

# Quality Update

Volume 22 | Issue 3

Spring 2018

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## CompuNet Introduces New Meningitis PCR Panel

CompuNet now offers a fast and comprehensive central nervous system (CNS) pathogen detection for six bacteria, 7 viruses, and 1 fungus from a single specimen. The new meningitis panel is FDA-cleared and provides an overall sensitivity of 94.2% and specificity of 99.8%.<sup>1</sup>

Rapid and accurate diagnostic testing for suspected community-acquired CNS pathogens may influence better patient management by (a) reducing the time patients wait for diagnostic results and (b) determining appropriate antibiotic therapy sooner.

### Meningitis PCR Panel Simultaneously Tests for 14 Pathogens

BACTERIA	VIRUSES	FUNGI
Escherichia coli K1	Cytomegalovirus (CMV)	Cryptococcus neoformans/gattii
Haemophilus influenzae	Enterovirus	
Listeria monocytogenes	Herpes simplex virus 1 (HSV-1)	
Neisseria meningitidis	Herpes simplex virus 2 (HSV-2)	
Streptococcus agalactiae	Human herpesvirus 6 (HHV-6)	
Streptococcus pneumoniae	Human parechovirus	
	Varicella zoster virus (VZV)	

### To Order:

**Test Code: 76751**

**CPT Code: 87483\***

**Specimen Requirements:** 0.5 mL preferred, 0.3 minimum Cerebrospinal Fluid (CSF); use sterile, leak-proof container; keep refrigerated. Testing will be performed seven days a week – day shift.

**Questions:** Jessica Hutchinson, Sr. Manager – Infectious Diseases, at (937) 297-8208.

<sup>1</sup> Compared to CSF bacterial culture for bacterial assays and compared to two PCR assays with bi-directional sequencing for viral and fungal assays.

\* The CPT code(s) provided in this document 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 coding to the payor being billed. Any Profile/panel component may be ordered separately. Reflex tests are performed at an additional charge.

*Our Mission is to provide quality diagnostic services to improve health outcomes within the communities we serve.*

## Recent Updates

### New Springfield PSC Now Open

CompuNet's newest patient service center is now open at 2355 Derr Rd., Springfield

**Monday – Friday, 7am – 5pm;  
Saturday, 7:30am – Noon.**

**Phone: (937) 342-0015;**

**Fax: (937) 342-0034**

Please note that our Emmanuel Way and High St. locations have been consolidated to the larger, more convenient space at Derr Road location.

### My Labs Now<sup>SM</sup> Popular with Patients and Providers

The patient engagement portal **My Labs Now<sup>SM</sup>**, launched in 2017 through a partnership with Luminare Health, has experienced significant growth in the past few months among both patients and healthcare providers. With few exceptions, a patient's results are accessible online upon release from the lab. Along with test results, **My Labs Now<sup>SM</sup>** provides informational resources to the individual patients related to their lab work.

**For physicians:** Healthcare providers can sign up for **My Labs Now<sup>SM</sup>** to view their patients' results, regardless of the ordering provider as long as the testing was performed by CompuNet. To enroll, please contact your CompuNet sales representative or call (937) 297-8336.

### ER Patient Safety

In the rare event you send your patient to an Emergency Room based on a lab result and the hospital's result is normal, please notify our Client Services Department (937-297-8260) the following day. Once notified, our team will pull the sample and perform a root cause analysis to identify any possible error.

## Guidelines to Ensure Specimen Integrity During Hot Months

### LOCK BOX

Do not leave your lock box in the sun. It should be brought in to the building when not in use.

### SPECIMENS

Frozen, refrigerated (cool/cold), and room temperature (ambient) specimens can all be safely stored in the same lock box using these guidelines:

### FROZEN SPECIMENS

- Use the Frozen Specimen Container provided by CompuNet to keep a frozen specimen frozen while in the lock box.
- Before using the container, the temperature indicator circle inside must be green with "OK" showing.
- Snap together and freeze the container 18-24 hours at 18 degrees or below.
- Freeze your specimen tubes separately from the container. Both the container and specimen must be completely frozen.
- Place frozen specimen in specimen bag in the center cavity of the frozen container with the remainder of the bag hanging out. Snap the container closed.
- Place the paperwork in the bag and seal it.
- Place in the bottom of the lock box.

