

September 2014 - Monthly Update, Quest Diagnostics Nichols Institute, Valencia

ANNOUNCEMENTS		
Please Note: Not all test codes assigned to each assay are listed in the table of contents. Please refer to the complete listing on the page numbers indicated.		
Test Code	Test Name	Page #
<u>Non-orderable TC 92258</u>	Aerobic Identification 2	3
<u>Non-orderable TC 90830</u>	Aerobic MIC 1	3
<u>Non-orderable TC 92259</u>	Aerobic MIC 2	5
<u>Non-orderable TC 90273</u>	Mold Identification 1	6
<u>Non-orderable TC 92267</u>	Mold Identification 2	6
<u>Non-orderable TC 92268</u>	Mold Identification 3	6
<u>Non-orderable TC 90272</u>	Yeast Identification 1	6
<u>Non-orderable TC 92265</u>	Yeast Identification 2	7
<u>Non-orderable TC 90323</u>	Yeast Susceptibility 1	7
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NEW TESTS			
Please Note: Not all test codes assigned to each assay are listed in the table of contents. Please refer to the complete listing on the page numbers indicated.			
Test Code	Test Name	Effective Date	Page #
<u>17221</u>	Bacterial 16S rDNA Sequencing	10/27/2014	8
<u>14673</u>	Bacterial Identification and Susceptibility, Aerobic	10/27/2014	8

TEST CHANGES				
Please Note: Not all test codes assigned to each assay are listed in the table of contents. Please refer to the complete listing on the page numbers indicated.				
Test Code	Former Test Code	Test Name	Effective Date	Page #
<u>34118</u>	S49971	Bacterial Identification, Aerobic	10/27/2014	9
<u>90487</u>		Candida DNA, Qualitative Real-Time PCR, Serum	10/27/2014	10
<u>91437</u>		Chlamydia/Neisseria gonorrhoeae, Trichomonas vaginalis, QL TMA and HSV 1/2 DNA, Real-Time PCR, Pap Vial	10/27/2014	10
<u>91436</u>		Chlamydia/Neisseria gonorrhoeae, Qualitative TMA and HSV 1/2 DNA, Real-Time PCR, Pap Vial	10/27/2014	11
<u>92014</u>		Clostridium difficile Culture with Reflex to Toxin	10/27/2014	11
<u>16377</u>		Clostridium difficile Toxin B, Qualitative Real-time PCR	10/27/2014	11
<u>91664</u>		Clostridium difficile Toxin/GDH with reflex to PCR	10/27/2014	12

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<a href="#">14760</a>	57500	<i>Coccidioides immitis</i> Identification, DNA Probe	10/27/2014	12
<a href="#">39522</a>	5322W	<b>Culture, Fungus, Blood</b>	10/27/2014	13
<a href="#">37960</a>	5322M	<b>Culture, Fungus, Miscellaneous Source</b>	10/27/2014	14
<a href="#">14980</a>	S52168	Cytomegalovirus (CMV) Genotype	10/27/2014	15
<a href="#">36470</a>	S50058	<b>Extended-Spectrum Beta-Lactamase Confirmation</b>	10/27/2014	15
<a href="#">39489</a>	5323	<b>Fungal Identification, Molds</b>	10/27/2014	16
<a href="#">4502</a>	2941M	<b>Fungal Stain, Calcofluor, Miscellaneous</b>	10/27/2014	17
<a href="#">14824</a>	2941	<b>Fungal Stain, Calcofluor, Skin, Hair or Nails</b>	10/27/2014	17
<a href="#">497</a>	2438	Gram Stain	10/27/2014	18
<a href="#">10529</a>		Hepatitis B Virus Drug Resistance, Genotype, and BCP/Precore Mutations	10/27/2014	19
<a href="#">90924</a>		Hepatitis C Viral RNA NS3 Genotype	10/27/2014	19
<a href="#">37811</a>		Hepatitis C Viral RNA, Genotype, LiPA®	10/27/2014	19
<a href="#">37273</a>	7516	Hepatitis C Viral RNA, Qualitative TMA	10/27/2014	20
<a href="#">11348</a>		Hepatitis C Viral RNA, Quantitative PCR with Reflex to Genotype, LiPA®	10/27/2014	20
<a href="#">10051</a>		Hepatitis C Viral RNA, Quantitative Real-Time PCR with Reflex to Qualitative TMA	10/27/2014	20
<a href="#">91432</a>		HIV 1/2 Antibody Differentiation	10/27/2014	21
<a href="#">19728</a>		HIV Antibodies, HIV-1/-2, EIA, with Reflexes	10/27/2014	21
<a href="#">90955</a>		HIV-1 Genotype and Coreceptor Tropism with Reflex to Ultradeep Sequencing	10/27/2014	21
<a href="#">11367</a>	S52112	HIV-1 gp41 Envelope Genotype	10/27/2014	21
<a href="#">16185</a>		HIV-1 RNA, Qualitative TMA	10/27/2014	22
<a href="#">18967</a>	S52416	HIV-1 RNA, Qualitative TMA with Reflex to Quantitative Real-Time PCR	10/27/2014	22
<a href="#">34471</a>		HIV-1 RNA, Quantitative PCR w/Reflex to Genotype	10/27/2014	22
<a href="#">91691</a>		HIV-1 RNA, Quantitative Real-Time PCR with Reflex Genotype (RTI, PI, Integrase)	10/27/2014	23
<a href="#">90926</a>		HIV-1 RNA, Quantitative Real-Time PCR, with Reflex to Integrase Genotype	10/27/2014	23
<a href="#">91778</a>		HIV-1/2 Antibody Differentiation with Reflex to HIV-1 RNA, Qualitative TMA	10/27/2014	24
<a href="#">91431</a>		HIV-1/2 Antigen and Antibodies, Fourth Generation, with Reflexes	10/27/2014	24
<a href="#">19863</a>	S52161	<b>HPV DNA, High Risk with Reflex to Genotypes 16,18</b>	10/27/2014	25
<a href="#">19865</a>		HPV Genotypes 16 and 18	10/27/2014	25
<a href="#">90942</a>		HPV mRNA E6/E7 Reflex to Genotypes 16,18/45	10/27/2014	26
<a href="#">91932</a>		HPV mRNA E6/E7, Rectal	10/27/2014	26
<a href="#">92211</a>		HPV mRNA E6/E7, SurePath™ with Reflex to HPV Genotype 16, 18/45	10/27/2014	27
<a href="#">17656</a>	S51334	Methicillin Resistant <i>Staphylococcus aureus</i> , PCR	10/27/2014	27
<a href="#">14511</a>	S52374	<b>Modified Acid Fast Stain for <i>Nocardia</i> and Aerobic</b>	10/27/2014	27

