

June 27, 2009

Dear Colleague:

Specialty Laboratories is pleased to announce the improvement of our turnaround times on the following Hepatitis assays with the introduction of a new chemiluminescence methodology.

- 2445 Hepatitis C Antibody with Reflex to RIBA**
- 2445B Hepatitis C Antibody with Reflex to RIBA + Bands**
- 2446 Hepatitis C Antibody**
- 2448 Hepatitis B Surface Antibody, Quantitative**
- 2450 Hepatitis A Antibody, Total**
- 2451 Hepatitis A Antibody, IgM**
- 2452 Hepatitis B Core Antibody, Total**
- 2453 Hepatitis B Surface Antibody, Qualitative**
- 2454 Hepatitis B Surface Antigen with Reflex to Confirmation**
- 2457 Hepatitis B-Core Antibody, IgM**
- 2460 Hepatitis A Antibodies, Total & IgM**
- 2461 Hepatitis B Virus Evaluation**
- 2463 Hepatitis A & B Virus Evaluation**
- 2464 Hepatitis A, B & C Virus Evaluation**
- 2476 Hepatitis B-Core Antibody, Total with Reflex to IgM**
- 2477 Hepatitis A-Antibody, Total with Reflex to IgM**
- 7492 Hepatitis C Antibody with Reflex RNA DetectR™**
- 7493 Hepatitis C Antibody with Reflex to RNA Quantitation**
- 7756 Hepatitis A & B Virus Acute Evaluation**
- 7757 Hepatitis Acute Profile**
- 7758 Hepatitis A, B & C Virus Post Exposure Panel**

Kidney stone remnant materials will be kept in storage for 21 days affecting the following tests: **Stone Analysis, Kidney [4155], Kidney Stone Analysis with Stone Image [4160] and Stone Analysis, Non-Kidney Stones [4161].**

We thank you for choosing *Specialty* and look forward to your continued support. For additional information, please visit our Web site at www.specialtylabs.com or contact Client Relations at 800-421-4449.

Respectfully Yours,



Christopher Lockhart, M.D.
Laboratory Director

Test Changes:

2472	Rotavirus Ag Detection	Effective Collection Instructions	Immediately Specimen of choice: fresh stool specimen collected as soon as possible after onset of symptoms (3-5 days). Diapers and rectal swabs for infants are acceptable. Specimens collected in formalin, PVA or SAF are not acceptable. Cultures with gel are not acceptable. Collect 0.5 to 1 g (mL) fresh stool in a clean, leak proof plastic container (no preservatives). Sample may be stored at 2-8 degrees C for 3 days. For long term storage, freezing at -20 degrees C or lower is recommended. Ship to Specialty Laboratories within 24 hours of collection on dry ice.
3127	Disaccharidases	Effective Collection Instructions	Immediately Place 5 mg (2 mg) small bowel biopsy in a polypropylene screw cap collection tube and freeze within 2 hours of collection. Keep frozen on dry ice. Store at -50 to -90 degrees C.
3550	Osteocalcin	Effective Specimen/Stability Alt Specimen	Immediately Serum 1.0 (0.5) mL: Refrigerated 72 hours, Frozen 3 months Plasma EDTA 1.0 (0.5) mL: Refrigerated 72 hours, Frozen 3 months Note: Previous stability: Frozen 2 months
7560	<i>Treponema pallidum</i> Total Abs, FTA-Abs Quant	Effective CPT Code Also Affected	Immediately 86317 DOS Code 7560C
5396	JAK2 V617F Mutation, QI, w/Rfx Exons 12, 13 & MPL W515, S505	Effective CPT Code	Immediately 83891, 83898, 83902, 83904, 83912 If the JAK2 V617F result is negative, then exons 12 and 13 will be performed for an additional charge (CPT codes: 83904x2, 83912). If exons 12 and 13 are negative then MPL W515 and S505 will be performed for an additional charge (83898, 83902, 83904x2, 83912).
8132	Hepatitis B Virus Drug Resistance DetectR™	Effective Regulatory Status Always Statement	Immediately RUO (Research Use Only) This test(s) was performed using a kit that has not been cleared or approved by the FDA. The analytical performance characteristics of this test have been determined by Specialty Laboratories. This test should not be used for diagnosis without confirmation by other medically established means.