### REFRIGERATED (COOL/COLD) SPECIMENS

- Use a cold pack – do not freeze.
- Place specimens in bag. Place a cold pack on top.
- Do not place near any frozen containers. You may use paper towels to separate the two if needed.

### AMBIENT OR ROOM TEMPERATURE SPECIMENS

- Place on top of all other specimens in the lock box.
- Keep them as far away as possible from the frozen specimens. Use paper towels to separate the specimens.

***Call our Dispatcher at (937) 297-8262 if you need frozen containers. If concerned about a frozen specimen inform the Dispatcher that you would like a special courier pickup.***

## New Test: Qualitative Fecal Lactoferrin Testing

The fecal lactoferrin immunochromatographic test is a rapid test to detect intestinal inflammation from enteric infection. The test detects elevated levels of fecal lactoferrin, a marker of fecal leukocytes and an indicator of intestinal inflammation.

The advantage of using fecal lactoferrin — over detecting the presence of white blood cells by various staining methods (i.e. gram stain, trichrome stain) — is the ease of interpretation of results.

The white blood cells in stool samples degrade quickly and are difficult to detect in a gram stain. Lactoferrin in the stool sample is stable for at least one week.

To order Qualitative Fecal Lactoferrin	
Test Code:	<b>76630</b>
CPT Code(s):	<b>83630*</b>
Preferred specimen:	<b>5 mL stool, unpreserved in sterile container</b>
Transport Temperature:	<b>Room Temperature;</b>
Specimen Stability:	<b>Specimen is stable for 1 week at room temperature or refrigerated.</b>

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## Avoiding Testing Delays

Recently the lab has seen an increase in orders that require a phone call to the client’s office for clarification. Many of the “tests in question” or TIQs are related to genital testing – specifically for the BV/Vaginitis Panel and Vaginitis Comprehensive Panel.

***To avoid a delay in testing or even a cancellation of testing, please check the chart to be sure you are ordering the test you prefer. Please note that each of these tests requires a different collection method.***

For guidance, please contact your CompuNet account representative or Jessica Hutchinson, Sr. Manager – Infectious Diseases, at (937) 297-8208.

<b>VAGINITIS COMPREHENSIVE PANEL</b>	<b>BV/VAGINITIS PANEL</b>
<b>Test Code: 76481</b>	<b>Test Code: 74555</b>
<b>Tests for: Vaginitis Candida, Vaginitis Bacterial, and Trichomonas Vaginalis</b>	<b>Tests for: Trichomonas, Gardnerella, Candida</b>
<b>Collection: Aptima Swab/ Aptima Collection Kit</b>	<b>Collection: AFFIRM Ambient Transport Swab</b>
<b>Specimen Stability: Room Temp – 24 hours; Refrigerated – 7 days, Frozen – at least 7 days.</b>	<b>Specimen Stability: Room Temp – 3 days</b>
<b>Methodology: Transcription-mediated amplification (TMA)</b>	<b>Methodology: DNA Probe</b>

**COMING  
IN 2018**

## **New Medicare cards with new numbers. ARE YOU READY? #NewCardNewNumber**

Major changes are underway that will impact the way all healthcare providers bill Medicare. In an effort to reduce fraud and identify theft, the Medicare program will transition away from using a social security number followed by a one or two character personal identifier (known as a HICN – Health Insurance Claim Number). Instead, beneficiaries will be issued a randomly generated identifier, known as a Medicare Beneficiary Identifier (MBI).

**People with Medicare may begin receiving their new cards as early as April 2018.**

- All Medicare recipients should receive their new cards by April 2019.
- The Medicare program will accept either the new or old card numbers until December 31, 2019.
- CompuNet is ready to receive the new card numbers now.

Medicare beneficiaries have been advised by CMS to safely destroy the old Medicare card (displaying the HICN) upon receipt of their new card.