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		Actinomycetes		
<a href="#">16064</a>	S52093	<i>Mycobacterium avium-intracellulare</i> DNA, Qualitative Real-Time PCR	10/27/2014	28
<a href="#">30277</a>	A52095	<i>Mycobacterium tuberculosis</i> Complex, PCR, Non-Respiratory	10/27/2014	28
<a href="#">30298</a>	A52094	<i>Mycobacterium tuberculosis</i> Complex, PCR, Respiratory	10/27/2014	29
		<b>Performing Site Change</b>	10/27/2014	30
<a href="#">14565</a>		<i>Streptococcus</i> Group A, DNA Probe	10/27/2014	30
<a href="#">90570</a>		SureSwab®, Herpes Simplex Virus, Type 1 and 2 DNA, Real-Time PCR	10/27/2014	30
<a href="#">14653</a>	14653X	Susceptibility, Aerobic Bacteria, MIC	10/27/2014	30
<a href="#">90521</a>		<i>Trichomonas vaginalis</i> RNA, Qualitative, TMA, Pap Vial	10/27/2014	32

DISCONTINUED TESTS			
Please Note: Not all test codes assigned to each assay are listed in the table of contents. Please refer to the complete listing on the page numbers indicated.			
Test Code	Test Name	Effective Date	Page #
	Focus Discontinuations	10/27/2014	33
<a href="#">S52524</a>	Bacterial Identification, Phenotypic and Sequencing	10/27/2014	33
	Test Deletions with Recommended Alternative 14653 Susceptibility, Aerobic Bacteria, MIC	10/27/2014	33

**Announcements**

**Dear Client,**

**As you may already know, we have been planning an exciting transition of laboratory location for Focus Diagnostics. The new location will be on the same campus as Quest Diagnostics Nichols Institute, San Juan Capistrano and will situate two of our renowned esoteric laboratories side-by-side, further enhancing our service levels and turnaround time. There will be no changes to your ordering method or reporting channels and in general, it will be business as usual with a change of address.**

**The relocation of Focus Diagnostics is scheduled for October 27, 2014, and in anticipation of the transition, we are announcing a number of test revisions and new test code offerings. As always, you can easily identify them through the use of the Utilization Filter in our web-based tool, IntelliTest Manager™**

Effective October 27, 2014, the new address for Focus Diagnostics is:

33608 Ortega Highway  
San Juan Capistrano, CA 92675

**CPU Mapping Addendum: This section includes additional information referred to in the CPU Mapping section of specific tests in this communication. Please build these non-orderable unit codes below separately as they will be added on, as applicable.**

Aerobic Identification 2					
Clinical Significance	To be added if additional aerobic identifications are needed.				
Test Code	Non-orderable TC 92258				
CPT Codes	87077				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	Result Code	Result Name		
Result Code	Result Name				

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	86010996	Aerobic Identification 2
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Aerobic MIC 1			
Clinical Significance	To be added if aerobic susceptibility is needed.		
Test Code	Non-orderable TC 90830		
CPT Codes	87186		
CPU Mappings	<b>Result Code</b>	<b>Result Name</b>	<b>Unit of Measure</b>
	85996238	Organism	
	85996239	Amikacin	mcg/mL
	85996240	Amoxicillin/clavulanic ACD	mcg/mL
	85996242	Ampicillin/sulbactam	mcg/mL
	85996241	Ampicillin	mcg/mL
	86003323	Aztreonam	mcg/mL
	85996243	Cefazolin	mcg/mL
	85996245	Cefepime	mcg/mL
	85996247	Cefoxitin	mcg/mL
	86011211	Ceftaroline	mcg/mL
	85996250	Ceftazidime	mcg/mL
	85996248	Ceftriaxone	mcg/mL
	85996249	Cefuroxime	mcg/mL
	85996251	Chloramphenicol	mcg/mL
	85996252	Ciprofloxacin	mcg/mL
	85996253	Clarithromycin	mcg/mL
	85996254	Clindamycin	mcg/mL
	86003324	Daptomycin	mcg/mL
	86011212	Doripenem	mcg/mL
	86003325	Ertapenem	mcg/mL
	85996255	Erythromycin	mcg/mL
	85996256	Gentamicin	mcg/mL
85996257	Gentamicin 500	mcg/mL	
85996258	Imipenem	mcg/mL	
85996261	Levofloxacin	mcg/mL	
85996259	Linezolid	mcg/mL	
85996262	Meropenem	mcg/mL	
86011213	Moxifloxacin	mcg/mL	

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85996264	Nitrofurantoin	mcg/mL
85996267	Oxacillin	mcg/mL
85996268	Penicillin	mcg/mL
86003326	Piperacillin/tazobactam	mcg/mL
85996272	Trimethoprim/sulfamethoxaz	mcg/mL
85996271	Tetracycline	mcg/mL
85996273	Ticarcillin/clavulanic ACD	mcg/mL
86003327	Tigecycline	mcg/mL
85994670	Tobramycin	mcg/mL
85996274	Vancomycin	mcg/mL

Aerobic MIC 2			
Clinical Significance	To be added if additional aerobic susceptibilities are needed.		
Test Code	Non-orderable TC 92259		
CPT Codes	87186		
CPU Mappings	<b>Result Code</b>	<b>Result Name</b>	<b>Unit of Measure</b>
	86010997	Organism	
	86011032	Amikacin	mcg/mL
	86011033	Amoxicillin/clavulanic ACD	mcg/mL
	86011034	Ampicillin/sulbactam	mcg/mL
	86011035	Ampicillin	mcg/mL
	86011036	Aztreonam	mcg/mL
	86011037	Cefazolin	mcg/mL
	86011038	Cefepime	mcg/mL
	86011039	Cefoxitin	mcg/mL
	86011040	Ceftaroline	mcg/mL
	86011041	Ceftazidime	mcg/mL
	86011042	Ceftriaxone	mcg/mL
	86011043	Cefuroxime	mcg/mL
	86011044	Chloramphenicol	mcg/mL
	86011045	Ciprofloxacin	mcg/mL
	86011046	Clarithromycin	mcg/mL
86011047	Clindamycin	mcg/mL	
86011048	Daptomycin	mcg/mL	
86011049	Doripenem	mcg/mL	

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	86011050	Ertapenem	mcg/mL
	86011051	Erythromycin	mcg/mL
	86011052	Gentamicin	mcg/mL
	86011053	Gentamicin 500	mcg/mL
	86011054	Imipenem	mcg/mL
	86011055	Levofloxacin	mcg/mL
	86011056	Linezolid	mcg/mL
	86011057	Meropenem	mcg/mL
	86011058	Moxifloxacin	mcg/mL
	86011059	Nitrofurantoin	mcg/mL
	86011060	Oxacillin	mcg/mL
	86011061	Penicillin	mcg/mL
	86011062	Piperacillin/tazobactam	mcg/mL
	86011063	Trimethoprim/sulfamethoxaz	mcg/mL
	86011064	Tetracycline	mcg/mL
	86011065	Ticarcillin/clavulanic ACD	mcg/mL
	86011066	Tigecycline	mcg/mL
	86011067	Tobramycin	mcg/mL
86011068	Vancomycin	mcg/mL	

<b>Mold Identification 1</b>					
Clinical Significance	To be added if mold identification is needed.				
Test Code	Non-orderable TC 90273				
CPT Codes	87107				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85996553</td> <td>Mold Identification</td> </tr> </tbody> </table>	Result Code	Result Name	85996553	Mold Identification
	Result Code	Result Name			
85996553	Mold Identification				

