

March 27, 2009

Dear Colleague:

As Specialty Laboratories further develops our Urology Center of Excellence, we have been making modifications in our urine chemistry tests to reflect best practices in support of urologists. New tests available May 19th will be Potassium, Chloride, and Sodium urine chemistries with Creatinine, 24-hour and random.

Potassium with Creatinine, 24-Hour Urine [5312U]
Potassium with Creatinine, Random Urine [5312UR]
Chloride with Creatinine, 24-Hour Urine [5304U]
Chloride with Creatinine, Random Urine [5304UR]
Sodium with Creatinine, 24-Hour Urine [5307U]
Sodium with Creatinine, Random Urine [5307UR]

As a leading provider of molecular diagnostic assays, Specialty Laboratories is pleased to inform our clients that we have received approval from the Wadsworth Center of the New York State Department of Health to offer **JAK2 V617F MUTATION, QUAL PCR, PLASMA W/REFLEX EXONS 12, 13 [5394]** and **JAK2 EXONS 12 & 13 MUTATION, QUALITATIVE, PLASMA [5392]** to residents of the State.

Also approved by New York State Department of Health are a series of assays for drugs of abuse including panels and confirmations. Please see the next page for the full list of newly approved tests for New York.

Effective April 21, 2009 the **Kidney Stone Analysis with Stone Image [4160]** urolithiasis stone chemistry report will be simplified by the removal of laboratory technical spectral data that does not have clinical utility.

Join us for a free live web conference on "Diagnosis and Management of Superficial Transitional Cell Carcinoma of the Bladder" to be presented April 2nd at noon eastern time by Barry S. Stein, MD, Chief of Urology, Brown Medical School. Go to our website www.specialtylabs.com and click on the Bladder Tumor Marker CME hot button to register.

Look for future web conferences including diagnosis and management of patient's urolithiasis.

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

Recently Approved Test for Residents of New York State

5394 – JAK2 V617F MUTATION, QUAL PCR, PLASMA W/REFLEX EXONS 12, 13
5392 – JAK2 EXONS 12 & 13 MUTATION, QUALITATIVE, PLASMA
4189U – AMPHETAMINES CONFIRMATION URINE
4092U – BARBITURATES CONFIRMATION URINE
4096U – PHENOBARBITAL URINE
4090U – BENZODIAZEPINES CONFIRMATION URINE
4133U – CANNABINOIDS CONFIRMATION URINE
4939U – CLONAZEPAM & 7-AMINO CLONAZEPAM URINE
4170 – COCAINE & METABOLITES CONFIRMATION SERUM
4170U – COCAINE & METABOLITES CONFIRMATION URINE
4171U – COCAINE METABOLITE-BENZOYLECGONINE URINE
4172U – COCAETHYLENE URINE
4302 – FENTANYL & NORFENTANYL SERUM
4302U – FENTANYL & NORFENTANYL URINE
4494UR – 6-MONOACETYLMORPHINE (6-MAM) URINE ACCUQUANT
4104U – LYSERGIC ACID DIETHYLAMIDE (LSD) URINE
4300U – MEPERIDINE & NORMEPERIDINE, URINE
4192 – METHADONE CONFIRMATION SERUM
4192U – METHADONE CONFIRMATION URINE
4185 – OPIATES CONFIRMATION SERUM
4185UR – OPIATES CONFIRMATION URINE
4186UR – OPIATES CONFIRMATION W/6-MAM URINE
4187UR – OPIATES CONFIRMATION (MORPHINE & CODEINE) URINE
4492UR – HYDROMORPHONE URINE ACCUQUANT
4490UR – HYDROCODONE URINE ACCUQUANT (INCLUDING HYDROMORPHONE)
4176 – OXYCODONE & METABOLITE SERUM
4176U – OXYCODONE & METABOLITE URINE
4183 – PHENCYCLIDINE (PCP) CONFIRMATION SERUM
4183U – PHENCYCLIDINE (PCP) CONFIRMATION URINE
4094U – PROPOXYPHENE CONFIRMATION URINE
4129U – DRUGS OF ABUSE SCREEN URINE W/REFLEX CONFIRMATION
4256U – AMPHETAMINE/METHAMPHETAMINE SCREEN URINE W/REFLEX CONFIRMATION
4121U – BARBITURATES SCREEN URINE W/REFLEX CONFIRMATION
4107U – BENZODIAZEPINE SCREEN URINE W/REFLEX CONFIRMATION
4254U – CANNABINOIDS SCREEN URINE W/REFLEX CONFIRMATION
4252U – COCAINE METABOLITES SCREEN URINE W/REFLEX CONFIRMATION
4252 - COCAINE METABOLITES SCREEN SERUM W/RFX CONFIRMATION
4109U – METHADONE SCREEN URINE W/REFLEX CONFIRMATION
4109 - METHADONE SCREEN SERUM W/REFLEX CONFIRMATION
4250U – OPIATES SCREEN URINE W/REFLEX CONFIRMATION
4250 - OPIATE SCREEN SERUM W/REFLEX CONFIRMATION
4101U – PHENCYCLIDINE (PCP) SCREEN URINE W/REFLEX CONFIRMATION
4101 - PHENCYCLIDINE (PCP) SCREEN SERUM W/RFX CONFIRMATION
4127U – PROPOXYPHENE SCREEN URINE W/REFLEX CONFIRMATION