**For more information go to: [www.cms.gov/Medicare/New-Medicare-Card](http://www.cms.gov/Medicare/New-Medicare-Card).**

### **Changes for STAT Calls and Courtesy Calls Effective September 1, 2018**

In the next couple months, CompuNet will be altering our policy on calling STAT results and courtesy calls. If your office receives laboratory results electronically (example: EMR/Fax Final) your office will no longer receive phone calls for STAT results from our Client Services department. For customers who do not have an electronic reporting process, you will continue to receive calls. **Please note that critical results will continue to be called regardless of electronic reporting process status.**

If your office orders the Always Call Protime, please be aware that test is no longer available. If this test is ordered it will revert to the routine Prottime test code of 8847.

**If you would like to continue to receive calls when ordering STAT laboratory testing, we can accommodate your needs. Please complete the information below and fax the information to 1-866-206-8387 before August 15, 2018.**

Our office would like to continue to be called with STAT results.

Account number: \_\_\_\_\_

Practice Name: \_\_\_\_\_

Practice/Office Manager Signature: \_\_\_\_\_

Date \_\_\_\_\_

**\*\*\*\*PLEASE PRINT AND FAX THIS ENTIRE NEWSLETTER PAGE TO: 1-866-206-8387  
BEFORE 8/15/18\*\*\*\***

## Discontinued Tests

LD (LACTATE DEHYDROGENASE)	
Effective Date:	Current
Test Code:	593
Performing Site:	Quest Diagnostics, Chantilly, VA.
Additional Information:	The recommended alternative is 70141 LACTIC DEHYDROGENASE, performed by CompuNet Moraine, Ohio.
LACTIC ACID, PLASMA	
Effective Date:	Current
Test Code:	585
Performing Site:	Quest Diagnostics, Chantilly, VA.
Additional Information:	The recommended alternative is 70252 LACTIC ACID, PLASMA, performed by CompuNet, Moraine, Ohio.
VON WILLEBRAND'S PROFILE	
Effective Date:	Current
Test Code:	70728
Performing Site:	CompuNet Clinical Laboratories
Additional Information:	Due to the short 1 hour specimen stability of the VWF Multimer test, we have deactivated the Von Willebrand's Profile test code. This is being replaced with the Von Willebrand's Screen (test code: 91146) which includes a Factor VIII Activity, VWF Antigen, and the VWF Activity test. If the VWF Multimer test is desired this can be ordered individually under the test name Von Willebrand's Antigen, Multimeric Analysis (test code 5168).
LEAD, BLOOD (OSHA)	
Effective Date:	Current
Test Code:	3058
Performing Site:	Quest Diagnostics/Nichols Chantilly
Additional Information:	Optional Order Code: 3058 - CompuNet Clinical Laboratories
CERULOPLASMIN	
Effective Date:	Current
Test Code:	326
Performing Site:	Quest Diagnostics, Chantilly, Virginia
Additional Information:	The recommended replacement is test code 76683-CERULOPLASMIN, performed at CompuNet Clinical Laboratories, Moraine, Ohio
HEMOGLOBIN ELECTROPHORESIS W/ CBC	
Effective Date:	Current
Test Code:	76662
Performing Site:	CompuNet Clinical Laboratories, Moraine, Ohio
Additional Information:	The recommended replacement is test code 70481-HEMOGLOBIN WITH REFLEX TO CBC, performed at CompuNet Clinical Laboratory, Moraine, Ohio.
Haemophilus Influenza Type B Antibody (IgG)	
Effective Date:	Current
Test Code:	35135
Additional Information:	This test is being temporarily discontinued due to a reagent backorder. The recommended alternative is test code 36609-Haemophilus influenzae b Antibody, IgG.