<b>Mold Identification 2</b>					
Clinical Significance	To be added if additional mold identifications are needed.				
Test Code	Non-orderable TC 92267				
CPT Codes	87107				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86010963</td> <td>Mold Identification 2</td> </tr> </tbody> </table>	Result Code	Result Name	86010963	Mold Identification 2
	Result Code	Result Name			
86010963	Mold Identification 2				

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Mold Identification 3					
Clinical Significance	To be added if additional mold identifications are needed.				
Test Code	Non-orderable TC 92268				
CPT Codes	87107				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86010964</td> <td>Mold Identification 3</td> </tr> </tbody> </table>	Result Code	Result Name	86010964	Mold Identification 3
	Result Code	Result Name			
86010964	Mold Identification 3				

Yeast Identification 1					
Clinical Significance	To be added if yeast identification is needed.				
Test Code	Non-orderable TC 90272				
CPT Codes	87106				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85996654</td> <td>Yeast Identification</td> </tr> </tbody> </table>	Result Code	Result Name	85996654	Yeast Identification
	Result Code	Result Name			
85996654	Yeast Identification				

Yeast Identification 2					
Clinical Significance	To be added if additional yeast identifications are needed.				
Test Code	Non-orderable TC 92265				
CPT Codes	87106				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86010961</td> <td>Yeast Identification 2</td> </tr> </tbody> </table>	Result Code	Result Name	86010961	Yeast Identification 2
	Result Code	Result Name			
86010961	Yeast Identification 2				

Yeast Susceptibility 1																								
Clinical Significance	To be added if yeast susceptibility is needed.																							
Test Code	Non-orderable TC 90323																							
CPT Codes	87186																							
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> <th>Unit of Measure</th> </tr> </thead> <tbody> <tr> <td>85998622</td> <td>Organism</td> <td></td> </tr> <tr> <td>85993250</td> <td>Amphotericin B</td> <td>mcg/mL</td> </tr> <tr> <td>86003329</td> <td>Anidulafungin</td> <td>mcg/mL</td> </tr> <tr> <td>86000601</td> <td>Caspofungin</td> <td>mcg/mL</td> </tr> <tr> <td>85993252</td> <td>Fluconazole</td> <td>mcg/mL</td> </tr> <tr> <td>85993248</td> <td>5-Flucytosine</td> <td>mcg/mL</td> </tr> </tbody> </table>	Result Code	Result Name	Unit of Measure	85998622	Organism		85993250	Amphotericin B	mcg/mL	86003329	Anidulafungin	mcg/mL	86000601	Caspofungin	mcg/mL	85993252	Fluconazole	mcg/mL	85993248	5-Flucytosine	mcg/mL		
	Result Code	Result Name	Unit of Measure																					
	85998622	Organism																						
	85993250	Amphotericin B	mcg/mL																					
	86003329	Anidulafungin	mcg/mL																					
	86000601	Caspofungin	mcg/mL																					
	85993252	Fluconazole	mcg/mL																					
85993248	5-Flucytosine	mcg/mL																						

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	85993254	Itraconazole	mcg/mL
	86003338	Micafungin	mcg/mL
	86004777	Posaconazole	mcg/mL
	85998623	Voriconazole	mcg/mL
	85998624	Comment:	

Yeast Susceptibility 2			
Clinical Significance	To be added if additional yeast susceptibilities are needed.		
Test Code	Non-orderable TC 92269		
CPT Codes	87186		
CPU Mappings	<b>Result Code</b>	<b>Result Name</b>	<b>Unit of Measure</b>
	86010965	Organism	
	86010966	Amphotericin B	mcg/mL
	86010967	Anidulafungin	mcg/mL
	86010968	Caspofungin	mcg/mL
	86010969	Fluconazole	mcg/mL
	86010970	5-Flucytosine	mcg/mL
	86010971	Itraconazole	mcg/mL
	86010972	Micafungin	mcg/mL
	86010973	Posaconazole	mcg/mL
	86010974	Voriconazole	mcg/mL
	86010975	Comment:	

### New Test Offerings

The following tests will be available through Quest Diagnostics on the dates indicated below.

Bacterial 16S rDNA Sequencing	
Clinical Significance	<b>This test uses DNA sequencing and analysis of the 16S ribosomal RNA gene to identify bacteria at the genus and/or species level. Genotypic test are useful in the identification of unusual and new emerging pathogens. Genus and species information can be used to select appropriate therapeutic and management strategies.</b>
Effective Date	<b>10/27/2014</b>
Test Code	<b>17221</b>
CPT Codes	<b>87153</b>
Specimen Requirements	<b>Pure isolate collected on an agar slant in a double walled container</b>
Reject Criteria	<b>Mixed cultures or cultures shipped frozen</b>



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Instructions	<b>Preferred specimen is culture isolate in an agar slant in a double walled container. Mixed cultures will not be accepted. Subculture isolate to the appropriate slant and submit in double walled container.</b>											
Transport Temperature	Room temperature											
Specimen Stability	Room temperature and Refrigerated: Determined by Viability Frozen: Unacceptable											
Set-up/Analytic Time	Set up: Sun, Tues, Thurs; Report available: 9-13 days											
Performing Site	Focus Diagnostics, Inc.											
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>85998782</td> <td></td> <td>Bacterial rDNA Sequencing</td> </tr> </tbody> </table>			Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	85998782		Bacterial rDNA Sequencing
Result Code	Type	Result Name										
86007404	Prompt-Result	Specimen Source:										
85998782		Bacterial rDNA Sequencing										

<b>Bacterial Identification and Susceptibility, Aerobic</b>													
Clinical Significance	Aerobic bacteria identification and susceptibility is required for selecting optimal therapy.												
Effective Date	10/27/2014												
Test Code	14673												
CPT Codes	87077												
Specimen Requirements	Pure isolate on an agar slant in a double walled container												
Reject Criteria	Mixed culture; anaerobic organisms												
Instructions	Stability of isolates will be determined by the laboratory. Organism must be viable.												
Transport Temperature	Room temperature												
Specimen Stability	Room temperature and Refrigerated: 7 days Frozen: Unacceptable												
Set-up/Analytic Time	Set up: Daily; Report available: 3-14 days												
Methodology	Matrix Assisted Laser Desorption/Ionization-Time Of Flight and or Phenotypic												
Performing Site	Focus Diagnostics, Inc.												
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>86010881</td> <td></td> <td>Status:</td> </tr> <tr> <td>86011461</td> <td></td> <td>Organism Identification</td> </tr> </tbody> </table> <p><i>CPU Mapping Addendum: Please build unit code(s) below separately as they will be added when applicable. See mapping for the Non-orderable test codes listed in separate tables in the Announcement section.</i></p> <p><i>In IntelliTest Manager™, view the Announcement section by:</i></p> <ol style="list-style-type: none"> <li><i>1. Click on the Custom Filter section</i></li> <li><i>2. Check "Include CPU Mapping" box</i></li> <li><i>3. Do not use the "Filter by Utilization option"</i></li> </ol> <p><i>Non-orderable test codes:</i>  <i>92258 Aerobic Identification 2</i>  <i>90830 Aerobic MIC 1</i>  <i>92259 Aerobic MIC 2</i></p>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010881		Status:	86011461		Organism Identification
Result Code	Type	Result Name											
86007404	Prompt-Result	Specimen Source:											
86010881		Status:											
86011461		Organism Identification											

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Additional Information	Susceptibility will be performed at an additional charge (CPT code(s): 87186 or 87184). Additional identification method may be performed at an additional charge (CPT code(s): Typing by immunofluorescent method 87140, Typing by agglutination 87147, or Sequencing of the 16S rRNA gene 87153).
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**Test Changes**

The following test changes will be effective on the dates indicated below. **Please note information that is changing appears in bold text in this update.** Former test names and test codes have been italicized.