Test Changes: (cont'd)

8134 Hepatitis B Virus GenotypR™

Effective Immediately
Regulatory Status RUO (Research Use Only)
Always Statement This test(s) was performed using a kit that has not been cleared or approved by the FDA. The analytical performance characteristics of this test have been determined by Specialty Laboratories. This test should not be used for diagnosis without confirmation by other medically established means.

8144 Hepatitis B Virus Core/Precore Mutant DetectR™

Effective Immediately
Regulatory Status RUO (Research Use Only)
Always Statement This test(s) was performed using a kit that has not been cleared or approved by the FDA. The analytical performance characteristics of this test have been determined by Specialty Laboratories. This test should not be used for diagnosis without confirmation by other medically established means.

3138 Anti-Mullerian Hormone AssessR™

Effective July 28
Reference Range

Male:	< 1 year	48.2 – 336.0 ng/mL
	1 – 6 years	18.3 – 248.0 ng/mL
	7 – 11 years	19.4 – 137.4 ng/mL
	12 – 17 years	1.5 – 32.7 ng/mL
	> 17 years	0.4 – 4.6 ng/mL
Female:	< 14 years	< = 4.0 ng/mL
	Premenopausal	0.1 – 3.9 ng/mL
	Postmenopausal	< = 0.3 ng/mL

Note This test is not approved for the testing of patient samples from New York State

5686 Aerobic Suscept: Gram Positive MIC Panel Urine/Non-Urine

Effective July 28
Components Levofloxacin MIC – **ADD**
Ceftriaxone MIC – **ADD**
All other components remain the same.

Test Changes: (cont'd)

2446 Hepatitis C Virus IgG Abs

Effective	August 25
Name	Hepatitis C Antibody
Specimen/Stability	Serum 1.0 (0.5) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 1.0 (0.5) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 1.0 (0.5) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability change
Reference Range	Nonreactive
Reporting Component	Results will be reported as Nonreactive, Reactive
Reference Range	Signal to Cutoff (ADD)
Methodology	<1.00 Chemiluminescence
Always Comments	When the Signal to Cutoff result is 1.00-7.99: The patient's sample tests reactive with a low S/CO ratio: > or = 1.0 and < 8.0. The CDC recommends supplemental testing such as RIBA or nucleic acid amplified testing (NAAT) for confirmation (MMWR No. RR-3, 2003). If NAAT is chosen, please submit a new, frozen plasma or serum specimen. When the Signal to Cutoff result is >=8.00: The patient's sample tests reactive with a high S/CO ratio: > or = 8.0. Samples with high S/CO ratios have been shown to repeat as positive using a different methodology 95% of the time or greater. Therefore, additional testing for verification of the result is not recommended (CDC MMWR No. RR-3, 2003).

2448 Hepatitis B Virus Surface Antibody Quantitation

Effective	August 25
Name	Hepatitis B Surface Antibody, Quantitation
Specimen/Stability	Serum 2.0 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 2.0 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 2.0 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted, Plasma heparin now accepted; Ambient stability change
Reference Range	>=10.0 mIU/mL
Methodology	Chemiluminescence
Always Comments	When the Quantitative result is <10.0 mIU/mL: Patient does not have immunity to hepatitis B virus. When the Quantitative result is >=10.0 mIU/mL: Patient has immunity to hepatitis B virus.

Test Changes: (cont'd)

2450 Hepatitis A Virus Total Abs

Effective August 25
Name Hepatitis A Antibody, Total
Specimen/Stability Serum 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen Plasma EDTA 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months
Plasma Heparin 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months
Note: Plasma ACD no longer accepted; Refrigerated stability change
Reference Range Nonreactive
Reporting Results will be reported as Nonreactive, Reactive, Borderline
Methodology Chemiluminescence
Also Affected DOS Code 2460

2451 Hepatitis A Virus IgM Abs

Effective August 25
Name Hepatitis A Antibody, IgM
Specimen/Stability Serum 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen Plasma EDTA 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months
Plasma Heparin 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months
Note: Plasma ACD no longer accepted; Ambient specimens now accepted; Refrigerated stability change
Reference Range Nonreactive
Reporting Results will be reported as Nonreactive, Reactive, Borderline
Methodology Chemiluminescence
Also Affected DOS Code 2460