## New Tests

### PCP (PHENCYCLIDINE, 25 ng/mL CUTOFF), URINE QUALITATIVE

<b>Effective Date:</b>	<b>Current</b>
Test Code:	<b>70373</b>
Performing Site:	CompuNet - Moraine, Ohio
Department:	Toxicology
Specimen Requirements:	20 mL random urine. Ensure that the cap is secure by inverting the sample prior to placing in the specimen bag.
Additional Information:	<b>This test is an immunoassay screen and is unconfirmed. Results are for medical purposes only.</b>
CPU Interface mapping:	<b>70580 -PHENCYCLIDINE (PCP)</b> <b>70644 -COMMENTS</b>

### INHERITED THROMBOTIC PROFILE WITH JAK2

<b>Effective Date:</b>	<b>Current</b>
Test Code:	<b>76704</b>
Performing Site:	CompuNet , Moraine, Ohio
Department:	Special Coagulation
CPU Interface mapping:	3409 - THROMBIN TIME 368 - PROTEIN C ACTIVITY 2031 - PROTEIN S TOTAL (ANTIGEN) 2032 - PROTEIN S FREE (ACTIVITY) 9314 - ANTITHROMBIN III \$(ACTIVITY) 5080 - PLASMINOGEN ACTIVITY 3693 - APC RESISTANCE 2003557 - PROTHROMBIN G20210A\$GENE MUTATION 2003558 - COMMENT 50260 - COMMENT 2003586 - HOMOCYSTEINE 86004937 - JAK2 MUTATION,QN,\$LEUMETA(R) 86004938 - INTERPRETATION 9429 - FACTOR VIIIc ACTIVITY

### THROMBOTIC PROFILE (PLEASE NOTE THE WORD "INHERITED HAS BEEN REMOVED FROM THIS PROFILE)

<b>Effective Date:</b>	<b>Current</b>
Test Code:	<b>76705</b>
Performing Site:	CompuNet, Moraine, Ohio
Department:	Special Coagulation
CPU Interface mapping:	3693 - APC RESISTANCE 9314 - ANTITHROMBIN III \$(ACTIVITY) 368 - PROTEIN C ACTIVITY 2031 - PROTEIN S TOTAL (ANTIGEN) 2032 - PROTEIN S FREE (ACTIVITY) 9429 - FACTOR VIIIc ACTIVITY 50260 - COMMENT 2003586 - HOMOCYSTEINE 5080 - PLASMINOGEN ACTIVITY 2003557 - PROTHROMBIN G20210A\$GENE MUTATION 2003558 - COMMENT

# New Tests

MENINGITIS PCR PANEL	
Effective Date:	6/12/2018
Test Code:	76751
Performing Site:	CompuNet Clinical Laboratories
Department:	Molecular Diagnostics
Specimen Requirements:	Preferred Specimen Requirements: 0.5 mL CSF Container Type: STERILE LEAK PROOF CONTAINER Transport Temperature: REFRIGERATED Minimum Specimen Volume: 0.3 mL
CPT Code*:	87483
Additional Information:	Methodology: PCR
CPU Interface mapping:	20051404 SOURCE 20051405 ESCHERICHIA COLI K1 20051406 HAEMOPHILUS INFLUENZAE 20051407 LISTERIA MONOCYTOGENES 20051408 NEISSERIA MENINGITIDIS 20051409 STREPTOCOCCUS AGALACTIAE 20051410 STREPTOCOCCUS PNEUMONIAE 20051411 CYTOMEGALOVIRUS 20051412 ENTEROVIRUS 20051413 HERPES SIMPLEX VIRUS 1 20051414 HERPES SIMPLEX VIRUS 2 20051415 HUMAN HERPESVIRUS 6 20051416 HUMAN PARECHOVIRUS 20051417 VARICELLA ZOSTER VIRUS 20051418 CRYPTOCOCCUS NEOFORMANS/GATTII 20051419 COMMENTS