New Tests (Specialty):

5312U Potassium with Creatinine, 24-Hour Urine

(May 19, 2009)

<u>Component</u>	<u>Method</u>	<u>Reference Range/Units</u>
Potassium 24-hr Urine	ISE	22-160 mmol/24 hr
Potassium/Creatinine Ratio	Calc	Male: 15-80 mmol/g creat Female: 20-100 mmol/g creat
Creatinine 24-hr Urine	S	3 – 8 Years: 0.11-0.68 g/24 hr 9 – 12 Years: 0.17-1.41 g/24 hr 13 – 17 Years: 0.29-1.87 g/24 hr > 17 Years: 0.63-2.50 g/24 hr
Total Urine Volume		mL

Specimen/Stability	Urine 24 hr 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days Plastic, leak proof container, no preservative.
Alt Specimen	Urine preserved with boric acid or acetic acid, or urinalysis transport tubes (yellow-top, blue fill line preservative tube) are acceptable.
Collection Instructions	Please submit a 10 mL aliquot of a 24-hour collection. Collect urine without preservative. Refrigerate during and after collection. Do not include first morning specimens; collect all subsequent voiding. The last sample collected should be the first morning specimen voided the following morning and the same time as the previous morning's first voiding. Record 24-hour urine volume on test request form and urine vial. Transport at room temperature.
Schedule	Sunday-Saturday
Report	Within 2 days
CPT Code	84133, 82570
Clinical Utility	Urinary excretion of potassium is increased in primary aldosteronism. It is often increased in dehydration and in salicylate toxicity. Decreased levels are seen in malabsorption.

5312UR Potassium with Creatinine, Random Urine

(May 19, 2009)

<u>Component</u>	<u>Method</u>	<u>Reference Range/Units</u>
Potassium Random Urine	ISE	12-129 mmol/L
Potassium/Creatinine Ratio	Calc	Male: 13-101 mmol/g creat Female: 17-121 mmol/g creat
Creatinine Random Urine	S	0 – 6 Months: 2-32 mg/dL 7 – 11 Months: 2-36 mg/dL 1 – 2 Years: 2-128 mg/dL 3 - 8 Years: 2-149 mg/dL 9 – 12 Years: 2-183 mg/dL Male > 12 Years: 20-370 mg/dL Female > 12 Years: 20-320 mg/dL
Total Urine Volume		mL

Specimen/Stability	Urine 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days Plastic, leak proof container, no preservative.
Alt Specimen	Urinalysis transport tube (yellow-top, blue fill line preservative tube) is acceptable.
Collection Instructions	Collect without preservative. Please submit 10 mL of well-mixed random urine. Transport at room temperature.
Schedule	Sunday-Saturday
Report	Within 2 days
CPT Code	84133, 82570
Clinical Utility	Urinary excretion of potassium is increased in primary aldosteronism. It is often increased in dehydration and in salicylate toxicity. Decreased levels are seen in malabsorption.