2452 Hepatitis B Virus Core Total Abs

Effective August 25
Name Hepatitis B Core Antibody, Total
Specimen/Stability Serum 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen Plasma EDTA 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Plasma Heparin 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability change
Reference Range Nonreactive
Reporting Results will be reported as Nonreactive, Reactive
Methodology Chemiluminescence

Test Changes: (cont'd)

2453 Hepatitis B Virus Surface Total Abs

Effective	August 25
Name	Hepatitis B Surface Antibody, Qualitative
Specimen/Stability	Serum 2.0 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 2.0 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 2.0 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability change
Reference Range	Nonreactive
Reporting	Results will be reported as Nonreactive, Reactive, Borderline
Methodology	Chemiluminescence

2454 Hepatitis B Virus Surface Antigen w/Reflex Neutralization

Effective	August 25
Name	Hepatitis B Surface Antigen with Reflex to Confirmation
Specimen/Stability	Serum 4.0 (2.5) mL: Ambient 7 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 4.0 (2.5) mL: Ambient 7 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 4.0 (2.5) mL: Ambient 7 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD and Citrate no longer accepted; Ambient, Refrigerated and Frozen Stability change
Reference Range	Nonreactive
Reporting	Results will be reported as Nonreactive, Reactive
Methodology	Chemiluminescence
Note	Under the guidelines of this new, FDA approved methodology, only certain positive Hepatitis B Surface Antigen test results will reflex to Antibody Neutralization testing for confirmation.
Reflex	Borderline reactive results will automatically reflex to Hepatitis B Surface Antigen Neutralization for an additional fee.
Reporting	Neutralization results will be reported as Nonreactive, Reactive, Borderline
Always Comment	When the Neutralization result is Reactive: Hepatitis B Surface Antigen was confirmed as present by the Neutralization assay. When the Neutralization result is Borderline: Suggest repeating the Hepatitis B Surface Antigen assay on a second specimen, if clinically indicated. When the Neutralization result is Nonreactive: Hepatitis B Surface Antigen was not confirmed as present by the Neutralization (confirmation) assay. Prior to informing a patient that he/she is infected with HBsAg, the manufacturer's FDA approved package insert requires that a neutralization assay be used to confirm specific repeatedly reactive HBsAg samples. Because this patient's sample did not confirm, he/she should not be considered "positive" (reactive) for having a hepatitis B infection. Reactive screening results with nonreactive confirmatory results are most frequently seen in association with biological false reactive samples and repeating the test on a different sample from the same patient may yield identical results (reactive screen/nonreactive confirmation).
Also Affected	DOS Code 9928

Test Changes: (cont'd)

2457	Hepatitis B Virus Core IgM Abs
Effective	August 25
Name	Hepatitis B Core Antibody, IgM
Specimen/Stability	Serum 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability change
Reference Range	Nonreactive
Reporting	Results will be reported as Nonreactive, Reactive
Methodology	Chemiluminescence
2476	Hepatitis B Virus Core Total Abs w/Reflex IgM
Effective	August 25
Name	Hepatitis B Core Antibody, Total with Reflex to IgM
Specimen/Stability	Serum 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability change
Reference Range	Nonreactive
Reporting	Results will be reported as Nonreactive, Reactive
Methodology	Chemiluminescence
Reflex	Reactive results will automatically reflex to Hepatitis B Core Antibody, IgM for an additional fee.
2477	Hepatitis A Virus Total Abs w/Reflex IgM
Effective	August 25
Name	Hepatitis A Antibody, Total with Reflex to IgM
Specimen/Stability	Serum 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 1.5 (1.0) mL: Ambient 14 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Refrigerated stability change
Reference Range	Nonreactive
Reporting	Results will be reported as Nonreactive, Reactive, Borderline
Methodology	Chemiluminescence
Reflex	Reactive results will automatically reflex to Hepatitis A Antibody, IgM for an additional fee.

Test Changes: (cont'd)

2461 Hepatitis B Virus Evaluation

Effective August 25
Specimen/Stability Serum 5.0 (4.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen Plasma EDTA 5.0 (4.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Plasma Heparin 5.0 (4.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Note: Plasma EDTA and Heparin are now accepted; Ambient and Refrigerated stability change

Changes noted above for the individual components will also apply.