<b>Bacterial Identification, Aerobic</b>													
Clinical Significance	<b>Aerobic Bacteria Identification is required for selecting optimal therapy.</b>												
Effective Date	<b>10/27/2014</b>												
Former Test Name	<i>Bacterial Identification Aerobic</i>												
Former Test Code	<i>S49971</i>												
Test Code	<b>34118</b>												
Specimen Requirements	<b>Pure isolate on an agar slant in a double walled container</b>												
Reject Criteria	<b>Mixed culture; anaerobic organism</b>												
Instructions	<b>Stability of isolates will be determined by the laboratory. Organism must be viable.</b>												
Specimen Stability	<b>Room temperature and Refrigerated: 7 days Frozen: Unacceptable</b>												
Set-up/Analytic Time	<b>Set up: Daily; Report available: 2-14 days</b>												
Methodology	<b>Matrix Assisted Laser Desorption/Ionization -Time Of Flight</b>												
Performing Site	Focus Diagnostics, Inc.												
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td><b>86007404</b></td> <td><b>Prompt-Result</b></td> <td><b>Specimen Source:</b></td> </tr> <tr> <td><b>86010882</b></td> <td></td> <td><b>Status:</b></td> </tr> <tr> <td><b>85993185</b></td> <td></td> <td><b>Bacterial ID</b></td> </tr> </tbody> </table> <p><i>CPU Mapping Addendum: Please build unit code(s) below separately as they will be added when applicable. See mapping for the Non-orderable test codes listed in separate tables in the Announcement section.</i></p> <p><i>In IntelliTest Manager™, view the Announcement section by:</i></p> <ol style="list-style-type: none"> <li><i>1. Click on the Custom Filter section</i></li> <li><i>2. Check "Include CPU Mapping" box</i></li> <li><i>3. Do not use the "Filter by Utilization option"</i></li> </ol> <p><i>Non-orderable test codes:</i> <i>92258 Aerobic Identification 2</i></p>	Result Code	Type	Result Name	<b>86007404</b>	<b>Prompt-Result</b>	<b>Specimen Source:</b>	<b>86010882</b>		<b>Status:</b>	<b>85993185</b>		<b>Bacterial ID</b>
Result Code	Type	Result Name											
<b>86007404</b>	<b>Prompt-Result</b>	<b>Specimen Source:</b>											
<b>86010882</b>		<b>Status:</b>											
<b>85993185</b>		<b>Bacterial ID</b>											
Additional Information	<p><b>Additional identification method may be performed at an additional charge (CPT code(s), Typing by immunofluorescent method 87140, Typing by agglutination 87147, or Sequencing of the 16S rRNA gene 87153).</b></p> <p>Pricing Message: Negotiated pricing on S49971, A49828, A49991 will be applied to code 34118.</p>												

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Tests Affected	<b>Test Codes:</b>	<b>Name:</b>
	A49828	ALT-BACTERIAL ID AEROBIC
	A49991	ALT-BACTERIAL IDENTIFICATION AEROBIC

<b>Candida DNA, Qualitative Real-Time PCR, Serum</b>	
Message	<b>**This test is available for New York patient testing.**</b> <i>Includes: C. albicans * C. glabrata * C. krusei * C. parapsilosis * C. tropicalis</i>
Effective Date	<b>10/27/2014</b>
Test Code	90487
Set-up/Analytic Time	Set up: Mon-Fri; <b>Report available: 1-3 days</b>
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>

<b>Chlamydia/Neisseria gonorrhoeae, Trichomonas vaginalis, QL TMA and HSV 1/2 DNA, Real-Time PCR, Pap Vial</b>													
Message	<i>Includes: Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA * Herpes Simplex Virus, Type 1/2 DNA, Real-Time PCR, Pap Vial * Trichomonas vaginalis RNA, Qualitative TMA, Pap Vial</i>												
Effective Date	<b>10/27/2014</b>												
Test Code	91437												
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>												
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td><b>70043800</b></td> <td><b>C. trachomatis RNA, TMA</b></td> </tr> <tr> <td><b>70043900</b></td> <td><b>N. gonorrhoeae RNA, TMA</b></td> </tr> <tr> <td><b>86007917</b></td> <td><b>HSV 1 DNA</b></td> </tr> <tr> <td><b>86007918</b></td> <td><b>HSV 2 DNA</b></td> </tr> <tr> <td><b>86007882</b></td> <td><b>T. vaginalis RNA, QL TMA</b></td> </tr> </tbody> </table>	Result Code	Result Name	<b>70043800</b>	<b>C. trachomatis RNA, TMA</b>	<b>70043900</b>	<b>N. gonorrhoeae RNA, TMA</b>	<b>86007917</b>	<b>HSV 1 DNA</b>	<b>86007918</b>	<b>HSV 2 DNA</b>	<b>86007882</b>	<b>T. vaginalis RNA, QL TMA</b>
Result Code	Result Name												
<b>70043800</b>	<b>C. trachomatis RNA, TMA</b>												
<b>70043900</b>	<b>N. gonorrhoeae RNA, TMA</b>												
<b>86007917</b>	<b>HSV 1 DNA</b>												
<b>86007918</b>	<b>HSV 2 DNA</b>												
<b>86007882</b>	<b>T. vaginalis RNA, QL TMA</b>												

<b>Chlamydia/Neisseria gonorrhoeae, Qualitative TMA and HSV 1/2 DNA, Real-Time PCR, Pap Vial</b>							
Message	<i>Includes: Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA * Herpes Simplex Virus, Type 1/2 DNA, Real-Time PCR, Pap Vial</i>						
Effective Date	<b>10/27/2014</b>						
Test Code	91436						
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>						
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td><b>70043800</b></td> <td><b>C. trachomatis RNA, TMA</b></td> </tr> <tr> <td><b>70043900</b></td> <td><b>N. gonorrhoeae RNA, TMA</b></td> </tr> </tbody> </table>	Result Code	Result Name	<b>70043800</b>	<b>C. trachomatis RNA, TMA</b>	<b>70043900</b>	<b>N. gonorrhoeae RNA, TMA</b>
Result Code	Result Name						
<b>70043800</b>	<b>C. trachomatis RNA, TMA</b>						
<b>70043900</b>	<b>N. gonorrhoeae RNA, TMA</b>						

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	86007917	HSV 1 DNA
	86007918	HSV 2 DNA

