma Globin (HBG1 and HBG2) Seq Bill	\$ 668.00	\$ 668.00	X	81479	
4653	RFLX BILL BGNGS	3004562	R	REFLEX BILL BGNGS	\$ 900.00	\$ 900.00	X	81364	
4654	0050610	0050610	R	Hemoglobin Evaluation with Reflex to Electrophoresis and/or RBC Solubility (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.40	\$ 15.40		83021	
4655	RFLX BILL SS	0081271	R	REFLEX Sickle Solubility Bill	\$ 4.52	\$ 4.52		85660	
4656	RFLX BILL CAP	2008995	R	REFLEX Bill for Capillary electrophoresis reflex testing	\$ 10.93	\$ 10.93		83020	
4657	3002645	3002645	R	Hemoglobin F with Reflex to Electrophoresis (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.40	\$ 15.40	X	83021	
4658	RFLX BILL CAP	2008995	R	REFLEX Bill for Capillary electrophoresis reflex testing	\$ 10.93	\$ 10.93		83020	
4659	3016616	3016616	R	Hemoglobin S Evaluation with Reflex to RBC Solubility (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.40	\$ 15.40	X	83021	
4660	RFLX BILL SS	0081271	R	REFLEX Sickle Solubility Bill	\$ 4.52	\$ 4.52		85660	
4661	2013399	2013399		Hemoglobin S, Sickle Solubility	\$ 4.52	\$ 4.52		85660	[LDT]
4662	0020058	0020058		Hemoglobin, Plasma	\$ 6.50	\$ 6.50		83051	
4663	0020057	0020057		Hemoglobin, Serum	\$ 6.48	\$ 6.48		84311	
4664	0049020	0049020		Hemoglobin, Unstable	\$ 7.58	\$ 7.58		83068	
4665	0020221	0020221		Hemoglobin, Urine	\$ 3.51	\$ 3.51		83069	
4666	2001759	2001759		Hemophilia A (F8) 2 Inversions	\$ 185.20	\$ 185.20		81403	[GEN*]
4667	3004232	3004232	R	Hemophilia A (F8) 2 Inversions with Reflex to Sequencing and Reflex to Deletion/Duplication (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 185.20	\$ 185.20	X	81403	[GEN*]
4668	RFLX BILL F8NGS	3004237	R	REFLEX F8 NGS Bill	\$ 1,300.00	\$ 1,300.00	X	81407	
4669	RFLX BILL F8DD	2001624	R	REFLEX F8 Deletion/Duplication Bill	\$ 282.88	\$ 282.88		81406	
4670	2001755	2001755		Hemophilia A (F8) 2 Inversions, Fetal	\$ 418.27	\$ 418.27		81403/81265	[GEN*]
4671	3004241	3004241		Hemophilia A (F8) Sequencing	\$ 1,300.00	\$ 1,300.00	X	81407	[GEN*]
4672	0020222	0020222		Hemosiderin, Urine	\$ 4.22	\$ 4.22		83070	
4673	0030144	0030144		Heparin Anti-Xa, Low Molecular Weight Heparin	\$ 11.47	\$ 11.47		85520	
4674	0030143	0030143		Heparin Anti-Xa, Unfractionated	\$ 11.47	\$ 11.47		85520	
4675	2007580	2007580	*	Heparin Cofactor II, Plasma	\$ 141.00	\$ 141.00		85130	
4676	2007145	2007145	*	Heparin-Induced Thrombocytopenia (HIT) Antibodies, PF4 IgA and IgM by ELISA	\$ 440.00	\$ 440.00		86022 x2	
4677	2012179	2012179		Heparin-Induced Thrombocytopenia (HIT) PF4 Antibody, IgG	\$ 16.33	\$ 16.33		86022	
4678	2012181	2012181	R	Heparin-Induced Thrombocytopenia (HIT) PF4 Antibody, IgG with Reflex to Serotonin Release Assay (Heparin Dependent Platelet Antibody), Unfractionated Heparin (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 16.33	\$ 16.33		86022	[LDT]
4679	RFLX SRA UFH	2005631	R	REFLEX Serotonin Release Assay (Heparin Dependent Platelet Antibody), Unfractionated Heparin	\$ 16.33	\$ 16.33		86022	[LDT]
4680	0020416	0020416		Hepatic Function Panel	\$ 6.38	\$ 6.38		80076	

4681	0020591	0020591		Hepatitis A Virus Antibodies (Total)	\$ 11.01	\$ 11.01		86708	
4682	0020093	0020093		Hepatitis A Virus Antibody, IgM	\$ 9.91	\$ 9.91		86709	
4683	0020597	0020597		Hepatitis A Virus Panel	\$ 20.92	\$ 20.92		86708/86709	
4685	3000863	3000863		Hepatitis B Virus (HBV) by Quantitative NAAT	\$ 38.08	\$ 38.08		87517	
4686	3000866	3000866	R	Hepatitis B Virus (HBV) by Quantitative NAAT with Reflex to HBV Genotype by Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 38.08	\$ 38.08		87517	
4687	RFLX HBVGENO	2001567	R	REFLEX Hepatitis B Virus Genotype by Sequencing	\$ 257.45	\$ 257.45		87912	[LDT]
4688	2013476	2013476	*	Hepatitis B Virus (HBV) Drug Resistance, Genotype and BCP/Precore Mutations by Sequencing	\$ 353.00	\$ 353.00		87912	
4689	2014285	2014285	R	Hepatitis B Virus (HBV) Perinatal Exposure Follow-up by CIA, Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 18.63	\$ 18.63		86706/87340	
4690	RFLX HBSAG CONF	0020128	R	REFLEX Hepatitis B Virus Surface Antigen, Confirmation	\$ 9.18	\$ 9.18		87341	
4691	0020091	0020091		Hepatitis B Virus Core Antibodies (Total)	\$ 10.71	\$ 10.71		86704	
4692	0020092	0020092		Hepatitis B Virus Core Antibody, IgM	\$ 10.37	\$ 10.37		86705	
4693	2001567	2001567		Hepatitis B Virus Genotype by Sequencing	\$ 257.45	\$ 257.45		87912	[LDT]
4694	0020454	0020454	R	Hepatitis B Virus Panel, Chronic with Reflex to HBsAg Confirmation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 40.44	\$ 40.44		86706/86707/87340/87350	
4698	RFLX HBSAG CONF	0020128	R	REFLEX Hepatitis B Virus Surface Antigen, Confirmation	\$ 9.18	\$ 9.18		87341	
4699	0020090	0020090		Hepatitis B Virus Surface Antibody	\$ 9.51	\$ 9.51		86706	
4700	2007575	2007575		Hepatitis B Virus Surface Antigen Confirmation, Prenatal	\$ 9.18	\$ 9.18		87341	
4701	0020089	0020089	R	Hepatitis B Virus Surface Antigen with Reflex to Confirmation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 9.12	\$ 9.12		87340	
4702	RFLX HBSAG CONF	0020128	R	REFLEX Hepatitis B Virus Surface Antigen, Confirmation	\$ 9.18	\$ 9.18		87341	
4703	2007573	2007573	R	Hepatitis B Virus Surface Antigen with Reflex to Confirmation, Prenatal (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 9.12	\$ 9.12		87340	
4704	RFLX HBSAGCONPN	2007575	R	REFLEX Hepatitis B Virus Surface Antigen Confirmation, Prenatal	\$ 9.18	\$ 9.18		87341	
4705	0020128	0020128		Hepatitis B Virus Surface Antigen, Confirmation	\$ 9.18	\$ 9.18		87341	
4706	0020095	0020095		Hepatitis Be Virus Antibody	\$ 11.57	\$ 11.57		86707	
4707	0020094	0020094		Hepatitis Be Virus Antigen	\$ 10.24	\$ 10.24		87350	
4708	2012141	2012141		Hepatitis Be Virus Antigen and Antibody Panel	\$ 14.92	\$ 14.92		87350/86707	
4709	3000572	3000572		Hepatitis C Virus (HCV) by Quantitative NAAT	\$ 38.08	\$ 38.08		87522	
4710	3000576	3000576	R	Hepatitis C Virus (HCV) by Quantitative NAAT with Reflex to HCV Genotype by Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 38.08	\$ 38.08		87522	
4711	RFLX HEPCGENO	0055593	R	REFLEX Hepatitis C Virus Genotype by Sequencing	\$ 228.84	\$ 228.84		87902	[LDT]
4712	3000577	3000577	R	Hepatitis C Virus (HCV) by Quantitative NAAT with Reflex to HCV High-Resolution Genotype by Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 38.08	\$ 38.08		87522	
4713	RFLX HCV CORE	2006898	R	REFLEX Hepatitis C Virus High-Resolution Genotype by Sequencing	\$ 228.84	\$ 228.84		87902	[LDT]
4714	3001234	3001234	*	Hepatitis C Virus (HCV) GenoSure NS3 and NS4A	\$ 647.40	\$ 647.40	X	87900/87902	
4715	2009255	2009255	R	Hepatitis C Virus (HCV) Genotype with Reflex to HCV High-Resolution Genotype by Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 228.84	\$ 228.84		87902	[LDT]
4716	RFLX HCV CORE	2006898	R	REFLEX Hepatitis C Virus High-Resolution Genotype by Sequencing	\$ 228.84	\$ 228.84		87902	[LDT]
4717	2014598	2014598	R	Hepatitis C Virus (HCV) Genotype with Reflex to HCV NS5A Drug Resistance by Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 228.84	\$ 228.84		87902	[LDT]
4718	RFLX HCV NS5A	2014139	R	REFLEX Hepatitis C Virus (HCV) NS5A Drug Resistance by Sequencing	\$ 228.84	\$ 228.84		87902	[LDT]
4719	2014139	2014139		Hepatitis C Virus (HCV) NS5A Drug Resistance by Sequencing	\$ 228.84	\$ 228.84		87902	[LDT]
4720	2010784	2010784	R	Hepatitis C Virus Antibody by CIA with Reflex to HCV by Quantitative NAAT (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.57	\$ 12.57		86803	
4721	RFLX HEPC QNT	3000572	R	REFLEX Hepatitis C Virus (HCV) by Quantitative NAAT	\$ 38.08	\$ 38.08		87522	
4722	0055593	0055593		Hepatitis C Virus Genotype by Sequencing	\$ 228.84	\$ 228.84		87902	[LDT]
4723	2006898	2006898		Hepatitis C Virus High-Resolution Genotype by Sequencing	\$ 228.84	\$ 228.84		87902	[LDT]
4724	2006450	2006450	*	Hepatitis Delta Antigen by ELISA	\$ 125.00	\$ 125.00		87380	
4725	0098507	0098507	*	Hepatitis Delta Virus (HDV), IgM Antibody, EIA	\$ 88.30	\$ 88.30		86692	
4726	0020799	0020799		Hepatitis Delta Virus Antibody	\$ 15.25	\$ 15.25		86692	[LDT]
4727	3006379	3006379	R	Hepatitis Delta Virus Antibody by ELISA With Reflex to Hepatitis Delta Virus by Quantitative PCR (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.25	\$ 15.25	X	86692	[LDT]

4728	RFLX HDV QNT	2013881	R	REFLEX Hepatitis Delta Virus by Quantitative PCR	\$ 38.08	\$ 38.08		87523	[LDT]
4729	2013881	2013881		Hepatitis Delta Virus by Quantitative PCR	\$ 38.08	\$ 38.08		87523	[LDT]
4730	2012023	2012023		Hepatitis E Virus (HEV) Antibodies, IgG and IgM	\$ 22.90	\$ 22.90		86790 x2	[LDT]
4731	2010151	2010151		Hepatitis E Virus (HEV) Antibody, IgG	\$ 11.45	\$ 11.45		86790	[LDT]
4732	2010156	2010156		Hepatitis E Virus (HEV) Antibody, IgM	\$ 11.45	\$ 11.45		86790	[LDT]
4733	2011654	2011654		Hepatitis E Virus by Quantitative PCR	\$ 38.08	\$ 38.08		87799	[LDT]
4734	3002989	3002989	R	Hepatitis Panel, Acute with Reflex to HBsAg Confirmation and Reflex to HCV by Quantitative NAAT (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 41.79	\$ 41.79	X	80074	
4735	RFLX HBSAG CONF	0020128	R	REFLEX Hepatitis B Virus Surface Antigen, Confirmation	\$ 9.18	\$ 9.18		87341	
4736	RFLX HEPC QNT	3000572	R	REFLEX Hepatitis C Virus (HCV) by Quantitative NAAT	\$ 38.08	\$ 38.08		87522	
4737	0081326	0081326		Hepatocellular Carcinoma Tumor Marker Panel	\$ 114.52	\$ 114.52		82107/83951	
4739	2003923	2003923		Hepatocyte Specific Antigen (HSA) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4740	2004672	2004672	*	HER2/neu Quantitative by ELISA	\$ 339.25	\$ 339.25		83950	
4741	3001615	3001615	R	Hereditary Bone Marrow Failure Panel, Sequencing and Deletion/Duplication (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 1,500.00	\$ 1,500.00	X	81443	[GEN*]
4742	RFLX CG GRW&SND	0040182	R	REFLEX Cytogenetics Grow and Send (price and CPT code vary based on specimen type; possible charges listed below)	Variable	Variable	X	Variable	
4743	RFLX CPT 88233	0093270	R	REFLEX Tissue, non-neoplastic Culture Processing Fee	\$ 147.50	\$ 147.50	X	88233	
4744	2012026	2012026		Hereditary Breast and Gynecological Cancers Panel, Sequencing and Deletion/Duplication	\$ 2,340.00	\$ 2,340.00		81432/81433	[GEN*]
4745	3005654	3005654		Hereditary Breast Cancer Guidelines-Based Panel, Sequencing and Deletion/Duplication	\$ 1,500.00	\$ 1,500.00	X	81408/81479/81162/81406/81307/81321/81323/81404/81405/81351	[GEN*]
4746	3005632	3005632		Hereditary Breast Cancer High-Risk Panel, Sequencing and Deletion/Duplication	\$ 1,500.00	\$ 1,500.00	X	81162/81406/81307/81321/81323/81351/81479	[GEN*]
4747	2012032	2012032		Hereditary Cancer Panel, Sequencing and Deletion/Duplication	\$ 2,430.00	\$ 2,430.00		81432/81433/81435/81436/81437/81438	[GEN*]
4748	3001633	3001633		Hereditary Central Nervous System Cancer Panel, Sequencing and Deletion/Duplication	\$ 2,550.00	\$ 2,550.00	X	81201/81203/81403/81404/81405/81406/81407/81408/81479	[GEN*]
4749	3005721	3005721	R	Hereditary Erythrocytosis Panel, Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 1,100.00	\$ 1,100.00	X	81364/81404/81479	[GEN*]
4750	RFLX CG GRW&SND	0040182	R	REFLEX Cytogenetics Grow and Send (price and CPT code vary based on specimen type; possible charges listed below)	Variable	Variable	X	Variable	
4751	RFLX CPT 88233	0093270	R	REFLEX Tissue, non-neoplastic Culture Processing Fee	\$ 147.50	\$ 147.50	X	88233	
4752	3005963	3005963		Hereditary Gastric Cancer Panel, Sequencing and Deletion/Duplication	\$ 2,550.00	\$ 2,550.00	X	81201/81203/81292/81294/81295/81297/81298/81300/81317/81319/81403	[SSM]
4753	3005697	3005697		Hereditary Gastrointestinal Cancer High-Risk Panel, Sequencing and Deletion/Duplication	\$ 2,550.00	\$ 2,550.00	X	81201/81203/81292/81294/81295/81297/81298/81300/81406/81317/81319/81479	[GEN*]
4754	2013449	2013449		Hereditary Gastrointestinal Cancer Panel, Sequencing and Deletion/Duplication	\$ 2,340.00	\$ 2,340.00		81435/81436	[GEN*]
4755	3000894	3000894	R	Hereditary Hemolytic Anemia Cascade (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 74.59	\$ 74.59	X	84220/88184/82955/83021	[LDT]
4756	RFLX BILLOSMSMR	3000925	R	REFLEX Osmotic Fragility and Smear Bill	\$ 99.00	\$ 99.00	X	85555/85060/85007	
4757	RFLX BILLHGBUNS	3000929	R	REFLEX Hemoglobin, Unstable Bill	\$ 7.58	\$ 7.58	X	83068	
4758	RFLX BILL HBADD	2011646	R	REFLEX BILL Alpha Globin (HBA1 and HBA2) Deletion/Duplication	\$ 161.92	\$ 161.92		81269	
4759	RFLX BILL AGFGS	2005834	R	REFLEX Alpha Thalassemia HBA1 & HBA2 Seq Bill	\$ 480.00	\$ 480.00		81259	
4760	RFLX BILL BG DD	2011857	R	REFLEX Beta Globin (HBB) Deletion/Duplication Bill	\$ 161.92	\$ 161.92		81363	
4761	RFLX BILLHHASEQ	3000954	R	REFLEX Hereditary Hemolytic Anemia Seq Bill	\$ 1,702.50	\$ 1,702.50	X	81443	
4762	RFLX BILL SS	0081271	R	REFLEX Sickle Solubility Bill	\$ 4.52	\$ 4.52		85660	
4763	RFLX BILL CAP	2008995	R	REFLEX Bill for Capillary electrophoresis reflex testing	\$ 10.93	\$ 10.93		83020	
4764	RFLX BILLG6PDNG	3004564	R	REFLEX G6PD by NGS Bill	\$ 900.00	\$ 900.00	X	81249	
4765	RFLX BILL BGNGS	3004562	R	REFLEX BILL BGNGS	\$ 900.00	\$ 900.00	X	81364	
4766	RFLX BILLHBGFGS	3003509	R	REFLEX Gamma Globin (HBG1 and HBG2) Seq Bill	\$ 668.00	\$ 668.00	X	81479	
4767	2012052	2012052		Hereditary Hemolytic Anemia Panel Sequencing	\$ 1,702.50	\$ 1,702.50		81443	[GEN*]
4768	2009337	2009337		Hereditary Hemorrhagic Telangiectasia (HHT) Panel, Sequencing and Deletion/Duplication	\$ 2,160.00	\$ 2,160.00		81405/81406/81479	[GEN*]
4769	3002673	3002673		Hereditary Melanoma Panel, Sequencing and Deletion/Duplication	\$ 1,500.00	\$ 1,500.00	X	81167/81216/81404/81321/81323/81351/81479	[GEN*]
4770	3001842	3001842	R	Hereditary Myeloid Neoplasms Panel, Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 1,680.00	\$ 1,680.00	X	81479	[GEN*]
4771	RFLX CG GRW&SND	0040182	R	REFLEX Cytogenetics Grow and Send (price and CPT code vary based on specimen type; possible charges listed below)	Variable	Variable	X	Variable	
4772	RFLX CPT 88233	0093270	R	REFLEX Tissue, non-neoplastic Culture Processing Fee	\$ 147.50	\$ 147.50	X	88233	

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4773	3005708	3005708		Hereditary Pancreatic Cancer Panel, Sequencing and Deletion/Duplication	\$ 2,550.00	\$ 2,550.00	X	81201/81203/81408/81162/81292/81294/81295/81297/81298/81300/81307/81317/81319/81404/81405/81351/81403/81479	[GEN*]
4774	3004480	3004480		Hereditary Paraganglioma-Pheochromocytoma (SDHA, SDHB, SDHC, and SDHD) Sequencing and Deletion/Duplication	\$ 1,500.00	\$ 1,500.00	X	81404/81405/81406/81479	[GEN*]
4775	3005912	3005912		Hereditary Paraganglioma-Pheochromocytoma Expanded Panel, Sequencing and Deletion/Duplication	\$ 1,650.00	\$ 1,650.00	X	81437/81438	[GEN*]
4776	3005686	3005686		Hereditary Prostate Cancer Panel, Sequencing and Deletion/Duplication	\$ 2,550.00	\$ 2,550.00	X	81408/81162/81403/81292/81294/81295/81297/81298/81300/81307/81317/81319/81351/81479	[GEN*]
4777	2010214	2010214		Hereditary Renal Cancer Panel, Sequencing and Deletion/Duplication	\$ 2,340.00	\$ 2,340.00		81292/81294/81295/81297/81298/81300/81317/81319/81321/81323/81351	[GEN*]
4778	3005696	3005696		Hereditary Retinoblastoma (RB1) Sequencing and Deletion/Duplication	\$ 1,050.00	\$ 1,050.00	X	81479	[GEN*]
4779	3005944	3005944		Hereditary Thyroid Cancer Panel, Sequencing and Deletion/Duplication	\$ 1,500.00	\$ 1,500.00	X	81201/81203/81404/81405/81321/81323/81406/81351/81479	[GEN*]
4780	0091203	0091203	*R	Heroin - Screen with Reflex to Confirmation/Quantitation - Serum or Plasma (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 108.00	\$ 108.00		80307	
4781	RFLX *C HEROIN	0091612	*R	REFLEX Heroin Metabolites, Free - Confirmation, Serum or Plasma (Cannot be ordered by client)	\$ 250.00	\$ 250.00		80356/80361 (Alt code: G0480)	
4782	0091586	0091586	*R	Heroin - Screen with Reflex to Confirmation/Quantitation - Urine (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 107.00	\$ 107.00		80307	
4783	RFLX *C HER URN	0096095	*R	REFLEX Heroin Metabolites, Free - Confirmation, Urine (Cannot be ordered by client)	\$ 248.00	\$ 248.00		80356/80361 (Alt code: G0480)	
4784	0051152	0051152		Herpes Simplex Type 1 and Type 2 Glycoprotein G-Specific Antibodies, IgG by CIA	\$ 28.92	\$ 28.92		86695/86696	
4786	3000101	3000101		Herpes Simplex Virus (HSV) Types I/II by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4787	2013897	2013897		Herpes Simplex Virus (HSV) Typing	\$ 9.90	\$ 9.90		87140 x2	
4788	2010095	2010095		Herpes Simplex Virus (HSV-1/HSV-2) Subtype by PCR	\$ 61.46	\$ 61.46		87529 x2	[LDT]
4789	0065005	0065005		Herpes Simplex Virus Culture	\$ 30.10	\$ 30.10		87255	
4790	0065065	0065065	R	Herpes Simplex Virus Culture with Reflex to HSV Typing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 30.10	\$ 30.10		87255	
4791	RFLX V HSVT	2013897	R	REFLEX Herpes Simplex Virus (HSV) Typing	\$ 9.90	\$ 9.90		87140 x2	
4792	0060280	0060280	R	Herpes Simplex Virus DFA with Reflex to Herpes Simplex Virus Culture (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.20	\$ 20.20		87274/87273	[FDA*]
4794	RFLX V HSVC	0065005	R	REFLEX Herpes Simplex Virus Culture	\$ 30.10	\$ 30.10		87255	
4795	3016847	3016847	*	Herpes Simplex Virus Type 1 and 2 Antibodies, IgG by Western Blot, Serum	\$ 283.31	\$ 283.31	X	86695/86696	
4796	0050293	0050293		Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG	\$ 10.41	\$ 10.41		86694	
4797	0050364	0050364	R	Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG & IgM (CSF) with Reflex to Type 1 & 2 Glycoprotein G-Specific Ab, IgG (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.82	\$ 20.82		86694 x2	[LDT]
4799	RFLX HERPICSF	0050379	R	REFLEX Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect(R)), CSF	\$ 11.72	\$ 11.72		86695	[FDA*]
4800	RFLX HERPIICSF	0050359	R	REFLEX Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by ELISA, CSF	\$ 17.20	\$ 17.20		86696	[FDA*]
4801	0050291	0050291		Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG and IgM	\$ 20.82	\$ 20.82		86694 x2	
4803	0050916	0050916	R	Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG and IgM with Reflex to Type 1 and 2 Glycoprotein G-Specific Ab, IgG (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.82	\$ 20.82		86694 x2	
4805	RFLX HERP I	0050292	R	REFLEX Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 11.72	\$ 11.72		86695	
4806	RFLX HERP II	0050294	R	REFLEX Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 17.20	\$ 17.20		86696	
4807	0051708	0051708	R	Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG with Reflex to Type 1 and 2 Glycoprotein G-Specific Ab, IgG (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.41	\$ 10.41		86694	
4808	RFLX HERP I	0050292	R	REFLEX Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 11.72	\$ 11.72		86695	
4809	RFLX HERP II	0050294	R	REFLEX Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 17.20	\$ 17.20		86696	
4810	0050394	0050394		Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG, CSF	\$ 10.41	\$ 10.41		86694	[LDT]
4811	0050641	0050641		Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgM by ELISA	\$ 10.41	\$ 10.41		86694	
4812	0050408	0050408		Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgM by ELISA, CSF	\$ 10.41	\$ 10.41		86694	[FDA*]
4813	0050292	0050292		Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 11.72	\$ 11.72		86695	
4814	0050379	0050379		Herpes Simplex Virus Type 1 Glycoprotein G-Specific Antibody, IgG by ELISA (HerpeSelect(R)), CSF	\$ 11.72	\$ 11.72		86695	[FDA*]
4815	2012135	2012135	*	Herpes Simplex Virus Type 2 (HSV-2) IgG Inhibition, by ELISA	\$ 200.10	\$ 200.10		86696	
4816	0050294	0050294		Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by CIA	\$ 17.20	\$ 17.20		86696	

4817	0050359	0050359		Herpes Simplex Virus Type 2 Glycoprotein G-Specific Antibody, IgG by ELISA, CSF	\$ 17.20	\$ 17.20		86696	[FDA*]
4818	2003932	2003932		Herpes Virus 8 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4819	2013423	2013423	*	Herpesvirus 6 Antibody, IgG	\$ 100.00	\$ 100.00		86790	
4820	3001284	3001284	*	Herpesvirus 6 Antibody, IgM by IFA, Serum	\$ 137.63	\$ 137.63		86790	
4821	3002682	3002682		Heterotaxy and Situs Inversus Panel, Sequencing	\$ 1,770.00	\$ 1,770.00	X	81479	[GEN*]
4822	0030064	0030064		Hexagonal Phospholipid Neutralization	\$ 15.98	\$ 15.98		85598	
4823	3004201	3004201		HGAL by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
4824	2007578	2007578	*	High Molecular Weight Kininogen (HMWK), Activity	\$ 178.50	\$ 178.50		85293	
4825	2001763	2001763		Hirsutism Evaluation Panel	\$ 87.16	\$ 87.16		82157/82627/84403/84270	[LDT]
4829	0070036	0070036		Histamine, Plasma	\$ 26.25	\$ 26.25		83088	[LDT]
4830	0070038	0070038		Histamine, Urine	\$ 26.25	\$ 26.25		83088	[LDT]
4831	0070037	0070037		Histamine, Whole Blood	\$ 26.25	\$ 26.25		83088	[LDT]
4832	0050860	0050860		Histone Antibody, IgG	\$ 8.60	\$ 8.60		83516	
4833	3016795	3016795		Histoplasma and Blastomyces by PCR	\$ 350.00	\$ 350.00	X	87798 x2	[LDT]
4834	0050625	0050625		Histoplasma Antibodies by Complement Fixation	\$ 22.22	\$ 22.22		86698 x2	
4836	0050627	0050627		Histoplasma Antibodies by Complement Fixation and Immunodiffusion	\$ 33.33	\$ 33.33		86698 x3	
4839	0050174	0050174		Histoplasma Antibodies by Immunodiffusion	\$ 11.11	\$ 11.11		86698	
4840	0092522	0092522		Histoplasma Antigen Quantitative by EIA, Serum	\$ 10.10	\$ 10.10		87385	[LDT]
4841	0062226	0062226		Histoplasma capsulatum Identification (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	
4842	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
4843	TASK MALDI FUNG	2007693		BILL TASK Fungal Identification by MALDI-TOF MS (Matrix Assisted Laser Desorption Ionization- TOF MS)	\$ 5.70	\$ 5.70		87158	
4844	3005941	3005941	*	Histoplasma Galactomannan Antigen by EIA, Quantitative, Body Fluid	\$ 114.00	\$ 114.00	X	87385	
4845	2009418	2009418		Histoplasma Galactomannan Antigen Quantitative by EIA, Urine	\$ 10.10	\$ 10.10		87385	[FDA*]
4846	0092399	0092399	*	HIV PhenoSense GT	\$ 1,731.00	\$ 1,731.00		87900/87901/87903/87904 x12	
4847	3002850	3002850	*	HLA Antibody Screen, Class I and Class II	\$ 280.00	\$ 280.00	X	86828	
4848	3002061	3002061	*	HLA Class I and II Panel (A,B,C,DRB1, DQA1, DQB1, DPB1) by Next Generation Sequencing	\$ 1,030.00	\$ 1,030.00	X	81378/81382 x3	
4849	3002062	3002062	*	HLA Class I and II Panel (A,B,C,DRB1, DRB345, DQA1, DQB1, DPA1, DPB1) by Next Generation Sequencing	\$ 1,230.00	\$ 1,230.00	X	81379/81382 x6	
4850	3002307	3002307	*	HLA Class I Panel (ABC) by Next Generation Sequencing	\$ 630.00	\$ 630.00	X	81379	
4851	3002308	3002308	*	HLA Class II Panel (DRB1, DQA1 and DQB1) by Next Generation Sequencing	\$ 630.00	\$ 630.00	X	81382 x3	
4852	2006984	2006984	*	HLA-A Genotype	\$ 355.00	\$ 355.00		81380	
4853	2006986	2006986	*	HLA-B Genotype	\$ 355.00	\$ 355.00		81380	
4854	2012049	2012049	*	HLA-B*15:02 Genotyping, Carbamazepine Hypersensitivity	\$ 240.00	\$ 240.00		81381	
4855	2002429	2002429		HLA-B*57:01 for Abacavir Sensitivity	\$ 102.97	\$ 102.97		81381	[GEN*]
4856	3001393	3001393	*	HLA-B*58:01 Genotyping, Allopurinol Hypersensitivity	\$ 240.00	\$ 240.00		81381	
4857	0095840	0095840		HLA-B27	\$ 22.94	\$ 22.94		86812	[LDT]
4858	2006988	2006988	*	HLA-C Genotype	\$ 355.00	\$ 355.00		81380	
4859	2014073	2014073	*	HLA-DP Genotyping	\$ 365.00	\$ 365.00		81382	
4860	2014079	2014079	*	HLA-DQ Genotyping	\$ 365.00	\$ 365.00		81382	
4861	2002798	2002798	*	HLA-DR Genotyping	\$ 355.00	\$ 355.00		81382	
4862	2012494	2012494	*	HLA-DRB1 by Next Generation Sequencing	\$ 273.00	\$ 273.00		81382	
4863	3001791	3001791		HNF-1B by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
4864	2008848	2008848		Holoprosencephaly Panel, Sequencing and Deletion/Duplication	\$ 2,340.00	\$ 2,340.00		81479	[GEN*]
4865	2008863	2008863		Holoprosencephaly Panel, Sequencing and Deletion/Duplication, Fetal	\$ 2,487.50	\$ 2,487.50		81479/81265	[GEN*]
4866	0099869	0099869		Homocysteine, Total	\$ 14.99	\$ 14.99		83090	
4867	0080422	0080422		Homovanillic Acid (HVA), Urine	\$ 22.41	\$ 22.41		83150	[LDT]
4868	0098299	0098299	*	Human Anti-Mouse Antibody (HAMA), ELISA	\$ 227.00	\$ 227.00		83520	
4869	2003920	2003920		Human Chorionic Gonadotropin (Beta-hCG) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4870	2003020	2003020		Human Epididymis Protein 4 (HE4)	\$ 18.50	\$ 18.50		86305	
4871	0060071	0060071		Human Herpesvirus 6 (HHV-6A and HHV-6B) by Quantitative PCR	\$ 37.12	\$ 37.12		87533	[ASR]
4872	2013089	2013089		Human Herpesvirus 8 (HHV-8) by Quantitative PCR	\$ 38.08	\$ 38.08		87799	[LDT]