New Tests (Specialty): (cont'd)

5304U Chloride with Creatinine, 24-Hour Urine

(May 19, 2009)

<u>Component</u>	<u>Method</u>	<u>Reference Range/Units</u>
Chloride 24-hr Urine	ISE	31-260 mmol/24 hr
Chloride/Creatinine Ratio	Calc	Male: 40-160 mmol/g creat Female: 50-200 mmol/g creat
Creatinine 24-hr Urine	S	3 – 8 Years: 0.11-0.68 g/24 hr 9 – 12 Years: 0.17-1.41 g/24 hr 13 – 17 Years: 0.29-1.87 g/24 hr > 17 Years: 0.63-2.50 g/24 hr
Total Urine Volume		mL

Specimen/Stability	Urine 24 hr 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days Plastic, leak proof container, no preservative.
Alt Specimen	Urine preserved with boric acid or acetic acid, or urinalysis transport tubes (yellow-top, blue fill line preservative tube) are acceptable.
Collection Instructions	Please submit a 10 mL aliquot of a 24-hour collection. Collect urine without preservative. Refrigerate during and after collection. Do not include first morning specimens; collect all subsequent voiding. The last sample collected should be the first morning specimen voided the following morning and the same time as the previous morning's first voiding. Record 24-hour urine volume on test request form and urine vial. Transport at room temperature.
Schedule	Sunday-Saturday
Report	Within 2 days
CPT Code	82436, 82570
Clinical Utility	An increase in urine chloride may result from water deficient dehydration, diabetic acidosis, Addison's disease and salt-losing renal disease. Decreased urine levels are seen in congestive heart failure, severe diaphoresis and in hypochloremic metabolic alkalosis due to prolonged vomiting.

5304UR Chloride with Creatinine, Random Urine

(May 19, 2009)

<u>Component</u>	<u>Method</u>	<u>Reference Range/Units</u>
Chloride Random Urine	ISE	32-290 mmol/L
Chloride/Creatinine Ratio	Calc	Male: 23-275 mmol/g creat Female: 38-318 mmol/g creat
Creatinine Random Urine	S	0 – 6 Months: 2-32 mg/dL 7 – 11 Months: 2-36 mg/dL 1 – 2 Years: 2-128 mg/dL 3 - 8 Years: 2-149 mg/dL 9 – 12 Years: 2-183 mg/dL Male > 12 Years: 20-370 mg/dL Female > 12 Years: 20-320 mg/dL
Total Urine Volume		mL

Specimen/Stability	Urine 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days Plastic, leak proof container, no preservative.
Alt Specimen	Urinalysis transport tube (yellow-top, blue fill line preservative tube) is acceptable.
Collection Instructions	Collect without preservative. Please submit 10 mL of well-mixed random urine. Transport at room temperature.
Schedule	Sunday-Saturday
Report	Within 2 days
CPT Code	82436, 82570
Clinical Utility	An increase in urine chloride may result from water deficient dehydration, diabetic acidosis, Addison's disease and salt-losing renal disease. Decreased urine levels are seen in congestive heart failure, severe diaphoresis and in hypochloremic metabolic alkalosis due to prolonged vomiting.

New Tests (Specialty): (cont'd)

5307U Sodium with Creatinine, 24-Hour Urine

(May 19, 2009)

<u>Component</u>	<u>Method</u>	<u>Reference Range/Units</u>
Sodium 24-hr Urine	ISE	52-380 mmol/24 hr
Sodium/Creatinine Ratio	Calc	Male: 30-180 mmol/g creat Female: 50-230 mmol/g creat
Creatinine 24-hr Urine	S	3 – 8 Years: 0.11-0.68 g/24 hr 9 – 12 Years: 0.17-1.41 g/24 hr 13 – 17 Years: 0.29-1.87 g/24 hr > 17 Years: 0.63-2.50 g/24 hr
Total Urine Volume		mL