2464 Hepatitis A, B & C Virus Evaluation

Effective August 25
Specimen/Stability Serum 6.0 (5.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen Plasma EDTA 6.0 (5.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Plasma Heparin 6.0 (5.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Note: Plasma EDTA and Heparin are now accepted; Ambient now Accepted; Refrigerated stability change
Also Affected DOS Code 2463

Changes noted above for the individual components will also apply.

7756 Hepatitis A & B Virus Acute Evaluation

Effective August 25
Specimen/Stability Serum 4.0 (3.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen Plasma EDTA 4.0 (3.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Plasma Heparin 4.0 (3.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Note: Plasma ACD no longer accepted; Ambient now accepted; Refrigerated stability change

Also Affected DOS Code 7757

Changes noted above for the individual components will also apply.

7758 Hepatitis A, B & C Virus Post Exposure Panel

Effective August 25
Specimen/Stability Serum 4.0 (3.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen Plasma EDTA 4.0 (3.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Plasma Heparin 4.0 (3.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability Change

Changes noted above for the individual components will also apply.

Test Changes: (cont'd)

2445 Hepatitis C Virus IgG Abs EIA w/Reflex RIBA

Effective	August 25
Name	Hepatitis C Antibody with Reflex to RIBA
Specimen/Stability	Serum 2.0 (1.5) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen	Plasma EDTA 2.0 (1.5) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 2.0 (1.5) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability change
Reference Range	Nonreactive
Reporting Component	Results will be reported as Nonreactive, Reactive
Reference Range	Signal to Cutoff (ADD)
Methodology	<1.00
Reflex	Chemiluminescence
Always Comments	Reactive results with a Signal to Cutoff value of 1.00-7.99 will automatically reflex to Hepatitis C Virus Abs Immunoblot [RIBA] for an additional fee. When the Signal to Cutoff result is ≥ 8.00 : The patient's sample tests reactive with a high S/CO ratio: $>$ or $= 8.0$. Samples with high S/CO ratios have been shown to repeat as positive using a different methodology 95% of the time or greater. Therefore, additional testing for verification of the result is not recommended (CDC MMWR No. RR-3, 2003).
Also Affected	DOS Code 2445B

7492 Hepatitis C Virus Abs EIA w/Reflex RNA DetectR™

Effective	August 25
Name	Hepatitis C Antibody with Reflex to RNA DetectR™
Specimen #1/Stability	Serum 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen #1	Plasma EDTA 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability Change
Specimen #2/Stability	Plasma EDTA 5.0 (2.0) mL: Frozen 14 days
Alt Specimen #2	Plasma ACD 5.0 (2.0) mL: Frozen 14 days Plasma PPT Tube 5.0 (2.0) mL: Ambient 72 hours, Refrigerated 72 hours, Frozen 28 days
Reference Range	Nonreactive
Reporting Component	Results will be reported as Nonreactive, Reactive
Reference Range	Signal to Cutoff (ADD)
Methodology	<1.00
Reflex	Chemiluminescence
Always Comments	Reactive results with a Signal to Cutoff value of $>$ or $= 1.00$ will automatically reflex to Hepatitis C Virus RNA DetectR™ for an additional fee. When the Signal to Cutoff result is ≥ 8.00 : The patient's sample tests reactive with a high S/CO ratio: $>$ or $= 8.0$. Samples with high S/CO ratios have been shown to repeat as positive using a different methodology 95% of the time or greater. Therefore, additional testing for verification of the result is not recommended (CDC MMWR No. RR-3, 2003).