4873	2012674	2012674	K	Human Immunodeficiency Virus (HIV) Combo Antigen/Antibody (HIV-1/O/2) by CIA, Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.26	\$ 20.26		87389	
4874	RFLX HIV AB DIF	2012669	R	REFLEX Human Immunodeficiency Virus Types 1 and 2 (HIV-1/2) Antibody Differentiation, Supplemental, with Reflex to HIV-1 Quantitative NAAT, Plasma	\$ 19.71	\$ 19.71		86701/86702	
4875	RFLX HIV QNT	3000867	R	REFLEX Human Immunodeficiency Virus 1 (HIV-1) by Quantitative NAAT, Plasma	\$ 75.64	\$ 75.64		87536	
4876	2013333	2013333	R	Human Immunodeficiency Virus (HIV) Combo Antigen/Antibody (HIV-1/O/2) by CIA, with Reflex to HIV-1/HIV-2 Antibody Differentiation, Supplemental (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.26	\$ 20.26		87389	
4877	RFLX HIV AB SUP	2013107	R	REFLEX Human Immunodeficiency Virus Types 1 and 2 (HIV-1/2) Antibody Differentiation, Supplemental	\$ 19.71	\$ 19.71		86701/86702	
4878	3003760	3003760		Human Immunodeficiency Virus 1 (HIV-1) by Qualitative NAAT	\$ 31.19	\$ 31.19	X	87535	
4879	3000870	3000870	R	Human Immunodeficiency Virus 1 (HIV-1) by Quantitative NAAT with Reflex to HIV-1 Genotype by Sequencing (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 75.64	\$ 75.64		87536	
4880	RFLX HIV1 NGS	3003853	R	REFLEX Human Immunodeficiency Virus 1 Drug Resistance by Next Generation Sequencing	\$ 459.12	\$ 459.12	X	87900/87901/87906	[LDT]
4881	3000872	3000872		Human Immunodeficiency Virus 1 (HIV-1) by Quantitative NAAT, CSF	\$ 75.64	\$ 75.64		87536	[FDA*]
4882	3000867	3000867		Human Immunodeficiency Virus 1 (HIV-1) by Quantitative NAAT, Plasma	\$ 75.64	\$ 75.64		87536	
4883	3003853	3003853		Human Immunodeficiency Virus 1 Drug Resistance by Next Generation Sequencing	\$ 459.12	\$ 459.12	X	87900/87901/87906	[LDT]
4884	3002503	3002503	*	Human Immunodeficiency Virus Type 1 (HIV-1) GenoSure Archive	\$ 831.00	\$ 831.00	X	87900/87901/87906	
4885	3000882	3000882	*	Human Immunodeficiency Virus Type 1 (HIV-1) PhenoSense	\$ 1,194.87	\$ 1,194.87	X	87903/87904 x12	
4886	3001186	3001186	*	Human Immunodeficiency Virus Type 1 (HIV-1) PhenoSense GT Plus Integrase	\$ 2,270.98	\$ 2,270.98	X	87900/87901/87903/87904 x16/87906	
4887	3001246	3001246	*	Human Immunodeficiency Virus Type 1 (HIV-1) Trofile Co-Receptor Tropism	\$ 1,990.00	\$ 1,990.00	X	87999	
4888	2013107	2013107		Human Immunodeficiency Virus Types 1 and 2 (HIV-1/2) Antibody Differentiation, Supplemental	\$ 19.71	\$ 19.71		86701/86702	
4889	2012669	2012669	R	Human Immunodeficiency Virus Types 1 and 2 (HIV-1/2) Antibody Differentiation, Supplemental, with Reflex to HIV-1 Quantitative NAAT, Plasma (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 19.71	\$ 19.71		86701/86702	
4890	RFLX HIV QNT	3000867	R	REFLEX Human Immunodeficiency Virus 1 (HIV-1) by Quantitative NAAT, Plasma	\$ 75.64	\$ 75.64		87536	
4891	0060784	0060784		Human Metapneumovirus by PCR	\$ 30.15	\$ 30.15		87798	[ASR]
4892	0060779	0060779		Human Metapneumovirus DFA	\$ 10.10	\$ 10.10		87299	
4893	3000414	3000414		Human Papillomavirus (HPV) Genotype 16 and 18 by PCR, Head and Neck	\$ 145.27	\$ 145.27		88381/87625	[FDA*]
4894	3016944	3016944		Human Papillomavirus (HPV) Genotypes 16 and 18/45, by Transcription-Mediated Amplification (TMA), ThinPrep	\$ 45.00	\$ 45.00	X	87625	[SSM]
4895	3002008	3002008		Human Papillomavirus (HPV) High Risk by in situ Hybridization, Paraffin	\$ 395.00	\$ 395.00	X	88365	[LDT]
4896	3016945	3016945	R	Human Papillomavirus (HPV) High Risk Screen by Transcription-Mediated Amplification (TMA), with Reflex to Genotypes 16 and 18/45, ThinPrep (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 38.00	\$ 38.00	X	87624	[SSM]
4897	RFLX HPVGENO	3016944	R	REFLEX Human Papillomavirus (HPV) Genotypes 16 and 18/45, by Transcription-Mediated Amplification (TMA), ThinPrep	\$ 45.00	\$ 45.00	X	87625	[SSM]
4898	3016943	3016943		Human Papillomavirus (HPV) High Risk Screen, by Transcription-Mediated Amplification (TMA), ThinPrep	\$ 38.00	\$ 38.00	X	87624	[SSM]
4899	3002009	3002009		Human Papillomavirus (HPV) Low Risk by in situ Hybridization, Paraffin	\$ 395.00	\$ 395.00	X	88365	[LDT]
4900	3003005	3003005		Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by Nucleic Acid Amplification (NAA), ThinPrep	\$ 31.19	\$ 31.19	X	87624	[SSM]
4901	2011933	2011933		Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by PCR, SurePath	\$ 31.19	\$ 31.19		87624	[SSM]
4902	2011940	2011940		Human Papillomavirus (HPV), High Risk with 16 and 18 Genotype by PCR, ThinPrep	\$ 31.19	\$ 31.19		87624	
4903	0099721	0099721	*	Human Placental Lactogen (HPL)	\$ 146.00	\$ 146.00		83632	
4904	0051164	0051164	R	Human T-Lymphotropic Virus (HTLV) Types I/II Antibodies by ELISA with Reflex to HTLV-I/II Confirmation by Western Blot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.45	\$ 11.45		86790	
4905	RFLX HTLV WBLOT	0020642	R	REFLEX Human T-Lymphotropic Virus Types I/II Antibodies, Western Blot	\$ 17.20	\$ 17.20		86689	[LDT]
4906	0020642	0020642		Human T-Lymphotropic Virus Types I/II Antibodies, Western Blot	\$ 17.20	\$ 17.20		86689	[LDT]
4907	2003075	2003075	*	Human T-Lymphotropic Virus Types I/II DNA, Qualitative Real-Time PCR	\$ 223.70	\$ 223.70		87798 x2	
4908	0050980	0050980		Humoral Immunity Panel I	\$ 259.88	\$ 259.88		86317 x16/82787 x4/82784 x3	[LDT]
4931	0050981	0050981		Humoral Immunity Panel II	\$ 213.12	\$ 213.12		86317 x16	[LDT]
4947	3016908	3016908		Huntington Disease (HD) CAG Repeat Expansion	\$ 109.60	\$ 109.60	X	81271	[GEN*]
4948	0081138	0081138		Hyaluronic Acid, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
4949	3006065	3006065		Hypersensitivity Pneumonitis 1	\$ 44.46	\$ 44.46	X	86331 x3/86606 x2	
4950	3001560	3001560		Hypersensitivity Pneumonitis 2	\$ 51.94	\$ 51.94	X	86331 x2/86606 x3	
4951	3001561	3001561		Hypersensitivity Pneumonitis Extended Panel (Farmer's Lung Panel)	\$ 158.78	\$ 158.78	X	86003 x3/86005/86331 x5/86606 x5	

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4952	3000411	3000411		Hypersensitivity Pneumonitis Panel	\$ 96.40	\$ 96.40		86331 x5/86606 x5	
4953	3001579	3001579		Hypertrophic Cardiomyopathy Panel, Sequencing	\$ 1,770.00	\$ 1,770.00	X	81439	[GEN*]
4954	3005636	3005636	*	Hypoglycemia Panel (Sulfonylureas), Serum or Plasma	\$ 128.00	\$ 128.00	X	80377 (Alt code: G0480)	
4955	2014183	2014183	*	Ibuprofen Quantitative, Serum or Plasma	\$ 76.00	\$ 76.00		80329 (Alt code: G0480)	
4956	3004267	3004267		IDH1 and IDH2 Mutation Analysis Exon 4, Formalin-Fixed, Paraffin-Embedded (FFPE) Tissue	\$ 391.23	\$ 391.23	X	81120/81121	[LDT]
4959	2006444	2006444		IDH1 and IDH2 Mutation Analysis, exon 4	\$ 391.23	\$ 391.23		81120/81121	[LDT]
4960	2005857	2005857		IDH1 R132H Mutation by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
4961	3002134	3002134	R	IDH1 R132H Point Mutation by Immunohistochemistry with Reflex to IDH1 and IDH2 Mutation Analysis, Exon 4 (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 90.13	\$ 90.13	X	88342	[LDT]
4962	RFLX IDH12FFPE	3004267	R	REFLEX IDH1 and IDH2 Mutation Analysis Exon 4, Formalin-Fixed, Paraffin-Embedded (FFPE) Tissue	\$ 391.23	\$ 391.23	X	81120/81121	[LDT]
4965	2007357	2007357		IDH1 R132H Point Mutation Detection with Interpretation by Immunohistochemistry	\$ 90.13	\$ 90.13		88342	[LDT]
4966	3001298	3001298		IGH-BCL2 Fusion, t(14;18) by FISH	\$ 400.00	\$ 400.00		88366	[ASR]
4967	3001306	3001306		IGH-CCND1 Fusion, t(11;14) by FISH	\$ 450.63	\$ 450.63		88366	[ASR]
4968	3001299	3001299		IGH-MYC Fusion t(8;14) by FISH	\$ 400.00	\$ 400.00		88366	[ASR]
4969	0040227	0040227		IGHV Mutation Analysis by Sequencing	\$ 294.52	\$ 294.52		81263	[LDT]
4970	3006013	3006013	R	IgLON Family Member 5 (IgLON5) Antibody, IgG by CBA-IFA With Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 115.00	\$ 115.00	X	86255	[LDT]
4971	RFLX IGLO TTR C	3006016	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, CSF	\$ 615.00	\$ 615.00	X	86256	[LDT]
4972	3006018	3006018	R	IgLON Family Member 5 (IgLON5) Antibody, IgG by CBA-IFA With Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 115.00	\$ 115.00	X	86255	[LDT]
4973	RFLX IGLO TTR S	3006021	R	REFLEX IgLON Family Member 5 (IgLON5) Antibody Titer, IgG by CBA-IFA, Serum	\$ 615.00	\$ 615.00	X	86256	[LDT]
4974	0090157	0090157		Imipramine and Desipramine, Serum or Plasma	\$ 24.02	\$ 24.02		80335 (Alt code: G0480)	[LDT]
4975	3000462	3000462		Immature PLT Fraction	\$ 28.59	\$ 28.59		85055	
4976	3001409	3001409	*	Immunobullous Disease Antibody Panel	\$ 1,199.18	\$ 1,199.18	X	88346/88350 x5/83516 x5	
4977	0050049	0050049		Immunofixation Electrophoresis, Immunoglobulin D and Immunoglobulin E, Serum	\$ 19.86	\$ 19.86		86334	
4978	2012572	2012572		Immunofixation Electrophoresis, Serum	\$ 19.86	\$ 19.86		86334	
4979	3002104	3002104		Immunofixation with Free Light Chains, Quantitative, Urine	\$ 67.56	\$ 67.56	X	84156/86335/83521 x2	
4980	3002106	3002106		Immunofixation, Random, Urine	\$ 29.35	\$ 29.35	X	84156/86335	
4981	0050340	0050340		Immunoglobulin A	\$ 6.08	\$ 6.08		82784	
4982	0093149	0093149		Immunoglobulin A Subclasses (1 and 2)	\$ 20.34	\$ 20.34		82784/82787 x2	
4983	0050341	0050341		Immunoglobulin A, CSF	\$ 6.08	\$ 6.08		82784	
4984	2003960	2003960		Immunoglobulin D (IgD) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[ASR]
4985	3003486	3003486		Immunoglobulin D, Serum	\$ 6.08	\$ 6.08	X	82784	
4986	0050345	0050345		Immunoglobulin E	\$ 14.60	\$ 14.60		82785	
4987	0050350	0050350		Immunoglobulin G	\$ 6.08	\$ 6.08		82784	
4988	2003963	2003963		Immunoglobulin G (IgG) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
4989	0050576	0050576		Immunoglobulin G Subclass 4	\$ 7.13	\$ 7.13		82787	
4990	0050577	0050577		Immunoglobulin G Subclasses (1, 2, 3, 4)	\$ 28.52	\$ 28.52		82787 x4	
4994	3003485	3003485		Immunoglobulin G, CSF	\$ 6.08	\$ 6.08	X	82784	
4995	0050676	0050676		Immunoglobulin G, CSF Index	\$ 23.96	\$ 23.96		82784 x2/82040/82042	
4999	0050680	0050680		Immunoglobulin G/Albumin Ratio, CSF	\$ 13.86	\$ 13.86		82784/82042	
5001	2005844	2005844		Immunoglobulin G4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5002	0050355	0050355		Immunoglobulin M	\$ 6.08	\$ 6.08		82784	
5003	0050356	0050356		Immunoglobulin M, CSF	\$ 6.08	\$ 6.08		82784	
5004	0050630	0050630		Immunoglobulins (IgA, IgG, IgM), Quantitative	\$ 18.24	\$ 18.24		82784 x3	
5007	0050631	0050631		Immunoglobulins, CSF Quantitative	\$ 18.24	\$ 18.24		82784 x3	
5010	3003748	3003748		Inflammatory Bowel Disease Differentiation Panel	\$ 33.83	\$ 33.83	X	86036/86671 x2	
5013	2008320	2008320		Infliximab or Biosimilar Activity and Neutralizing Antibody	\$ 43.41	\$ 43.41		80230/82397	[LDT]
5014	2013612	2013612	R	Infliximab or Biosimilar Activity with Reflex to Antibody (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 30.86	\$ 30.86		80230	[LDT]
5015	RFLX IFX R NAB	2013615	R	REFLEX Infliximab or Biosimilar Reflex to Neutralizing Antibody Confirmation	\$ 12.55	\$ 12.55		82397	[LDT]
5016	0070137	0070137		Inhibin A (Dimer)	\$ 13.85	\$ 13.85		86336	

5017	0070413	0070413		Inhibin B	\$ 17.27	\$ 17.27		83520	[LDT]
5018	2003969	2003969		Inhibin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5019	2003260	2003260	R	Inhibitor Assay, PT with Reflex to PT 1:1 Mix (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3.49	\$ 3.49		85610	
5020	RFLX IN PT MIX	2003264	R	REFLEX PT, Inhibitor Screen, 1:1 Mix	\$ 3.51	\$ 3.51		85611	
5021	2003266	2003266	R	Inhibitor Assay, PTT with Reflex to PTT 1:1 Mix, with Reflex to 1-Hour Incubation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 5.34	\$ 5.34		85730	
5022	RFLX IN PTT MIX	2003270	R	REFLEX Partial Thromboplastin Time 1:1 Mix (performed if PTT > 48 seconds)	\$ 5.75	\$ 5.75		85732	
5023	RFLX IN PTT 1HR	2003272	R	REFLEX Partial Thromboplastin Time 1 hour	\$ 11.09	\$ 11.09		85730/85732	
5024	2003448	2003448		IN11 (BAF47) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5025	3006023	3006023	R	Inositol 1,4,5-Trisphosphate Receptor Type 1 (ITPR1) Antibody, IgG by CBA-IFA With Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 233.00	\$ 233.00	X	86255	[LDT]
5026	RFLX ITPR1TTR C	3006026	R	REFLEX Inositol 1,4,5-Trisphosphate Receptor Type 1 (ITPR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 827.00	\$ 827.00	X	86256	[LDT]
5027	3006031	3006031	R	Inositol 1,4,5-Trisphosphate Receptor Type 1 (ITPR1) Antibody, IgG by CBA-IFA With Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 233.00	\$ 233.00	X	86255	[LDT]
5028	RFLX ITPR1TTR S	3006036	R	REFLEX Inositol 1,4,5-Trisphosphate Receptor Type 1 (ITPR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 827.00	\$ 827.00	X	86256	[LDT]
5029	0020175	0020175		Insecticide Exposure Panel	\$ 14.84	\$ 14.84		82480/82482	
5031	3016567	3016567		INSM1 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
5032	0099228	0099228		Insulin Antibody	\$ 19.03	\$ 19.03		86337	
5033	0070068	0070068		Insulin, 120 Minutes	\$ 10.16	\$ 10.16		83525	
5034	2013566	2013566		Insulin, 180 Minutes	\$ 10.16	\$ 10.16		83525	
5035	0070064	0070064		Insulin, 30 Minutes	\$ 10.16	\$ 10.16		83525	
5036	0070066	0070066		Insulin, 60 Minutes	\$ 10.16	\$ 10.16		83525	
5037	0070067	0070067		Insulin, 90 Minutes	\$ 10.16	\$ 10.16		83525	
5038	0070063	0070063		Insulin, Fasting	\$ 10.16	\$ 10.16		83525	
5039	0070155	0070155		Insulin, Free and Total	\$ 21.67	\$ 21.67		83525/83527	
5041	0070240	0070240		Insulin, I.V. Fluid	\$ 10.16	\$ 10.16		83525	[LDT]
5042	0070022	0070022		Insulin, Other	\$ 10.16	\$ 10.16		83525	
5043	0070107	0070107		Insulin, Random	\$ 10.16	\$ 10.16		83525	
5044	2007698	2007698		Insulin-Like Growth Factor 1(IGF-1) with calculated Z-score	\$ 18.39	\$ 18.39		84305	
5045	2013599	2013599		Insulin-Like Growth Factor 2	\$ 17.27	\$ 17.27		83520	[LDT]
5046	0098843	0098843	*	Insulin-Like Growth Factor Binding Protein 1 (IGFBP-1)	\$ 122.00	\$ 122.00		83519	
5047	0098842	0098842	*	Insulin-Like Growth Factor Binding Protein 2 (IGFBP-2)	\$ 112.00	\$ 112.00		83519	
5048	0070060	0070060		Insulin-Like Growth Factor Binding Protein 3 (IGFBP-3)	\$ 12.55	\$ 12.55		82397	
5049	3003816	3003816	*	Intact Fibroblast Growth Factor 23 (FGF23), Serum	\$ 255.00	\$ 255.00	X	83520	
5050	3002628	3002628		Interferon gamma, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5051	0051531	0051531		Interferon gamma, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5052	3002629	3002629		Interleukin 1 beta, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5053	0051536	0051536		Interleukin 1 beta, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5054	3002623	3002623		Interleukin 10, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5055	0051534	0051534		Interleukin 10, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5056	3002624	3002624		Interleukin 12, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5057	0051530	0051530		Interleukin 12, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5058	3002625	3002625		Interleukin 13, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5059	0051535	0051535		Interleukin 13, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5060	3002626	3002626		Interleukin 17, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5061	2013115	2013115		Interleukin 17, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5062	3003261	3003261		Interleukin 2 Receptor, Soluble, CSF	\$ 17.27	\$ 17.27	X	83520	[LDT]
5063	3002631	3002631		Interleukin 2 Receptor, Soluble, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5064	0051529	0051529		Interleukin 2 Receptor, Soluble, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5065	3002630	3002630		Interleukin 2, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5066	0051588	0051588		Interleukin 2, Serum	\$ 17.27	\$ 17.27		83520	[LDT]

5067	3002622	3002622		Interleukin 4, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5068	0051532	0051532		Interleukin 4, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5069	3002621	3002621		Interleukin 5, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5070	0051533	0051533		Interleukin 5, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5071	3003260	3003260		Interleukin 6, CSF	\$ 17.27	\$ 17.27	X	83529	[LDT]
5072	3002620	3002620		Interleukin 6, Plasma	\$ 17.27	\$ 17.27	X	83529	[LDT]
5073	0051537	0051537		Interleukin 6, Serum	\$ 17.27	\$ 17.27		83529	[LDT]
5074	3002619	3002619		Interleukin 8, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
5075	0051538	0051538		Interleukin 8, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
5076	3001784	3001784		Interstitial Lung Disease Autoantibody Panel	\$ 194.37	\$ 194.37	X	86235 x5/83516 x7/84182 x2/86431/86200/86039	[LDT]
5077	0070210	0070210		Intrinsic Factor Blocking Antibody	\$ 13.40	\$ 13.40		86340	
5078	2007463	2007463		Iodine, Serum	\$ 19.52	\$ 19.52		83018	[LDT]
5079	2007465	2007465		Iodine, Urine	\$ 19.52	\$ 19.52		83018	[LDT]
5080	3001568	3001568		IRF4/DUSP22 (6p25) Gene Rearrangement by FISH	\$ 488.00	\$ 488.00	X	88366	[LDT]
5081	3006162	3006162		IRF8 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5082	0020420	0020420		Iron and Iron Binding Capacity	\$ 12.61	\$ 12.61		83540/83550	
5084	0049110	0049110		Iron Stain	\$ 48.38	\$ 48.38		88313	[LDT]
5085	0028250	0028250		Iron, Liver	\$ 5.72	\$ 5.72		83540	[LDT]
5086	0020037	0020037		Iron, Plasma or Serum	\$ 5.72	\$ 5.72		83540	
5087	3001499	3001499		Islet Antigen-2 (IA-2) Autoantibody, Serum	\$ 18.09	\$ 18.09	X	86341	
5088	0050138	0050138		Islet Cell Cytoplasmic Antibody, IgG	\$ 18.09	\$ 18.09		86341	[ASR]
5089	3006178	3006178		Isobutryl/butryl-carnitine (C4) Quantitative, Urine	\$ 395.00	\$ 395.00	X	82017	[LDT]
5090	2000271	2000271	R	Isohemagglutinin Titer, IgG (Depending on blood type, IRL A IGG BILL and/or IRL B IGG BILL may be performed at an additional charge-billed separately) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 2.38	\$ 2.38		86900	
5091	RFLX BILLA IGG	2000276	R	REFLEX IRL A IgG Bill	\$ 4.22	\$ 4.22		86886	
5092	RFLX BILLB IGG	2000278	R	REFLEX IRL B IgG Bill	\$ 4.22	\$ 4.22		86886	
5093	2000280	2000280	R	Isohemagglutinin Titer, IgG and IgM (Depending on blood type, IRL A IGG BILL and/or IRL B IGG BILL may be performed at an additional charge-billed separately) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 2.38	\$ 2.38		86900	
5094	RFLX BILLA IGG	2000276	R	REFLEX IRL A IgG Bill	\$ 4.22	\$ 4.22		86886	
5095	RFLX BILLA IGM	2000291	R	REFLEX IRL A IgM Bill	\$ 10.58	\$ 10.58		86941	
5096	RFLX BILLB IGG	2000278	R	REFLEX IRL B IgG Bill	\$ 4.22	\$ 4.22		86886	
5097	RFLX BILLB IGM	2000293	R	REFLEX IRL B IgM Bill	\$ 10.58	\$ 10.58		86941	
5098	2000270	2000270	R	Isohemagglutinin Titer, IgM (Depending on blood type, IRL A IGM BILL and/or IRL B IGM BILL may be performed at an additional charge-billed separately) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 2.38	\$ 2.38		86900	
5099	RFLX BILLA IGM	2000291	R	REFLEX IRL A IgM Bill	\$ 10.58	\$ 10.58		86941	
5100	RFLX BILLB IGM	2000293	R	REFLEX IRL B IgM Bill	\$ 10.58	\$ 10.58		86941	
5101	0090144	0090144		Isopropanol (Includes Acetone)	\$ 22.40	\$ 22.40		80320 (Alt code: G0480)	[LDT]
5102	0098519	0098519		Itraconazole, Quantitative by LC-MS/MS	\$ 27.11	\$ 27.11		80189	[LDT]
5103	3004046	3004046		JAK2 (V617F) Mutation by ddPCR, Qualitative	\$ 66.30	\$ 66.30	X	81270	[LDT]
5104	3016839	3016839	R	JAK2 (V617F) Mutation by ddPCR, Qualitative With Reflex to CALR (Calreticulin) Exon 9 Mutation Analysis by PCR and MPL Mutation Detection (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 66.30	\$ 66.30	X	81270	[LDT]
5105	RFLX CALR	2010673	R	REFLEX CALR (Calreticulin) Exon 9 Mutation Analysis by PCR	\$ 108.11	\$ 108.11		81219	[LDT]
5106	RFLX MPL	2005545	R	REFLEX MPL Mutation Detection by Capillary Electrophoresis	\$ 150.33	\$ 150.33		81338	[LDT]
5107	3016840	3016840	R	JAK2 (V617F) Mutation by ddPCR, Qualitative With Reflex to JAK2 Exon 12 Mutation Analysis by PCR (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 66.30	\$ 66.30	X	81270	[LDT]
5108	RFLX JAK2 EX12	2002357	R	REFLEX JAK2 Exon 12 Mutation Analysis by PCR	\$ 185.20	\$ 185.20		81279	[LDT]
5109	3003751	3003751		JAK2 (V617F) Mutation by ddPCR, Quantitative	\$ 66.30	\$ 66.30	X	81270	[LDT]
5110	2002357	2002357		JAK2 Exon 12 Mutation Analysis by PCR	\$ 185.20	\$ 185.20		81279	[LDT]
5111	2005689	2005689		Japanese Encephalitis Virus Antibodies, IgG and IgM by ELISA	\$ 22.90	\$ 22.90		86790 x2	[LDT]
5113	2005687	2005687		Japanese Encephalitis Virus Antibody, IgG by ELISA	\$ 11.45	\$ 11.45		86790	[LDT]
5114	2005685	2005685		Japanese Encephalitis Virus Antibody, IgM by ELISA	\$ 11.45	\$ 11.45		86790	[LDT]