HEMOGLOBIN ELECTROPHORESIS WITH REFLEX TO CBC	
Effective Date:	6/12/2018
Test Code:	70481
Performing Site:	CompuNet Clinical Laboratories
Department:	HEMATOLOGY
Specimen Requirements:	3 mL or 4 mL whole blood EDTA (lavender top) tube or 2-EDTA microtainer lavender tubes. <b>INSTRUCTIONS: Gently invert 10 times immediately at time of collection.</b>
CPT Code*:	83020 (and 85027 if testing reflexes to CBC & Platelet Count)
CPU Interface mapping:	34010 - HEMOGLOBIN A 34020 - HEMOGLOBIN A2 34030 - HEMOGLOBIN F 34040 - HEMOGLOBIN S 34050 - HEMOGLOBIN D 34060 - HEMOGLOBIN C 34064 - HEMOGLOBIN E 34065 - HEMOGLOBIN, OTHER 34070 - INTERPRETATION 34080 - PATHOLOGIST

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## Test Changes

### Alpha-1-Antitrypsin (AAT) Phenotype

<b>Effective Date:</b>	<b>Current</b>		
Test Code:	853		
Specimen Stability:	Room temperature	8 hours	
	<b>Refrigerated</b>	<b>14 days</b>	
	Frozen	30 days	
Performing Site:	Quest Diagnostics		
Department:	Genetic Studies		
CPU Interface Mapping:	Result Code:	Result Name:	LOINC Code:
	<b>50131600</b>	<b>ALPHA-1-ANTITRYPSIN\$(AAT) PHE-NOTYPE</b>	32769-2

### Myelin Basic Protein

<b>Effective Date:</b>	<b>Current</b>		
Test Code:	663		
Reject Criteria:	<b>xanthochromia/RBCs/hemolysis in CSF</b>		
Instructions:	<b>Do not centrifuge CSF. Refrigerate CSF and send refrigerated (cold packs) or freeze CSF specimens -20 degrees C or lower and send frozen samples on dry ice to the laboratory. Blood contamination and hemolysis may interfere with results. CSF must be clear. Submitting 4th lumbar puncture collection tube minimizes blood contamination.</b>		
Transport Temperature:	<b>Refrigerated</b>		
Specimen Stability:	Room temperature	7 days	
	Refrigerated	14 days	
	<b>Frozen</b>	<b>21 days</b>	
Set-up/Analytic Time	<b>Set up: Mon, Thurs; Report available: 3-7 days</b>		
Methodology:	<b>Radioimmunoassay</b>		
Clinical Significance:	<b>The concentration of MBP is often increased in patients with demyelinating diseases such as multiple sclerosis and may be increased in patients with head injury, CNS trauma, tumor, stroke, and viral encephalitis.</b>		
Assay Category:	<b>Laboratory Developed Test with Message</b>		
Performing Site:	Quest Diagnostics		
Department:	CSF Studies		
CPU Interface Mapping:	Result Code:	Result Name:	LOINC Code:
	85986200	MYELIN BASIC PROTEIN	2638-5

### THROMBOTIC PROFILE WITH JAK2

<b>Effective Date:</b>	<b>Current</b>		
Test Code:	76704		
Performing Site:	CompuNet Clinical Laboratory, Moraine, Ohio		
Department:	Special Coagulation		
Additional Information:	<b>The word INHERITED is being removed from the name of this profile.</b>		