Test Changes: (cont'd)

7493	Hepatitis C Virus IgG Abs [EIA] w/Rfx RNA Quantitation PCR
Effective	August 25
Name	Hepatitis C Antibody with Reflex to RNA Quantitation
Specimen #1/Stability	Serum 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months
Alt Specimen #1	Plasma EDTA 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Plasma Heparin 1.5 (1.0) mL: Ambient 5 days, Refrigerated 14 days, Frozen 2 months Note: Plasma ACD no longer accepted; Ambient and Refrigerated stability change
Specimen #2/Stability	Plasma ACD 5.0 (2.0) mL: Frozen 2 months
Alt Specimen #2	Plasma EDTA 5.0 (2.0) mL: Frozen 2 months Plasma PPT Tube 5.0 (2.0) mL: Ambient 72 hours, Refrigerated 72 hours, Frozen 28 days
Reference Range	Nonreactive
Reporting Component	Results will be reported as Nonreactive, Reactive
Reference Range	Signal to Cutoff (ADD)
Methodology	<1.00
Reflex	Chemiluminescence Reactive results with a Signal to Cutoff value of > or = 1.00 will automatically reflex to Hepatitis C Virus RNA Quantitation [PCR] for an additional fee.
Always Comments	When the Signal to Cutoff result is ≥ 8.00 : The patient's sample tests reactive with a high S/CO ratio: > or = 8.0. Samples with high S/CO ratios have been shown to repeat as positive using a different methodology 95% of the time or greater. Therefore, additional testing for verification of the result is not recommended (CDC MMWR No. RR-3, 2003).

The CPT Codes provided are based on AMA Guidelines and are for informational purposes only. CPT Coding is the sole responsibility of the billing party. Please direct any questions regarding CPT Coding to the payer being billed.

New Referral Tests:

The following tests are now available from Quest Diagnostics and may be referred through Specialty Laboratories.

- S51881 Liver Fibrosis Panel (HepaScore™) (19647X)**
- S51883 NRAS Mutation Analysis (16818)**
- S51882 EGFR Pathway (KRAS with reflex to NRAS, BRAF) (16819)**
- S51887 Iodine, Random Urine (16601)**

Please call client relations at 800-421-4449 or visit our website at www.specialtylabs.com for ordering information.

Discontinued Tests:

Effective Immediately:

S46365 Iodine 24Hr Urine [9549]
Recommended replacement: S51886 – Iodine, 24-hr Urine [16602]

S51500 SensiTrop™ HIV Co-Receptor Assay
Recommended replacement: S51884 – HIV-1 Coreceptor Tropism [16710]

Effective July 28:

1538 Cardiovascular Disease Risk AssessR™
Recommended replacement: No replacement

Discontinued Tests: (cont'd)

Due to the discontinuation of allergy testing at Esoterix Laboratory Services, Inc., the following test codes will no longer be available. In as many cases as possible, an alternative test has been established with testing performed at IBT Laboratories in Lenexa, Kansas. Please note that the new sendout code from *Specialty* is provided in the list.