5115	3006254	3006254	*R	JC virus Antibody by ELISA, Serum with Reflex to Inhibition Assay (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 30.00	\$ 30.00	X	86711	
5116	RFLX *C JCV INH	3006257	*R	REFLEX JC Virus Inhibition Assay, Serum	\$ 0.01	\$ 0.01	X	86711	
5117	0099169	0099169		JC Virus by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
5118	2007727	2007727		JKA Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5119	2007729	2007729		JKB Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5120	0099592	0099592		Jo-1 Antibody, IgG	\$ 14.59	\$ 14.59		86235	
5121	2013909	2013909		Joubert Syndrome Type 2 (TMEM216), 1 Variant	\$ 317.50	\$ 317.50		81479	[GEN*]
5122	3004541	3004541		Kappa Lambda Dual Stain by Immunohistochemistry	\$ 93.50	\$ 93.50	X	88344TC	
5123	3003506	3003506		Kappa/Lambda Light Chain Panel by in situ Hybridization on Paraffin	\$ 540.00	\$ 540.00	X	88368/88369	[LDT]
5124	3003525	3003525		Kappa/Lambda Light Chain Panel by In Situ Hybridization Stain Only	\$ 510.00	\$ 510.00	X	88368TC/88369TC	[LDT]
5125	0055167	0055167		Kappa/Lambda Quantitative Free Light Chains with Ratio, Serum	\$ 34.54	\$ 34.54		83521 x2	
5127	2007731	2007731		Kell Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5128	3002001	3002001		Kell K/k (KEL) Antigen Genotyping	\$ 240.00	\$ 240.00	X	0001U	
5129	3016676	3016676		Kell K/k (KEL) Antigen Genotyping, Fetal	\$ 640.00	\$ 640.00	X	0001U/81265	[GEN*]
5130	0098627	0098627		Keppra (Levetiracetam)	\$ 11.78	\$ 11.78		80177	
5131	2012259	2012259		Keratan Sulfate, Quantitative by LC-MS/MS, Urine	\$ 28.50	\$ 28.50		83864	[LDT]
5132	2003978	2003978		Keratin 903 (K903) High Molecular Weight by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5133	0091507	0091507	*	Ketamine and Metabolite Quantitative, Serum or Plasma	\$ 110.00	\$ 110.00		80357 (Alt code: G0480)	
5134	2007182	2007182		Ki-67 with Interpretation by Immunohistochemistry	\$ 95.00	\$ 95.00		88360	[FDA*]
5135	2004519	2004519		Ki-67, MIB-1, by Immunohistochemistry	\$ 73.50	\$ 73.50		88360TC	[FDA*]
5136	0020843	0020843		Kidney Stone Risk Panel, Urine	\$ 45.85	\$ 45.85		82507/83945/84560/82340	[LDT]
5137	3002956	3002956		KIT (D816V) Mutation by ddPCR, Quantitative	\$ 280.00	\$ 280.00	X	81273	[LDT]
5138	2002437	2002437		KIT Mutations in AML by Fragment Analysis and Sequencing	\$ 263.60	\$ 263.60		81272	[LDT]
5139	3004283	3004283		KIT Mutations Melanoma	\$ 527.20	\$ 527.20	X	81272/81314	[LDT]
5142	2013690	2013690		Kpa Pt Antigen Typing IRL	\$ 3.35	\$ 3.35		86905	
5143	0040248	0040248		KRAS Mutation Detection	\$ 309.20	\$ 309.20		81275/81276	[LDT]
5144	3003311	3003311	*R	Kratom (Mitragynine)-Screen With Reflex to Confirmation, Urine (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 110.33	\$ 110.33	X	80307	
5145	RFLX *C KRATOMU	3003308	*R	REFLEX Kratom (Mitragynine)-Confirmation, Urine	\$ 80.33	\$ 80.33	X	80323	
5146	3005874	3005874		Kratom, Umbilical Cord Tissue, Qualitative	\$ 63.95	\$ 63.95	X	80323 (Alt code: G0480)	[LDT]
5147	3001866	3001866		Krebs von den Lungen-6	\$ 45.00	\$ 45.00	X	83520	[LDT]
5148	2003182	2003182		Lacosamide, Serum or Plasma	\$ 27.11	\$ 27.11		80235	[LDT]
5149	0020505	0020505		Lactate Dehydrogenase Total, Body Fluid	\$ 5.37	\$ 5.37		83615	[FDA*]
5150	0020413	0020413		Lactate Dehydrogenase, Isoenzymes	\$ 16.74	\$ 16.74		83625/83615	
5152	0020006	0020006		Lactate Dehydrogenase, Serum or Plasma	\$ 5.37	\$ 5.37		83615	
5153	2007935	2007935		Lactate to Pyruvate Ratio, Whole Blood	\$ 20.99	\$ 20.99		84210/83605	[LDT]
5154	0020504	0020504		Lactic Acid, Body Fluid	\$ 9.41	\$ 9.41		83605	[FDA*]
5155	0020516	0020516		Lactic Acid, CSF	\$ 9.41	\$ 9.41		83605	[FDA*]
5156	0020045	0020045		Lactic Acid, Plasma	\$ 9.41	\$ 9.41		83605	
5157	0061164	0061164		Lactoferrin, Fecal by ELISA	\$ 17.45	\$ 17.45		83630	
5158	0020407	0020407		Lactose Tolerance	\$ 18.19	\$ 18.19		82951/82952 x2	
5161	0090177	0090177		Lamotrigine	\$ 11.78	\$ 11.78		80175	
5162	2013802	2013802		LANGERIN by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5163	0020257	0020257		LDL Cholesterol, Direct	\$ 8.22	\$ 8.22		83721	
5164	2007733	2007733		LEA Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5165	0020745	0020745		Lead, Blood (Capillary)	\$ 10.63	\$ 10.63		83655	[LDT]
5166	0020098	0020098		Lead, Blood (Venous)	\$ 10.63	\$ 10.63		83655	[LDT]
5167	0025016	0025016		Lead, Industrial Exposure Panel, Adults	\$ 23.38	\$ 23.38		83655/84202	[LDT]
5169	2011482	2011482		Lead, Random Urine	\$ 10.63	\$ 10.63		83655	[LDT]
5170	2011413	2011413	*	Lead, RBC	\$ 87.00	\$ 87.00		83655	
5171	0025060	0025060		Lead, Urine	\$ 10.63	\$ 10.63		83655	[LDT]
5172	2007723	2007723		LEB Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5173	2007460	2007460		Leflunomide Metabolite, Serum or Plasma	\$ 38.57	\$ 38.57		80193	[LDT]

5174	3005200	3005200		Legionella pneumophila Antibodies (Types 1-6), IgG, IgM, and IgA by ELISA	\$ 13.60	\$ 13.60	X	86713	
5175	0070322	0070322		Legionella pneumophila Antigen, Urine	\$ 8.40	\$ 8.40		87449	
5176	2004598	2004598		Legionella pneumophila DFA	\$ 10.10	\$ 10.10		87278	
5177	2010125	2010125		Legionella Species by Qualitative PCR	\$ 61.34	\$ 61.34		87541/87798	[LDT]
5178	0060113	0060113		Legionella Species, Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
5179	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
5180	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
5181	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
5182	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
5183	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
5184	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
5185	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
5186	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
5187	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
5188	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
5189	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
5190	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
5191	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
5192	0051726	0051726		Leishmania Antibody, IgG (Visceral Leishmaniasis)	\$ 10.89	\$ 10.89		86717	
5193	0070263	0070263		Leptin, Quantitative by Chemiluminescent Immunoassay	\$ 17.27	\$ 17.27		83520	[LDT]
5194	0055233	0055233		Leptospira Antibody, IgM by Dot Blot	\$ 12.23	\$ 12.23		86720	
5195	3001992	3001992	R	Leucine-Rich, Glioma-Inactivated Protein 1 Antibody, IgG by CBA-IFA with Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71	X	86255	[LDT]
5196	RFLX LGI1TTRCSF	3001994	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for LGI1 IGG CSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
5197	2009460	2009460	R	Leucine-Rich, Glioma-Inactivated Protein 1 Antibody, IgG CBA-IFA and Contactin-Associated Protein-2 Antibody, IgG CBA-IFA with Reflex to Titers, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 21.42	\$ 21.42		86255 x2	[LDT]
5199	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
5200	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
5201	2009456	2009456	R	Leucine-Rich, Glioma-Inactivated Protein 1 Antibody, IgG CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
5202	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
5203	3001780	3001780	R	Leukemia/Lymphoma Phenotyping Evaluation by Flow Cytometry (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable	X	Variable	[ASR]
5204	RFLX PC 88187	2008060	R	REFLEX Professional Charge for Leuk/Lymph Pheno 2-8 markers	\$ 61.75	\$ 61.75		88187	
5205	RFLX PC 88188	2008062	R	REFLEX Professional Charge for Leuk/Lymph Pheno 9-15 markers	\$ 81.75	\$ 81.75		88188	
5206	RFLX PC 88189	2008063	R	REFLEX Professional Charge for Leuk/Lymph Pheno 16 or more markers	\$ 96.75	\$ 96.75		88189	
5207	RFLX TC HFCm 5	2008090	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 5 markers	\$ 200.50	\$ 200.50		88184/88185 x4	
5208	RFLX TC HFCm 6	2008065	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 6 markers	\$ 213.88	\$ 213.88		88184/88185 x5	
5209	RFLX TC HFCm 7	2008066	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 7 markers	\$ 227.25	\$ 227.25		88184/88185 x6	
5210	RFLX TC HFCm 8	2008067	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 8 markers	\$ 240.63	\$ 240.63		88184/88185 x7	
5211	RFLX TC HFCm 9	2008068	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 9 markers	\$ 254.00	\$ 254.00		88184/88185 x8	
5212	RFLX TC HFCm 10	2008069	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 10 markers	\$ 267.38	\$ 267.38		88184/88185 x9	
5213	RFLX TC HFCm 11	2008070	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 11 markers	\$ 280.75	\$ 280.75		88184/88185 x10	
5214	RFLX TC HFCm 12	2008071	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 12 markers	\$ 294.13	\$ 294.13		88184/88185 x11	
5215	RFLX TC HFCm 13	2008072	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 13 markers	\$ 307.50	\$ 307.50		88184/88185 x12	
5216	RFLX TC HFCm 14	2008073	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 14 markers	\$ 320.88	\$ 320.88		88184/88185 x13	
5217	RFLX TC HFCm 15	2008074	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 15 markers	\$ 334.25	\$ 334.25		88184/88185 x14	
5218	RFLX TC HFCm 16	2008075	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 16 markers	\$ 347.63	\$ 347.63		88184/88185 x15	
5219	RFLX TC HFCm 17	2008076	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 17 markers	\$ 361.00	\$ 361.00		88184/88185 x16	
5220	RFLX TC HFCm 18	2008077	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 18 markers	\$ 374.38	\$ 374.38		88184/88185 x17	

5221	RFLX TC HFCm 19	2008078	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 19 markers	\$ 387.75	\$ 387.75		88184/88185 x18	
5222	RFLX TC HFCm 20	2008079	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 20 markers	\$ 401.13	\$ 401.13		88184/88185 x19	
5223	RFLX TC HFCm 21	2008080	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 21 markers	\$ 414.50	\$ 414.50		88184/88185 x20	
5224	RFLX TC HFCm 22	2008081	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 22 markers	\$ 427.88	\$ 427.88		88184/88185 x21	
5225	RFLX TC HFCm 23	2008082	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 23 markers	\$ 441.25	\$ 441.25		88184/88185 x22	
5226	RFLX TC HFCm 24	2008083	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 24 markers	\$ 454.63	\$ 454.63		88184/88185 x23	
5227	RFLX TC HFCm 25	2008084	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 25 markers	\$ 468.00	\$ 468.00		88184/88185 x24	
5228	RFLX TC HFCm 26	2008085	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 26 markers	\$ 481.38	\$ 481.38		88184/88185 x25	
5229	RFLX TC HFCm 27	2008086	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 27 markers	\$ 494.75	\$ 494.75		88184/88185 x26	
5230	RFLX TC HFCm 28	2008087	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 28 markers	\$ 508.13	\$ 508.13		88184/88185 x27	
5231	RFLX TC HFCm 29	2008088	R	REFLEX Technical Charge for Leuk/Lymph Pheno, 29 markers	\$ 521.50	\$ 521.50		88184/88185 x28	
5232	RFLX TC HFCM30	3001903	R	REFLEX Technical Leuk/Lymph Pheno, 30 markers	\$ 534.88	\$ 534.88	X	88184/88185 x29	
5233	RFLX TC HFCM 31	3001870	R	REFLEX Technical Leuk/Lymph Pheno, 31 markers	\$ 548.26	\$ 548.26	X	88184/88185 x30	
5234	RFLX TC HFCM 32	3001871	R	REFLEX Technical Leuk/Lymph Pheno, 32 markers	\$ 561.64	\$ 561.64	X	88184/88185 x31	
5235	RFLX TC HFCM 33	3001872	R	REFLEX Technical Leuk/Lymph Pheno, 33 markers	\$ 575.02	\$ 575.02	X	88184/88185 x32	
5236	RFLX TC HFCM 34	3001873	R	REFLEX Technical Leuk/Lymph Pheno, 34 markers	\$ 588.40	\$ 588.40	X	88184/88185 x33	
5237	RFLX TC HFCM 35	3001874	R	REFLEX Tech Leuk/Lymph Pheno 35 or more markers	\$ 601.78	\$ 601.78	X	88184/88185 x34	
5238	2004359	2004359		Leukocyte Adhesion Deficiency Panel	\$ 95.20	\$ 95.20		86356 x4	[LDT]
5239	0049000	0049000		Leukocyte Alkaline Phosphatase	\$ 59.45	\$ 59.45		85540	
5240	0099603	0099603	*	Leukocyte Lysosomal Enzyme Screen	\$ 830.00	\$ 830.00		82657/82658	
5241	3004792	3004792	*	Leukotriene E4, 24-Hour Urine	\$ 284.30	\$ 284.30	X	82542	
5242	3002351	3002351	*	Leukotriene E4, Random Urine	\$ 284.30	\$ 284.30	X	82542/82570	
5243	0090148	0090148		Librium and Nordiazepam	\$ 36.76	\$ 36.76		80346 (Alt code: G0480)	
5244	0090155	0090155		Lidocaine	\$ 13.06	\$ 13.06		80176	
5245	0091197	0091197	*	Lidocaine and Metabolite Quantitative, Serum or Plasma	\$ 166.00	\$ 166.00		80176	
5246	0020715	0020715		Lipase, Fluid	\$ 6.08	\$ 6.08		83690	[LDT]
5247	0020014	0020014		Lipase, Serum or Plasma	\$ 6.08	\$ 6.08		83690	
5248	0020421	0020421		Lipid Panel	\$ 11.54	\$ 11.54		80061	
5249	0020468	0020468		Lipid Panel, Extended	\$ 19.76	\$ 19.76		80061/83721	
5250	2013735	2013735		Lipoamide Dehydrogenase Deficiency (DLD), 2 Variants	\$ 317.50	\$ 317.50		81479	[GEN*]
5251	2013716	2013716		LipoFit by NMR	\$ 39.59	\$ 39.59		83704/80061	[LDT]
5252	2013715	2013715		LipoFit by NMR, Particle Count Only	\$ 28.05	\$ 28.05		83704	[LDT]
5253	0099174	0099174		Lipoprotein (a)	\$ 11.51	\$ 11.51		83695	
5254	0080503	0080503		Lipoprotein Electrophoresis	\$ 21.55	\$ 21.55		83700/80061	
5255	2002086	2002086	*	Listeria Antibody, CSF by CF	\$ 82.00	\$ 82.00		86609	
5256	0099529	0099529	*	Listeria Antibody, Serum by CF	\$ 70.30	\$ 70.30		86609	
5257	0020038	0020038		Lithium, Serum or Plasma	\$ 5.88	\$ 5.88		80178	
5258	2007939	2007939		Little c Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5259	2007943	2007943		Little e Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5260	2007721	2007721		Little s Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5261	2010711	2010711		Liver Cytosolic Antigen Type 1 (LC-1) Antibody, IgG	\$ 19.59	\$ 19.59		84182	
5262	2005661	2005661		Liver Fibrosis, Chronic Viral Hepatitis (Echosens FibroMeter)	\$ 160.00	\$ 160.00		83883/84450/84460/84520/82977 (Alt code: 81599)	[LDT]
5263	2012521	2012521		Liver Fibrosis, Non-Alcoholic Fatty Liver Disease (Echosens)	\$ 140.00	\$ 140.00		84450/84460/82728/82947 (Alt code: 81599)	[LDT]
5264	0055241	0055241		Liver-Kidney Microsome - 1 Antibody, IgG	\$ 12.93	\$ 12.93		86376	
5265	0099270	0099270		Liver-Kidney Microsome Antibody, IgG	\$ 12.93	\$ 12.93		86376	[LDT]
5266	3003947	3003947		Loeys-Dietz Syndrome Core Panel, Sequencing	\$ 1,500.00	\$ 1,500.00	X	81405	[GEN*]
5267	3001603	3001603		Long QT Panel, Sequencing and Deletion/Duplication	\$ 2,160.00	\$ 2,160.00	X	81403/81404/81406/81407/81414/81479	[GEN*]
5268	0090181	0090181		Lorazepam	\$ 31.75	\$ 31.75		80346 (Alt code: G0480)	
5269	3002266	3002266		Lp-PLA2, Lipoprotein-Associated Phospholipase A2, Activity (PLAC)	\$ 36.95	\$ 36.95	X	83698	
5270	0091224	0091224	*R	LSD, Urine - Screen with Reflex to Confirmation/Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 94.00	\$ 94.00		80307	
5271	RFLX *C LSD UR	0091627	*R	REFLEX LSD Confirmation, Urine	\$ 163.00	\$ 163.00		80323 (Alt code: G0480)	
5272	0030181	0030181	R	Lupus Anticoagulant Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 17.28	\$ 17.28		85610/85730/85613	

5275	RFLX BILL TTR	0030087	R	REFLEX Thrombin Time Reflex Bill	\$ 4.99	\$ 4.99		85670	
5276	RFLX BILL REPR	0030086	R	REFLEX Reptilase Time Reflex Bill	\$ 8.75	\$ 8.75		85635	
5277	RFLX BILL PTTHR	0030083	R	REFLEX PTT-D Heparin Reflex Bill	\$ 15.44	\$ 15.44		85730/85525	
5278	RFLX BILL PTTD	0031546	R	REFLEX Reflexed to Partial Thromboplastin Time-D 1:1 Mix	\$ 5.75	\$ 5.75		85732	
5279	RFLX BILL PNP	0031547	R	REFLEX Reflexed to Platelet Neutralization	\$ 15.98	\$ 15.98		85597	
5280	RFLX BILL DRV	0031548	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) 1:1 Mix	\$ 8.45	\$ 8.45		85613	
5281	RFLX BILL DRVC	0031549	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) Confirmation	\$ 8.45	\$ 8.45		85613	
5282	RFLX BILL HEXPR	0030081	R	REFLEX Hex Phos Reflex Bill	\$ 15.98	\$ 15.98		85598	
5283	0050119	0050119	R	Lupus Comprehensive Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 36.67	\$ 36.67		86431/86160 x2/86038	
5287	RFLX RNP	0050470	R	REFLEX Smith/RNP (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
5288	RFLX SMITH	0050085	R	REFLEX Smith (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
5289	RFLX SSA RO	2012074	R	REFLEX SSA 52 and 60 (Ro) (ENA) Antibodies, IgG	\$ 29.18	\$ 29.18		86235 x2	
5290	RFLX SSB	0050692	R	REFLEX SSB (La) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
5291	RFLX SCLER	0050599	R	REFLEX Scleroderma (ScI-70) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
5292	RFLX AMICR	0050075	R	REFLEX Thyroid Peroxidase (TPO) Antibody	\$ 12.93	\$ 12.93		86376	
5293	RFLX DNA	0050215	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by ELISA with Reflex to dsDNA Antibody, IgG by IFA	\$ 12.21	\$ 12.21		86225	
5294	RFLX DNA IFA	2002693	R	REFLEX Double-Stranded DNA (dsDNA) Antibody, IgG by IFA (using Crithidia luciliae)	\$ 10.39	\$ 10.39		86256	
5295	RFLX ANA IFA AB	3000082	R	REFLEX Antinuclear Antibody (ANA) with HEP-2 Substrate, IgG by IFA	\$ 9.92	\$ 9.92		86039	
5296	2013018	2013018	*	Lurasidone Quantitative, Serum or Plasma	\$ 179.00	\$ 179.00		80342 (Alt code: G0480)	
5297	3006297	3006297		Luteinizing Hormone (LH) by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
5298	2007567	2007567	*	Luteinizing Hormone (LH), Pediatric	\$ 55.00	\$ 55.00		83002	
5299	0070193	0070193		Luteinizing Hormone and Follicle Stimulating Hormone	\$ 32.79	\$ 32.79		83001/83002	
5301	0070093	0070093		Luteinizing Hormone, Serum	\$ 16.38	\$ 16.38		83002	
5302	0096056	0096056		Lymphocyte Antigen and Mitogen Proliferation Panel	\$ 217.90	\$ 217.90		86353 x5	[LDT]
5303	0096055	0096055		Lymphocyte Antigen Proliferation	\$ 87.16	\$ 87.16		86353 x2	[LDT]
5304	0096043	0096043		Lymphocyte Mitogen Proliferation	\$ 130.74	\$ 130.74		86353 x3	[LDT]
5305	0095854	0095854		Lymphocyte Subset Panel 1 - CD4 Absolute Count Only	\$ 23.80	\$ 23.80		86361	[FDA*]
5306	0095885	0095885		Lymphocyte Subset Panel 2 - CD4 Percent and Absolute	\$ 23.80	\$ 23.80		86361	[FDA*]
5307	0095853	0095853		Lymphocyte Subset Panel 3 - T-Cell Subsets (CD4 and CD8), Absolute Counts Only	\$ 75.29	\$ 75.29		86359/86360	[FDA*]
5308	0095950	0095950		Lymphocyte Subset Panel 4 - T-Cell Subsets Percent and Absolute, Whole Blood	\$ 75.29	\$ 75.29		86359/86360	[FDA*]
5309	0093420	0093420		Lymphocyte Subset Panel 4 - T-Cell Subsets Percent and Ratio, Bronchoalveolar Lavage	\$ 71.40	\$ 71.40		86356 x3	[LDT]
5310	0095892	0095892		Lymphocyte Subset Panel 5 - Total Lymphocyte Enumeration	\$ 142.19	\$ 142.19		86355/86357/86359/86360	[FDA*]
5311	0095862	0095862		Lymphocyte Subset Panel 6 - Total Lymphocyte Enumeration with CD45RA and CD45RO	\$ 189.79	\$ 189.79		86355/86357/86359/86360/86356 x2	[LDT]
5312	0095899	0095899		Lymphocyte Subset Panel 7 - Congenital Immunodeficiencies	\$ 237.39	\$ 237.39		86355/86357/86359/86360/86356 x4	[LDT]
5313	0095949	0095949		Lymphocyte Transplantation CD3	\$ 23.80	\$ 23.80		86356	[LDT]
5314	2001635	2001635		Lymphocytic Choriomeningitis (LCM) Virus Antibodies, IgG & IgM	\$ 22.88	\$ 22.88		86727 x2	[LDT]
5316	2001628	2001628		Lymphocytic Choriomeningitis (LCM) Virus Antibodies, IgG & IgM, CSF	\$ 22.88	\$ 22.88		86727 x2	[LDT]
5318	2001633	2001633		Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgG	\$ 11.44	\$ 11.44		86727	[LDT]
5319	2001629	2001629		Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgG, CSF	\$ 11.44	\$ 11.44		86727	[LDT]
5320	2001634	2001634		Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgM	\$ 11.44	\$ 11.44		86727	[LDT]
5321	2001630	2001630		Lymphocytic Choriomeningitis (LCM) Virus Antibody, IgM, CSF	\$ 11.44	\$ 11.44		86727	[LDT]
5322	3002539	3002539		Lymphoid Enhancing Factor 1 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5323	2002650	2002650		Lymphoma (Aggressive) Panel by FISH	\$ 533.88	\$ 533.88		88271 x3/88275 x3	[ASR]
5324	3001605	3001605		Lynch Syndrome Panel, Sequencing and Deletion/Duplication	\$ 2,400.00	\$ 2,400.00	X	81292/81294/81295/81297/81298/81300/81317/81319/81403	[GEN*]
5325	2012266	2012266		Lysosomal Acid Lipase Activity, Dried Blood Spot	\$ 17.74	\$ 17.74		82657	[LDT]
5326	2003990	2003990		Lysozyme (Muramidase) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5327	2012039	2012039		Lysozyme, Serum	\$ 16.67	\$ 16.67		85549	[LDT]
5328	2007719	2007719		M Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5329	2004464	2004464		Macroamylase Determination	\$ 37.83	\$ 37.83		82150/84999	[LDT]
5331	0020765	0020765		Macroprolactin	\$ 34.22	\$ 34.22		84146 x2	[FDA*]

5333	0020105	0020105		Magnesium, Fecal	\$ 5.96	\$ 5.96		83735	[FDA*]
5334	0020039	0020039		Magnesium, Plasma or Serum	\$ 5.96	\$ 5.96		83735	
5335	0092079	0092079		Magnesium, RBC	\$ 5.96	\$ 5.96		83735	[LDT]
5336	0020477	0020477		Magnesium, Urine	\$ 5.96	\$ 5.96		83735	
5337	2004963	2004963		Malaria Species Identification by PCR	\$ 150.75	\$ 150.75		87798 x5	[LDT]
5338	2001547	2001547		Malaria, Rapid Screen and Giemsa Stain	\$ 21.40	\$ 21.40		87899/87207	
5340	3002309	3002309	*	Malignancy Risk Assessment, Pelvic Mass, OVA1 Plus	\$ 455.00	\$ 455.00	X	81503	
5341	3002688	3002688		Malignant Hyperthermia Panel, Sequencing	\$ 1,500.00	\$ 1,500.00	X	81408/81479	[GEN*]
5342	2010162	2010162	*	Mammaglobin by Immunohistochemistry	\$ 83.00	\$ 83.00		88342TC	
5343	2007254	2007254	*	Manganese, RBC	\$ 94.00	\$ 94.00		83785	
5344	0099265	0099265		Manganese, Serum	\$ 21.86	\$ 21.86		83785	[LDT]
5345	0025070	0025070		Manganese, Urine	\$ 21.86	\$ 21.86		83785	[LDT]
5346	0099272	0099272		Manganese, Whole Blood	\$ 21.86	\$ 21.86		83785	[LDT]
5347	0051692	0051692		Mannose Binding Lectin	\$ 17.27	\$ 17.27		83520	[LDT]
5348	2013730	2013730		Maple Syrup Urine Disease, Type 1B (BCKDHB), 3 Variants	\$ 94.99	\$ 94.99		81205	[GEN*]
5349	3004102	3004102		Marfan Syndrome (FBN1) Sequencing and Deletion/Duplication	\$ 1,400.00	\$ 1,400.00	X	81408/81479	[GEN*]
5350	0092316	0092316		Marijuana Metabolite, Meconium, Qualitative	\$ 102.13	\$ 102.13		80349 (Alt code: G0480)	[LDT]
5351	3000256	3000256		Marijuana Metabolite, Umbilical Cord Tissue, Qualitative	\$ 50.00	\$ 50.00		80349 (Alt code: G0480)	[LDT]
5352	2003993	2003993		Mast Cell Tryptase by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5353	3000146	3000146		Maternal Screening, Sequential, Specimen #1, hCG, PAPP-A, NT	\$ 272.37	\$ 272.37		81508	[LDT]
5354	3000148	3000148		Maternal Screening, Sequential, Specimen #2, Alpha Fetoprotein, hCG, Estriol, and Inhibin A	\$ 272.37	\$ 272.37		81511	[LDT]
5355	3000144	3000144		Maternal Serum Screen, Alpha Fetoprotein	\$ 12.03	\$ 12.03		82105	[FDA*]
5356	3000143	3000143		Maternal Serum Screen, Alpha Fetoprotein, hCG, Estriol, and Inhibin A (Quad)	\$ 272.37	\$ 272.37		81511	[LDT]
5357	3000145	3000145		Maternal Serum Screen, First Trimester, hCG, PAPP-A, NT	\$ 272.37	\$ 272.37		81508	[LDT]
5358	3000147	3000147		Maternal Serum Screening, Integrated, Specimen #1, PAPP-A, NT	\$ 13.38	\$ 13.38		84163	[LDT]
5359	3000149	3000149		Maternal Serum Screening, Integrated, Specimen #2, Alpha Fetoprotein, hCG, Estriol, and Inhibin A	\$ 272.37	\$ 272.37		81511	[LDT]
5360	2014699	2014699	R	Maternal T Cell Engraftment in SCID (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 260.79	\$ 260.79		81268	[LDT]
5361	RFLX BMT ISOL	2005498	R	REFLEX BMT Cell Isolation (Bill Only)	\$ 42.18	\$ 42.18		88184	
5362	2014694	2014694		Maternal T Cell Engraftment in SCID, Pre-Engraftment Specimen	\$ 191.15	\$ 191.15		81265	[LDT]
5363	3005003	3005003	*	Matrix Metalloproteinase-9 (MMP-9)	\$ 89.30	\$ 89.30	X	83520	
5364	3001301	3001301		MDM2 Gene Amplification by FISH	\$ 520.50	\$ 520.50		88377	[ASR]
5365	0050375	0050375		Measles (Rubeola) Antibodies, IgG and IgM	\$ 22.90	\$ 22.90		86765 x2	
5367	0050380	0050380		Measles (Rubeola) Antibody, IgG	\$ 11.45	\$ 11.45		86765	
5368	0054440	0054440		Measles (Rubeola) Antibody, IgG, CSF	\$ 11.45	\$ 11.45		86765	[FDA*]
5369	0099597	0099597		Measles (Rubeola) Antibody, IgM	\$ 11.45	\$ 11.45		86765	
5370	0054441	0054441		Measles (Rubeola) Antibody, IgM, CSF	\$ 11.45	\$ 11.45		86765	[LDT]
5371	0051205	0051205		Medium Chain Acyl-CoA Dehydrogenase (ACADM) 2 Mutations	\$ 137.00	\$ 137.00		81401	[GEN*]
5372	2003996	2003996		Melan A by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[FDA*]
5373	3003729	3003729		Melan A by Immunohistochemistry (Red Detection)	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5374	0098818	0098818	*	Melanocyte Stimulating Hormone, Beta (b-MSH)	\$ 180.00	\$ 180.00		83519	
5375	0098819	0098819	*	Melanocyte Stimulation Hormone, Alpha (a-MSH)	\$ 180.00	\$ 180.00		83519	
5376	0098817	0098817	*	Melanocyte Stimulation Hormone, Gamma (g-MSH)	\$ 180.00	\$ 180.00		83519	
5377	2003935	2003935		Melanoma Antibody, HMB45 by Immunohistochemistry (DAB Detection)	\$ 73.50	\$ 73.50		88342TC	
5378	3003741	3003741		Melanoma Antibody, HMB45 by Immunohistochemistry (Red Detection)	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5379	3001158	3001158	*	Melatonin Quantitative, Serum or Plasma	\$ 235.00	\$ 235.00		80375 (Alt code: G0480)	
5380	3003477	3003477	R	Membranous Nephropathy Comprehensive Autoantibody Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 21.42	\$ 21.42	X	86255 x2	[LDT]
5381	RFLX PLA2RTITER	2011831	R	REFLEX Phospholipase A2 Receptor (PLA2R) Antibody, IgG Titer	\$ 10.39	\$ 10.39		86256	
5382	RFLX THSD7A TTR	3003481	R	REFLEX Antithrombospondin Type-1 Domain-Containing 7A (THSD7A) Antibody, IgG, Titer (Reflex for New Test THSD7A)	\$ 10.39	\$ 10.39	X	86256	[LDT]
5383	2013305	2013305		Meningitis/Encephalitis Panel by PCR	\$ 370.47	\$ 370.47		87483	
5384	3000248	3000248	*	Meperidine and Metabolite Quantitative, Urine	\$ 195.00	\$ 195.00		80362 (Alt code: G0480)	