<b><i>Clostridium difficile</i> Culture with Reflex to Toxin</b>											
Effective Date	10/27/2014										
Test Code	92014										
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.										
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85996814</td> <td>C. difficile Culture</td> </tr> <tr> <td colspan="2"><i>This is a true reflex. Please build the unit code below separately. Non-orderable Reflex 92014-2 Clostridium difficile Toxin B, Qualitative Real-time PCR</i></td> </tr> <tr> <th>Result Code</th> <th>Result Name</th> </tr> <tr> <td>86010665</td> <td>C. difficile, QL PCR</td> </tr> </tbody> </table>	Result Code	Result Name	85996814	C. difficile Culture	<i>This is a true reflex. Please build the unit code below separately. Non-orderable Reflex 92014-2 Clostridium difficile Toxin B, Qualitative Real-time PCR</i>		Result Code	Result Name	86010665	C. difficile, QL PCR
Result Code	Result Name										
85996814	C. difficile Culture										
<i>This is a true reflex. Please build the unit code below separately. Non-orderable Reflex 92014-2 Clostridium difficile Toxin B, Qualitative Real-time PCR</i>											
Result Code	Result Name										
86010665	C. difficile, QL PCR										

<b><i>Clostridium difficile</i> Toxin B, Qualitative Real-time PCR</b>	
Effective Date	10/27/2014
Test Code	16377
Specimen Requirements	5 mL (1 mL minimum) unpreserved stool <b>submitted in a sterile, leak-proof container</b>
Instructions	Transfer liquid or soft stool (but not urine) into the container. Avoid mixing toilet paper or soap with the sample. Store sample refrigerated until shipment. <b>Remove: Ship at -70C on dry ice.</b>
Transport Temperature	<b>Frozen</b>
Specimen Stability	<b>Room temperature: Unacceptable</b> Refrigerated: 5 days <b>Frozen: 30 days</b>
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.

<b><i>Clostridium difficile</i> Toxin/GDH with reflex to PCR</b>					
Message	Includes: GDH Antigen, Toxin A and B * <i>Clostridium difficile</i> Toxin B				
Effective Date	10/27/2014				
Test Code	91664				
Specimen Stability	<b>Room temperature: Unacceptable</b> Refrigerated: 72 hours Frozen: 30 days				
Performing Site	Quest Diagnostics Nichols Institute, Valencia				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	Result Code	Result Name		
Result Code	Result Name				

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	86009745	GDH Antigen
	86009746	Toxin A and B
<p><i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: [RRL]-Clostridium difficile Toxin B, Qualitative Real-time PCR</i></p>		
	<b>Result Code</b>	<b>Result Name</b>
	86006267	C. difficile, QL PCR

<b>Coccidioides immitis Identification, DNA Probe</b>					
Clinical Significance	<b>Coccidioides immitis is the etiologic agent of coccidioidomycosis and is transmitted by inhalation of arthrospores.</b>				
Effective Date	10/27/2014				
Former Test Code	57500				
Test Code	14760				
Specimen Requirements	<b>Pure isolate on an agar slant in a double walled container</b>				
Reject Criteria	<b>Mixed isolates</b>				
Transport Temperature	<b>Room temperature</b>				
Specimen Stability	Room temperature and Refrigerated: 30 days <b>Frozen: Unacceptable</b>				
Set-up/Analytic Time	<b>Set up: 2 days per week, as needed; Report available: 2-4 days</b>				
Methodology	<b>Nucleic Acid Probe</b>				
Performing Site	Focus Diagnostics, Inc.				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85997304</td> <td>C. immitis, DNA Probe</td> </tr> </tbody> </table>	Result Code	Result Name	85997304	C. immitis, DNA Probe
Result Code	Result Name				
85997304	C. immitis, DNA Probe				
Additional Information	Pricing Message: Negotiated pricing on 57500 will be applied to code 14760.				

<b>Culture, Fungus, Blood</b>	
Message	<i>Includes: Fungal Preliminary 1 * Fungal Preliminary 2 * Culture, Fungus, Blood</i>
Clinical Significance	<b>Fungal infections are most common among hospitalized patients, specifically with indwelling catheters, or who are immunocompromised. Blood culture is a method to detect invasive fungal infections.</b>
Effective Date	10/27/2014
Former Test Name	<i>Fungus Culture - Whole Blood or Bone Marrow</i>
Former Test Code	5322W
Test Code	39522
Specimen Requirements	<b>Preferred:</b> 5 mL (1 mL minimum) whole blood collected in a BACTEC™ Myco F/Lytic aerobic blood bottle  <b>Acceptable:</b> Bone marrow collected in a BACTEC™ Myco F/Lytic aerobic blood bottle

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Reject Criteria	Specimens in EDTA (lavender-top) tube; specimens in heparin (green-top) tube; specimens in citrate, ACD, or SPS (yellow-top) tube; BACTEC™ plus aerobic/f (silver label w/ gray-top); BACTEC™ lytic/10 anaerobic/f (purple label & cap); BACTEC™ peds bottle						
Instructions	BACTEC™ Myco/F Lytic aerobic blood bottle is the only acceptable container type.						
Specimen Stability	Room temperature: 48 hours Refrigerated and Frozen: Unacceptable						
Set-up/Analytic Time	Set up: Daily; Report available: 4-6 weeks						
Methodology	Continuous Monitoring Blood Culture System						
Performing Site	Quest Diagnostics Nichols Institute, Valencia						
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86010884</td> <td>Status:</td> </tr> <tr> <td>85996747</td> <td>Fungus Culture, Blood</td> </tr> </tbody> </table> <p><i>CPU Mapping Addendum: Please build unit code(s) below separately as they will be added when applicable. See mapping for the Non-orderable test codes listed in separate tables in the Announcement section.</i></p> <p><i>In IntelliTest Manager™, view the Announcement section by:</i></p> <ol style="list-style-type: none"> <li>1. Click on the Custom Filter section</li> <li>2. Check "Include CPU Mapping" box</li> <li>3. Do not use the "Filter by Utilization option"</li> </ol> <p><i>Non-orderable test codes:</i></p> <ul style="list-style-type: none"> <li>90272 Yeast Identification 1</li> <li>92265 Yeast Identification 2</li> <li>90273 Mold Identification 1</li> <li>92267 Mold Identification 2</li> <li>90323 Yeast Susceptibility 1</li> <li>92269 Yeast Susceptibility 2</li> </ul>	Result Code	Result Name	86010884	Status:	85996747	Fungus Culture, Blood
Result Code	Result Name						
86010884	Status:						
85996747	Fungus Culture, Blood						
Additional Information	<p>If culture is positive, identification will be performed at an additional charge for each organism (CPT code (s): 87106 or 87107. In the event of an initial identification of <i>Coccidioides</i>, <i>Histoplasma</i>, or <i>Blastomyces</i>, the following additional identification methods will be performed at an additional charge: <i>Coccidioides</i> DNA Probe (CPT code: 87149); <i>Histoplasma</i> DNA Probe (CPT code: 87149); <i>Blastomyces</i> DNA Probe (CPT code: 87149).</p> <p>If an additional identification method is required, ITS nucleic acid sequencing may be added at an additional charge (CPT code: 87153).</p> <p>Susceptibilities will be added upon request.</p> <p>Pricing Message: Negotiated pricing on 5322W will be applied to code 39522.</p>						