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## Test Changes

### Haemophilus influenzae b Antibody, IgG

Effective Date:	Current							
Test Code:	36609							
Clinical Significance:	Evaluate the ability of a patient to produce antibody to a protein conjugated bacterial ( <i>H. influenzae</i> ) vaccine to rule out antibody deficiency.							
CPT Code:	86317							
Specimen Requirements:	1 mL (0.15 mL minimum) serum							
Reject Criteria:	Plasma or other body fluids. Contaminated, hemolyzed or, severely lipemic specimens.							
Instructions:	<p>Separate serum from cells ASAP or within 2 hours of collection. Transfer 1 mL serum to a plastic pour-off tube (Min: 0.15 mL). Mark specimens clearly as "Pre-Vaccine" or "Post-Vaccine".</p> <p>"Pre" and 30-day "post" Haemophilus influenzae b vaccination specimens should be submitted together for testing. "Post" specimen should be drawn 30 days after immunization and must be received within 60 days of "pre" specimen.</p>							
Transport Temperature:	Refrigerated							
Specimen Stability:	<table border="1"> <tr> <td>Room temperature</td> <td>48 hours</td> </tr> <tr> <td>Refrigerated</td> <td>14 days</td> </tr> <tr> <td>Frozen</td> <td>1 year</td> </tr> </table>		Room temperature	48 hours	Refrigerated	14 days	Frozen	1 year
Room temperature	48 hours							
Refrigerated	14 days							
Frozen	1 year							
Set-up/Analytic Time:	Set up: Daily: Report available: 1-2 days							
Reference Range:	<table border="1"> <thead> <tr> <th>Result Name</th> <th>Reference Range</th> <th>Unit Of Measure</th> </tr> </thead> <tbody> <tr> <td>Haemophilus influenzae b Antibody, IgG</td> <td>                     &lt; 1.0 = Antibody concentration not protective.                      &gt; or = 1.0 = Antibody to H. influenzae b detected. Suggestive of protection                 </td> <td>ug/mL</td> </tr> </tbody> </table>		Result Name	Reference Range	Unit Of Measure	Haemophilus influenzae b Antibody, IgG	< 1.0 = Antibody concentration not protective. > or = 1.0 = Antibody to H. influenzae b detected. Suggestive of protection	ug/mL
Result Name	Reference Range	Unit Of Measure						
Haemophilus influenzae b Antibody, IgG	< 1.0 = Antibody concentration not protective. > or = 1.0 = Antibody to H. influenzae b detected. Suggestive of protection	ug/mL						
Methodology:	Quantitative Multiplex Bead Assay							
Performing Site:	ARUP Laboratories							
Department:	Serology							
CPU Interface Mapping:	<table border="1"> <tr> <td>Result Code:</td> <td>Result Name:</td> </tr> <tr> <td>86021447</td> <td>HAEMOPHILUS INFLUENZAE\$B ANTIBODY, IGG</td> </tr> </table>	Result Code:	Result Name:	86021447	HAEMOPHILUS INFLUENZAE\$B ANTIBODY, IGG			
Result Code:	Result Name:							
86021447	HAEMOPHILUS INFLUENZAE\$B ANTIBODY, IGG							

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# Test Changes

## THROMBOTIC PROFILE

<b>Effective Date:</b>	<b>Current</b>	
Test Code:	<b>76705</b>	
Performing Site:	CompuNet, Moraine, Ohio	
Department:	Special Coagulation	
Additional Information:	<b>Order Code 3409 is being removed and 3428 is being added .</b>	
CPU Interface mapping:	<b>OLD</b>	<b>NEW</b>
	<b>3409 THROMBIN TIME</b> 3693- APC RESISTANCE 9314 ANTITHROMBIN 111 (ACTIVITY) 368 PROTEIN C ACTIVITY 2031 PROTEIN S TOTAL (AG) 2032 PROTEIN S FREE (ACTIVITY) 9429 FACTOR VIIIc ACTIVITY 2003586 HOMOCYSTEINE 50260 COMMENT 5080 PLASMINOGEN ACTIVITY 2003557 PRTHROMBIN G20210A GENE MUTATION 2003558 COMMENT	<b>3428 THROMBIN TIME</b> 3693 APC RESISTANCE 9314 ANTITHROMBIN 111 (ACTIVITY) 368 PROTEIN C ACTIVITY 2031 PROTEIN S TOTAL (AG) 2032 PROTEIN S FREE (ACTIVITY) 9429 FACTOR VIIIc ACTIVITY 2003586 HOMOCYSTEINE 50260 COMMENT 5080 PLASMINOGEN ACTIVITY 2003557 -PRTHROMBIN G20210A GENE MUTATION 2003558 -COMMENT

## FASTING GLUCOSE WITH 2 HR POST GLUCOLA

<b>Effective Date:</b>	<b>June 12, 2018</b>	
Test Code:	73983	
Performing Site:	CompuNet	
Department:	Chemistry	
CPU Interface mapping:	<b>OLD</b>	<b>NEW</b>
	<b>31088 – Glucose</b> 31217 – Comment 2003573 – Glucose	<b>2004121 – Glucose Fasting</b> 2003573 - Glucose