5385	2012288	2012288	K	Meperidine, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
5386	RFLX MEPERI U	3000248	*R	REFLEX Meperidine and Metabolite Quantitative, Urine	\$ 195.00	\$ 195.00		80362 (Alt code: G0480)	
5387	2011481	2011481		Mercury, Random Urine	\$ 14.12	\$ 14.12		83825	[LDT]
5388	0025050	0025050		Mercury, Urine	\$ 14.12	\$ 14.12		83825	[LDT]
5389	0099305	0099305		Mercury, Whole Blood	\$ 14.12	\$ 14.12		83825	[LDT]
5390	3005983	3005983	*R	Merkel Cell Carcinoma Antibodies (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 341.38	\$ 341.38	X	0058U	
5391	RFLX *C MERKVP1	3005991	*R	REFLEX Merkel Polyomavirus VP1 Capsid Antibody	\$ 331.25	\$ 331.25	X	0059U	
5392	3003680	3003680	*	MET Exon 14 Deletion Analysis by PCR	\$ 480.00	\$ 480.00	X	81479	
5393	3001313	3001313		MET Gene Amplification by FISH	\$ 460.00	\$ 460.00		88366	[ASR]
5394	3006039	3006039	R	Metabotropic Glutamate Receptor 1 (mGluR1) Antibody, IgG by CBA-IFA With Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 87.00	\$ 87.00	X	86255	[LDT]
5395	RFLX MGLU TTR C	3006042	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, CSF	\$ 482.00	\$ 482.00	X	86256	[LDT]
5396	3006044	3006044	R	Metabotropic Glutamate Receptor 1 (mGluR1) Antibody, IgG by CBA-IFA With Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 87.00	\$ 87.00	X	86255	[LDT]
5397	RFLX MGLU TTR S	3006047	R	REFLEX Metabotropic Glutamate Receptor 1 (mGluR1) Antibody Titer, IgG by CBA-IFA, Serum	\$ 482.00	\$ 482.00	X	86256	[LDT]
5398	2007996	2007996		Metanephries Fractionated by HPLC-MS/MS, Urine	\$ 15.06	\$ 15.06		83835	[LDT]
5399	0050184	0050184		Metanephries, Plasma (Free)	\$ 15.06	\$ 15.06		83835	[LDT]
5400	0092390	0092390	*	Metformin Quantitative, Serum or Plasma	\$ 132.00	\$ 132.00		80375 (Alt code: G0480)	
5401	0090699	0090699		Methadone and Metabolite, Serum or Plasma, Quantitative	\$ 61.13	\$ 61.13		80358 (Alt code: G0480)	[LDT]
5402	0090362	0090362		Methadone and Metabolite, Urine, Quantitative	\$ 43.00	\$ 43.00		80358 (Alt code: G0480)	[LDT]
5403	2012245	2012245	R	Methadone, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
5404	RFLX CDCO METH	0090362	R	REFLEX Methadone and Metabolite, Urine, Quantitative	\$ 43.00	\$ 43.00		80358 (Alt code: G0480)	[LDT]
5405	0090165	0090165		Methanol	\$ 22.40	\$ 22.40		80320 (Alt code: G0480)	[LDT]
5406	2006299	2006299	*	Methaqualone Quantitative, Urine	\$ 148.00	\$ 148.00		80368 (Alt code: G0480)	
5407	3002032	3002032		Methicillin Resistant Staphylococcus aureus (MRSA) by PCR, Nasal	\$ 175.00	\$ 175.00	X	87641	
5408	2005405	2005405		Methotrexate, Sensitive	\$ 38.57	\$ 38.57		80204	
5409	3001975	3001975	*	Methyl Bromide Metabolite, Serum or Plasma	\$ 125.00	\$ 125.00	X	82542	
5410	0055655	0055655		Methylenetetrahydrofolate Reductase (MTHFR), 2 Variants	\$ 65.34	\$ 65.34		81291	[GEN*]
5411	0083918	0083918		Methylmalonic Acid (MMA) Quantitative, Urine	\$ 14.68	\$ 14.68		83921	[LDT]
5412	2005255	2005255		Methylmalonic Acid, Serum or Plasma (Metabolic Disorders)	\$ 14.68	\$ 14.68		83921	[LDT]
5413	0099431	0099431		Methylmalonic Acid, Serum or Plasma (Vitamin B12 Status)	\$ 14.68	\$ 14.68		83921	[LDT]
5414	3000253	3000253	*	Methylphenidate and Metabolite Quantitative, Serum or Plasma	\$ 100.00	\$ 100.00		80360 (Alt code: G0480)	
5415	2003115	2003115		Methylphenidate and Metabolite, Urine, Quantitative	\$ 66.88	\$ 66.88		80360 (Alt code: G0480)	[LDT]
5416	0091453	0091453	*	Metoprolol Quantitative, Serum or Plasma	\$ 204.00	\$ 204.00		80375 (Alt code: G0480)	
5417	2011539	2011539		Mexiletine, Serum or Plasma	\$ 12.59	\$ 12.59		80299	[LDT]
5418	3005956	3005956		MGMT Promoter Methylation Detection by ddPCR	\$ 300.00	\$ 300.00	X	81287	[LDT]
5419	3017098	3017098	*	Microbial Cell-Free DNA by Sequencing (Karius Test)	\$ 2,030.00	\$ 2,030.00	X	0152U	
5420	3004277	3004277		Microsatellite Instability (MSI) HNPCC/Lynch Syndrome by PCR	\$ 256.67	\$ 256.67	X	81301	[LDT]
5422	2011626	2011626		Microsporidia by PCR	\$ 60.30	\$ 60.30		87798 x2	[LDT]
5423	0060050	0060050		Microsporidia Stain by Modified Trichrome	\$ 11.14	\$ 11.14		87207/87015	
5424	0049302	0049302		Mismatch Repair by Immunohistochemistry	\$ 187.00	\$ 187.00		88342/88341 x3	[LDT]
5428	2002327	2002327	R	Mismatch Repair by Immunohistochemistry with Reflex to BRAF Codon 600 Mutation and MLH1 Promoter Methylation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 187.00	\$ 187.00		88342/88341 x3	[FDA*]
5432	RFLX BRAF RFLX	0051750	R	REFLEX BRAF Codon 600 Mutation Detection with Reflex to MLH1 Promoter Methylation	\$ 175.40	\$ 175.40		81210	[LDT]
5433	RFLX MLH1 METH	0051747	R	REFLEX MLH1 Promoter Methylation (Reflex Only)	\$ 192.32	\$ 192.32		81288	[LDT]
5434	2005270	2005270	R	Mismatch Repair by Immunohistochemistry with Reflex to MLH1 Promoter Methylation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 187.00	\$ 187.00		88342/88341 x3	[LDT]
5438	RFLX MLH1 PCR	3004308	R	REFLEX MLH1 Promoter Methylation	\$ 192.32	\$ 192.32	X	81288	[LDT]
5440	2011998	2011998		MITF by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]

5441	3001965	3001965	-	Mitochondrial Disorders (mtDNA) Sequencing and Deletion Analysis by NGS	\$ 980.00	\$ 980.00	X	81460/81465	
5442	0050065	0050065		Mitochondrial M2 Antibody, IgG (ELISA)	\$ 25.45	\$ 25.45		86381	
5443	2013014	2013014	*	Mitotane, Serum or Plasma	\$ 137.00	\$ 137.00		80375 (Alt code: G0480)	
5444	3004308	3004308		MLH1 Promoter Methylation	\$ 192.32	\$ 192.32	X	81288	[LDT]
5446	3001593	3001593		MODY and Neonatal Diabetes Panel, Sequencing	\$ 1,680.00	\$ 1,680.00	X	81403/81404/81405/81406/81479	[GEN*]
5447	0091280	0091280	*	Molybdenum Quantitative, Serum or Plasma	\$ 83.00	\$ 83.00		83018	
5448	3002105	3002105		Monoclonal Protein Study, 24 hour, Urine	\$ 45.20	\$ 45.20	X	84156/84166/86335	
5449	2002715	2002715		Monoclonal Protein Study, Expanded Panel, Serum	\$ 85.15	\$ 85.15		82784 x3/84155/84165/86334/83521 x2	
5457	3002568	3002568		Monoclonal Protein Study, Serum	\$ 32.37	\$ 32.37	X	84155/84165/86334	
5458	2007967	2007967	R	Motor and Sensory Neuropathy Evaluation with Immunofixation Electrophoresis and Reflex to Titer and Neuronal Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 121.52	\$ 121.52		83516 x7/82784 x3/84155/84165/86334/86255	[LDT]
5472	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
5473	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
5474	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
5475	2007966	2007966	R	Motor and Sensory Neuropathy Evaluation with Reflex to Titer and Neuronal Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 70.91	\$ 70.91		83516 x7/86255	[LDT]
5483	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
5484	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
5485	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
5486	0051225	0051225		Motor Neuropathy Panel	\$ 110.81	\$ 110.81		83516 x7/82784 x3/84155/84165/86334	[LDT]
5499	2005545	2005545		MPL Mutation Detection by Capillary Electrophoresis	\$ 150.33	\$ 150.33		81338	[LDT]
5500	0050707	0050707		MPO/PR3 (ANCA) Antibodies	\$ 17.20	\$ 17.20		83516 x2	
5502	2004002	2004002		Muc-1 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5503	2004008	2004008		Muc-4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5504	0051448	0051448		Mucopolipidosis Type IV (MCOLN1), 2 Variants	\$ 39.31	\$ 39.31		81290	[GEN*]
5505	0081352	0081352		Mucopolysaccharides Screen - Electrophoresis and Quantitation, Urine	\$ 90.00	\$ 90.00		82664/83864	[LDT]
5507	0081357	0081357		Mucopolysaccharides, Quantitative, Urine	\$ 28.50	\$ 28.50		83864	[LDT]
5508	3003566	3003566		Mucopolysaccharidoses Type 1/2, Total Heparan Sulfate and NRE (Sensi-Pro®) Quantitative, Serum or Plasma	\$ 15.94	\$ 15.94	X	83864	[LDT]
5509	3003552	3003552		Mucopolysaccharidoses Type 1/2, Total Heparan Sulfate and NRE (Sensi-Pro®) Quantitative, Urine	\$ 15.94	\$ 15.94	X	83864	[LDT]
5510	3003487	3003487		Mucopolysaccharidoses Type 4A/6 Total Chondroitin Sulfate and Dermatan Sulfate with NRE (Sensi-Pro®) Quantitative, Serum	\$ 15.94	\$ 15.94	X	83864	[LDT]
5511	3003539	3003539		Mucopolysaccharidoses Type 4A/6 Total CS-DS and NRE (Sensi-Pro®) Quantitative, Urine	\$ 15.94	\$ 15.94	X	83864	[LDT]
5512	2007497	2007497		Mucopolysaccharidosis Type 1, Total HS and NRE (Sensi-Pro) Quantitative, Cerebrospinal Fluid	\$ 28.50	\$ 28.50		83864	[LDT]
5513	3000352	3000352		Mucorales by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
5514	3004437	3004437		Multiple Endocrine Neoplasia Type 1 (MEN1) Sequencing and Deletion/Duplication	\$ 1,050.00	\$ 1,050.00	X	81404/81405	[GEN*]
5515	3004572	3004572		Multiple Endocrine Neoplasia Type 2 (MEN2), RET Sequencing	\$ 900.00	\$ 900.00	X	81406	[GEN*]
5516	3002069	3002069		Multiple Myeloma Minimum Residual Disease by Flow Cytometry	\$ 284.18	\$ 284.18	X	88184/88185 x9/88188	[ASR]
5517	3002063	3002063		Multiple Myeloma Panel by FISH	\$ 1,128.63	\$ 1,128.63	X	88271 x7/88275 x7	[ASR]
5518	2003975	2003975		MUM1/IRF4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5519	0054442	0054442		Mumps Virus Antibody IgG, CSF	\$ 11.59	\$ 11.59		86735	[FDA*]
5520	0054443	0054443		Mumps Virus Antibody IgM, CSF	\$ 11.59	\$ 11.59		86735	[LDT]
5521	0050390	0050390		Mumps Virus Antibody, IgG	\$ 11.59	\$ 11.59		86735	
5522	0099589	0099589		Mumps Virus Antibody, IgM	\$ 11.59	\$ 11.59		86735	
5523	3000523	3000523		Mumps Virus by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
5524	2004011	2004011		Muscle-Specific Actin (MSA) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5525	3006198	3006198	R	Muscle-Specific Kinase (MuSK) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 295.00	\$ 295.00	X	86366	[LDT]
5526	RFLX MuSKSERTTR	3006251	R	REFLEX Muscle-Specific Kinase (MuSK) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3006198 MuSK SER Only -not Orderable by Client).	\$ 225.00	\$ 225.00	X	86256	[LDT]
5527	3017103	3017103	*	Mutated Citrullinated Vimentin (MCV) Antibody, Serum	\$ 135.53	\$ 135.53	X	83520	

5528	3001869	3001869	K	Myasthenia Gravis Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 20.87	\$ 20.87	X	86041/86042	[LDT]
5529	RFLX ACHRMOD	0099521	R	REFLEX Acetylcholine Receptor Modulating Antibody	\$ 8.60	\$ 8.60		86043	[LDT]
5530	RFLX MuSK SER	3006198	R	REFLEX Muscle-Specific Kinase (MuSK) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum	\$ 295.00	\$ 295.00	X	86366	[LDT]
5531	RFLX MuKSERTTR	3006251	R	REFLEX Muscle-Specific Kinase (MuSK) Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 3006198 MuSK SER Only -not Orderable by Client).	\$ 225.00	\$ 225.00	X	86256	[LDT]
5532	3001300	3001300		MYC (8q24) Gene Rearrangement by FISH	\$ 375.00	\$ 375.00		88366	[ASR]
5533	3001307	3001307		MYCN (N-MYC) Gene Amplification by FISH	\$ 516.88	\$ 516.88		88377	[ASR]
5534	3006242	3006242		Mycobacterium Tuberculosis by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5535	2010775	2010775		Mycobacterium tuberculosis Complex Detection and Rifampin Resistance by PCR	\$ 63.49	\$ 63.49		87556/87798	[SSM]
5536	2010359	2010359		Mycophenolic Acid and Metabolites	\$ 16.04	\$ 16.04		80180	[LDT]
5537	2003294	2003294		Mycoplasma hominis Culture, Urogenital Source	\$ 13.68	\$ 13.68		87109	
5538	0050399	0050399		Mycoplasma pneumoniae Antibodies, IgG & IgM	\$ 23.54	\$ 23.54		86738 x2	
5540	2006330	2006330	*	Mycoplasma pneumoniae Antibody, IgA	\$ 88.00	\$ 88.00		86738	
5541	0050397	0050397		Mycoplasma pneumoniae Antibody, IgG	\$ 11.77	\$ 11.77		86738	
5542	0050398	0050398		Mycoplasma pneumoniae Antibody, IgM	\$ 11.77	\$ 11.77		86738	
5543	0060256	0060256		Mycoplasma pneumoniae by PCR	\$ 31.19	\$ 31.19		87581	[LDT]
5544	3006344	3006344		Mycoplasma genitalium Detection and Macrolide Resistance by PCR	\$ 220.00	\$ 220.00	X	87798/87563	[LDT]
5545	2009318	2009318		MYD88 L265P Mutation Detection by PCR, Quantitative	\$ 140.32	\$ 140.32		81305	[LDT]
5546	0051285	0051285		Myelin Associated Glycoprotein (MAG) Antibody, IgM	\$ 8.60	\$ 8.60		83516	[LDT]
5547	0080515	0080515		Myelin Basic Protein	\$ 15.29	\$ 15.29		83873	[LDT]
5548	3016853	3016853	R	Myelin Oligodendrocyte Glycoprotein (MOG) Antibody, IgG by CBA-IFA With Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 175.00	\$ 175.00	X	86362	[LDT]
5549	RFLX MOGCSFTTR	3016856	R	REFLEX Myelin Oligodendrocyte Glycoprotein (MOG) Antibody Titer, IgG, CSF	\$ 130.00	\$ 130.00	X	86256	[LDT]
5550	3001277	3001277	R	Myelin Oligodendrocyte Glycoprotein (MOG) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.05	\$ 12.05		86362	[LDT]
5551	RFLX MOGSERTTR	3001280	R	REFLEX Myelin Oligodendrocyte Glycoprotein (MOG) Antibody Titer, IgG by CBA-IFA, Serum	\$ 10.39	\$ 10.39		86256	[LDT]
5552	2004412	2004412		Myelin-Associated Glycoprotein (MAG) Antibody, IgM and Sulfate-3-Glucuronyl Paragloboside (SGPG) Antibody, IgM	\$ 17.20	\$ 17.20		83516 x2	[LDT]
5554	2002709	2002709		Myelodysplastic Syndrome (MDS) Panel by FISH	\$ 720.00	\$ 720.00		88271 x4/88275 x4	[ASR]
5555	3016621	3016621		Myeloid Malignancies Mutation and Copy Number Variation Panel by Next Generation Sequencing	\$ 2,465.00	\$ 2,465.00	X	81455	[LDT]
5556	2011117	2011117		Myeloid Malignancies Mutation Panel by Next Generation Sequencing	\$ 1,964.13	\$ 1,964.13		81455	[LDT]
5557	0050526	0050526		Myeloperoxidase (MPO) Antibody	\$ 8.60	\$ 8.60		83516	
5558	3003746	3003746	R	Myeloperoxidase (MPO) Antibody and Serine Proteinase 3 (PR3) Antibody with Reflex to Anti-Neutrophil Cytoplasmic Antibody, IgG by IFA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 17.20	\$ 17.20	X	83516 x2	
5560	RFLX ANCA-IFA	3003747	R	REFLEX Anti-Neutrophil Cytoplasmic Antibody, IgG by IFA	\$ 12.05	\$ 12.05	X	86036	
5561	2004014	2004014		Myeloperoxidase (MPO) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5562	0049030	0049030		Myeloperoxidase Stain	\$ 81.75	\$ 81.75		88319	
5563	2002360	2002360		Myeloproliferative Disorders Panel by FISH	\$ 720.00	\$ 720.00		88271 x4/88275 x4	[ASR]
5564	2004017	2004017		Myogenin (Myf4) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5565	2004031	2004031		Myoglobin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5566	0020224	0020224		Myoglobin, Serum	\$ 11.48	\$ 11.48		83874	
5567	0020223	0020223		Myoglobin, Urine	\$ 11.48	\$ 11.48		83874	[LDT]
5568	2004034	2004034		Myosin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5569	3001907	3001907		Myotonic Dystrophy Type 1 (DMPK) CTG Expansion	\$ 109.60	\$ 109.60	X	81234	[GEN*]
5570	2007735	2007735		N Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5571	2008716	2008716		Napsin A by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5572	2005023	2005023		Narcolepsy (HLA-DQB1*06:02) Genotyping	\$ 97.01	\$ 97.01		81383	[GEN*]
5573	3017170	3017170	*	Narcolepsy HLA-DQ Genotyping (HLA-DQB1*06:02)	\$ 250.00	\$ 250.00	X	81382	
5574	2005593	2005593	*	Natalizumab Antibodies	\$ 286.25	\$ 286.25		83516	
5575	2013805	2013805		Natural Killer Cell and Natural Killer T-Cell Panel	\$ 138.30	\$ 138.30		86356 x3/86357/86359	[LDT]
5576	0092404	0092404		Natural Killer Cells Enumeration	\$ 33.37	\$ 33.37		86357	[LDT]

5577	2013145	2013145		NEB-Related Nematine Myopathy, 1 Variant	\$ 63.96	\$ 63.96		81400	[GEN*]
5578	0060244	0060244		Neisseria gonorrhoeae by Transcription-Mediated Amplification (TMA)	\$ 31.07	\$ 31.07		87591	[SSM]
5579	2001603	2001603		Neisseria meningitides Tetravalent Antibodies (Serogroups A, C, W-135 and Y), IgG	\$ 46.88	\$ 46.88		86741 x4	[LDT]
5583	3003927	3003927		Neurofibromatosis Type 1 and Legius Syndrome Panel, Sequencing and Deletion/Duplication	\$ 2,160.00	\$ 2,160.00	X	81405/81408/81479	[GEN*]
5584	2004049	2004049		Neurofilament by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5585	3000221	3000221	*	Neurokinin A (Substance K), Plasma	\$ 260.00	\$ 260.00		83519	
5586	3004314	3004314		Neuron Specific Enolase, CSF	\$ 18.50	\$ 18.50	X	86316	[LDT]
5587	3004312	3004312		Neuron Specific Enolase, Serum	\$ 18.50	\$ 18.50	X	86316	[LDT]
5588	0099465	0099465	*	Neuronal Cell Antibodies Quantitative, Serum	\$ 74.77	\$ 74.77		83520	
5589	0098726	0098726	*	Neuronal Cell Antibodies, Quantitative, CSF	\$ 74.77	\$ 74.77		83520	
5590	3002917	3002917		Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
5591	2004046	2004046		Neuronal Nuclei (NeuN) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5592	0096657	0096657		Neutrophil Oxidative Burst Assay (DHR)	\$ 135.86	\$ 135.86		86352	[LDT]
5593	0055506	0055506		Neutrophil-Associated Antibodies	\$ 13.38	\$ 13.38		86021	[LDT]
5594	0099452	0099452		Nickel, Serum	\$ 21.79	\$ 21.79		83885	[LDT]
5595	0025045	0025045		Nickel, Urine	\$ 21.79	\$ 21.79		83885	[LDT]
5596	0092361	0092361		Nicotine and Metabolites, Serum or Plasma, Quantitative	\$ 35.25	\$ 35.25		80323 (Alt code: G0480)	[LDT]
5597	0092356	0092356		Nicotine and Metabolites, Urine, Quantitative	\$ 34.25	\$ 34.25		80323 (Alt code: G0480)	[LDT]
5598	0051458	0051458		Niemann-Pick Type A (SMPD1), 4 Variants	\$ 47.00	\$ 47.00		81330	[GEN*]
5599	3004316	3004316		NKX2.2 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5600	3002118	3002118		NKX3.1 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5601	2005164	2005164	R	N-methyl-D-Aspartate Receptor Antibody, IgG by CBA-IFA, CSF with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 117.00	\$ 117.00		86255	[LDT]
5602	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
5603	2004221	2004221	R	N-methyl-D-Aspartate Receptor Antibody, IgG by CBA-IFA, Serum with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 140.13	\$ 140.13		86255	[LDT]
5604	RFLX BILL NMDA	2006311	R	REFLEX N-methyl-D-Aspartate Receptor Antibody, IgG, Titer	\$ 143.50	\$ 143.50		86256	
5605	2011034	2011034	*	N-Methylhistamine, 24-Hour Urine	\$ 196.16	\$ 196.16		82542	
5606	3002743	3002743	*	N-Methylhistamine, Random Urine	\$ 115.00	\$ 115.00	X	82542/82570	
5607	0060093	0060093		Nocardia Culture and Gram Stain (Gram stain 0060101 is billed additionally) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
5608	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
5609	TASK PAFS	0060099		BILL TASK Partial Acid Fast Stain	\$ 4.79	\$ 4.79		87206	
5610	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
5611	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
5612	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
5613	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
5614	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
5615	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
5616	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
5617	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
5618	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
5619	2014599	2014599		Non-Alcoholic Fatty Liver Disease Susceptibility (PNPLA3) Genotyping	\$ 270.00	\$ 270.00		81479	[GEN*]
5620	2012729	2012729		Non-Criteria Antiphospholipid Syndrome (APS) (aPs, aPt, aPs/aPt) Antibodies Panel	\$ 254.01	\$ 254.01		86148 x2/83516 x2/86849	
5621	3003043	3003043		Non-Invasive Prenatal Aneuploidy Screen by cell-free DNA Sequencing	\$ 375.00	\$ 375.00	X	81420	[GEN*]
5622	2010772	2010772		Noonan Spectrum Disorders Panel, Sequencing	\$ 1,680.00	\$ 1,680.00		81442	[GEN*]
5623	2010769	2010769		Noonan Spectrum Disorders Panel, Sequencing, Fetal	\$ 1,827.50	\$ 1,827.50		81442/81265	[GEN*]
5624	2014546	2014546		Norovirus, Groups 1 and 2 by PCR	\$ 60.30	\$ 60.30		87798 x2	[LDT]
5625	0090074	0090074		Nortriptyline	\$ 17.03	\$ 17.03		80335 (Alt code: G0480)	[LDT]
5626	3000066	3000066		NPM1 Mutation Detection by RT-PCR, Quantitative	\$ 197.21	\$ 197.21		81310	[LDT]
5627	3006357	3006357		NR4A3 Rearrangement by FISH	\$ 575.00	\$ 575.00	X	88366	[LDT]
5628	2003123	2003123		NRAS Mutation Detection by Pyrosequencing	\$ 236.63	\$ 236.63		81311	[LDT]

5629	0070500	0070500		N-Telopeptide, Cross-Linked, Serum	\$ 16.61	\$ 16.61		82523	
5630	0070062	0070062		N-Telopeptide, Cross-Linked, Urine	\$ 16.61	\$ 16.61		82523	
5631	3003684	3003684	*	NTRK Fusion Panel by Next Generation Sequencing	\$ 830.00	\$ 830.00	X	81194	
5632	3002780	3002780		Nuclear Protein in Testis by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5633	2007190	2007190		Occult Blood, Fecal by Immunoassay	\$ 14.14	\$ 14.14		82274	
5634	0060310	0060310		Occult Blood, Gastric	\$ 6.72	\$ 6.72		82271/83986	
5635	2011375	2011375		Occupation Screen - MMR/VZV Antibody Assessment Panel, IgG	\$ 47.21	\$ 47.21		86765/86735/86762/86787	
5636	2004061	2004061		Octamer Transcription Factor-2 (Oct 2) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5637	2004058	2004058		Octamer Transcription Factor-3 & -4 (Oct 3/4) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5638	0098833	0098833		Olanzapine	\$ 55.25	\$ 55.25		80342 (Alt code: G0480)	[LDT]
5639	3016788	3016788		OLIG2 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
5640	0080440	0080440		Oligoclonal Band Profile	\$ 45.86	\$ 45.86		83916/82784 x2/82040/82042	
5645	0081135	0081135		Oligoclonal Bands in CSF and Serum	\$ 21.90	\$ 21.90		83916	
5646	0092354	0092354		Opiates, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80361/80365 (Alt code: G0480)	[LDT]
5647	2005093	2005093	R	Opiates, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
5648	RFLX CDCO OPI	0090364	R	REFLEX Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
5649	0090364	0090364		Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
5650	2008767	2008767		Opioid Receptor, mu OPRM1 Genotype, 1 Variant	\$ 187.00	\$ 187.00		81479	[GEN*]
5651	0098389	0098389		Organic Acids, Urine	\$ 17.91	\$ 17.91		83918	[LDT]
5652	0060720	0060720		Organism Identification by 16S rDNA Sequencing (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	Variable	Variable		Variable	[LDT]
5653	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
5654	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
5655	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
5656	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
5657	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
5658	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
5659	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
5660	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
5661	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
5662	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
5663	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
5664	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
5665	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
5666	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
5667	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
5668	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
5669	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
5670	TASK SaIT	2010709		BILL TASK Salmonella typing (Billed)	\$ 3.91	\$ 3.91		87147	
5671	TASK ShigT	2010710		BILL TASK Shigella serotyping (Billed)	\$ 3.91	\$ 3.91		87147	
5672	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
5673	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
5674	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
5675	3000704	3000704		Orotic Acid, Urine	\$ 14.68	\$ 14.68		83921	[LDT]
5676	3003913	3003913	*	Orthopedic Metals Panel (Chromium, Cobalt, Titanium)	\$ 526.00	\$ 526.00	X	82495/83018 x2	
5677	3005716	3005716		Orthopoxvirus (includes monkeypox virus) by PCR	\$ 85.00	\$ 85.00	X	87593	[LDT]
5678	0098122	0098122		Osmolality, Fecal	\$ 22.70	\$ 22.70		84999	
5679	0020046	0020046		Osmolality, Serum or Plasma	\$ 5.88	\$ 5.88		83930	
5680	0020228	0020228		Osmolality, Urine	\$ 6.02	\$ 6.02		83935	
5681	2002257	2002257		Osmotic Fragility, Erythrocyte	\$ 72.73	\$ 72.73		85555	
5682	0020728	0020728		Osteocalcin by Electrochemiluminescent Immunoassay	\$ 29.85	\$ 29.85		83937	
5683	3001607	3001607		Osteogenesis Imperfecta and Low Bone Density Panel, Sequencing	\$ 1,680.00	\$ 1,680.00	X	81405/81406/81408/81479	[GEN*]
5684	3001663	3001663		Ova and Parasite Exam, Body Fluid or Urine (Trichrome Stain, #3002284 or #3002285 Wet Mount, will be credited if not performed)	\$ 23.89	\$ 23.89	X	87177/87209	