Culture, Fungus, Miscellaneous Source	
Message	Includes: Fungal Preliminary 1 * Fungal Preliminary 2 *Culture, Fungus, Miscellaneous Source
Clinical Significance	Fungi can infect the cerebral spinal fluid, other body fluids, and tissues. These infections occur more commonly among patients who are immunocompromised. Early diagnosis and effective treatment can reduce the likelihood of severe sequelae.
Effective Date	10/27/2014
Former Test Name	Fungal Culture & Stain - Miscellaneous
Former Test Code	5322M
Test Code	37960
Specimen Requirements	Preferred: 3 mL or 3 grams (1 mL or 1 gram minimum) body fluids, CSF, lower respiratory tract specimens, urine or

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	<p>fresh (unfixed) tissue collected in sterile, leak-proof container or 1 mL or 1 swab wound, exudates, aspirates, lesion material, ocular specimens collected in a sterile, leak-proof container, Amies liquid or gel swab system or Stuarts or ESwab</p> <p>Acceptable: 3 mL or 3 g (1 mL or 1 g minimum) stool in sterile, leak-proof container</p>												
Reject Criteria	Whole blood; skin; hair; nails												
Instructions	Specimen requirement: Primary specimen from any source in sterile, leak-proof container. Tissues or brushes in transport medium or in a small amount of sterile saline are acceptable. If KOH is requested second swab must be submitted. Skin/hair/nails, refer to 4605(X) or 39515(X).												
Specimen Stability	<table border="1"> <tr> <td>Body fluids, lower respiratory tract specimens, urine or fresh (unfixed) tissue, wound, exudates, aspirates, lesion material, ocular specimens</td> <td>Room temperature and Refrigerated: 72 hours Frozen: Unacceptable</td> </tr> <tr> <td>Stool:</td> <td>Room temperature and Frozen: Unacceptable Refrigerated: 72 hours</td> </tr> </table>	Body fluids, lower respiratory tract specimens, urine or fresh (unfixed) tissue, wound, exudates, aspirates, lesion material, ocular specimens	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable	Stool:	Room temperature and Frozen: Unacceptable Refrigerated: 72 hours								
Body fluids, lower respiratory tract specimens, urine or fresh (unfixed) tissue, wound, exudates, aspirates, lesion material, ocular specimens	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable												
Stool:	Room temperature and Frozen: Unacceptable Refrigerated: 72 hours												
Set-up/Analytic Time	Set up: Daily; Report available: 4-6 weeks												
Reference Range	Remove reference range information												
Methodology	Culture												
Performing Site	Quest Diagnostics Nichols Institute, Valencia												
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>86010883</td> <td></td> <td>Status:</td> </tr> <tr> <td>85993901</td> <td></td> <td>Fungus Culture, Misc.</td> </tr> </tbody> </table> <p><i>CPU Mapping Addendum: Please build unit code(s) below separately as they will be added when applicable. See mapping for the Non-orderable test codes listed in separate tables in the Announcement section.</i></p> <p><i>In IntelliTest Manager™, view the Announcement section by:</i></p> <ol style="list-style-type: none"> <li><i>1. Click on the Custom Filter section</i></li> <li><i>2. Check "Include CPU Mapping" box</i></li> <li><i>3. Do not use the "Filter by Utilization option</i></li> </ol> <p><i>Non-orderable test codes:</i></p> <p><i>90272 Yeast Identification 1</i>  <i>92265 Yeast Identification 2</i>  <i>90273 Mold Identification 1</i>  <i>92267 Mold Identification 2</i>  <i>92268 Mold Identification 3</i></p>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010883		Status:	85993901		Fungus Culture, Misc.
Result Code	Type	Result Name											
86007404	Prompt-Result	Specimen Source:											
86010883		Status:											
85993901		Fungus Culture, Misc.											
Additional Information	<p>If culture is positive, identification will be performed at an additional charge for each organism (CPT code (s): 87106 or 87107. In the event of an initial identification of <i>Coccidioides</i>, <i>Histoplasma</i>, or <i>Blastomyces</i>, the following additional identification methods will be performed at an additional charge: <i>Coccidioides</i> DNA Probe (CPT code: 87149); <i>Histoplasma</i> DNA Probe (CPT code: 87149); <i>Blastomyces</i> DNA Probe (CPT code: 87149).</p> <p>If an additional identification method is required, ITS nucleic acid sequencing may be added at an additional charge (CPT code: 87153).</p> <p>Susceptibilities will be added upon request.</p> <p>Pricing Message: Negotiated pricing on 5322M will be applied to code 37960.</p>												

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<b>Cytomegalovirus (CMV) Genotype</b>							
Message	**This test is not available for New York patient testing.**						
Clinical Significance	Treatment of CMV diseases includes three licensed drugs: ganciclovir, foscarnet and cidofovir. All three drugs inhibit the viral DNA polymerase through various mechanisms. Over time, as CMV makes copies of itself, the virus can change its structure. These changes may make CMV resistant to the effects of antiviral drugs. Therefore, it is important to detect resistance as quickly and accurately as possible for proper management of CMV infection.						
Effective Date	10/27/2014						
Former Test Code	S52168						
Test Code	14980						
Reject Criteria	Samples containing heparin; unspun PPT tube; received room temperature						
Set-up/Analytic Time	Set up: Wed; Report available: 4-11 days						
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.						
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85998169</td> <td>UL97 Mutation</td> </tr> <tr> <td>85998170</td> <td>UL54 Mutation</td> </tr> </tbody> </table>	Result Code	Result Name	85998169	UL97 Mutation	85998170	UL54 Mutation
Result Code	Result Name						
85998169	UL97 Mutation						
85998170	UL54 Mutation						
Additional Information	Pricing Message: Negotiated pricing on S52168 will be applied to code 14980.						

<b>Extended-Spectrum Beta-Lactamase Confirmation</b>										
Clinical Significance	Organisms producing ESBLs may be clinically resistant to therapy with penicillins, cephalosporins, or aztreonam, despite apparent in vitro susceptibility to some of these agents if only routine susceptibility testing is performed.									
Effective Date	10/27/2014									
Former Test Name	ESBL									
Former Test Code	S50058									
Test Code	36470									
Specimen Requirements	Pure isolate on an agar slant in a double walled container									
Reject Criteria	Mixed cultures									
Instructions	Stability of isolates will be determined by the laboratory. Organism must be viable. Test is only applicable to <i>Escherichia coli</i> , <i>Klebsiella pneumoniae</i> , <i>Klebsiella oxytoca</i> , and <i>Proteus mirabilis</i> isolates.									
Specimen Stability	Room temperature and Refrigerated: 7 days Frozen: Unacceptable									
Methodology	Disk-Diffusion									
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.									
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86006730</td> <td>Prompt-Result</td> <td>Organism</td> </tr> <tr> <td>85993033</td> <td></td> <td>ESBL Confirmation</td> </tr> </tbody> </table>	Result Code	Type	Result Name	86006730	Prompt-Result	Organism	85993033		ESBL Confirmation
Result Code	Type	Result Name								
86006730	Prompt-Result	Organism								
85993033		ESBL Confirmation								