Specimen/Stability	Urine 24 hr 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days Plastic, leak proof container, no preservative.
Alt Specimen	Urine preserved with boric acid or acetic acid, or urinalysis transport tubes (yellow-top, blue fill line preservative tube) are acceptable.
Collection Instructions	Please submit a 10 mL aliquot of a 24-hour collection. Collect urine without preservative. Refrigerate during and after collection. Do not include first morning specimens; collect all subsequent voiding. The last sample collected should be the first morning specimen voided the following morning and the same time as the previous morning's first voiding. Record 24-hour urine volume on test request form and urine vial. Transport at room temperature.
Schedule	Sunday-Saturday
Report	Within 2 days
CPT Code	84300, 82570
Clinical Utility	Decreased levels are seen in congestive heart failure, excessive sweating, diarrhea, pyloric obstruction, malabsorption and primary aldosteronism. Increased levels may be due to increased salt intake, failure of the adrenal glands, diabetic acidosis, salt losing renal disease and water deficient dehydration.

5307UR Sodium with Creatinine, Random Urine

(May 19, 2009)

<u>Component</u>	<u>Method</u>	<u>Reference Range/Units</u>
Sodium Random Urine	ISE	28-272 mmol/L
Sodium/Creatinine Ratio	Calc	Male: 20-233 mmol/g creat Female: 28-280 mmol/g creat
Creatinine Random Urine	S	0 – 6 Months: 2-32 mg/dL 7 – 11 Months: 2-36 mg/dL 1 – 2 Years: 2-128 mg/dL 3 - 8 Years: 2-149 mg/dL 9 – 12 Years: 2-183 mg/dL Male > 12 Years: 20-370 mg/dL Female > 12 Years: 20-320 mg/dL
Total Urine Volume		mL

Specimen/Stability	Urine 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days Plastic, leak proof container, no preservative.
Alt Specimen	Urinalysis transport tube (yellow-top, blue fill line preservative tube) is acceptable.
Collection Instructions	Collect without preservative. Please submit 10 mL of well-mixed random urine. Transport at room temperature.
Schedule	Sunday-Saturday
Report	Within 2 days
CPT Code	84300, 82570
Clinical Utility	Decreased levels are seen in congestive heart failure, excessive sweating, diarrhea, pyloric obstruction, malabsorption and primary aldosteronism. Increased levels may be due to increased salt intake, failure of the adrenal glands, diabetic acidosis, salt losing renal disease and water deficient dehydration.

Test Changes:

4210 Thrombin Time

Effective April 21
Ref Range 10.3 – 16.6 seconds
Also affects DOS Code 5962, 5976

2960 Fecal Leukocytes

Effective April 21
Specimen/Stability Stool SAF Fixative: Ambient 14 days, Refrigerated 14 days
Alt Specimen Culturette/Swab: Ambient 14 days, Refrigerated 14 days
Stool EcoFix: Ambient 14 days, Refrigerated 14 days
Stool PVA: Ambient 14 days, Refrigerated 14 days
Note: Temperature & stability change (previous Refrigerated 48 hours)

3893 Prothrombin Time Mixing Studies

Effective April 21
Component International Normalized Ratio **(ADD)**
Reference Range 0.90 – 1.12
Suggested Ranges for International Normalized Ratio (INR):
Patients not on anticoagulant therapy 0.90 – 1.12
Patients stable on anticoagulant therapy 2.00 – 3.00
Recurrent MI or Mechanical Prosthetic Valves 2.50 – 3.50
Also affects DOS Code 5962

1171 Paraneoplastic Syndrome Evaluation

Effective April 21
Specimen/Stability Serum 2.0 (1.0) mL: Ambient 7 days, Refrigerated 14 days, Frozen 2 months
Note: Stability change (previous Ambient 48 hours, Refrigerated 7 days)
Also affects DOS Codes 1186, 1187, 1196