5686	3001662	3001662		Uva and Parasite Exam, Fecal (Immunocompromised or Travel History) (Trichrome Stain, #3002282 or #3002283 Wet Mount, will be credited if not performed)	\$ 23.89	\$ 23.89	X	87177/87209	
5688	2011697	2011697		Oxalate, Plasma	\$ 11.56	\$ 11.56		83945	[FDA*]
5689	0020482	0020482		Oxalate, Urine	\$ 11.56	\$ 11.56		83945	[FDA*]
5690	0098834	0098834		Oxcarbazepine or Eslicarbazepine Metabolite (MHD)	\$ 11.78	\$ 11.78		80183	[LDT]
5691	2005100	2005100	R	Oxycodone/Oxymorphone, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
5692	RFLX CDCO OPI	0090364	R	REFLEX Opiates, Urine, Quantitative	\$ 30.73	\$ 30.73		80361/80365 (Alt code: G0480)	[LDT]
5693	0092628	0092628		P/Q-Type Voltage-Gated Calcium Channel (VGCC) Antibody	\$ 12.05	\$ 12.05		86596	[FDA*]
5694	2007737	2007737		P1 Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
5695	2004064	2004064		p16 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5696	2010142	2010142		P40 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5697	3001890	3001890		P501S (Prostein) by IHC	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5698	2004076	2004076		P504S (AMACR) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5699	2004522	2004522		p53 by Immunohistochemistry	\$ 73.50	\$ 73.50		88360TC	
5700	0049250	0049250		p53 with Interpretation by Immunohistochemistry	\$ 95.00	\$ 95.00		88360	
5701	2005542	2005542		P57 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5702	2004073	2004073		p63 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5703	2004094	2004094		Paired Helical Filament -Tau (PHF-Tau) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5704	2007949	2007949		Paliperidone, Serum or Plasma	\$ 47.40	\$ 47.40		80342 (Alt code: G0480)	[LDT]
5705	2003433	2003433		Pan Cytokeratin (AE1,3) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5706	2004232	2004232	*	Pancreastatin, Serum	\$ 170.00	\$ 170.00		86316	
5707	3002858	3002858		Pancreatic Elastase, Fecal by Immunoassay	\$ 22.97	\$ 22.97	X	82653	
5708	0099436	0099436		Pancreatic Polypeptide	\$ 12.27	\$ 12.27		83519	[LDT]
5709	3004788	3004788		Pancreatitis Panel (CFTR, CTRC, PRSS1, SPINK1), Sequencing	\$ 1,900.00	\$ 1,900.00	X	81223/81404/81405	[GEN*]
5710	2002528	2002528	R	Pancreatobiliary FISH (Reflex components billed separately, see below for additional charges and CPT codes)	Variable	Variable		Variable	[LDT]
5711	RFLX PF88366G	2002453	R	REFLEX FISH 88366G Pancreatobiliary	\$ 447.00	\$ 447.00		88366	
5712	3000496	3000496		PanFungal Identification by Sequencing	\$ 443.00	\$ 443.00		87999	[LDT]
5713	2006247	2006247		Parainfluenza 1-4 by PCR	\$ 142.63	\$ 142.63		87631	[SSM]
5714	2010841	2010841	R	Paraneoplastic Antibodies (PCCA/ANNA) by IFA with Reflex to Titer and Immunoblot, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
5715	RFLX ANNATITERC	2010843	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
5716	RFLX PCCATITERC	2010845	R	REFLEX Purkinje Cell Antibody, Titer, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
5717	RFLX NRNL IB C	3004527	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, CSF	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
5718	3016534	3016534	*	Paraneoplastic Pemphigus (Paraneoplastic Autoimmune Multiorgan Syndrome) Expanded Antibody Panel by IIF With ELISA	\$ 616.28	\$ 616.28	X	88346/88350 x3/83516	
5719	0092107	0092107	*	Paraneoplastic Pemphigus (Paraneoplastic Autoimmune Multiorgan Syndrome) Screening Antibodies by IIF	\$ 543.40	\$ 543.40		88346/88350 x4	
5720	3002929	3002929	R	Paraneoplastic Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 178.01	\$ 178.01	X	86255 x2/84182 x2	[LDT]
5721	RFLX CV2.1TTR	2013957	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2013956 CV2.1SCRN Not orderable by clients)	\$ 10.39	\$ 10.39		86256	[LDT]
5722	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
5723	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
5724	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
5725	3004517	3004517	R	Paraneoplastic Reflexive Panel, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 178.01	\$ 178.01	X	86255 x2/84182 x2	[LDT]
5726	RFLX NRNL IB C	3004527	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, CSF	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
5727	RFLX CV2.1CSFTR	3002258	R	REFLEX CV2.1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for 3002257 CV2.1 CSF - Not orderable by clients)	\$ 225.00	\$ 225.00	X	86256	[LDT]
5728	RFLX ANNATITERC	2010843	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
5729	RFLX PCCATITERC	2010845	R	REFLEX Purkinje Cell Antibody, Titer, CSF	\$ 10.39	\$ 10.39		86256	[LDT]
5730	2007361	2007361		Parasite Examination, Macroscopic	\$ 3.80	\$ 3.80		87169	
5731	0049025	0049025		Parasites Smear (Giemsa Stain), Blood	\$ 5.33	\$ 5.33		87207	
5732	3000003	3000003	*	Parathyroid Hormone (PTH) Antibody	\$ 187.00	\$ 187.00		83519	
5733	2004118	2004118		Parathyroid Hormone (PTH) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]

5734	2001491	2001491		Parathyroid Hormone, Fine Needle Aspiration (FNA)	\$ 34.84	\$ 34.84		83970	[FDA*]
5735	0070346	0070346		Parathyroid Hormone, Intact	\$ 34.84	\$ 34.84		83970	
5736	0070172	0070172		Parathyroid Hormone, Intact with Calcium	\$ 38.94	\$ 38.94		83970/82310	
5738	2010677	2010677		Parathyroid Hormone-Related Peptide (PTHrP) by LC-MS/MS, Plasma	\$ 15.35	\$ 15.35		82542	[LDT]
5739	2005731	2005731		Parechovirus by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
5740	0090786	0090786	*	Paroxetine Quantitative, Serum or Plasma	\$ 105.00	\$ 105.00		80332 (Alt code: G0480)	
5741	2005006	2005006		Paroxysmal Nocturnal Hemoglobinuria (PNH), High Sensitivity, RBC and WBC	\$ 142.80	\$ 142.80		86356 x6	[LDT]
5742	2004366	2004366		Paroxysmal Nocturnal Hemoglobinuria, High Sensitivity, RBC	\$ 47.60	\$ 47.60		86356 x2	[LDT]
5743	2005003	2005003		Paroxysmal Nocturnal Hemoglobinuria, High Sensitivity, WBC	\$ 95.20	\$ 95.20		86356 x4	[LDT]
5744	0030235	0030235		Partial Thromboplastin Time	\$ 5.34	\$ 5.34		85730	
5745	0065120	0065120		Parvovirus B 19 Antibodies, IgG and IgM	\$ 26.72	\$ 26.72		86747 x2	
5747	0065122	0065122		Parvovirus B 19 Antibody, IgM	\$ 13.36	\$ 13.36		86747	
5748	0065121	0065121		Parvovirus B19 Antibody, IgG	\$ 13.36	\$ 13.36		86747	
5749	0060043	0060043		Parvovirus B19 by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
5750	2012043	2012043		Parvovirus B19 by Quantitative PCR	\$ 38.08	\$ 38.08		87799	[LDT]
5751	2000137	2000137		Pathology ThinPrep Pap Request (Price based on CPT, refer to "Cytology, CPT")	Variable	Variable		Variable	
5752	2004082	2004082		Pax-5 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5753	2010787	2010787		PAX8 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5754	2007961	2007961	R	PCCA/ANNA by IFA with Reflex to Titer and Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[LDT]
5755	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
5756	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
5757	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
5758	2004085	2004085		PD-1 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
5759	3000197	3000197		PD-L1 22C3 IHC with Combined Positive Score (CPS) Interpretation, pembrolizumab (KEYTRUDA)	\$ 285.00	\$ 285.00		88360	
5760	2013284	2013284		PD-L1 22C3 IHC with Tumor Proportion Score (TPS) Interpretation, pembrolizumab (KEYTRUDA)	\$ 285.00	\$ 285.00		88360	
5761	2013684	2013684		PD-L1 28-8 pharmDx by Immunohistochemistry with Interpretation, nivolumab (OPDIVO)	\$ 285.00	\$ 285.00		88360	
5762	0092001	0092001	*	Pemphigoid Antibody Panel	\$ 588.45	\$ 588.45		88346/88350 x3/83516 x2	
5763	0092283	0092283	*	Pemphigoid Gestationis, Complement-Fixing Basement Membrane Antibodies (Herpes Gestationis Factor)	\$ 505.58	\$ 505.58		88346/88350 x3/83516	
5764	0092106	0092106	*	Pemphigus Antibodies, IgA by IIF	\$ 302.00	\$ 302.00		88346/88350	
5765	0090650	0090650	*	Pemphigus Antibody Panel, IgG	\$ 467.75	\$ 467.75		88346/88350/83516 x2	
5766	2011549	2011549		Pentobarbital, Serum or Plasma	\$ 37.50	\$ 37.50		80345 (Alt code: G0480)	[LDT]
5767	3016813	3016813	*	Pepsin A, Respiratory	\$ 101.10	\$ 101.10	X	83986/84157/83516	
5768	2013025	2013025	*	Perampanel Quantitative, Serum or Plasma	\$ 200.00	\$ 200.00		80339 (Alt code: G0480)	
5769	2007370	2007370		Periodic Fever Syndromes Panel, Sequencing and Deletion/Duplication	\$ 2,160.00	\$ 2,160.00		81404/81479	[GEN*]
5770	3002700	3002700		Peroxisomal Disorder Panel, Sequencing	\$ 1,300.00	\$ 1,300.00	X	81479	[GEN*]
5771	0020518	0020518		pH, Fecal	\$ 3.18	\$ 3.18		83986	
5772	0020305	0020305		pH, Urine	\$ 1.96	\$ 1.96		81003	
5773	3004471	3004471	R	Pharmacogenetics Panel: Psychotropics (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 350.00	\$ 350.00	X	81225/81226/81227/81230/81231/81291/81479	[GEN*]
5774	RFLX BILL CYP2D	3005480	R	REFLEX CYP2D6 long range PCR duplication Bill	\$ 500.00	\$ 500.00	X	81479	
5775	3006366	3006366	R	Pharmacogenetics Panel: Psychotropics, with GeneDose Access (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 450.00	\$ 450.00	X	81225/81226/81227/81230/81231/81291/81479	[GEN*]
5776	RFLX BILL CYP2D	3005480	R	REFLEX CYP2D6 long range PCR duplication Bill	\$ 500.00	\$ 500.00	X	81479	
5777	2010460	2010460		Phencyclidine (PCP), Serum or Plasma, Quantitative	\$ 68.63	\$ 68.63		83992 (Alt code: G0480)	[LDT]
5778	2010462	2010462		Phencyclidine (PCP), Urine, Quantitative	\$ 63.75	\$ 63.75		83992 (Alt code: G0480)	[LDT]
5779	2012265	2012265	R	Phencyclidine, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
5780	RFLX PCP URINE	2010462	R	REFLEX Phencyclidine (PCP), Urine, Quantitative	\$ 63.75	\$ 63.75		83992 (Alt code: G0480)	[LDT]
5781	0090230	0090230		Phenobarbital	\$ 15.30	\$ 15.30		80184	
5782	0091551	0091551	*	Phenobarbital, Total/Unbound/Bound, Serum or Plasma	\$ 156.00	\$ 156.00		80184 x2	
5783	0091260	0091260	*	Phenol Exposure Quantitative, Urine	\$ 92.00	\$ 92.00		84600/82570	
5784	0080336	0080336		Phenylalanine and Tyrosine	\$ 27.61	\$ 27.61		82131/84510	[LDT]

5786	0080315	0080315		Phenylalanine Monitoring, Plasma	\$ 18.36	\$ 18.36		82131	[LDT]
5787	0090090	0090090		Phenytoin	\$ 11.78	\$ 11.78		80185	
5788	2010481	2010481		Phenytoin, Free	\$ 12.23	\$ 12.23		80186	
5789	0090141	0090141		Phenytoin, Free and Total	\$ 24.01	\$ 24.01		80185/80186	
5791	3000455	3000455		Ph-Like Acute Lymphoblastic Leukemia (ALL) Panel by FISH	\$ 1,180.00	\$ 1,180.00		88271 x7/88275 x7	[ASR]
5792	3002598	3002598		Phosphatidylethanol (PEth), Whole Blood, Quantitative	\$ 96.59	\$ 96.59	X	80321 (Alt code: G0480)	[LDT]
5793	2009451	2009451		Phosphatidylserine and Prothrombin Antibodies, IgG and IgM	\$ 17.20	\$ 17.20		83516 x2	
5795	2009447	2009447		Phosphatidylserine and Prothrombin Antibody, IgG	\$ 8.60	\$ 8.60		83516	
5796	2006495	2006495		Phosphatidylserine Antibodies, IgG and IgM	\$ 28.56	\$ 28.56		86148 x2	
5798	0050905	0050905		Phosphatidylserine Antibodies, IgG, IgM, and IgA	\$ 42.84	\$ 42.84		86148 x3	
5801	2011828	2011828	R	Phospholipase A2 Receptor (PLA2R) Antibody, IgG with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	
5802	RFLX PLA2RTITER	2011831	R	REFLEX Phospholipase A2 Receptor (PLA2R) Antibody, IgG Titer	\$ 10.39	\$ 10.39		86256	
5803	0020042	0020042		Phospholipids, Serum or Plasma	\$ 6.48	\$ 6.48		84311	[LDT]
5804	0020028	0020028		Phosphorus, Inorganic, Plasma or Serum	\$ 4.21	\$ 4.21		84100	
5805	0020478	0020478		Phosphorus, Urine	\$ 4.62	\$ 4.62		84105	
5806	3004813	3004813		Phosphorylated TDP43 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5807	3016444	3016444	*	Phospho-Tau/Total-Tau/A Beta42, CSF	\$ 1,450.00	\$ 1,450.00	X	83520 x3	
5808	3005900	3005900		PHOX2B by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
5809	2010045	2010045		PIN4 Prostate Triple Stain by Immunohistochemistry	\$ 110.00	\$ 110.00		88344TC	[LDT]
5810	0060051	0060051		Pinworm	\$ 3.80	\$ 3.80		87172	
5811	2007406	2007406		Pipelicolic Acid, Serum or Plasma	\$ 15.35	\$ 15.35		82542	[LDT]
5812	2008131	2008131		Pipelicolic Acid, Urine	\$ 15.35	\$ 15.35		82542	[LDT]
5813	2004097	2004097		Placental Alkaline Phosphatase (PLAP) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5814	0098781	0098781		Plasminogen Activator Inhibitor 1, Activity	\$ 15.28	\$ 15.28		85415	
5815	2004980	2004980		Plasminogen Activator Inhibitor-1, PAI-1 (SERPINE1) Genotyping	\$ 63.96	\$ 63.96		81400	[GEN*]
5816	0030190	0030190		Plasminogen Activity	\$ 5.81	\$ 5.81		85420	
5817	0051050	0051050		Platelet Antibodies, Indirect	\$ 16.33	\$ 16.33		86022	
5818	2007237	2007237	*	Platelet Antibody (Glycoprotein) Plasma/Eluate	\$ 226.00	\$ 226.00		86022/86023	
5819	3000193	3000193		Platelet Antigen Genotyping Panel	\$ 760.48	\$ 760.48		81105/81106/81107/81108/81109/81110/81112	[GEN*]
5820	3016673	3016673		Platelet Antigen Genotyping Panel, Fetal	\$ 917.50	\$ 917.50	X	81105/81106/81107/81108/81109/81110/81112/81265	[GEN*]
5821	0095614	0095614		Platelet Associated Antibodies, Direct Assay	\$ 22.14	\$ 22.14		86023 x2	[LDT]
5823	2013070	2013070		Platelet Surface Glycoprotein Expression (PGE) by Flow Cytometry, Whole Blood	\$ 48.99	\$ 48.99		86022 x3	[LDT]
5824	0040235	0040235		Platelets	\$ 3.77	\$ 3.77		85049	
5825	2003040	2003040		PM/Sci-100 Antibody, IgG by Immunoblot	\$ 14.59	\$ 14.59		86235	[LDT]
5826	2002871	2002871		PML-RARA Detection by RT-PCR, Quantitative	\$ 207.31	\$ 207.31		81315	[LDT]
5827	2002363	2002363		PML-RARA Translocation by FISH	\$ 266.88	\$ 266.88		88271/88275	[ASR]
5828	2006254	2006254		Pneumocystis jirovecii by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
5829	0060052	0060052		Pneumocystis jirovecii DFA	\$ 15.91	\$ 15.91		87015/87281	
5830	2009226	2009226	R	Pneumocystis jirovecii DFA with Reflex to Pneumocystis jirovecii by PCR (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 15.91	\$ 15.91		87015/87281	
5831	RFLX PCP PCR	2006254	R	REFLEX Pneumocystis jirovecii by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
5832	3016457	3016457		Pneumonia Panel by PCR	\$ 550.00	\$ 550.00	X	87633	
5833	2014107	2014107		Poliovirus (Types 1, 3) Antibodies	\$ 23.16	\$ 23.16		86658 x2	
5834	2013230	2013230	*	Polychlorinated Biphenyls (PCB) Panel, Congeners, Serum or Plasma	\$ 122.00	\$ 122.00		82441	
5835	2013990	2013990		Polymyositis Panel	\$ 57.59	\$ 57.59		83516 x5/86235	[LDT]
5836	2014463	2014463		Pompe Disease (GAA), Enzyme Activity in Leukocytes	\$ 17.74	\$ 17.74		82657	[LDT]
5837	0099550	0099550		Porphobilinogen (PBG) Deaminase, Erythrocyte	\$ 17.74	\$ 17.74		82657	
5838	2011476	2011476		Porphobilinogen (PBG), Random Urine	\$ 7.50	\$ 7.50		84110	[LDT]
5839	0080260	0080260		Porphobilinogen (PBG), Urine	\$ 7.50	\$ 7.50		84110	[LDT]
5840	2002181	2002181		Porphyryns and Porphobilinogen (PBG), Urine	\$ 20.58	\$ 20.58		84120/84110	[LDT]
5842	0099824	0099824		Porphyryns, Fecal	\$ 27.73	\$ 27.73		84126	[LDT]
5843	2002058	2002058		Porphyryns, Fractionation and Quantitation, Urine	\$ 13.08	\$ 13.08		84120	[LDT]

5844	2006593	2006593	*R	Porphyrins, Total with Reflex to Porphyrins Fractionation, Plasma (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 152.24	\$ 152.24		84311	
5845	RFLX PORPHRACT	2006596	*R	REFLEX Porphyrins, Fractionation, Plasma	\$ 211.04	\$ 211.04		82542	
5846	0080429	0080429		Porphyryns, Total, Plasma or Serum	\$ 6.48	\$ 6.48		84311	
5847	2001739	2001739		Posaconazole, Quantitative by LC-MS/MS	\$ 21.69	\$ 21.69		80187	[LDT]
5848	0020380	0020380		Potassium, Fecal	\$ 13.35	\$ 13.35		84999	[LDT]
5849	0020155	0020155		Potassium, Fluid	\$ 10.03	\$ 10.03		84999	[LDT]
5850	0020002	0020002		Potassium, Plasma or Serum	\$ 3.44	\$ 3.44		84132	
5851	2014041	2014041	*	Potassium, Total, RBC	\$ 93.00	\$ 93.00		84132	
5852	0020849	0020849		Potassium, Urine	\$ 3.83	\$ 3.83		84133	
5853	0090672	0090672		Prazepam (Assayed as Nordiazepam)	\$ 31.75	\$ 31.75		80346 (Alt code: G0480)	[LDT]
5854	0050435	0050435		Prealbumin, Serum	\$ 12.47	\$ 12.47		84134	
5855	2011609	2011609		Pregabalin, Serum or Plasma	\$ 68.75	\$ 68.75		80366 (Alt code: G0480)	[LDT]
5856	2012229	2012229		Pregabalin, Urine	\$ 45.00	\$ 45.00		80366 (Alt code: G0480)	[LDT]
5857	0092334	0092334		Pregnenolone by LC-MS/MS, Serum or Plasma	\$ 18.38	\$ 18.38		84140	[LDT]
5858	0099043	0099043		Prekallikrein Factor, Activity	\$ 16.83	\$ 16.83		85292	
5859	3006343	3006343	R	Prenatal Hepatitis Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 21.69	\$ 21.69	X	87340/86803	
5861	RFLX HBSAGCONPN	2007575	R	REFLEX Hepatitis B Virus Surface Antigen Confirmation, Prenatal	\$ 9.18	\$ 9.18		87341	
5862	RFLX HEPC QNT	3000572	R	REFLEX Hepatitis C Virus (HCV) by Quantitative NAAT	\$ 38.08	\$ 38.08		87522	
5863	0095044	0095044	R	Prenatal Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 47.07	\$ 47.07		86592/86762/86900/86901/86850/85025/87340	
5869	RFLX RPRTITER	2003239	R	REFLEX Rapid Plasma Reagin (RPR) Titer	\$ 3.91	\$ 3.91		86593	
5870	RFLX IRL-ABIDO	2003012	R	REFLEX Antibody Identification, RBC (Obstetrical Panel Only)	\$ 26.52	\$ 26.52		86880/86870/86906	
5873	RFLX HBSAGCONPN	2007575	R	REFLEX Hepatitis B Virus Surface Antigen Confirmation, Prenatal	\$ 9.18	\$ 9.18		87341	
5874	2011156	2011156		Primary Antibody Deficiency Panel, Sequencing and Deletion/Duplication	\$ 2,430.00	\$ 2,430.00		81403/81404/81405/81406/81408/81479	[GEN*]
5875	3002480	3002480		Primary Biliary Cholangitis Panel	\$ 220.00	\$ 220.00	X	83516 x2/86381/86039	
5876	3001621	3001621		Primary Ciliary Dyskinesia Panel, Sequencing	\$ 1,770.00	\$ 1,770.00	X	81479	[GEN*]
5877	0090202	0090202		Primidone and Metabolite	\$ 30.05	\$ 30.05		80188/80184	
5879	3001255	3001255	*	Prion Markers (CJD), CSF	\$ 641.87	\$ 641.87		86317/0035U	
5880	0050083	0050083		proBrain Natriuretic Peptide, NT	\$ 30.15	\$ 30.15		83880	
5881	0090151	0090151		Procainamide and NAPA	\$ 14.89	\$ 14.89		80192	
5882	0020763	0020763		Procalcitonin	\$ 22.21	\$ 22.21		84145	
5883	0070236	0070236		Procollagen Type I Intact N-Terminal Propeptide	\$ 12.27	\$ 12.27		83519	
5884	2006178	2006178		Products of Conception, Ploidy by Flow Cytometry	\$ 87.98	\$ 87.98		88182	[LDT]
5885	2008509	2008509		Progesterone Quantitative by HPLC-MS/MS, Serum or Plasma	\$ 18.30	\$ 18.30		84144	[LDT]
5886	2004525	2004525		Progesterone Receptor (PR) by Immunohistochemistry	\$ 73.50	\$ 73.50		88360TC	
5887	0070112	0070112		Proinsulin, Intact	\$ 19.39	\$ 19.39		84206	
5888	0070256	0070256		Proinsulin, Intact/Insulin Ratio	\$ 29.55	\$ 29.55		84206/83525	
5890	0070115	0070115		Prolactin	\$ 17.11	\$ 17.11		84146	
5891	2004109	2004109		Prolactin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5892	0020724	0020724		Prolactin, Dilution Study	\$ 17.11	\$ 17.11		84146	
5893	3006383	3006383	R	Prolonged Clot Time Reflexive Profile (0030057, 0030130 and 0030181 are always performed but charged for separately) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 40.00	\$ 40.00	X	8539026	[LDT]
5894	RFLX D-DI	0030057	R	REFLEX D-Dimer	\$ 9.05	\$ 9.05		85379	
5895	RFLX FIB	0030130	R	REFLEX Fibrinogen	\$ 7.63	\$ 7.63		85384	
5896	RFLX LUPUS R	0030181	R	REFLEX Lupus Anticoagulant Reflexive Panel	\$ 17.28	\$ 17.28		85610/85730/85613	
5899	RFLX BILL HEXPR	0030081	R	REFLEX Hex Phos Reflex Bill	\$ 15.98	\$ 15.98		85598	
5900	RFLX BILL TTR	0030087	R	REFLEX Thrombin Time Reflex Bill	\$ 4.99	\$ 4.99		85670	
5901	RFLX F2	0030007	R	REFLEX Factor II, Activity (Prothrombin)	\$ 11.54	\$ 11.54		85210	
5902	RFLX F5	0030075	R	REFLEX Factor V, Activity	\$ 15.69	\$ 15.69		85220	
5903	RFLX F7	0030080	R	REFLEX Factor VII, Activity	\$ 15.91	\$ 15.91		85230	
5904	RFLX F8	0030095	R	REFLEX Factor VIII, Activity	\$ 15.86	\$ 15.86		85240	
5905	RFLX CHROM F8	3002343	R	REFLEX Chromogenic Factor VIII, Activity	\$ 180.00	\$ 180.00	X	85240	[LDT]

5906	RFLX F8 BETHR	0030026	R	REFLEX Factor VIII Activity with Reflex to Bethesda Quantitative, Factor VIII	\$ 15.86	\$ 15.86		85240	
5907	RFLX BILLBETHF8	0030034	R	REFLEX Beth F8 Bill	\$ 11.44	\$ 11.44		85335	
5908	RFLX F9	0030100	R	REFLEX Factor IX, Activity	\$ 16.93	\$ 16.93		85250	
5909	RFLX F9 BETHR	0030032	R	REFLEX Factor IX Activity with Reflex to Bethesda Quantitative, Factor IX	\$ 16.93	\$ 16.93		85250	
5910	RFLX BILLBETHF9	0030037	R	REFLEX Beth F9 Bill	\$ 11.44	\$ 11.44		85335	
5911	RFLX F10	0030105	R	REFLEX Factor X, Activity	\$ 15.91	\$ 15.91		85260	
5912	RFLX F11	0030110	R	REFLEX Factor XI, Activity	\$ 15.91	\$ 15.91		85270	
5913	RFLX F12	0030115	R	REFLEX Factor XII, Activity	\$ 17.20	\$ 17.20		85280	
5914	RFLX RCF	0030250	R	REFLEX von Willebrand Factor Activity (Ristocetin Cofactor)	\$ 20.39	\$ 20.39		85245	
5915	RFLX VWF/AG	0030285	R	REFLEX von Willebrand Factor Antigen	\$ 20.39	\$ 20.39		85246	
5916	RFLX BILL PTTHR	0030083	R	REFLEX PTT-D Heparin Reflex Bill	\$ 15.44	\$ 15.44		85730/85525	
5917	RFLX FIBAG	0030135	R	REFLEX Fibrinogen Antigen	\$ 9.25	\$ 9.25		85385	[FDA*]
5918	RFLX PT INHIB	2003260	R	REFLEX Inhibitor Assay, PT with Reflex to PT 1:1 Mix	\$ 3.49	\$ 3.49		85610	
5919	RFLX BILL REPR	0030086	R	REFLEX Reptilase Time Reflex Bill	\$ 8.75	\$ 8.75		85635	
5920	RFLX IN PT MIX	2003264	R	REFLEX PT, Inhibitor Screen, 1:1 Mix	\$ 3.51	\$ 3.51		85611	
5921	RFLX PTT INHIB	2003266	R	REFLEX Inhibitor Assay, PTT with Reflex to PTT 1:1 Mix, with Reflex to 1-Hour Incubation	\$ 5.34	\$ 5.34		85730	
5922	RFLX BILL PTTD	0031546	R	REFLEX Reflexed to Partial Thromboplastin Time-D 1:1 Mix	\$ 5.75	\$ 5.75		85732	
5923	RFLX BILL PNP	0031547	R	REFLEX Reflexed to Platelet Neutralization	\$ 15.98	\$ 15.98		85597	
5924	RFLX IN PTT 1HR	2003272	R	REFLEX Partial Thromboplastin Time 1 hour	\$ 11.09	\$ 11.09		85730/85732	
5925	RFLX BILL DRV	0031548	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) 1:1 Mix	\$ 8.45	\$ 8.45		85613	
5926	RFLX IN PTT MIX	2003270	R	REFLEX Partial Thromboplastin Time 1:1 Mix (performed if PTT > 48 seconds)	\$ 5.75	\$ 5.75		85732	
5927	RFLX BILL DRVC	0031549	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) Confirmation	\$ 8.45	\$ 8.45		85613	
5928	3000712	3000712	*	Propafenone Quantitation, Serum or Plasma	\$ 109.00	\$ 109.00		80375 (Alt code: G0480)	
5929	3003723	3003723	*	Propoxyphene and Metabolite, Serum or Plasma	\$ 196.00	\$ 196.00	X	80367 (Alt code: G0480)	
5930	3003726	3003726	*	Propoxyphene and Metabolite, Urine	\$ 161.00	\$ 161.00	X	80367 (Alt code: G0480)	
5931	2012269	2012269	R	Propoxyphene, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
5932	RFLX PROPOX U	3003726	*R	REFLEX Propoxyphene and Metabolite, Urine	\$ 161.00	\$ 161.00	X	80367 (Alt code: G0480)	
5933	0091538	0091538	*	Propylene Glycol, Serum or Plasma	\$ 134.00	\$ 134.00		84600	
5934	3000219	3000219	*	Prostaglandin D2 (PG D2), Serum or Plasma	\$ 325.00	\$ 325.00		84150	
5935	3000240	3000240	*	Prostaglandin D2 (PG D2), Urine	\$ 325.00	\$ 325.00		84150	
5936	3000134	3000134	R	Prostate Health Index (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 16.35	\$ 16.35		84153	
5937	RFLX PSA RFX	3000517	R	REFLEX PSA Reflex (Reflex for 3000134 PROST INDX – Not Orderable by Clients)	\$ 34.85	\$ 34.85		84154/86316	
5938	2004112	2004112		Prostate Specific Antigen by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5939	2002930	2002930		Prostate Specific Antigen, Complexed	\$ 16.35	\$ 16.35		84152	
5940	0080206	0080206		Prostate Specific Antigen, Free Percentage (Includes Free PSA and Total PSA)	\$ 32.70	\$ 32.70		84153/84154	
5942	0070121	0070121		Prostate Specific Antigen, Total	\$ 16.35	\$ 16.35		84153	
5943	0070234	0070234		Prostate Specific Antigen, Total - Medicare Screening	\$ 12.70	\$ 12.70		G0103	
5944	0080264	0080264	R	Prostate Specific Antigen, Total with Reflex to Free PSA (Includes Free Percentage) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 16.35	\$ 16.35		84153	
5945	RFLX BILL PSAFR	0050338	R	REFLEX Reflexed to Free PSA (Includes Free Percentage)	\$ 16.35	\$ 16.35		84154	
5946	0098581	0098581		Prostate Specific Antigen, Ultrasensitive	\$ 16.35	\$ 16.35		84153	
5947	2014059	2014059	*	Prostate-Specific Kallikrein, 4Kscore	\$ 770.00	\$ 770.00		81539	
5948	0070120	0070120		Prostatic Acid Phosphatase	\$ 8.59	\$ 8.59		84066	
5949	2004079	2004079		Prostatic Acid Phosphatase (PAP) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
5950	0030182	0030182		Protein C and S Panel, Functional	\$ 25.92	\$ 25.92		85303/85306	
5952	0030116	0030116		Protein C and S Panel, Total, Antigen	\$ 21.00	\$ 21.00		85302/85305	
5954	0030113	0030113		Protein C, Functional	\$ 12.30	\$ 12.30		85303	
5955	2003386	2003386	R	Protein C, Functional with Reflex to Protein C, Total and Protein S, Free with Reflex to Protein S, Total (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 25.92	\$ 25.92		85303/85306	
5957	RFLX PROT C	0030111	R	REFLEX Protein C, Total Antigen	\$ 10.68	\$ 10.68		85302	
5958	RFLX PROT S	0030112	R	REFLEX Protein S, Total Antigen	\$ 10.32	\$ 10.32		85305	