<u>DISCONTINUED</u>		<u>NEW</u>	
<u>CODE</u>	<u>TEST NAME</u>	<u>CODE</u>	<u>NAME</u>
S50118	ALLERGY-CEPHALOSPORIN DRUG IGE	S51963	Allergen-Cephalosporin IgE (87510E)
S49080	RAST-ALFALFA IGE	S51961	Allergen-Alfalfa IgE (59710S)
S42068	RAST-ARTICHOKE IGE	S51889	Allergen-Artichoke IgE (30610S)
S49045	RAST-ASPEN IGE	S51958	Allergen-Aspen IgE (64610S)
S49317	RAST-ASPERGILLUS AMSTELOIDAMI IGE	S51890	Allergen-Aspergillus Amsteloidami IgE (78710E)
S46421	RAST-ASPERGILLUS FLAVUS IGE	S51934	Allergen-Aspergillus Flavus IgE (191010E)
S48811	RAST-ASPERGILLUS NIDULANS IGE	S51954	Allergen-Aspergillus Nidulans IgE (190910E)
S50915	RAST-ASPERGILLUS TERREUS IGE [M18]	S51978	Allergen-Aspergillus Terreus IgE (78110E)
S49318	RAST-ASPERGILLUS VERSICOLOR IGE	S51891	Allergen-Aspergillus Versicolor IgE (78610A)
S41638	RAST-BACCHARIS (GROUNDSEL) IGE	S51892	Allergen-Groundsel Tree IgE (67710E)
S41746	RAST-BASS BLACK IGE	S51893	Allergen-Bass Black Ige (43310S)
S43199	RAST-BAYBERRY IGE	S51894	Allergen-Bayberry/Waxmyrtle IgE (67510S)
S43674	RAST-BEAN PINTO IGE	S51895	Allergen-Bean Pinto IgE (56310S)
S48540	RAST-CANTALOUPE/MUSKMELON IGE	S51947	Allergen-Melon (Cantaloupe, Honeydew, Muskmelon) IgE (54910S)
S41182	RAST-CATFISH IGE	S51888	Allergen-Catfish IgE (43210S)
S46806	RAST-CEDAR MOUNTAIN IGE	S51937	Allergen-Cedar Mountain IgE (63010S)
S41749	RAST-CHEESE BLEU IGE	S51896	Allergen-Cheese Bleu igE (39410E)
S42211	RAST-CHEESE PARMESAN IGE	S51897	Allergen-Cheese Parmesan IgE (49110S)
S42213	RAST-CHEESE PROCESSED AMERICAN IGE	S51898	Allergen-Cheese American IgE (31310S)
S41748	RAST-CHEESE, SWISS IGE	S51899	Allergen-Cheese Swiss IgE (43910S)
S50784	RAST-CINNAMON IGG	S51975	Allergen-Cinnamon IgG (45920)
S50386	RAST-COTTAGE CHEESE IGE	S51967	Allergen-Cheese Cottage IgE (34110S)
S41487	RAST-CUMIN IGE	S51900	Allergen-Cumin Seed IgE (30210S)
S50531	RAST-CURVULARIA SPECIFERA [M55]	S51972	Allergen-Curvularia Spicifera/Bipolaris IgE (187610E)
S43196	RAST-CYPRESS, BALD WHITE IGE	S51901	Allergen-Cypress Bald IgE (66010E)
S43355	RAST-DOCK, BITTER IGE	S51902	Allergen-Dock Bitter IgE (74210E)
S48652	RAST-DUCK IGE	S51949	Allergen-Duck Meat IgE (40210S)
S43072	RAST-ELM, CEDAR (SCRUB) IGE	S51904	Allergen-Elm Cedar IgE (163610A)
S42058	RAST-ELM-CHINESE IGE	S51903	Allergen-Elm Chinese IgE (64210S)
S49046	RAST-EPIDERMOPHYTON FLOCCOSUM IGE	S51959	Allergen-Epidermophyton Floccosum IgE (77510E)
S50367	RAST-ERYTHROMYCIN IGE [C27]	S51964	Allergen-Erythromycin IgE (87710E)
S46423	RAST-FENNEL, DOG IGE	S51935	Allergen-Dog Fennel IgE (74610E)
S46937	RAST-FLAXSEED IGE	S51940	Allergen-Flaxseed IgE (87910E)
S41637	RAST-FLEA MIX IGE	S51905	Allergen-Flea IgE (92010E)
S47120	RAST-FUSARIUM OXYSPORUM (VASIFEC) IGE	S51941	Allergen-Fusarium Oxysporum/Vasinfec IgE (79110E)
S48810	RAST-GREEN ASH IGE	S51953	Allergen-Ash Green IgE (64410S)
S48728	RAST-HACKBERRY (NORTHERN) IGE	S51951	Allergen-Hackberry IgE (67610S)
S44076	RAST-HADDOCK IGE	S51906	Allergen-Haddock IgE (57210S)
S50911	RAST-HELMINTHOSPORIUM INTERSEMINATUM IGE [M33]	S51977	Allergen-Helminthosporium Interseminatum IgE (193310E)
S48090	RAST-HELMINTHOSPORIUM SATIVUM IGE	S51944	Allergen-Helminthosporium Sativum/Drechslera IgE (79510E)
S43071	RAST-HICKORY, WHITE IGE	S51907	Allergen-Hickory White IgE (64010E)
S46420	RAST-HORSERADISH IGE	S51933	Allergen-Horseradish IgE (40710S)

Discontinued Tests: (cont'd)