## FASTING GLUCOSE WITH 1 HOUR CHALLENGE

<b>Effective Date:</b>	<b>June 12, 2018</b>	
Test Code:	73949	
Performing Site:	CompuNet	
Department:	Chemistry	
CPU Interface mapping:	<b>OLD</b>	<b>NEW</b>
	<b>38350 – Glucose - Fasting</b> 38352 – Glucose – 1 Hour	<b>2004121 – Glucose Fasting</b> 38352 – Glucose – 1 Hour

## GLUCOSE TOLERANCE, FASTING, 1HR, 2HR

<b>Effective Date:</b>	<b>June 12, 2018</b>	
Test Code:	74092	
Performing Site:	CompuNet	
Department:	Chemistry	
CPU Interface mapping:	<b>OLD</b>	<b>NEW</b>
	<b>38350 – Glucose - Fasting</b> 38352 – Glucose – 1 Hour 38354 – Glucose – 2 Hour	<b>2004121 – Glucose Fasting</b> 38352 – Glucose – 1 Hour 38354 – Glucose – 2 Hour

## Test Changes

### Oligoclonal Bands (IgG), CSF

<b>Effective Date:</b>	<b>Current</b>		
Test Code:	674		
Former Test Name:	<i>Oligoclonal Bands, CSF</i>		
Reject Criteria:	Received room temperature; <b>xanthochromia/RBCs/hemolysis in CSF</b>		
Instructions:	<p>It is preferred that the collection date and time be the same for both CSF and serum; however, it is acceptable for them to be drawn within 48 hours of each other. Client must be contacted when no serum is supplied to confirm the order. It is acceptable to send through CSF without Serum when client has indicated to run with serum control. CSF must be clear. (CSF collection tube #4 preferred).</p> <p><b>Do not centrifuge. Refrigerate CSF specimens 2-8 degrees C in sterile, plastic CSF vial(s) and send refrigerated (cold packs) to the laboratory.</b></p>		
Set-up/Analytic Time	<b>Set up: Sun-Fri; Report available: 4-6 days</b>		
Performing Site:	Quest Diagnostics		
Department:	CSF Studies		
CPU Interface Mapping:	Result Code:	Result Name:	LOINC Code:
	<b>85986230</b>	<b>OLIGOCLONAL BANDS (IGG),\$CSF</b>	12782-9

### HYPERCOAGULATION PROFILE

<b>Effective Date:</b>	<b>Current</b>		
Test Code:	<b>75480</b>		
Performing Site:	CompuNet Clinical Laboratories and Quest Diagnostics-Chantilly, Virginia		
Additional Information:	MTHFR DNA Gene test code is being removed from the Hyper coagulation Profile. This profile is being updated to provide the MTHFR test code individually to the provider when medically indicated.		
CPU Interface mapping:	<b>OLD</b>	<b>NEW</b>	
	3693 APC RESISTANCE 2003394 FACTOR V LEIDEN 2003395 COMMENT 2003557 PROTHROMBIN G20210A GENE MUTATION 2003558 COMMENT 9314 ANTITHROMBIN III (ACTIVITY) 20045130 ANTITHROMBIN III ANTIGEN 368 PROTEIN C ACTIVITY 3450 PROTEIN C ANTIGEN 2031 PROTEIN S TOTAL (ANTIGEN) 2032 PROTEIN S FREE (ACTIVITY) 50131900 HOMOCYSTEINE 86006642 (86006642) – REVIEWER 86006640 (86006640) – RESULT 86006641 (86006641) – INTERPRETATION	3693 APC RESISTANCE 2003394 FACTOR V LEIDEN 2003395 COMMENT 2003557 PROTHROMBIN G20210A GENE MUTATION 2003558 COMMENT 9314 ANTITHROMBIN III (ACTIVITY) 20045130 ANTITHROMBIN III ANTIGEN 368 PROTEIN C ACTIVITY 3450 PROTEIN C ANTIGEN 2031 PROTEIN S TOTAL (ANTIGEN) 2032 PROTEIN S FREE (ACTIVITY) 50131900 HOMOCYSTEINE	



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