5959	0030041	0030041	K	Protein C, Functional with Reflex to Protein C, Total Antigen (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.30	\$ 12.30		85303	
5960	RFLX PROT C	0030111	R	REFLEX Protein C, Total Antigen	\$ 10.68	\$ 10.68		85302	
5961	0030111	0030111		Protein C, Total Antigen	\$ 10.68	\$ 10.68		85302	
5962	2002109	2002109	R	Protein Electrophoresis with Reflex to Immunofixation, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.51	\$ 12.51		84155/84165	
5964	RFLX IGA	0050340	R	REFLEX Immunoglobulin A	\$ 6.08	\$ 6.08		82784	
5965	RFLX IGG	0050350	R	REFLEX Immunoglobulin G	\$ 6.08	\$ 6.08		82784	
5966	RFLX IGM	0050355	R	REFLEX Immunoglobulin M	\$ 6.08	\$ 6.08		82784	
5967	RFLX BILL IMMR	0050331	R	REFLEX Reflexed to Immunofixation Electrophoresis	\$ 19.86	\$ 19.86		86334	
5968	0050590	0050590		Protein Electrophoresis, CSF	\$ 18.84	\$ 18.84		84157/84166	
5970	0050640	0050640		Protein Electrophoresis, Serum	\$ 12.51	\$ 12.51		84155/84165	
5972	0098894	0098894		Protein S Free, Antigen	\$ 13.62	\$ 13.62		85306	
5973	2002269	2002269	R	Protein S, Free Antigen with Reflex to Protein S, Total Antigen (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 13.62	\$ 13.62		85306	
5974	RFLX PROT S	0030112	R	REFLEX Protein S, Total Antigen	\$ 10.32	\$ 10.32		85305	
5975	0030114	0030114		Protein S, Functional	\$ 13.62	\$ 13.62		85306	
5976	0030112	0030112		Protein S, Total Antigen	\$ 10.32	\$ 10.32		85305	
5977	0020502	0020502		Protein, Total, Body Fluid	\$ 2.99	\$ 2.99		84157	[LDT]
5978	0020029	0020029		Protein, Total, Serum or Plasma	\$ 2.96	\$ 2.96		84155	
5979	0020479	0020479		Protein, Total, Urine	\$ 3.26	\$ 3.26		84156	
5980	0056060	0056060		Prothrombin (F2) c.*97G>A (G20210A) Pathogenic Variant	\$ 65.69	\$ 65.69		81240	[GEN*]
5981	0051302	0051302		Prothrombin Antibody, IgG	\$ 66.75	\$ 66.75		86849	
5982	0030215	0030215		Prothrombin Time	\$ 3.49	\$ 3.49		85610	
5983	0030224	0030224		Prothrombin Time/International Normalized Ratio	\$ 3.49	\$ 3.49		85610	
5984	0090106	0090106		Protriptyline, Serum or Plasma	\$ 26.75	\$ 26.75		80335 (Alt code: G0480)	[LDT]
5985	0020159	0020159		Pseudocholinesterase, Dibucaine Inhibition	\$ 17.89	\$ 17.89		82638/82480	[LDT]
5987	0020167	0020167		Pseudocholinesterase, Total	\$ 7.00	\$ 7.00		82480	
5988	2009345	2009345		Pulmonary Arterial Hypertension (PAH) Panel, Sequencing and Deletion/Duplication	\$ 2,160.00	\$ 2,160.00		81405/81406/81479	[GEN*]
5989	2014523	2014523	*	Purines and Pyrimidines Panel, Urine	\$ 520.00	\$ 520.00		82542	
5990	0070213	0070213		Pyridinium Crosslinks (Total), Urine	\$ 16.61	\$ 16.61		82523	
5991	2013352	2013352		Pyridoxine-Dependent Epilepsy Panel, Serum or Plasma	\$ 15.35	\$ 15.35		82542	[LDT]
5992	2013355	2013355		Pyridoxine-Dependent Epilepsy Panel, Urine	\$ 15.35	\$ 15.35		82542	[LDT]
5993	0080290	0080290		Pyruvate Kinase	\$ 8.39	\$ 8.39		84220	
5994	0080310	0080310		Pyruvic Acid	\$ 11.58	\$ 11.58		84210	
5995	0080312	0080312		Pyruvic Acid, CSF	\$ 11.58	\$ 11.58		84210	
5996	3000400	3000400		QuantiFERON-TB Gold Plus, 1-Tube	\$ 55.04	\$ 55.04		86480	
5997	3000399	3000399		QuantiFERON-TB Gold Plus, 4-Tube	\$ 55.04	\$ 55.04		86480	
5998	3005840	3005840		Quantitative Detection of BCR-ABL1, Major Form (p210)	\$ 163.96	\$ 163.96	X	81206	[LDT]
5999	2003118	2003118		Quetiapine, Serum or Plasma	\$ 73.50	\$ 73.50		80342 (Alt code: G0480)	[LDT]
6000	2014351	2014351	*	Rabies Antibody Screen by RFFIT, Serum	\$ 77.00	\$ 77.00		86382	
6001	2007443	2007443	R	Rapid Plasma Reagin (RPR) with Reflex to RPR Titer or T. pallidum Antibody by Particle Agglutination (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3.80	\$ 3.80		86592	
6002	RFLX RPRTITER	2003239	R	REFLEX Rapid Plasma Reagin (RPR) Titer	\$ 3.91	\$ 3.91		86593	
6003	RFLX MHA	0050777	R	REFLEX Treponema pallidum Antibody by TP-PA	\$ 11.40	\$ 11.40		86780	
6004	0050471	0050471	R	Rapid Plasma Reagin (RPR) with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3.80	\$ 3.80		86592	
6005	RFLX RPRTITER	2003239	R	REFLEX Rapid Plasma Reagin (RPR) Titer	\$ 3.91	\$ 3.91		86593	
6006	0050011	0050011	R	Rapid Plasma Reagin (RPR) with Reflex to Titer and FTA-ABS (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3.80	\$ 3.80		86592	
6007	RFLX RPRTITER	2003239	R	REFLEX Rapid Plasma Reagin (RPR) Titer	\$ 3.91	\$ 3.91		86593	
6008	RFLX FTA	0050477	R	REFLEX Treponema pallidum Antibody, IgG by IFA (FTA-ABS), Serum	\$ 11.40	\$ 11.40		86780	
6009	0050478	0050478	R	Rapid Plasma Reagin (RPR) with Reflex to Titer and TP-PA Confirmation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3.80	\$ 3.80		86592	
6010	RFLX RPRTITER	2003239	R	REFLEX Rapid Plasma Reagin (RPR) Titer	\$ 3.91	\$ 3.91		86593	
6011	RFLX MHA	0050777	R	REFLEX Treponema pallidum Antibody by TP-PA	\$ 11.40	\$ 11.40		86780	

6012	3005935	3005935	K	Rapid Whole Genome Sequencing (This test is performed on a trio, including patient and both parents. Order 3005935 for testing on the patient and a familial control for each of the parents. The two options for the familial control are- rWGS, Family Control (3005928) and rWGS, Family Control with Report (3005933). Charges for all of the test components are billed under the patient.) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3,600.00	\$ 3,600.00	X	81425	[GEN*]
6013	RFLX BILL FAM	3006117	R	REFLEX BILL RWGS FAM (billed per order of Rapid Whole Genome Sequencing, Familial Control, 3005928.)	\$ 2,500.00	\$ 2,500.00	X	81426	
6014	RFLX BILL FRPT	3006119	R	REFLEX BILL RWGS FRPT (billed per order of Rapid Whole Genome Sequencing, Familial Control with Report, 3005933.)	\$ 2,800.00	\$ 2,800.00	X	81426	
6015	2008460	2008460		RBC Band 3 Protein Reduction in Hereditary Spherocytosis	\$ 42.18	\$ 42.18		88184	[LDT]
6016	3016794	3016794		Recoverin Antibody, IgG by Immunoblot, Serum	\$ 160.00	\$ 160.00	X	84182	[LDT]
6017	3001053	3001053		Red Blood Cell Antigen Genotyping	\$ 240.00	\$ 240.00	X	0001U	
6018	3016639	3016639		Red Blood Cell Antigen Genotyping, Fetal	\$ 640.00	\$ 640.00	X	0001U/81265	[GEN*]
6019	0040270	0040270		Red Blood Cell Count	\$ 2.67	\$ 2.67		85041	
6020	3002514	3002514		Reducing Substances - Fecal	\$ 4.69	\$ 4.69	X	84376	
6021	3002249	3002249		Regulatory T-Cell Panel, FOXP3	\$ 280.00	\$ 280.00	X	86356 x4	[LDT]
6022	3000010	3000010		Relapsing Fever Borrelia Species by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
6023	2004124	2004124		Renal Cell Carcinoma (RCC) Antigen by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6024	0020144	0020144		Renal Function Panel	\$ 7.60	\$ 7.60		80069	
6025	0070105	0070105		Renin Activity	\$ 19.55	\$ 19.55		84244	[LDT]
6026	2001575	2001575		Renin, Direct	\$ 19.55	\$ 19.55		84244	
6027	0030295	0030295	R	Reptilase Time with Reflex to Reptilase Time 1:1 Mix (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 8.75	\$ 8.75		85635	
6028	RFLX BILL REPC	0030022	R	REFLEX Reflexed to Reptilase Time 1:1 Mix	\$ 8.75	\$ 8.75		85635	
6029	0060122	0060122		Respiratory Culture and Gram Stain (Gram stain 0060101 is billed additionally) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
6030	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
6031	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6032	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6033	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6034	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6035	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6036	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6037	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6038	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6039	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
6040	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
6041	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6042	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6043	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
6044	TASK ETEST	0062228		BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
6045	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6046	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
6047	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6048	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6049	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6050	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6051	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6052	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
6053	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
6054	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
6055	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6056	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
6057	0060288	0060288		Respiratory Syncytial Virus DFA	\$ 8.84	\$ 8.84		87280	
6058	3001479	3001479		Respiratory Viral Panel by PCR	\$ 154.59	\$ 154.59	X	87632	[SSM]

6059	0060764	0060764		Respiratory Virus Mini Panel by PCR	\$ 142.63	\$ 142.63		87631	[SSM]
6060	0060289	0060289		Respiratory Viruses DFA	\$ 87.66	\$ 87.66		87276/87275/87279 x3/87280/87260/87299	
6068	2002565	2002565	R	Respiratory Viruses DFA with Reflex to Respiratory Virus Mini Panel by PCR (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 87.66	\$ 87.66		87276/87275/87279 x3/87280/87260/87299	
6076	RFLX RESPMINI	0060764	R	REFLEX Respiratory Virus Mini Panel by PCR	\$ 142.63	\$ 142.63		87631	[SSM]
6077	0060281	0060281	R	Respiratory Viruses DFA with Reflex to Viral Culture, Respiratory (Reflex components billed separately, see below for additional charges and CPT codes) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 87.66	\$ 87.66		87276/87275/87279 x3/87280/87260/87299	
6085	RFLX V VIRAL R	2006499	R	REFLEX Viral Culture, Respiratory	\$ 21.29	\$ 21.29		87252; if definitive identification performed, add 87253	
6086	TASK .VID	2006696		BILL TASK Virus identification (billed)	\$ 16.00	\$ 16.00		87253	
6087	2001504	2001504		Respiratory Viruses Rapid Culture	\$ 19.56	\$ 19.56		87254	
6088	3001312	3001312		RET Gene Rearrangements by FISH	\$ 410.00	\$ 410.00		88366	[ASR]
6089	0040263	0040263		Reticulocytes, Cellular Hb	\$ 4.61	\$ 4.61		85046	
6090	0040022	0040022		Reticulocytes, Percent and Number	\$ 3.55	\$ 3.55		85045	
6091	0050467	0050467		Retinol Binding Protein	\$ 12.09	\$ 12.09		83883	
6092	0013014	0013014		Rh Type Only	\$ 2.46	\$ 2.46		86901	
6093	3002002	3002002		RhC/c (RHCE) Antigen Genotyping	\$ 240.00	\$ 240.00	X	0001U	
6094	3016679	3016679		RhC/c (RHCE) Antigen Genotyping, Fetal	\$ 640.00	\$ 640.00	X	0001U/81265	[GEN*]
6095	0051368	0051368		RhD Gene (RHD) Copy Number	\$ 185.20	\$ 185.20		81403	[GEN*]
6096	3016640	3016640		RhD Gene (RHD) Copy Number, Fetal	\$ 640.00	\$ 640.00	X	81403/81265	[GEN*]
6097	3002003	3002003		RhE/e (RHCE) Antigen Genotyping	\$ 240.00	\$ 240.00	X	0001U	
6098	3016682	3016682		RhE/e (RHCE) Antigen Genotyping, Fetal	\$ 640.00	\$ 640.00	X	0001U/81265	[GEN*]
6099	3016634	3016634		Rheumatoid Arthritis (RA) Panel	\$ 26.57	\$ 26.57	X	86200/86431/83516	[ASR]
6102	3016635	3016635	R	Rheumatoid Arthritis (RA) Panel with Reflex to Rheumatoid Factors, IgA, IgG, and IgM by ELISA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 26.57	\$ 26.57	X	86200/86431/83516	[ASR]
6105	RFLX RF PAN	0051298	R	REFLEX Rheumatoid Factors, IgA, IgG, and IgM by ELISA	\$ 25.80	\$ 25.80		83516 x3	
6108	0050465	0050465		Rheumatoid Factor	\$ 5.02	\$ 5.02		86431	
6109	2003347	2003347		Rheumatoid Factor, Body Fluid	\$ 5.02	\$ 5.02		86431	[LDT]
6110	0051298	0051298		Rheumatoid Factors, IgA, IgG, and IgM by ELISA	\$ 25.80	\$ 25.80		83516 x3	
6113	0099249	0099249		Ribosomal P Protein Antibody	\$ 8.60	\$ 8.60		83516	
6114	0050371	0050371		Rickettsia rickettsii (Rocky Mountain Spotted Fever) Antibodies, IgG & IgM by IFA	\$ 34.40	\$ 34.40		86757 x2	
6116	0050369	0050369		Rickettsia rickettsii (Rocky Mountain Spotted Fever) Antibody, IgG	\$ 17.20	\$ 17.20		86757	
6117	0050372	0050372		Rickettsia rickettsii (Rocky Mountain Spotted Fever) Antibody, IgM	\$ 17.20	\$ 17.20		86757	
6118	0050384	0050384		Rickettsia typhi (Typhus Fever) Antibodies, IgG & IgM by IFA	\$ 34.40	\$ 34.40		86757 x2	
6120	0050381	0050381		Rickettsia typhi (Typhus Fever) Antibody, IgG by IFA	\$ 17.20	\$ 17.20		86757	
6121	0050383	0050383		Rickettsia typhi (Typhus Fever) Antibody, IgM by IFA	\$ 17.20	\$ 17.20		86757	
6122	3001496	3001496	*	Rifampin and Metabolite, Serum or Plasma	\$ 187.00	\$ 187.00	X	80375 (Alt code: G0480)	
6123	2012618	2012618		Risk of Ovarian Malignancy Algorithm	\$ 260.50	\$ 260.50		86304/86305 (Alt code: 81500)	
6124	2007951	2007951		Risperidone and Metabolite, Serum or Plasma	\$ 47.40	\$ 47.40		80342 (Alt code: G0480)	[LDT]
6125	3004094	3004094		Rivaroxaban Level	\$ 135.00	\$ 135.00	X	80299	[LDT]
6126	0040131	0040131		RNA Extraction and Storage	\$ 70.00	\$ 70.00		NA	
6127	2001601	2001601		RNA Polymerase III Antibody, IgG	\$ 8.60	\$ 8.60		83516	
6128	3001308	3001308		ROS1 by FISH	\$ 548.63	\$ 548.63		88366	[LDT]
6129	2008414	2008414	R	ROS1 with Interpretation by Immunohistochemistry with Reflex to FISH if Equivocal or Positive (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 90.00	\$ 90.00		88342	[LDT]
6130	RFLX ROS1_FISH	3001308	R	REFLEX ROS1 by FISH	\$ 548.63	\$ 548.63		88366	[LDT]
6131	0065088	0065088		Rotavirus Antigen by EIA	\$ 8.86	\$ 8.86		87425	
6132	0050552	0050552		Rubella Antibodies, IgG and IgM	\$ 25.58	\$ 25.58		86762 x2	
6134	0050771	0050771		Rubella Antibody, IgG	\$ 12.79	\$ 12.79		86762	
6135	0050551	0050551		Rubella Antibody, IgM	\$ 12.79	\$ 12.79		86762	
6136	2003176	2003176		Rufinamide, Serum or Plasma	\$ 27.11	\$ 27.11		80210	[LDT]
6137	2010138	2010138		RUNX1-RUNX1T1 (AML1-ETO) t(8;21) Detection, Quantitative	\$ 137.00	\$ 137.00		81401	[LDT]

6138	2007739	2007739		S Antigen Typing - Patient	\$ 3.35	\$ 3.35		86905	
6139	2004127	2004127		S-100 Protein by Immunohistochemistry (DAB Detection)	\$ 73.50	\$ 73.50		88342TC	
6140	3003733	3003733		S-100 Protein by Immunohistochemistry (Red Detection)	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
6141	2001766	2001766		S-100B Protein, Serum	\$ 18.50	\$ 18.50		86316	[LDT]
6142	2013358	2013358		S100B, CSF	\$ 17.27	\$ 17.27		83520	[LDT]
6143	0050564	0050564		Saccharomyces cerevisiae Antibodies, IgG & IgA	\$ 21.78	\$ 21.78		86671 x2	
6145	0090251	0090251		Salicylate Assay	\$ 18.64	\$ 18.64		80179	
6146	2005432	2005432		Sal-like 4 (SALL4) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6147	2010798	2010798		Salmonella typhi and paratyphi Antibodies	\$ 58.60	\$ 58.60		86768 x5	
6148	3002638	3002638		SARS-CoV-2 (COVID-19) by NAA (order restrictions for new volume, call for ordering info)	\$ 95.00	\$ 95.00	X	87635	[SSM]
6149	3004727	3004727		SATB2 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
6150	3004472	3004472		Schistosoma Antibody IgG by ELISA	\$ 11.56	\$ 11.56	X	86682	
6151	2006240	2006240	*	Schwachman-Diamond Syndrome (SBDS) Sequencing	\$ 770.00	\$ 770.00		81479	
6152	0050599	0050599		Scleroderma (Scl-70) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
6153	2013506	2013506		Sd(a) Antigen Typing, Patient	\$ 3.35	\$ 3.35		86905	
6154	2006948	2006948		SDHB with Interpretation by Immunohistochemistry	\$ 90.00	\$ 90.00		88360	[LDT]
6155	0099772	0099772	*	Secretin	\$ 205.00	\$ 205.00		83519	
6156	2013011	2013011	*	Selenium, RBCs	\$ 93.00	\$ 93.00		84255	
6157	0025023	0025023		Selenium, Serum or Plasma	\$ 22.69	\$ 22.69		84255	[LDT]
6158	0025067	0025067		Selenium, Urine	\$ 22.69	\$ 22.69		84255	[LDT]
6159	0028325	0028325		Semen Analysis, Post Vasectomy	\$ 12.05	\$ 12.05		89321	
6160	2007965	2007965	R	Sensory Neuropathy Antibody Panel with Reflex to Titer and Neuronal Immunoblot (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 27.91	\$ 27.91		83516 x2/86255	[LDT]
6163	RFLX PCCARTITER	0059441	R	REFLEX Purkinje Cell Antibody, Titer	\$ 10.39	\$ 10.39		86256	[LDT]
6164	RFLX ANNAR IFA	0050892	R	REFLEX Neuronal Nuclear Antibody (ANNA) IFA Titer, IgG	\$ 10.39	\$ 10.39		86256	[LDT]
6165	RFLX NRNL IB S	3002917	R	REFLEX Neuronal Nuclear Antibodies (Hu, Ri, Yo, Tr/DNER) IgG by Immunoblot, Serum	\$ 135.00	\$ 135.00	X	84182 x4	[LDT]
6166	0050527	0050527		Serine Proteinase 3 (PR3) Antibody	\$ 8.60	\$ 8.60		83516	
6167	2005631	2005631		Serotonin Release Assay (Heparin Dependent Platelet Antibody), Unfractionated Heparin	\$ 16.33	\$ 16.33		86022	[LDT]
6168	0080397	0080397		Serotonin, Serum	\$ 27.54	\$ 27.54		84260	[LDT]
6169	0080395	0080395		Serotonin, Whole Blood	\$ 27.54	\$ 27.54		84260	[LDT]
6170	3005859	3005859		Sertraline, Serum or Plasma	\$ 43.50	\$ 43.50	X	80332 (Alt code: G0480)	[LDT]
6171	0070103	0070103		Serum, C-Peptide	\$ 17.83	\$ 17.83		84681	
6172	0099375	0099375		Sex Hormone Binding Globulin	\$ 18.72	\$ 18.72		84270	
6173	2006258	2006258		Sexually Transmitted Disease Panel 1 by Transcription-Mediated Amplification (TMA)	\$ 92.78	\$ 92.78		87491/87591/87661	[SSM]
6176	3004603	3004603		SHOX Deficiency Disorders, Sequencing and Deletion/Duplication	\$ 1,500.00	\$ 1,500.00	X	81405/81479	[GEN*]
6177	2002098	2002098	*	Signal Recognition Particle (SRP) Antibody	\$ 75.00	\$ 75.00		83516	
6178	0091539	0091539	*	Silicon Quantitative, Serum or Plasma	\$ 112.00	\$ 112.00		84285	
6179	0091222	0091222	*	Silver Quantitative, Serum or Plasma	\$ 95.00	\$ 95.00		83789	
6180	0091228	0091228	*	Silver, Urine	\$ 95.00	\$ 95.00		83789	
6181	0091229	0091229	*	Silver, Whole Blood	\$ 103.00	\$ 103.00		83789	
6182	2004137	2004137		Simian Virus 40 (SV-40) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6183	0098467	0098467		Sirolimus by Tandem Mass Spectrometry	\$ 11.99	\$ 11.99		80195	[LDT]
6184	2012015	2012015		Skeletal Dysplasia Panel, Sequencing and Deletion/Duplication	\$ 2,430.00	\$ 2,430.00		81405/81408/81479	[GEN*]
6185	2012010	2012010		Skeletal Dysplasia Panel, Sequencing and Deletion/Duplication, Fetal	\$ 2,577.50	\$ 2,577.50		81405/81408/81479/81265	[GEN*]
6186	2008426	2008426		SLCO1B1, 1 Variant	\$ 174.81	\$ 174.81		81328	[GEN*]
6187	2006403	2006403		SMAD4 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6188	0050085	0050085		Smith (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
6189	3000460	3000460		Smith and Smith/RNP (ENA) Antibodies, IgG	\$ 29.18	\$ 29.18		86235 x2	
6190	0050470	0050470		Smith/RNP (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
6191	2004130	2004130		Smooth Muscle Actin (SMA) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6192	0020379	0020379		Sodium, Fecal	\$ 4.32	\$ 4.32		84302	[LDT]

6193	0020154	0020154	Sodium, Fluid	\$	4.32	\$	4.32		84302	[FDA*]
6194	0020001	0020001	Sodium, Plasma or Serum	\$	3.51	\$	3.51		84295	
6195	0020851	0020851	Sodium, Urine	\$	4.32	\$	4.32		84300	
6196	3004294	3004294	Solid Tumor Mutation Panel, Sequencing	\$	1,835.00	\$	1,835.00	X	81445	[LDT]
6198	0030126	0030126	Soluble Fibrin Monomer	\$	80.46	\$	80.46		85366	
6199	0055235	0055235	Soluble Liver Antigen Antibody, IgG	\$	8.60	\$	8.60		83516	
6200	0081284	0081284	Soluble Mesothelin-Related Peptides (MESOMARK®)	\$	18.50	\$	18.50		86316	[LDT]
6201	0070283	0070283	Soluble Transferrin Receptor	\$	32.50	\$	32.50		84238	
6202	2010001	2010001	* Somatostatin Quantitative, Plasma	\$	194.00	\$	194.00		84307	
6203	3000714	3000714	* Sotalol Quantitation, Serum/Plasma	\$	109.00	\$	109.00		80375 (Alt code: G0480)	
6204	3002886	3002886	SOX1 Antibody, IgG by Immunoblot, CSF	\$	137.00	\$	137.00	X	84182	[LDT]
6205	3002885	3002885	SOX1 Antibody, IgG by Immunoblot, Serum	\$	137.00	\$	137.00	X	84182	[LDT]
6206	3001562	3001562	SOX-10 By Immunohistochemistry (DAB Detection)	\$	73.50	\$	73.50	X	88342TC	[LDT]
6207	3003737	3003737	SOX-10 by Immunohistochemistry (Red Detection)	\$	73.50	\$	73.50	X	88342TC	[LDT]
6208	2012561	2012561	SOX11 by Immunohistochemistry	\$	73.50	\$	73.50		88342TC	[LDT]
6209	2005906	2005906	Special Stain, Acid Fast	\$	43.38	\$	43.38		88312TC	
6210	2005981	2005981	Special Stain, Alcian Blue - Periodic Acid-Schiff (PAB)	\$	43.38	\$	43.38		88313TC	
6211	2005900	2005900	Special Stain, Alcian Blue pH 2.5	\$	43.38	\$	43.38		88313TC	
6212	2005903	2005903	Special Stain, Alcian Blue with Hyaluronidase	\$	43.38	\$	43.38		88313TC	
6213	2005909	2005909	Special Stain, Bielschowski	\$	140.25	\$	140.25		88313TC	
6214	2005918	2005918	Special Stain, Calcium (Von Kossa)	\$	43.38	\$	43.38		88313TC	
6215	2005921	2005921	Special Stain, Colloidal Iron	\$	43.38	\$	43.38		88313TC	
6216	2005924	2005924	Special Stain, Congo Red	\$	43.38	\$	43.38		88313TC	
6217	2005927	2005927	Special Stain, Copper (Rhodanine)	\$	43.38	\$	43.38		88313TC	
6218	2005930	2005930	Special Stain, Elastin	\$	43.38	\$	43.38		88313TC	
6219	2005936	2005936	Special Stain, Fite	\$	43.38	\$	43.38		88312TC	
6220	2005939	2005939	Special Stain, Fontana-Masson	\$	43.38	\$	43.38		88313TC	
6221	2005942	2005942	Special Stain, Giemsa	\$	43.38	\$	43.38		88312TC	
6222	2005948	2005948	Special Stain, Gram	\$	43.38	\$	43.38		88312TC	
6223	2005945	2005945	Special Stain, Grocott's Methenamine Silver (GMS)	\$	43.38	\$	43.38		88312TC	
6224	2005912	2005912	Special Stain, Halls Bile	\$	43.38	\$	43.38		88313TC	
6225	2005954	2005954	Special Stain, Iron	\$	43.38	\$	43.38		88313TC	
6226	2005957	2005957	Special Stain, Jones	\$	43.38	\$	43.38		88313TC	
6227	2005960	2005960	Special Stain, Luxol Fast Blue	\$	43.38	\$	43.38		88313TC	
6228	2005966	2005966	Special Stain, Melanin Bleach	\$	43.38	\$	43.38		88313TC	
6229	2005963	2005963	Special Stain, Modified Giemsa (Diff-Quick)	\$	43.38	\$	43.38		88312TC	
6230	2005972	2005972	Special Stain, Mucicarmine	\$	43.38	\$	43.38		88313TC	
6231	2005978	2005978	Special Stain, Oil Red O	\$	43.38	\$	43.38		88313TC	
6232	2005984	2005984	Special Stain, Periodic Acid-Schiff (PAS)	\$	43.38	\$	43.38		88313TC	
6233	2005987	2005987	Special Stain, Periodic Acid-Schiff (PAS) with Diastase	\$	43.38	\$	43.38		88313TC	
6234	2005990	2005990	Special Stain, Periodic Acid-Schiff (PAS), Fungus	\$	43.38	\$	43.38		88312TC	
6235	2005993	2005993	Special Stain, Phosphotungstic Acid-Hematoxylin (PTAH)	\$	43.38	\$	43.38		88313TC	
6236	2005996	2005996	Special Stain, Reticulin	\$	43.38	\$	43.38		88313TC	
6237	2005999	2005999	Special Stain, Steiner	\$	43.38	\$	43.38		88312TC	
6238	2006002	2006002	Special Stain, Thioflavin S	\$	43.38	\$	43.38		88313TC	
6239	2006008	2006008	Special Stain, Toluidine Blue	\$	43.38	\$	43.38		88313TC	
6240	2006011	2006011	Special Stain, Trichrome	\$	43.38	\$	43.38		88313TC	
6241	2006014	2006014	Special Stain, Urate Crystals	\$	43.38	\$	43.38		88313TC	
6242	0020304	0020304	Specific Gravity, Urine	\$	2.15	\$	2.15		81002	
6243	0099542	0099542	* Sperm Antibodies, IgA and IgG	\$	96.50	\$	96.50		89325 x2	
6244	2013436	2013436	Spinal Muscular Atrophy (SMA) Copy Number Analysis	\$	109.60	\$	109.60		81329	[GEN*]
6245	2013444	2013444	Spinal Muscular Atrophy (SMA) Copy Number Analysis, Fetal	\$	300.75	\$	300.75		81329/81265	[GEN*]
6246	3003504	3003504	Squamous Cell Carcinoma, Serum	\$	18.50	\$	18.50	X	86316	[LDT]