<u>DISCONTINUED</u>		<u>NEW</u>	
<u>CODE</u>	<u>TEST NAME</u>	<u>CODE</u>	<u>TEST NAME</u>
S50369	RAST-HOUSE FLY IGE	S51965	Allergen-Fly House IgE (91710E)
S50519	RAST-JOHNSON SMUT IGE (G26)	S51968	Allergen-Smut Johnson IgE (77910S)
S41497	RAST-JUNIPER WESTERN IGE	S51908	Allergen-Juniper Western IgE (68310S)
S49219	RAST-KARAYA GUM IGE	S51962	Allergen-Gum Karaya IgE (88210E)
S46462	RAST-LAMB IGE	S51936	Allergen-Lamb/Mutton IgE (54310S)
S50788	RAST-LEMON (FOOD) IGG	S51976	Allergen-Lemon IgG (41020)
S43233	RAST-LIMA BEAN IGE	S51909	Allergen-Bean Lima IgE (43510E)
S43197	RAST-MEXICAN TEA IGE	S51910	Allergen-Mexican Tea IgE (72810S)
S41989	RAST-NECTARINE IGE	S51911	Allergen-Nectarine IgE (47910E)
S50527	RAST-OAT SMUT IGE [G28]	S51970	Allergen-Smut Oat IgE (79310E)
S48567	RAST-OKRA IGE	S51948	Allergen-Okra IgE (35310E)
S43195	RAST-ORRIS ROOT IGE	S51912	Allergen-Orris Root IgE (85910S)
S48861	RAST-PAECILOMYCES VARIOTII IGE	S51955	Allergen-Paecilomyces Variotii IgE (79010E)
S43354	RAST-PARSNIP IGE	S51913	Allergen-Parsnip IgE (39510E)
S42065	RAST-PEA, BLACK EYED IGE	S51914	Allergen-Pea Black-Eyed IgE (41410S)
S49319	RAST-PENICILLIUM BREVICOMP IGE	S51915	Allergen-Penicillium Brevicompectum IgE (78910E)
S43232	RAST-PEPPER, BLACK/WHITE IGE	S51916 & S51917	Allergen-Pepper Black IgE (57510S) & Allergen-Pepper White IgE(44010S)
S46009	RAST-PINE, LOBLOLLY IGE	S51932	Allergen-Pine Loblolly IgE (67910E)
S47190	RAST-PYRETHRUM IGE	S51942	Allergen-Pyrethrum IgE (85810S)
S41744	RAST-RABBIT BUSH IGE	S51918	Allergen-Rabbit Bush IgE (72010S)
S43353	RAST-RADISH IGE	S51919	Allergen-Raddish IgE (40610S)
S48731	RAST-RAGWEED SOUTHERN IGE	S51952	Allergen-Ragweed Southern IgE (189410E)
S46635	RAST-RED CEDAR [K26]	S51946	Allergen-Cedar Red IgE (68110E)
S41379	RAST-RED MAPLE IGE	S51920	Allergen-Maple Red IgE (64510S)
S41496	RAST-RED OAK IGE	S51921	Allergen-Oak Red IgE (163010E)
S41495	RAST-RED SNAPPER IGE	S51922	Allergen-Red Snapper IgE (46710S)
S48713	RAST-RHODOTORULA GLUTINIS IGE	S51950	Allergen-Rhodotorula IgE (77010E)
S50586	RAST-RHUBARB IGE [F65]	S51973	Allergen-Rhubarb IgE (36310E)
S49027	RAST-SALTBUSH IGE	S51957	Allergen-Saltbush Annual IgE (73910S)
S43863	RAST-SHEEP'S WOOL IGE	S51923	Allergen-Wool Sheep IgE (87210E)
S44248	RAST-SMUT, BERMUDA IGE	S51924	Allergen-Smut Bermuda IgE (77810E)
S43673	RAST-SQUASH, SUMMER IGE	S51925	Allergen-Squash Summer IgE (54710S)
S50529	RAST-STEMPHYLIUM SOLANI [M47]	S51971	Allergen-Stemphylium Solani IgE (76310S)
S50626	RAST-SUGAR CANE IGE [F131]	S51974	Allergen-Sugar Cane IgE (42410S)
S50370	RAST-SULFAMETHOXAZOL IGE	S51966	Allergen-Sulfamethoxazol IgE (87610E)
S41276	RAST-TANGERINE IGE	S51926	Allergen-Tangerine IgE (142010E)
S46814	RAST-TAPIOCA IGE	S51939	Allergen-Tapioca IgE (49810S)
S48990	RAST-TETRACYCLIN IGE	S51956	Allergen-Tetracycline IgE (87810E)
S46808	RAST-TREE OF HEAVEN IGE	S51938	Allergen-Tree of Heaven IgE (65210E)
S51031	RAST-TURNIP IGE [F187]	S51979	Allergen-Turnip IgE (41610S)
S43356	RAST-VENISON IGE	S51927	Allergen-Venison IgE (44710S)
S43676	RAST-WALNUT, ENGLISH IGE	S51929	Allergen-Walnut English Food IgE (47610S)
S44077	RAST-WALNUT, BLACK IGE	S51928	Allergen-Walnut Black Food IgE (43710S)
S47610	RAST-WATERHEMP, WESTERN IGE	S51943	Allergen-Hemp Western Water IgE (72710S)
S50523	RAST-WHEAT SMUT IGE (G22)	S51969	Allergen-Smut Wheat IgE (79410E)
S41275	RAST-WHITE FISH IGE	S51930	Allergen-Whitefish IgE (49210E)
S48507	RAST-WING SCALE IGE	S51945	Allergen-Wingscale IgE (72110S)
S42057	RAST-YELLOW DOCK IGE	S51931	Allergen-Yellow Dock IgE (71810S)
S49079	RAST-YOGURT IGE	S51960	Allergen-Yogurt IgE (31510S)