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Additional Information	Pricing Message: Negotiated pricing on S50058 will be applied to code 36470.
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Fungal Identification, Molds										
Clinical Significance	<b>Fungal identification of pure colony isolates provides an aid in the diagnosis of filamentous fungi and selection of therapy.</b>									
Effective Date	<b>10/27/2014</b>									
Former Test Name	<i>Fungus Identification, Mould, Culture</i>									
Former Test Code	5323									
Test Code	<b>39489</b>									
Specimen Requirements	<b>Pure isolate on an agar slant in a double walled container</b>									
Instructions	<b>Stability of isolates will be determined by the laboratory. Organism must be viable.</b>									
Specimen Stability	<b>Room temperature and Refrigerated: 7 days Frozen: Unacceptable</b>									
Set-up/Analytic Time	<b>Set up: Mon-Fri; Report available: 1-4 weeks</b>									
Methodology	<b>Phenotypic</b>									
Performing Site	Quest Diagnostics Nichols Institute, Valencia									
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>85996553</td> <td></td> <td>Mold Identification</td> </tr> </tbody> </table> <p><i>CPU Mapping Addendum: Please build unit code(s) below separately as they will be added when applicable. See mapping for the Non-orderable test codes listed in separate tables in the Announcement section.</i></p> <p><i>In IntelliTest Manager™, view the Announcement section by:</i></p> <ol style="list-style-type: none"> <li><i>1. Click on the Custom Filter section</i></li> <li><i>2. Check "Include CPU Mapping" box</i></li> <li><i>3. Do not use the "Filter by Utilization option"</i></li> </ol> <p><b>Non-orderable test codes:</b>  <b>92267 Mold Identification 2</b>  <b>92268 Mold Identification 3</b></p>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	85996553		Mold Identification
Result Code	Type	Result Name								
86007404	Prompt-Result	Specimen Source:								
85996553		Mold Identification								
Additional Information	<p><b>In the event of an initial identification of <i>Coccidioides</i>, <i>Histoplasma</i>, or <i>Blastomyces</i>, the following additional identification methods will be performed at an additional charge: <i>Coccidioides</i> DNA Probe (CPT code: 87149); <i>Histoplasma</i> DNA Probe (CPT code: 87149); <i>Blastomyces</i> DNA Probe (CPT code: 87149). If an additional identification method is required, ITS nucleic acid sequencing may be added at an additional charge (CPT code: 87153). Susceptibilities will be added upon request.</b></p> <p>Pricing Message: Negotiated pricing on 5323 will be applied to code 39489.</p>									

Fungal Stain, Calcofluor, Miscellaneous	
Clinical Significance	<b>Fungi can infect body fluids and tissues. These infections occur more commonly among patients who are immunocompromised. Early diagnosis and effective treatment can reduce the likelihood of severe sequelae.</b>
Effective Date	<b>10/27/2014</b>
Former Test Name	<i>Fungal Stain: Miscellaneous</i>

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Former Test Code	2941M										
Test Code	4502										
Specimen Requirements	3 mL or 3 grams (1 mL or 1 gram minimum) body fluids, lower respiratory tract specimens, urine or fresh (unfixed) tissue collected in sterile, leak-proof container or 1 mL or 1 swab wound, exudates, aspirates, lesion material, ocular specimens collected in a sterile, leak-proof container, Amies liquid or gel swab system or Stuarts or ESwab										
Reject Criteria	Whole blood; stool										
Instructions	Specimen requirement: Primary specimen from any source in sterile, leak-proof container. Tissues or brushes in transport medium or in a small amount of sterile saline are acceptable. If culture is requested a second swab must be submitted. Skin/hair/nails, refer to test code 14824. CSF requires medical director approval.										
Specimen Stability	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable										
Reference Range	Remove reference range information										
Methodology	Calcofluor White Stain										
Performing Site	Quest Diagnostics Nichols Institute, Valencia										
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>85996799</td> <td></td> <td>Fungal Stain Misc.</td> </tr> </tbody> </table>		Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	85996799		Fungal Stain Misc.
Result Code	Type	Result Name									
86007404	Prompt-Result	Specimen Source:									
85996799		Fungal Stain Misc.									
Additional Information	Pricing Message: Negotiated pricing on 2941M will be applied to code 4502.										

Fungal Stain, Calcofluor, Skin, Hair or Nails	
Clinical Significance	Fungi can infect the hair, skin, and nails. Early diagnosis can lead to effective treatment.
Effective Date	10/27/2014
Former Test Name	Fungal Stain: Skin, Hair or Nail
Former Test Code	2941
Test Code	14824
Specimen Requirements	Skin or hair or nails collected in a sterile, leak-proof container Remove all other specimen types and collection containers
Reject Criteria	Remove reject criteria information
Instructions	Remove hairs with forceps, scrape skin or scalp scales, clip nails and include keratin scrapings. Cleanse skin with alcohol before scraping. Cleanse feet and hands before collecting nails. Refrigeration can inhibit dermatophytes.
Specimen Stability	Room temperature: 7 days Refrigerated: See Instructions Frozen: Unacceptable
Reference Range	Remove reference range information
Methodology	Calcofluor White Stain
Performing Site	Quest Diagnostics Nichols Institute, Valencia

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CPU Mappings	<b>Result Code</b>	<b>Type</b>	<b>Result Name</b>
	86007404	Prompt-Result	Specimen Source:
	85997458		Fungal Stain, SHN
Additional Information	Pricing Message: Negotiated pricing on 2941 will be applied to code 14824.		