6247	3001303	3001303	SS18 (SYT) (18q11) Gene Rearrangement by FISH	\$ 450.63	\$ 450.63		88366	[ASR]
6248	2012074	2012074	SSA 52 and 60 (Ro) (ENA) Antibodies, IgG	\$ 29.18	\$ 29.18		86235 x2	
6249	0050692	0050692	SSB (La) (ENA) Antibody, IgG	\$ 14.59	\$ 14.59		86235	
6250	3016782	3016782	SSTR2 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
6251	3004553	3004553	* Stachybotrys chartarum/atra Panel	\$ 58.26	\$ 58.26	X	86001/86003	
6252	0060124	0060124	Staphylococcus Surveillance Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
6253	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6254	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6255	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6256	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6257	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6258	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6259	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6260	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6261	TASK PBP	2008641	BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
6262	TASK NF PBP	2014492	BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
6263	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
6264	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6265	2013251	2013251	STAT6 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6266	3001613	3001613	Stickler Syndrome Panel, Sequencing	\$ 1,500.00	\$ 1,500.00	X	81479	[GEN*]
6267	0060134	0060134	R Stool Culture and E. coli Shiga-like Toxin by EIA (E. coli Shiga-like Toxin by EIA 0060047 will be billed additionally) (Reflex components billed separately, see below for additional charges and CPT codes) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 28.32	\$ 28.32		87045/87046 x2	
6268	RFLX ECSLT AG	0060047	R REFLEX E. coli Shiga-like Toxin by EIA	\$ 8.82	\$ 8.82		87427	
6269	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6270	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6271	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6272	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6273	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6274	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6275	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6276	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6277	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
6278	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6279	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6280	TASK SaIT	2010709	BILL TASK Salmonella typing (Billed)	\$ 3.91	\$ 3.91		87147	
6281	TASK ShigT	2010710	BILL TASK Shigella serotyping (Billed)	\$ 3.91	\$ 3.91		87147	
6282	TASK EC	2012459	BILL TASK E. coli 0157 Latex Agglutination	\$ 3.91	\$ 3.91		87147	
6283	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6284	0060135	0060135	Stool Culture, Campylobacter	\$ 9.44	\$ 9.44		87046	
6285	0060136	0060136	Stool Culture, Vibrio (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
6286	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6287	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6288	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6289	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6290	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6291	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6292	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6293	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6294	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6295	0060137	0060137	Stool Culture, Yersinia (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 9.44	\$ 9.44		87046	
6296	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	

6297	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6298	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6299	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6300	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6301	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6302	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6303	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6304	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6305	0060126	0060126		Streptococcus (Group A) Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
6306	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6307	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6308	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6309	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6310	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6311	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6312	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6313	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6314	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
6315	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
6316	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6317	0028903	0028903		Streptococcus (Group A) Rapid by NAAT (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 31.19	\$ 31.19		87651	
6318	TASK NMID/ID126	0060457		BILL TASK Gram negative ID & MIC panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6319	0060705	0060705		Streptococcus Group B by PCR	\$ 30.52	\$ 30.52		87653	
6320	0050725	0050725		Streptococcus pneumoniae Antibodies, IgG (14 Serotypes)	\$ 186.48	\$ 186.48		86317 x14	[LDT]
6334	2005779	2005779		Streptococcus pneumoniae Antibodies, IgG (23 Serotypes)	\$ 306.36	\$ 306.36		86317 x23	[LDT]
6335	2008919	2008919		Streptococcus pneumoniae Antibodies, IgG (9 Serotypes)	\$ 119.88	\$ 119.88		86317 x9	[LDT]
6336	0061162	0061162		Streptococcus pneumoniae Antigen, CSF	\$ 16.07	\$ 16.07		87899	
6337	0060228	0060228		Streptococcus pneumoniae Antigen, Urine	\$ 16.07	\$ 16.07		87899	
6338	0050095	0050095		Streptolysin O Antibody (ASO)	\$ 6.49	\$ 6.49		86060	
6339	0050746	0050746	R	Striated Muscle Antibodies, IgG with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.71	\$ 10.71		86255	[ASR]
6340	RFLX STM TITER	2012516	R	REFLEX Striated Muscle Antibodies, IgG Titer	\$ 10.39	\$ 10.39		86256	[ASR]
6341	0099564	0099564		Strongyloides Antibody, IgG by ELISA, Serum	\$ 11.56	\$ 11.56		86682	
6342	0098275	0098275	*	Substance P, EIA	\$ 141.40	\$ 141.40		83520	
6343	2007401	2007401		Succinylacetone, Quantitative, Urine	\$ 14.68	\$ 14.68		83921	[LDT]
6344	0081102	0081102		Sulfate, Urine	\$ 4.39	\$ 4.39		84392	[LDT]
6345	0051284	0051284		Sulfate-3-Glucuronyl Paragloboside (SGPG) Antibody, IgM	\$ 8.60	\$ 8.60		83516	[LDT]
6346	3001973	3001973	*	Sulfonamides, Quantitative, Serum or Plasma	\$ 109.00	\$ 109.00	X	80375 (Alt code: G0480)	
6347	0091100	0091100	*	Sulfonylurea Hypoglycemia Panel, Quantitative, Urine	\$ 134.59	\$ 134.59		80377 (Alt code: G0480)	
6348	2008771	2008771		Supersaturation Profile, Urine	\$ 76.54	\$ 76.54		82340/82436/82507/84560/83735/83945/84105/84133/84300/84392/83986	[LDT]
6349	2004139	2004139		Synaptophysin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
6350	3000508	3000508	*	Synthetic Cannabinoid Metabolites, Qualitative, Urine	\$ 71.00	\$ 71.00		80352 (Alt code: G0480)	
6351	3005977	3005977		T Uptake	\$ 5.68	\$ 5.68	X	84479	
6352	0090612	0090612		Tacrolimus by Tandem Mass Spectrometry	\$ 12.21	\$ 12.21		80197	[LDT]
6353	2012294	2012294	R	Tapentadol Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
6354	RFLX TAPENTA UR	2003128	R	REFLEX Tapentadol, Urine, Quantitative	\$ 63.75	\$ 63.75		80372 (Alt code: G0480)	[LDT]
6355	3000584	3000584	*	Tapentadol, Free, Serum or Plasma	\$ 148.00	\$ 148.00		80372 (Alt code: G0480)	
6356	2003128	2003128		Tapentadol, Urine, Quantitative	\$ 63.75	\$ 63.75		80372 (Alt code: G0480)	[LDT]
6357	3016885	3016885		Tartrate-Resistant Acid Phosphatase by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	
6358	3004486	3004486		Tay-Sachs Disease (HEXA) Sequencing and Deletion/Duplication	\$ 1,050.00	\$ 1,050.00	X	81406/81479	[GEN*]
6359	0051428	0051428		Tay-Sachs Disease (HEXA), 7 Variants	\$ 51.45	\$ 51.45		81255	[GEN*]
6360	0055567	0055567		T-Cell Clonality Screening by PCR	\$ 201.50	\$ 201.50		81342	[LDT]

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6361	2004148	2004148		I-cell intracytoplasmic Antigen (TIA-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6362	3003595	3003595		TCL1 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
6363	3001896	3001896		TCR DELTA by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
6364	3003407	3003407		TDP43 by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
6365	2004142	2004142		TdT by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
6366	0050775	0050775		Teichoic Acid Antibodies	\$ 12.49	\$ 12.49		86329	
6367	0081058	0081058		Testosterone (Adult Females, Children, or Individuals on Testosterone Suppressing Hormone Therapy)	\$ 22.80	\$ 22.80		84403	[LDT]
6368	0070130	0070130		Testosterone (Adult Males or Individuals on Testosterone Hormone Therapy)	\$ 22.80	\$ 22.80		84403	
6369	0070111	0070111		Testosterone Free, Adult Male	\$ 22.64	\$ 22.64		84402	
6370	0081057	0081057		Testosterone, Bioavailable and Total, Includes Sex Hormone-Binding Globulin (Adult Females, Children, or Individuals on Testosterone-Suppressing Hormone Therapy)	\$ 64.16	\$ 64.16		84402/84403/84270	[LDT]
6372	0070102	0070102		Testosterone, Bioavailable and Total, Includes Sex Hormone-Binding Globulin (Adult Males or Individuals on Testosterone Hormone Therapy)	\$ 64.16	\$ 64.16		84402/84403/84270	
6374	0081059	0081059		Testosterone, Free (Adult Females, Children, or Individuals on Testosterone Suppressing Hormone Therapy)	\$ 22.64	\$ 22.64		84402	[LDT]
6375	2004246	2004246		Testosterone, Free and Total, by Dialysis and Mass Spectrometry (Adult Males or Individuals on Testosterone Hormone Therapy)	\$ 45.44	\$ 45.44		84402/84403	[LDT]
6377	0081056	0081056		Testosterone, Free and Total, Includes Sex Hormone-Binding Globulin (Adult Females, Children, or Individuals on Testosterone-Suppressing Hormone Therapy)	\$ 64.16	\$ 64.16		84402/84403/84270	[LDT]
6379	0070109	0070109		Testosterone, Free and Total, Includes Sex Hormone-Binding Globulin (Adult Males or Individuals on Testosterone Hormone Therapy)	\$ 64.16	\$ 64.16		84402/84403/84270	
6381	2003246	2003246		Testosterone, Free, by Dialysis and Mass Spectrometry (Adult Males or Individuals on Testosterone Hormone Therapy)	\$ 22.64	\$ 22.64		84402	[LDT]
6382	0050535	0050535		Tetanus Antibody, IgG	\$ 13.32	\$ 13.32		86317	[LDT]
6383	2010688	2010688		TFE3 by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6384	3002633	3002633		TFE3 Gene Rearrangement by FISH	\$ 495.00	\$ 495.00	X	88366	[LDT]
6385	0025019	0025019		Thallium, Urine	\$ 19.52	\$ 19.52		83018	[LDT]
6386	0099610	0099610		Thallium, Whole Blood	\$ 19.52	\$ 19.52		83018	[LDT]
6387	2012270	2012270	R	THC (Cannabinoids), Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
6388	RFLX CDCO THC	0090369	R	REFLEX THC Metabolite, Urine, Quantitative	\$ 34.75	\$ 34.75		80349 (Alt code: G0480)	[LDT]
6389	0090676	0090676		THC Metabolite, Serum or Plasma, Quantitative	\$ 58.63	\$ 58.63		80349 (Alt code: G0480)	[LDT]
6390	0090369	0090369		THC Metabolite, Urine, Quantitative	\$ 34.75	\$ 34.75		80349 (Alt code: G0480)	[LDT]
6391	0090265	0090265		Theophylline	\$ 12.57	\$ 12.57		80198	
6392	3003041	3003041	*	Thiocyanate Quantitative, Serum or Plasma	\$ 106.00	\$ 106.00	X	84430	
6393	3016503	3016503		Thiopurine Metabolites in Red Blood Cells	\$ 129.00	\$ 129.00	X	80299 (Alt code: G0480)	[LDT]
6394	0092066	0092066		Thiopurine Methyltransferase, RBC	\$ 17.74	\$ 17.74		84433	[LDT]
6395	0030260	0030260	R	Thrombin Time with Reflex to Thrombin Time 1:1 Mix (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 4.99	\$ 4.99		85670	
6396	RFLX BILL TTCOR	0030023	R	REFLEX Reflexed to Thrombin Time 1:1 Mix	\$ 4.99	\$ 4.99		85670	
6397	2010170	2010170	*	Thrombomodulin by Immunohistochemistry	\$ 83.00	\$ 83.00		88342TC	
6398	2013335	2013335	*	Thrombopoietin (TPO), Serum	\$ 155.00	\$ 155.00		83520	
6399	2006385	2006385	R	Thrombotic Risk Reflexive Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 228.95	\$ 228.95		86147 x2/86146 x2/85306/83090/85300/85303/85307/85610/8124 0/85730/85613	[GEN*]
6412	RFLX BILL TTR	0030087	R	REFLEX Thrombin Time Reflex Bill	\$ 4.99	\$ 4.99		85670	
6413	RFLX BILL REPR	0030086	R	REFLEX Reptilase Time Reflex Bill	\$ 8.75	\$ 8.75		85635	
6414	RFLX BILL PTTHR	0030083	R	REFLEX PTT-D Heparin Reflex Bill	\$ 15.44	\$ 15.44		85730/85525	
6415	RFLX BILL PTTD	0031546	R	REFLEX Reflexed to Partial Thromboplastin Time-D 1:1 Mix	\$ 5.75	\$ 5.75		85732	
6416	RFLX BILL PNP	0031547	R	REFLEX Reflexed to Platelet Neutralization	\$ 15.98	\$ 15.98		85597	
6417	RFLX BILL DRV	0031548	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) 1:1 Mix	\$ 8.45	\$ 8.45		85613	
6418	RFLX BILL DRVC	0031549	R	REFLEX Reflexed to Dilute Russell Viper Venom Time (dRVVT) Confirmation	\$ 8.45	\$ 8.45		85613	
6419	RFLX BILL HEXPR	0030081	R	REFLEX Hex Phos Reflex Bill	\$ 15.98	\$ 15.98		85598	
6420	RFLX BILL FACVR	0031545	R	REFLEX Reflexed to Factor V Leiden by PCR	\$ 73.37	\$ 73.37		81241	
6421	0056200	0056200		Thrombotic Risk, DNA Panel	\$ 204.40	\$ 204.40		81240/81241/81291	[GEN*]
6424	0050105	0050105		Thyroglobulin Antibody	\$ 14.11	\$ 14.11		86800	
6425	2004145	2004145		Thyroglobulin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
6426	2006550	2006550		Thyroglobulin by LC-MS/MS, Serum or Plasma	\$ 14.28	\$ 14.28		84432	[LDT]

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6427	UUZU/53	UUZU/53		Thyroglobulin, Fine Needle Aspiration (FNA)	\$ 14.28	\$ 14.28		84432	[LDT]
6428	2006685	2006685	R	Thyroglobulin, Serum or Plasma with Reflex to LC-MS/MS or CIA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 14.11	\$ 14.11		86800	
6429	RFLX BILL TG MS	2006692	R	REFLEX Thyroglobulin by LC-MS/MS Bill	\$ 14.28	\$ 14.28		84432	
6430	RFLX BILL TG CL	2006694	R	REFLEX Thyroglobulin, Serum or Plasma Bill	\$ 14.28	\$ 14.28		84432	
6431	0050645	0050645		Thyroid Antibodies	\$ 27.04	\$ 27.04		86376/86800	
6433	0050075	0050075		Thyroid Peroxidase (TPO) Antibody	\$ 12.93	\$ 12.93		86376	
6434	0070145	0070145		Thyroid Stimulating Hormone	\$ 14.76	\$ 14.76		84443	
6435	0070225	0070225		Thyroid Stimulating Hormone 3rd Generation	\$ 14.76	\$ 14.76		84443	
6436	3006168	3006168		Thyroid Stimulating Hormone by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
6437	2002734	2002734		Thyroid Stimulating Hormone Receptor Antibody (TRAb)	\$ 17.27	\$ 17.27		83520	
6438	2006108	2006108	R	Thyroid Stimulating Hormone with Reflex to Free Thyroxine (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 14.76	\$ 14.76		84443	
6439	RFLX FT4	0070138	R	REFLEX Thyroxine, Free (Free T4)	\$ 7.91	\$ 7.91		84439	
6440	3002287	3002287		Thyroid Stimulating Immunoglobulin	\$ 45.20	\$ 45.20	X	84445	
6441	2004166	2004166		Thyroid Transcription Factor (TTF-1) by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
6442	0099728	0099728	*	Thyroxine Antibody	\$ 148.00	\$ 148.00		83519	
6443	0070410	0070410		Thyroxine Binding Globulin	\$ 13.14	\$ 13.14		84442	
6444	0070138	0070138		Thyroxine, Free (Free T4)	\$ 7.91	\$ 7.91		84439	
6445	0093244	0093244		Thyroxine, Free by Equilibrium Dialysis/HPLC-Tandem Mass Spectrometry	\$ 7.91	\$ 7.91		84439	[LDT]
6446	3005978	3005978		Thyroxine, Total T4	\$ 6.03	\$ 6.03	X	84436	
6447	3001184	3001184	*	Tiagabine Quantitative, Serum/Plasma	\$ 87.00	\$ 87.00		80199	
6448	2006502	2006502	*R	Tick Identification with Reflex to Borrelia Species by PCR (Lyme Disease) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 137.10	\$ 137.10		87168	
6449	RFLX LYME TICK	2006297	*R	REFLEX Borrelia Species by PCR (Lyme Disease), Tick	\$ 264.00	\$ 264.00		87801	
6450	3006367	3006367	R	Tickborne Disease Antibodies Panel (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 44.25	\$ 44.25	X	86753/86666 x2/86618	[LDT]
6454	RFLX LYME G WB	0050255	R	REFLEX Borrelia burgdorferi Antibody, IgG by Immunoblot	\$ 13.77	\$ 13.77		86617	
6455	RFLX LYME M WB	0050253	R	REFLEX Borrelia burgdorferi Antibody, IgM by Immunoblot	\$ 13.77	\$ 13.77		86617	
6456	2008670	2008670		Tick-Borne Disease Panel by PCR, Blood	\$ 180.90	\$ 180.90		87468/87484/87798 x3/87469	[LDT]
6457	0091585	0091585	*	Tin Total Quantitative, Serum or Plasma	\$ 134.00	\$ 134.00		83789	
6458	0060127	0060127		Tissue Culture and Gram Stain (Gram stain 0060101 is billed additionally) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 12.74	\$ 12.74		87070/87176	
6459	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
6460	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6461	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6462	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6463	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6464	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6465	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6466	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6467	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6468	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6469	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
6470	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
6471	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
6472	TASK ETEST	0062228		BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
6473	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6474	TASK AFBMIC	0060492		BILL TASK Susceptibility - AFB/Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6475	TASK BMIC	0060722		BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6476	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6477	TASK MALDI	2005162		BILL TASK Bacterial ID by MALDI-TOF MS (billed)	\$ 7.08	\$ 7.08		87077	
6478	TASK ANA MALDI	2005712		BILL TASK Anaerobic organism ID by MALDI-TOF (billed)	\$ 7.18	\$ 7.18		87076	
6479	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
6480	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	

6481	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6482	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6483	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6484	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6485	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
6486	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
6487	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
6488	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6489	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
6490	0099187	0099187		Tissue Plasminogen Activator, Antigen	\$ 15.28	\$ 15.28		85415	
6491	2007584	2007584	*	Tissue Thromboplastin Inhibition Analysis	\$ 130.00	\$ 130.00		85705	
6492	3016860	3016860		Tissue Transglutaminase Antibody, IgA	\$ 11.53	\$ 11.53	X	86364	
6493	3016861	3016861	R	Tissue Transglutaminase Antibody, IgA With Reflex to Endomysial Antibody, IgA by IFA (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 11.53	\$ 11.53	X	86364	
6494	RFLX EMAR TITER	0050736	R	REFLEX Endomysial Antibody, IgA by IFA	\$ 12.09	\$ 12.09		86231	
6495	0056009	0056009		Tissue Transglutaminase Antibody, IgG	\$ 11.53	\$ 11.53		86364	
6496	0091434	0091434	*	Titanium Quantitative, Serum or Plasma	\$ 125.00	\$ 125.00		83018	
6497	2005636	2005636		Titin Antibody	\$ 8.60	\$ 8.60		83516	[LDT]
6498	0090315	0090315		Tobramycin, Peak Level	\$ 14.33	\$ 14.33		80200	
6499	0090270	0090270		Tobramycin, Random Level	\$ 14.33	\$ 14.33		80200	
6500	0090320	0090320		Tobramycin, Trough Level	\$ 14.33	\$ 14.33		80200	
6501	0051589	0051589		Toll-Like Receptor Function	\$ 296.96	\$ 296.96		86353 x5/83520 x2/83529	[LDT]
6502	0070390	0070390		Topiramate	\$ 10.59	\$ 10.59		80201	
6503	0050772	0050772		TORCH Antibodies, IgG	\$ 48.37	\$ 48.37		86644/86694/86762/86777	
6507	0050665	0050665		TORCH Antibodies, IgM	\$ 50.36	\$ 50.36		86645/86694/86762/86778	
6511	3001801	3001801	R	Toxigenic Clostridioides difficile by LFA with Reflex to PCR, Stool (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 17.20	\$ 17.20	X	87324/87899	
6512	RFLX BILL CDPCR	3001922	R	REFLEX C. difficile toxin B gene by PCR, Stool reflex Bill	\$ 28.64	\$ 28.64	X	87493	
6513	3006066	3006066		Toxocara Antibodies, IgG by ELISA	\$ 11.56	\$ 11.56	X	86682	
6514	0050521	0050521		Toxoplasma gondii Antibodies, IgG and IgM	\$ 25.59	\$ 25.59		86777/86778	
6516	2013890	2013890	*	Toxoplasma gondii Antibody, IgA by ELISA, Serum	\$ 210.00	\$ 210.00		86777	
6517	0050770	0050770		Toxoplasma gondii Antibody, IgG	\$ 12.79	\$ 12.79		86777	
6518	0050557	0050557		Toxoplasma gondii Antibody, IgM	\$ 12.80	\$ 12.80		86778	
6519	2004157	2004157		Toxoplasma gondii by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6520	0055591	0055591		Toxoplasma gondii by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
6521	0092534	0092534	*	Toxoplasma gondii IgG Antibody, ELISA (CSF)	\$ 87.90	\$ 87.90		86777	
6522	2013484	2013484	*	TP53 Somatic Mutation, Prognostic	\$ 1,219.00	\$ 1,219.00		81352	
6523	3001535	3001535		TPMT and NUDT15	\$ 372.92	\$ 372.92	X	81335/81306	[GEN*]
6524	2014686	2014686	*	Tramadol and Metabolite, Quantitative, Serum or Plasma	\$ 91.00	\$ 91.00		80373 (Alt code: G0480)	
6525	2002736	2002736		Tramadol and Metabolite, Urine, Quantitative	\$ 41.75	\$ 41.75		80373 (Alt code: G0480)	[LDT]
6526	2012297	2012297	R	Tramadol, Urine Screen with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
6527	RFLX TRAMAD UR	2002736	R	REFLEX Tramadol and Metabolite, Urine, Quantitative	\$ 41.75	\$ 41.75		80373 (Alt code: G0480)	[LDT]
6528	0050570	0050570		Transferrin, Serum	\$ 11.01	\$ 11.01		84466	
6529	3005863	3005863		Transforming Growth Factor beta1, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
6530	3005865	3005865		Transforming Growth Factor beta1, Serum	\$ 17.27	\$ 17.27	X	83520	[LDT]
6531	3005860	3005860		Trazodone, Serum or Plasma	\$ 30.00	\$ 30.00	X	80338 (Alt code: G0480)	[LDT]
6532	0050206	0050206	R	Treponema pallidum (VDRL), Cerebrospinal Fluid with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3.80	\$ 3.80		86592	
6533	RFLX VDRLCTITER	2012513	R	REFLEX Treponema pallidum (VDRL), Cerebral Fluid Titer	\$ 3.91	\$ 3.91		86593	
6534	0093093	0093093	R	Treponema pallidum (VDRL), Serum with Reflex to Titer (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3.80	\$ 3.80		86592	
6535	RFLX VDRLSTITER	2012299	R	REFLEX Treponema pallidum (VDRL), Serum Titer	\$ 3.91	\$ 3.91		86593	
6536	0050777	0050777		Treponema pallidum Antibody by TP-PA	\$ 11.40	\$ 11.40		86780	
6537	0050920	0050920		Treponema pallidum Antibody, IgG by ELISA	\$ 11.40	\$ 11.40		86780	