Discontinued Tests: (cont'd)

<u>DISCONTINUED</u>		<u>NEW</u>
<u>CODE</u>	<u>TEST NAME</u>	<u>STATUS</u>
S50985	CORN POLLEN IGE [G20]	Not Available
S49021	RAST-ACETYL SALICYLIC ACID	Not Available
S49486	RAST-CAMEL HAIR/DANDER IGE	Not Available
S46422	RAST-CEDAR, GIANT WESTERN RED IGE	Not Available
S46350	RAST-CEDAR, RED (EASTERN) IGE	Not Available
S41180	RAST-CHERRY BING IGE	Not Available
S42070	RAST-CHERRY TREE IGE	Not Available
S50787	RAST-CHERRY, BING IGG	Not Available
S50119	RAST-CODEINE IGE	Not Available
S43074	RAST-CYPRESS, MONTEREY IGE	Not Available
S41158	RAST-DILL MIX IGE	Not Available
S48732	RAST-GRAIN MILL DUST IGE	Not Available
S50907	RAST-HELMINTHOSPORIUM MAYDIS IGE (M34)	Not Available
S49020	RAST-IBUPROFEN IGE	Not Available
S49151	RAST-IODINE IGE	Not Available
S41398	RAST-JUNIPER CALIFORNIA IGE	Not Available
S41499	RAST-JUNIPER ONE SEED IGE	Not Available
S41498	RAST-JUNIPER PINCHOT IGE	Not Available
S48508	RAST-LAKE PERCH IGE	Not Available
S50220	RAST-LIDOCAINE IGE	Not Available
S50520	RAST-MAPLE SYRUP IGE (F158)	Not Available
S50060	RAST-MSG IGE	Not Available
S48712	RAST-MYCOGONE SPP. IGE	Not Available
S48854	RAST-NEUROSPORA SITOPHILA IGE	Not Available
S48653	RAST-NIGROSPORA-ORYZAE IGE	Not Available
S50960	RAST-NOVOCAINE IGE (C22)	Not Available
S49026	RAST-OAK, CALIFORNIA BLACK IGE	Not Available
S51105	RAST-PHOMA HERBARUM IGE [M27]	Not Available
S42069	RAST-POPLAR BALSAM IGE	Not Available
S48946	RAST-POVERTYWEED IGE	Not Available
S48899	RAST-RED PEPPER IGE	Not Available
S41639	RAST-ROSE IGE	Not Available
S46940	RAST-RYE ITALIAN IGE	Not Available
S43679	RAST-SAGEBRUSH, COMMON IGE	Not Available
S48900	RAST-SCORPION IGE	Not Available
S48714	RAST-SPONDYLOCLADIUM SPP IGE	Not Available
S46812	RAST-SQUASH, ZUCCHINI IGE	Not Available
S50782	RAST-SQUASH-SUMMER, IGG	Not Available
S46965	RAST-TOE MIX IGE	Not Available
S48449	RAST-WOOD DUST MIX IGE	Not Available