1171C Paraneoplastic Syndrome Evaluation CSF

Effective April 21
Specimen/Stability CSF 3.0 (2.0) mL: Ambient 7 days, Refrigerated 14 days, Frozen 2 months
Note: Stability change (previous Ambient 48 hours, Refrigerated 7 days)
Also affects DOS Codes 1186C, 1187C, 1196C

4021 Motor & Sensory Neuropathy Evaluation

Effective April 21
Specimen/Stability Serum 3.0 (2.5) mL: Ambient 7 days, Refrigerated 7 days, Frozen 2 months
Note: Stability change (previous Refrigerated 14 days)
Also affects DOS Codes 4031

4160 Kidney Stone Analysis with Stone Image

Effective April 21
Name Kidney Stone Analysis with Stone Image
Component Stone Weight **Units=grams (g) (previously mg)**
Also affects DOS Code 4155, 4161

Test Changes: (cont'd)

1320U Creatinine, 24-Hour Urine

Effective	May 19
Reference Range	3 – 8 Years: 0.11-0.68 g/24 hr 9 – 12 Years: 0.17-1.41 g/24 hr 13 – 17 Years: 0.29-1.87 g/24 hr > 17 Years: 0.63-2.50 g/24 hr
Specimen/Stability	Urine 24 hr 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urine preserved with boric acid or acetic acid, or urinalysis transport tubes (yellow-top, blue fill line preservative tube) are acceptable.
Collection Instructions	Please submit a 10 mL aliquot of a 24-hour collection. Collect urine without preservative. Refrigerate during and after collection. Do not include first morning specimens; collect all subsequent voiding. The last sample collected should be the first morning specimen voided the following morning and the same time as the previous morning's first voiding. Record 24-hour urine volume on test request form and urine vial. Transport at room temperature.
<u>Ref Range</u> also affects	DOS Codes 3310U, 3315U, 3970U, 3262, 1322, 4168

1320UR Creatinine, Random Urine

Effective	May 19
Reference Range	0 - 6 Months: 2-32 mg/dL 7 – 11 Months: 2-36 mg/dL 1 – 2 Years: 2-128 mg/dL 3 – 8 Years: 2-149 mg/dL 9 – 12 Years: 2-183 mg/dL Male > 12 Years: 20-370 mg/dL Female > 12 Years: 20-320 mg/dL
Specimen/Stability	Urine 10 (2) mL: Ambient 7 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urinalysis transport tube (yellow-top, blue fill line preservative tube) is acceptable.
Collection Instructions	Collect without preservative. Please submit 10 mL of a well-mixed random urine. Transport at room temperature.
<u>Ref Range</u> also affects	DOS Codes 3441UR, 3315UR, 1322, 3970UR, 4862UR, 4500URI, 4500I, 4870UR, 4080UR, 4861UR, 4873UR, 4877UR, 4266U, 4875UR, 4873UI, 1305UR

5303UR Chloride Urine Random

Effective	May 19
Name	Chloride without Creatinine, Random Urine
Reference Range	32-290 mmol/L
Specimen/Stability	Urine 10 (2) mL: Ambient 14 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urinalysis transport tube (yellow-top, blue fill line preservative tube) is acceptable.
Collection Instructions	Collect without preservative. Please submit 10 mL of a well-mixed random urine. Transport at room temperature.

Test Changes: (cont'd)