6538	0055273	0055273		Treponema pallidum Antibody, IgG by IFA (CSF)	\$ 11.40	\$ 11.40		86780	[FDA*]
6539	0050477	0050477		Treponema pallidum Antibody, IgG by IFA (FTA-ABS), Serum	\$ 11.40	\$ 11.40		86780	
6540	3001704	3001704		Treponema Pallidum by IHC	\$ 73.50	\$ 73.50	X	88342TC	[ASR]
6541	3000005	3000005	*	Trichinella Antibody, IgG	\$ 94.90	\$ 94.90		86784	
6542	2005506	2005506		Trichomonas vaginalis by Transcription-Mediated Amplification (TMA)	\$ 30.54	\$ 30.54		87661	[SSM]
6543	0090307	0090307		Tricyclic Antidepressant Detection	\$ 51.72	\$ 51.72		80307	
6544	2007549	2007549		Tricyclic Antidepressant Identification Quantitative, Serum or Plasma	\$ 36.75	\$ 36.75		80337 (Alt code: G0480)	[LDT]
6545	2007515	2007515		Tricyclic Antidepressant Identification Quantitative, Urine	\$ 36.75	\$ 36.75		80337 (Alt code: G0480)	[LDT]
6546	3005996	3005996	R	Triglycerides Body Fluid with Reflex to Chylomicron Electrophoresis (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 5.02	\$ 5.02	X	84478	[LDT]
6547	RFLX BILL CHYLO	3005997	R	REFLEX Bill Only CHYLO	\$ 61.50	\$ 61.50	X	82664	
6548	0020713	0020713		Triglycerides, Fluid	\$ 5.02	\$ 5.02		84478	[LDT]
6549	0020040	0020040		Triglycerides, Serum or Plasma	\$ 5.02	\$ 5.02		84478	
6550	2011793	2011793	*	Triiodothyronine (T3), Free by Equilibrium Dialysis/LC-MS/MS	\$ 118.40	\$ 118.40		84481	
6551	0070133	0070133		Triiodothyronine, Free (Free T3)	\$ 14.97	\$ 14.97		84481	
6552	2007918	2007918		Triiodothyronine, Reverse by Tandem Mass Spectrometry	\$ 14.01	\$ 14.01		84482	[LDT]
6553	0070474	0070474		Triiodothyronine, Total (Total T3)	\$ 12.59	\$ 12.59		84480	
6554	2008406	2008406		Triiodothyronine, Total and Triiodothyronine, Reverse with Ratio Calculation by Tandem Mass Spectrometry	\$ 26.60	\$ 26.60		84480/84482	[LDT]
6555	3002570	3002570	*	Trofile (DNA) Co-Receptor Tropism	\$ 1,990.00	\$ 1,990.00	X	87999	
6556	2013290	2013290		Tropheryma whipplei PCR	\$ 30.15	\$ 30.15		87798	[LDT]
6557	0090613	0090613		Troponin I	\$ 8.47	\$ 8.47		84484	
6558	3001831	3001831		Troponin T (cTnT) 5th Generation	\$ 8.47	\$ 8.47	X	84484	
6559	0051076	0051076		Trypanosoma cruzi Antibody, IgG	\$ 11.01	\$ 11.01		86753	
6560	3003458	3003458		Trypsin by Immunohistochemistry	\$ 73.50	\$ 73.50	X	88342TC	[LDT]
6561	3016694	3016694		Trypsin, Serum	\$ 45.00	\$ 45.00	X	83519	[LDT]
6562	0099173	0099173		Tryptase	\$ 17.27	\$ 17.27		83520	
6563	3002100	3002100		Tuberous Sclerosis Complex Panel, Sequencing and Deletion/Duplication	\$ 1,960.00	\$ 1,960.00	X	81405/81406/81407	[GEN*]
6564	3002096	3002096		Tuberous Sclerosis Complex Panel, Sequencing and Deletion/Duplication, Fetal	\$ 2,140.00	\$ 2,140.00	X	81405/81406/81407/81265	[GEN*]
6565	3002618	3002618		Tumor Necrosis Factor – alpha, Plasma	\$ 17.27	\$ 17.27	X	83520	[LDT]
6566	0051539	0051539		Tumor Necrosis Factor – alpha, Serum	\$ 17.27	\$ 17.27		83520	[LDT]
6567	3016875	3016875		Twin Zygosity	\$ 185.00	\$ 185.00	X	81265	[GEN*]
6568	0080355	0080355		Tyrosine, Plasma	\$ 9.25	\$ 9.25		84510	[LDT]
6569	2004169	2004169		Ubiquitin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6570	0051332	0051332		UDP Glucuronosyltransferase 1A1 (UGT1A1) Genotyping	\$ 234.00	\$ 234.00		81350	[GEN*]
6571	3004386	3004386		UGT1A1 Sequencing	\$ 900.00	\$ 900.00	X	81404	[GEN*]
6572	0060714	0060714		Unusual Organism Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070; Identification CPT codes may vary based on method.	
6573	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
6574	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
6575	2005207	2005207		Urea Clearance	\$ 5.88	\$ 5.88		84545	
6576	0020183	0020183		Urea Nitrogen, Fluid	\$ 3.15	\$ 3.15		84520	[LDT]
6577	0020023	0020023		Urea Nitrogen, Serum or Plasma	\$ 3.15	\$ 3.15		84520	
6578	0020480	0020480		Urea Nitrogen, Urine	\$ 5.56	\$ 5.56		84540	
6579	0065031	0065031		Ureaplasma Species and Mycoplasma hominis Culture	\$ 13.68	\$ 13.68		87109	
6580	0020513	0020513		Uric Acid, Body Fluid	\$ 4.22	\$ 4.22		84560	[LDT]
6581	0020026	0020026		Uric Acid, Serum or Plasma	\$ 4.01	\$ 4.01		84550	
6582	0020481	0020481		Uric Acid, Urine	\$ 4.22	\$ 4.22		84560	
6583	0020350	0020350		Urinalysis, Complete	\$ 2.77	\$ 2.77		81001	
6584	2007508	2007508	R	Urinalysis, Complete with Reflex to Culture (Refer to specimen stability) (Reflex components billed separately, see below for additional charges and CPT codes) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 2.77	\$ 2.77		81001	
6585	RFLX MC U	0060131	R	REFLEX Urine Culture	\$ 7.15	\$ 7.15		87086	
6586	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6587	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	

6588	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6589	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6590	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6591	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6592	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6593	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6594	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6595	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6596	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
6597	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6598	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
6599	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
6600	TASK GS	0060011	BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
6601	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
6602	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6603	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
6604	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
6605	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6606	0060131	0060131	Urine Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.15	\$ 7.15		87086	
6607	TASK AST M	0060790	BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6608	TASK CF PSE	TASK CF PSE	BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6609	TASK PSE	TASK PSE	BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6610	TASK BID	0060457	BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6611	TASK PID	TASK PID	BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6612	TASK NID	TASK NID	BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6613	TASK BAC	TASK BAC	BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6614	TASK NMIC/ID 304	2013217	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6615	TASK DD	0060418	BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6616	TASK BMIC	0060722	BILL TASK Susceptibility - Automated disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6617	TASK ETEST	0062228	BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
6618	TASK SMIC	0062229	BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6619	TASK MIC	0060408	BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
6620	TASK BLAC M	0060401	BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
6621	TASK GS	0060011	BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
6622	TASK BACSEQ	0060719	BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
6623	TASK .PF	0062151	BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6624	TASK PBP	2008641	BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
6625	TASK SaIT	2010709	BILL TASK Salmonella typing (Billed)	\$ 3.91	\$ 3.91		87147	
6626	TASK ShigT	2010710	BILL TASK Shigella serotyping (Billed)	\$ 3.91	\$ 3.91		87147	
6627	TASK NF PBP	2014492	BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
6628	TASK MECA/C	3000097	BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
6629	TASK MIC2	3002632	BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
6630	TASK NMIC/ID307	3002869	BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6631	3016646	3016646	Urine, Amylase	\$ 5.73	\$ 5.73	X	82150	
6632	3016649	3016649	Urine, Glucose	\$ 3.29	\$ 3.29	X	82945	
6633	2011172	2011172	Urogenital Ureaplasma and Mycoplasma Species by PCR	\$ 140.36	\$ 140.36		87798 x3/87563	[LDT]
6634	3001149	3001149	Uroplakin II by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	[LDT]
6635	2005416	2005416	Urticaria-Induced Basophil Activation	\$ 83.54	\$ 83.54		88184/88185 x2	[LDT]
6636	2005413	2005413	Urticaria-Inducing Activity	\$ 135.86	\$ 135.86		86352	[LDT]
6637	2005415	2005415	Urticaria-Inducing Activity with Thyroid Antibodies and Stimulating Hormone	\$ 177.66	\$ 177.66		86352/86800/84443/86376	[LDT]
6641	2013750	2013750	Usher Syndrome, Types 1F and 3 (PCDH15 and CLRN1), 2 Variants	\$ 63.96	\$ 63.96		81400	[GEN*]
6642	3005925	3005925	* Ustekinumab Quantitation with Antibodies, Serum	\$ 315.00	\$ 315.00	X	80299/83520	
6643	3002581	3002581	Vaginitis Panel by TMA	\$ 175.83	\$ 175.83	X	81513/87481 x2/87661	

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6646	0090290	0090290		vaiproc Acid	\$ 12.04	\$ 12.04		80164	
6647	0099310	0099310		Valproic Acid, Free and Total	\$ 24.08	\$ 24.08		80164/80165	
6648	0091286	0091286	*	Vanadium Quantitative, Serum or Plasma	\$ 104.00	\$ 104.00		83018	
6649	0090325	0090325		Vancomycin, Peak Level	\$ 12.04	\$ 12.04		80202	
6650	0090285	0090285		Vancomycin, Random Level	\$ 12.04	\$ 12.04		80202	
6651	0090330	0090330		Vancomycin, Trough Level	\$ 12.04	\$ 12.04		80202	
6652	0060363	0060363		Vancomycin-Resistant Enterococcus (VRE) Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 5.68	\$ 5.68		87081; Identification CPT codes may vary based on method	
6653	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6654	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6655	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6656	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6657	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6658	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6659	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6660	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6661	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6662	0080470	0080470		Vanillylmandelic Acid (VMA) and Homovanillic Acid (HVA), Urine	\$ 36.19	\$ 36.19		83150/84585	[LDT]
6664	0080421	0080421		Vanillylmandelic Acid (VMA), Urine	\$ 13.78	\$ 13.78		84585	[LDT]
6665	0060283	0060283	R	Varicella-Zoster Virus and Herpes Simplex Virus DFA with Reflex to Varicella-Zoster Virus Culture and Herpes Simplex Virus Culture (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 30.30	\$ 30.30		87290/87274/87273	[FDA*]
6666	RFLX V VZV	0060285	R	REFLEX Varicella-Zoster Virus Culture (Reflex Only)	\$ 45.63	\$ 45.63		87252/87254	
6667	RFLX V HSVC	0065005	R	REFLEX Herpes Simplex Virus Culture	\$ 30.10	\$ 30.10		87255	
6668	0050162	0050162		Varicella-Zoster Virus Antibodies, IgG & IgM	\$ 22.76	\$ 22.76		86787 x2	
6670	0050167	0050167		Varicella-Zoster Virus Antibody, IgG	\$ 11.38	\$ 11.38		86787	
6671	0054444	0054444		Varicella-Zoster Virus Antibody, IgG, CSF	\$ 11.38	\$ 11.38		86787	[FDA*]
6672	0099314	0099314		Varicella-Zoster Virus Antibody, IgM	\$ 11.38	\$ 11.38		86787	
6673	0054445	0054445		Varicella-Zoster Virus Antibody, IgM by ELISA (CSF)	\$ 11.38	\$ 11.38		86787	[FDA*]
6674	0060042	0060042		Varicella-Zoster Virus by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
6675	0060290	0060290		Varicella-Zoster Virus DFA	\$ 10.10	\$ 10.10		87290	[FDA*]
6676	0060282	0060282	R	Varicella-Zoster Virus DFA with Reflex to Varicella-Zoster Virus Culture (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 10.10	\$ 10.10		87290	[FDA*]
6677	RFLX V VZV	0060285	R	REFLEX Varicella-Zoster Virus Culture (Reflex Only)	\$ 45.63	\$ 45.63		87252/87254	
6678	0092660	0092660		Vascular Endothelial Growth Factor	\$ 17.27	\$ 17.27		83520	[LDT]
6679	2007384	2007384		Vascular Malformations Panel, Sequencing and Deletion/Duplication	\$ 2,340.00	\$ 2,340.00		81321/81323/81405/81406/81479	[GEN*]
6680	0099435	0099435		Vasoactive Intestinal Peptide	\$ 35.33	\$ 35.33		84586	[LDT]
6681	3003676	3003676	*	Vedolizumab Quantitation with Antibodies, Serum	\$ 284.50	\$ 284.50	X	80280/82397	
6682	2007957	2007957		Venlafaxine and Metabolite, Serum or Plasma	\$ 61.50	\$ 61.50		80338 (Alt code: G0480)	[LDT]
6683	3004419	3004419		Very Long-Chain Acyl-CoA Dehydrogenase Deficiency (ACADVL) Sequencing and Deletion/Duplication	\$ 1,050.00	\$ 1,050.00	X	81406/81479	[GEN*]
6684	2004250	2004250		Very Long-Chain and Branched-Chain Fatty Acids Profile	\$ 16.05	\$ 16.05		82726	[LDT]
6685	2011039	2011039	*	Vigabatrin Quantitative, Serum or Plasma	\$ 332.00	\$ 332.00		80339 (Alt code: G0480)	
6686	2004181	2004181		Vimentin by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
6687	2006498	2006498		Viral Culture, Non-Respiratory (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 21.29	\$ 21.29		87252; if definitive identification required, add 87253	
6688	TASK .VID	2006696		BILL TASK Virus identification (billed)	\$ 16.00	\$ 16.00		87253	
6689	2006496	2006496		Viral Culture, Non-Respiratory, and Cytomegalovirus Rapid Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 45.63	\$ 45.63		87252/87254; If definitive identification required, add 87253.	
6690	TASK .VID	2006696		BILL TASK Virus identification (billed)	\$ 16.00	\$ 16.00		87253	
6691	2006499	2006499		Viral Culture, Respiratory (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 21.29	\$ 21.29		87252; if definitive identification performed, add 87253	
6692	TASK .VID	2006696		BILL TASK Virus identification (billed)	\$ 16.00	\$ 16.00		87253	
6693	2006497	2006497		Viral Culture, Respiratory, and Cytomegalovirus Rapid Culture (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 45.63	\$ 45.63		87252/87254; If definitive identification required, add 87253.	
6694	TASK .VID	2006696		BILL TASK Virus identification (billed)	\$ 16.00	\$ 16.00		87253	
6695	2002028	2002028		Virilization Panel 1	\$ 71.29	\$ 71.29		82157/82626/84403	[LDT]

6698	2002281	2002281		Vitroization Panel 2	\$ 95.22	\$ 95.22		82157/83498/84403/82626	[LDT]
6702	0020056	0020056		Viscosity, Serum	\$ 10.37	\$ 10.37		85810	[LDT]
6703	0080525	0080525		Vitamin A (Retinol), Serum or Plasma	\$ 10.21	\$ 10.21		84590	[LDT]
6704	0080111	0080111		Vitamin B[6] (Pyridoxal 5-Phosphate)	\$ 24.97	\$ 24.97		84207	[LDT]
6705	0080389	0080389		Vitamin B1 (Thiamine), Plasma	\$ 18.87	\$ 18.87		84425	[LDT]
6706	0080388	0080388		Vitamin B1 (Thiamine), Whole Blood	\$ 18.87	\$ 18.87		84425	[LDT]
6707	0070150	0070150		Vitamin B12	\$ 13.33	\$ 13.33		82607	
6708	0070160	0070160		Vitamin B12 and Folate	\$ 26.40	\$ 26.40		82607/82746	
6710	0055662	0055662	R	Vitamin B12 with Reflex to Methylmalonic Acid, Serum (Vitamin B12 Status) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 13.33	\$ 13.33		82607	
6711	RFLX BILL MMAR	0055665	R	REFLEX Reflexed to Methylmalonic Acid , Serum (Vitamin B[12] Deficiency)	\$ 14.68	\$ 14.68		83921	
6712	0081123	0081123		Vitamin B2 (Riboflavin)	\$ 17.99	\$ 17.99		84252	[LDT]
6713	3016752	3016752	*	Vitamin B3 (Niacin and Metabolites), Serum/Plasma	\$ 98.00	\$ 98.00	X	84591	
6714	2006982	2006982	*	Vitamin B5 (Pantothenic Acid), Serum	\$ 80.00	\$ 80.00		84591	
6715	3016932	3016932	*	Vitamin B7, Serum or Plasma	\$ 97.00	\$ 97.00	X	84591	
6716	0080380	0080380		Vitamin C (Ascorbic Acid), Plasma	\$ 8.79	\$ 8.79		82180	[LDT]
6717	0080385	0080385		Vitamin D, 1, 25-Dihydroxy	\$ 33.18	\$ 33.18		82652	
6718	0080379	0080379		Vitamin D, 25-Hydroxy	\$ 24.79	\$ 24.79		82306	
6719	0080521	0080521		Vitamin E, Serum or Plasma	\$ 12.00	\$ 12.00		84446	[LDT]
6720	0099225	0099225		Vitamin K1, Serum	\$ 12.20	\$ 12.20		84597	[LDT]
6721	3002046	3002046		Voltage-Gated Calcium Channel (VGCC) Antibody Panel	\$ 24.10	\$ 24.10	X	86596 x2	[LDT]
6722	2009463	2009463	R	Voltage-Gated Potassium Channel (VGKC) Antibody with Reflex to LGI1 and CASPR2 Screen and Titer, Serum (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 12.27	\$ 12.27		83519	[LDT]
6723	RFLX LGI1CASPR2	2009460	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody, IgG CBA-IFA and Contactin-Associated Protein-2 Antibody, IgG CBA-IFA with Reflex to Titers, Serum	\$ 21.42	\$ 21.42		86255 x2	[LDT]
6725	RFLX CASPR2TIGG	2009454	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009452 CASPR2 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
6726	RFLX LGI1GTITER	2009458	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, Serum (Reflex for 2009456 LGI1 IGG Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39		86256	[LDT]
6727	3001387	3001387		Voltage-Gated Potassium Channel (VGKC) Antibody, CSF	\$ 12.27	\$ 12.27		83519	[LDT]
6728	2004890	2004890		Voltage-Gated Potassium Channel (VGKC) Antibody, Serum	\$ 12.27	\$ 12.27		83519	[LDT]
6729	3001996	3001996	R	Voltage-Gated Potassium Channel (VGKC) Complex Antibody Panel with Reflex to Titer, CSF (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 33.69	\$ 33.69	X	83519/86255 x2	[LDT]
6730	RFLX LGI1TTRCSF	3001994	R	REFLEX Leucine-Rich, Glioma-Inactivated Protein 1 Antibody Titer, IgG by CBA-IFA, CSF (Reflex for LGI1 IGG CSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
6731	RFLX CASPR2TCSF	3001989	R	REFLEX Contactin-Associated Protein-2 Antibody Titer, IgG by CBA-IFA, CSF (Reflex of CASPR2GCSF Only - Not Orderable by Clients)	\$ 10.39	\$ 10.39	X	86256	[LDT]
6732	3004379	3004379		von Willebrand Disease (VWF) Sequencing	\$ 900.00	\$ 900.00	X	81408	[GEN*]
6733	3016858	3016858	*	von Willebrand Factor (VWF) Collagen III Binding	\$ 197.00	\$ 197.00	X	0279U	
6734	3004071	3004071	*	von Willebrand Factor (VWF) GPIbM Activity	\$ 125.00	\$ 125.00	X	85397	
6735	0030250	0030250		von Willebrand Factor Activity (Ristocetin Cofactor)	\$ 20.39	\$ 20.39		85245	
6736	0030285	0030285		von Willebrand Factor Antigen	\$ 20.39	\$ 20.39		85246	
6737	0092281	0092281		von Willebrand Factor Multimers	\$ 20.39	\$ 20.39		85247	[LDT]
6738	0030284	0030284		von Willebrand Modified Panel	\$ 40.78	\$ 40.78		85245/85246	
6740	0030002	0030002		von Willebrand Multimeric Panel	\$ 77.03	\$ 77.03		85247/85240/85246/85245	[LDT]
6744	0030125	0030125		von Willebrand Panel	\$ 56.64	\$ 56.64		85240/85246/85245	
6747	2003387	2003387	R	von Willebrand Panel with Reflex to von Willebrand Multimeric Analysis (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 56.64	\$ 56.64		85240/85246/85245	
6750	RFLX VWF MULTI	0092281	R	REFLEX von Willebrand Factor Multimers	\$ 20.39	\$ 20.39		85247	[LDT]
6751	2001737	2001737		Voriconazole, Quantitation by LC-MS/MS	\$ 21.69	\$ 21.69		80285	[LDT]
6752	0090805	0090805	*	Warfarin Quantitative, Serum or Plasma	\$ 73.00	\$ 73.00		80375 (Alt code: G0480)	
6753	3001541	3001541		Warfarin Sensitivity (CYP2C9, CYP2C cluster, CYP4F2, VKORC1) Genotyping	\$ 200.00	\$ 200.00	X	81227/81355/81479	[GEN*]
6754	0050226	0050226		West Nile Virus Antibodies, IgG & IgM by ELISA, Serum	\$ 27.77	\$ 27.77		86789/86788	
6756	0050228	0050228		West Nile Virus Antibodies, IgG and IgM by ELISA, CSF	\$ 27.77	\$ 27.77		86789/86788	[LDT]
6758	0050238	0050238		West Nile Virus Antibody, IgG by ELISA, CSF	\$ 12.79	\$ 12.79		86789	[LDT]
6759	0050234	0050234		West Nile Virus Antibody, IgG by ELISA, Serum	\$ 12.79	\$ 12.79		86789	

6760	0050239	0050239		West Nile Virus Antibody, IgM by ELISA, CSF	\$ 14.98	\$ 14.98		86788	[LDT]
6761	0050236	0050236		West Nile Virus Antibody, IgM by ELISA, Serum	\$ 14.98	\$ 14.98		86788	
6762	0050229	0050229		West Nile Virus by PCR	\$ 30.15	\$ 30.15		87798	[LDT]
6763	0040320	0040320		White Blood Cell Count	\$ 2.26	\$ 2.26		85048	
6764	3005939	3005939		Whole Genome Reanalysis	\$ 850.00	\$ 850.00	X	81427	[GEN*]
6765	3016493	3016493	R	Whole Genome Sequencing (Parental control samples are recommended, but not required for this test. Order 3016493 for testing on the patient and if providing parental controls, order 3016497 for each parental control sent. You will indicate on the Patient Intake Form whether the parental control sample should have a report of secondary findings. Charges for all of the test components are billed under the patient.) (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 3,100.00	\$ 3,100.00	X	81425	[GEN*]
6766	RFLX BILL GRPT	3016501	R	REFLEX BILL WGS FRPT (billed per order of Whole Genome Sequencing, Familial Control (3016497) where secondary findings are requested on the patient intake form.)	\$ 2,300.00	\$ 2,300.00	X	81426	
6767	RFLX BILL GFAM	3016499	R	REFLEX BILL WGS FAM (billed per order of Whole Genome Sequencing, Familial Control (3016497) where secondary findings are not requested on the patient intake form.)	\$ 2,000.00	\$ 2,000.00	X	81426	
6768	2004184	2004184		Wilms Tumor (WT-1), N-terminus by Immunohistochemistry	\$ 73.50	\$ 73.50		88342TC	
6769	3004411	3004411		Wilson Disease (ATP7B) Sequencing	\$ 900.00	\$ 900.00	X	81406	[GEN*]
6770	0060132	0060132		Wound Culture and Gram Stain (Gram stain 0060101 is billed additionally) (Micro billing tasks will be ordered as needed, see below for possible charges and CPT codes)	\$ 7.51	\$ 7.51		87070	
6771	TASK GS	0060011		BILL TASK Gram Stain	\$ 3.46	\$ 3.46		87205	
6772	TASK AST M	0060790		BILL TASK Susceptibility - Automated broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6773	TASK CF PSE	TASK CF PSE		BILL TASK Bacterial Identification - Cystic Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6774	TASK PSE	TASK PSE		BILL TASK Bacterial Identification - Pseudomonas (Billed)	\$ 7.08	\$ 7.08		87077	
6775	TASK BID	0060457		BILL TASK Bacterial Identification (Billed)	\$ 7.08	\$ 7.08		87077	
6776	TASK PID	TASK PID		BILL TASK Bacterial Identification - Gram positive (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6777	TASK NID	TASK NID		BILL TASK Bacterial Identification - Gram negative (Phoenix) (Billed)	\$ 7.08	\$ 7.08		87077	
6778	TASK BAC	TASK BAC		BILL TASK Bacterial Identification - Bacillus (Billed)	\$ 7.08	\$ 7.08		87077	
6779	TASK NMIC/ID 304	2013217		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08		87077	
6780	TASK DD	0060418		BILL TASK Susceptibility - Disk diffusion (Billed)	\$ 7.48	\$ 7.48		87184	
6781	TASK BLAC M	0060401		BILL TASK Susceptibility - Beta-Lactamase (Billed)	\$ 4.75	\$ 4.75		87185	
6782	TASK MIC	0060408		BILL TASK Susceptibility - Broth dilution panel (Billed)	\$ 7.57	\$ 7.57		87186	
6783	TASK ETEST	0062228		BILL TASK Susceptibility - Single drug by Etest (Billed)	\$ 4.75	\$ 4.75		87181	
6784	TASK BACSEQ	0060719		BILL TASK DNA Sequencing - Bacterial identification (Billed)	\$ 102.54	\$ 102.54		87153	
6785	TASK SMIC	0062229		BILL TASK Susceptibility - Single drug by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6786	TASK ANAMIC	0060402		BILL TASK Susceptibility - Anaerobe by broth dilution (Billed)	\$ 7.57	\$ 7.57		87186	
6787	TASK PBP	2008641		BILL TASK Susceptibility - Penicillin Binding Protein 2a (Billed)	\$ 3.91	\$ 3.91		87147	
6788	TASK .PF	0062151		BILL TASK Processing fee (Billed)	\$ 35.00	\$ 35.00		NA	
6789	TASK SA	2011971		BILL TASK Staphylococcus species Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6790	TASK StrpA	2011972		BILL TASK Streptococcus Group A Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6791	TASK StrpB	2011973		BILL TASK Streptococcus Group B Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6792	TASK StrpC	2011974		BILL TASK Streptococcus Group C Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6793	TASK StrpG	2011975		BILL TASK Streptococcus Group G Latex Agglutination (BILLED)	\$ 3.91	\$ 3.91		87147	
6794	TASK NF PBP	2014492		BILL TASK PBP2A Normal Flora use(Billed)	\$ 3.91	\$ 3.91		87147	
6795	TASK MECA/C	3000097		BILL TASK Susceptibility – mecA/mecC Gene Detection by PCR (Billed)	\$ 30.88	\$ 30.88		87641	
6796	TASK MIC2	3002632		BILL TASK Susceptibility - Broth dilution panel 2 (Billed)	\$ 7.57	\$ 7.57	X	87186	
6797	TASK NMIC/ID307	3002869		BILL TASK Gram Negative ID & MIC Panel (Phoenix)	\$ 7.08	\$ 7.08	X	87077	
6798	TASK NOCMIC	3005188		BILL TASK Susceptibility - Nocardia by broth dilution (Billed)	\$ 7.57	\$ 7.57	X	87186	
6799	2013508	2013508		Wr(a) Antigen Typing, Patient	\$ 3.35	\$ 3.35		86905	
6800	2006352	2006352		X-Chromosome Inactivation Analysis	\$ 109.60	\$ 109.60		81204	[GEN*]
6801	2001778	2001778		Y Chromosome Microdeletion	\$ 185.20	\$ 185.20		81403	[GEN*]
6802	0051230	0051230		Yersinia enterocolitica Antibodies, IgA and IgG by Immunoblot	\$ 23.44	\$ 23.44		86793 x2	[LDT]
6804	0051241	0051241		Yersinia enterocolitica Antibodies, IgA, IgG, and IgM by Immunoblot	\$ 35.16	\$ 35.16		86793 x3	[LDT]
6807	0051228	0051228		Yersinia enterocolitica Antibody, IgA by Immunoblot	\$ 11.72	\$ 11.72		86793	[LDT]

6808	00511229	00511229		Yersinia enterocolitica Antibody, IgG by Immunoblot	\$ 11.72	\$ 11.72		86793	[LDT]
6809	0051172	0051172		Yersinia enterocolitica Antibody, IgM by Immunoblot	\$ 11.72	\$ 11.72		86793	[LDT]
6810	2014065	2014065		Zika Virus by PCR, Blood	\$ 45.61	\$ 45.61		87662	[EUA]
6811	2014069	2014069		Zika Virus by PCR, Urine	\$ 45.61	\$ 45.61		87662	[EUA]
6812	2013942	2013942		Zika Virus IgM Antibody Capture (MAC), by ELISA	\$ 14.97	\$ 14.97		86794	
6813	0020605	0020605		Zinc Protoporphyrin (ZPP), Whole Blood	\$ 12.75	\$ 12.75		84202	[LDT]
6814	0020614	0020614		Zinc Protoporphyrin (ZPP), Whole Blood Industrial	\$ 12.75	\$ 12.75		84202	[LDT]
6815	2009373	2009373		Zinc Quantitative, Whole Blood	\$ 10.12	\$ 10.12		84630	[LDT]
6816	2006196	2006196		Zinc Transporter 8 Antibody	\$ 18.09	\$ 18.09		86341	
6817	3003758	3003758		Zinc, Red Blood Cells	\$ 10.12	\$ 10.12	X	84630	[LDT]
6818	0020097	0020097		Zinc, Serum or Plasma	\$ 10.12	\$ 10.12		84630	[LDT]
6819	0020462	0020462		Zinc, Urine	\$ 10.12	\$ 10.12		84630	[LDT]
6820	3000721	3000721	*	Ziprasidone Quantitation, Serum or Plasma	\$ 103.00	\$ 103.00		80342 (Alt code: G0480)	
6821	2012300	2012300	R	Zolpidem Urine with Reflex to Quantitation (Reflex components billed separately, see below for additional charges and CPT codes)	\$ 51.72	\$ 51.72		80307	
6822	RFLX ZOLPID UR	2012319	R	REFLEX Zolpidem, Urine, Quantitative	\$ 45.00	\$ 45.00		80368 (Alt code: G0480)	[LDT]
6823	2012652	2012652		Zolpidem, Serum or Plasma, Quantitative	\$ 68.63	\$ 68.63		80368 (Alt code: G0480)	[LDT]
6824	2012319	2012319		Zolpidem, Urine, Quantitative	\$ 45.00	\$ 45.00		80368 (Alt code: G0480)	[LDT]
6825	0097908	0097908		Zonisamide	\$ 11.78	\$ 11.78		80203	

***CPT codes are provided only as a guidance to assist clients in billing. ARUP strongly recommends that clients confirm the CPT codes with their local intermediary or carrier as requirements may differ from one carrier to another. Establishing charges per individual CPT code is the sole responsibility of the billing party.*

- * Test outsourced to affiliated reference laboratory.
- *** Refer to individual components or to www.aruplab.com
- **** Variable fee based on testing performed
- ***** If a client requests that a specimen be returned to them, they may or may not be charged a fee, depending on the reason. If it is due to a client error, then clients are charged a fee for sending specimens back to them. When an error occurs
- R Reflexive Test - variable fee based on testing performed.
- ASR Analyte Specific Reagents - This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a
- LDT Laboratory Developed Test - This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a
- FDA* Modified FDA Test - This test was developed and its performance characteristics determined by ARUP Laboratories, Inc. The U.S. Food and Drug Administration (FDA) has not approved or cleared this test; however, FDA clearance
- GEN* Counseling and informed consent are recommended for genetic testing. Consent forms are available online. Genetic LDT or Modified FDA Test - This test was developed and its performance characteristics determined by ARUP
- GEN Counseling and informed consent are recommended for genetic testing. Consent forms are available online
- EUA This test is for in vitro diagnostic use under an FDA Emergency Use Authorization (EUA). In compliance with this authorization, please visit ARUP Test Directory for more information and to access the applicable information sheets.
- HUD Specific to the labeling requirements as determined by FDA.
- SSM This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA certified laboratory and is
- VBR This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA certified laboratory and is