5303U	Chloride 24Hr Urine
Effective	May 19
Name	Chloride without Creatinine, 24-Hour Urine
Reference Range	31-260 mmol/24 hr
Specimen/Stability	Urine 24 hr 10 (2) mL: Ambient 14 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urine preserved with boric acid or acetic acid, or urinalysis transport tubes (yellow-top, blue fill line preservative tube) are acceptable.
Collection Instructions	Please submit a 10 mL aliquot of a 24-hour collection. Collect urine without preservative. Refrigerate during and after collection. Do not include first morning specimens; collect all subsequent voiding. The last sample collected should be the first morning specimen voided the following morning and the same time as the previous morning's first voiding. Record 24-hour urine volume on test request form and urine vial. Transport at room temperature.
Also Affected	DOS Code 4168
5311U	Potassium 24Hr Urine
Effective	May 19
Name	Potassium without Creatinine, 24-Hour Urine
Reference Range	22-160 mmol/24 hr
Specimen/Stability	Urine 24 hr 10 (2) mL: Ambient 14 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urine preserved with boric acid or acetic acid, or urinalysis transport tubes (yellow-top, blue fill line preservative tube) are acceptable.
Collection Instructions	Please submit a 10 mL aliquot of a 24-hour collection. Collect urine without preservative. Refrigerate during and after collection. Do not include first morning specimens; collect all subsequent voiding. The last sample collected should be the first morning specimen voided the following morning and the same time as the previous morning's first voiding. Record 24-hour urine volume on test request form and urine vial. Transport at room temperature.
Also Affected	DOS Code 4168
5311UR	Potassium Urine Random
Effective	May 19
Name	Potassium without Creatinine, Random Urine
Reference Range	12-129 mmol/L
Specimen/Stability	Urine 10 (2) mL: Ambient 14 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urinalysis transport tube (yellow-top, blue fill line preservative tube) is acceptable.
Collection Instructions	Collect without preservative. Please submit 10 mL of a well-mixed random urine. Transport at room temperature.

Test Changes: (cont'd)

5306U

Sodium 24Hr Urine

Effective	May 19
Name	Sodium without Creatinine, 24-Hour Urine
Reference Range	52-380 mmol/24 hr
Specimen/Stability	Urine 24 hr 10 (2) mL: Ambient 14 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urine preserved with boric acid or acetic acid, or urinalysis transport tubes (yellow-top, blue fill line preservative tube) are acceptable.
Collection Instructions	Please submit a 10 mL aliquot of a 24-hour collection. Collect urine without preservative. Refrigerate during and after collection. Do not include first morning specimens; collect all subsequent voiding. The last sample collected should be the first morning specimen voided the following morning and the same time as the previous morning's first voiding. Record 24-hour urine volume on test request form and urine vial. Transport at room temperature.
Also Affected	DOS Code 4168

5306UR

Sodium Urine Random

Effective	May 19
Name	Sodium without Creatinine, Random Urine
Reference Range	28-272 mmol/L
Specimen/Stability	Urine 10 (2) mL: Ambient 14 days, Refrigerated 14 days, Frozen 60 days. Plastic, leak proof container, no preservative.
Alt Specimen	Urinalysis transport tube (yellow-top, blue fill line preservative tube) is acceptable.
Collection Instructions	Collect without preservative. Please submit 10 mL of a well-mixed random urine. Transport at room temperature.

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.

S51330 *Chlamydia/N. gonorrhoeae* DNA, SDA [17305X]

S51755 CellSearch® Circulating Tumor Cells [16011X]

S51810 HDL Cholesterol Subclasses [35932X]

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

Discontinued Tests:

Effective Immediately:

- 4981 Glycated Hemoglobin**
Replaced by: No replacement
- S51358 CA 72-4 [15583X]**
Recommended replacement: S41160 – CA 72-4
- S50933 Vitamin D3**
Recommended replacement: 3541 – Vitamin D, 25-hydroxy Total [LC-MS-MS]
- S51572 Entamoeba histolytica Antibody (IgG), ELISA**
Recommended replacement: S50470 – *Entamoeba histolytica* Ab Quant [40105]
- S51630 Insulin, Total (Free and Ab Bound) [36702X]**
Recommended replacement: 3192 - Insulin

Effective April 21:

- 2263C *Toxoplasma gondii* IgG & IgM Abs CSF**
Recommended replacement: S51825 – *Toxoplasma gondii* IgG and IgM, ELISA CSF [6092]
- 9426C *Toxoplasma gondii* IgG Abs CSF**
Recommended replacement: S51826 - *Toxoplasma gondii* IgG, ELISA CSF [60923]
- 7675C *Toxoplasma gondii* IgM Abs CSF**
Recommended replacement: S51827 - *Toxoplasma gondii* IgM, ELISA CSF [60924]
- 8970 *Toxoplasma gondii* IgG Antibody Index**
Replaced by: No replacement