Gram Stain									
Clinical Significance	The Gram Stain is a rapid, preliminary test to assess the quality of specimens, identify bacterial infections, and to guide initial antibacterial therapy.								
Effective Date	10/27/2014								
Former Test Code	2438								
Test Code	497								
Specimen Requirements	<p><b>Preferred:</b> 3 mL or 2 grams (1 mL or 1 gram minimum) body fluids, CSF, lower respiratory tract specimens, urine or fresh (unfixed) tissue collected in a sterile, leak-proof container, 1 mL or 1 swab wound, exudates, aspirates, lesion material or ocular specimens collected in a sterile, leak-proof container, Amies liquid, Amies gel swab transport system, Stuarts, ESwab or Port-a-cul™. Slides are also acceptable.</p> <p><b>Acceptable:</b> 3 mL (1 mL minimum) stool collected in a sterile, leak-proof container</p>								
Reject Criteria	Smears with cytology fixatives; broken slides								
Instructions	Specimen requirement: Primary specimen from any source in sterile, leak-proof container or heat-fixed or methanol-fixed smear in a slide folder. Tissues or brushes in transport medium or in a small amount of sterile saline are acceptable. Stool will only be examined for <i>Campylobacter</i> . If culture is requested second swab must be submitted.								
Transport Temperature	<table border="1"> <tr> <td>All specimens other than stool:</td> <td>Room temperature</td> </tr> <tr> <td>Stool:</td> <td>Refrigerated</td> </tr> </table>	All specimens other than stool:	Room temperature	Stool:	Refrigerated				
All specimens other than stool:	Room temperature								
Stool:	Refrigerated								
Specimen Stability	<table border="1"> <tr> <td>CSF:</td> <td>Room temperature: 48 hours Refrigerated and Frozen: Unacceptable</td> </tr> <tr> <td>Stool:</td> <td>Room temperature and Frozen: Unacceptable Refrigerated: 48 hours</td> </tr> <tr> <td>Port-a-cul™:</td> <td>Room temperature and Refrigerated: 72 hours Frozen: Unacceptable</td> </tr> <tr> <td>All other specimen types:</td> <td>Room temperature and Refrigerated: 48 hours Frozen: Unacceptable</td> </tr> </table>	CSF:	Room temperature: 48 hours Refrigerated and Frozen: Unacceptable	Stool:	Room temperature and Frozen: Unacceptable Refrigerated: 48 hours	Port-a-cul™:	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable	All other specimen types:	Room temperature and Refrigerated: 48 hours Frozen: Unacceptable
CSF:	Room temperature: 48 hours Refrigerated and Frozen: Unacceptable								
Stool:	Room temperature and Frozen: Unacceptable Refrigerated: 48 hours								
Port-a-cul™:	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable								
All other specimen types:	Room temperature and Refrigerated: 48 hours Frozen: Unacceptable								
Set-up/Analytic Time	Set up: Daily; Report available: 1-2 days								
Methodology	Microscopic Examination								
Performing Site	Quest Diagnostics Nichols Institute, Valencia								
CPU Mappings	<table border="1"> <tr> <td><b>Result Code</b></td> <td><b>Type</b></td> <td><b>Result Name</b></td> </tr> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> </table>	<b>Result Code</b>	<b>Type</b>	<b>Result Name</b>	86007404	Prompt-Result	Specimen Source:		
<b>Result Code</b>	<b>Type</b>	<b>Result Name</b>							
86007404	Prompt-Result	Specimen Source:							

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	85996674	Gram Stain:
Additional Information	Pricing Message: Negotiated pricing on 2438 will be applied to code 497.	
Tests Affected	<b>Test Codes:</b>	<b>Name:</b>
	5801	Eye/Ear Culture w/Reflex Susceptibility
	5775	Respiratory Culture w/Reflex Susceptibility
	5771	Routine Miscellaneous Culture w/Reflex Susceptibility

Hepatitis B Virus Drug Resistance, Genotype, and BCP/Precore Mutations											
Message	<i>Includes: Hepatitis B Virus Drug Resistance, Genotype*BCP/Precore Mutations</i>										
Effective Date	10/27/2014										
Test Code	10529										
Transport Temperature	Frozen										
Set-up/Analytic Time	Set up: Mon, Thurs; <b>Report available: 8 days</b>										
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>										
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85995688</td> <td>HBV Genotype:</td> </tr> <tr> <td>85995689</td> <td>Polymerase Mutations:</td> </tr> <tr> <td>85998566</td> <td>Precore Mutation:</td> </tr> <tr> <td>85998567</td> <td>BCP Mutations:</td> </tr> </tbody> </table>	Result Code	Result Name	85995688	HBV Genotype:	85995689	Polymerase Mutations:	85998566	Precore Mutation:	85998567	BCP Mutations:
	Result Code	Result Name									
	85995688	HBV Genotype:									
	85995689	Polymerase Mutations:									
	85998566	Precore Mutation:									
85998567	BCP Mutations:										

Hepatitis C Viral RNA NS3 Genotype	
Effective Date	10/27/2014
Test Code	90924
Instructions	Separate serum or plasma from whole blood within 24 hours of collection by centrifugation at 800-1600 x g for 20 minutes at room temperature. Transfer the plasma to a properly identified, sterile, polypropylene screw-cap vial and ship refrigerated or frozen. <b>Please note that an HCV genotype 1 is required for this test.</b>
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics Inc.</b>

Hepatitis C Viral RNA, Genotype, LiPA®	
Clinical Significance	<b>Hepatitis C genotype is a predictor of response to interferon alfa-2b (non-type 1 are better responders) and to combination therapy with interferon and ribavirin (all types respond but dosage and duration of treatment is dependent on genotype; type 1 requires extended treatment).</b>
Effective Date	10/27/2014
Former Test Name	<i>Hepatitis C Viral RNA Genotype, LiPA</i>

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Test Code	37811					
Transport Temperature	<b>Refrigerated</b>					
Set-up/Analytic Time	Set up: Mon-Fri; <b>Report available: 2-3 days</b>					
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>					
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85996222</td> <td>HCV Genotype, LiPA(R)</td> </tr> </tbody> </table>		Result Code	Result Name	85996222	HCV Genotype, LiPA(R)
Result Code	Result Name					
85996222	HCV Genotype, LiPA(R)					

Hepatitis C Viral RNA, Qualitative TMA												
Effective Date	10/27/2014											
Former Test Code	7516											
Test Code	37273											
Performing Site	Quest Diagnostics Nichols Institute, Valencia											
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85992668</td> <td>HCV RNA, QL, TMA</td> </tr> </tbody> </table>		Result Code	Result Name	85992668	HCV RNA, QL, TMA						
Result Code	Result Name											
85992668	HCV RNA, QL, TMA											
Additional Information	Pricing Message: Negotiated pricing on 7516 will be applied to code 37273.											
Tests Affected	<table border="1"> <thead> <tr> <th>Test Codes:</th> <th>Name:</th> </tr> </thead> <tbody> <tr> <td>REJ</td> <td>Reflex Hepatitis C Viral RNA, Qualitative TMA</td> </tr> <tr> <td>RHO</td> <td>Reflex Hepatitis C Viral RNA, Qualitative TMA</td> </tr> <tr> <td>RIM</td> <td>Reflex Hepatitis C Viral RNA, Qualitative TMA</td> </tr> <tr> <td>ROG</td> <td>Reflex Hepatitis C Viral RNA, Qualitative TMA</td> </tr> </tbody> </table>		Test Codes:	Name:	REJ	Reflex Hepatitis C Viral RNA, Qualitative TMA	RHO	Reflex Hepatitis C Viral RNA, Qualitative TMA	RIM	Reflex Hepatitis C Viral RNA, Qualitative TMA	ROG	Reflex Hepatitis C Viral RNA, Qualitative TMA
Test Codes:	Name:											
REJ	Reflex Hepatitis C Viral RNA, Qualitative TMA											
RHO	Reflex Hepatitis C Viral RNA, Qualitative TMA											
RIM	Reflex Hepatitis C Viral RNA, Qualitative TMA											
ROG	Reflex Hepatitis C Viral RNA, Qualitative TMA											

Hepatitis C Viral RNA, Quantitative PCR with Reflex to Genotype, LiPA®																				
Effective Date	10/27/2014																			
Test Code	11348																			
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>																			
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> <th>Unit of Measure</th> </tr> </thead> <tbody> <tr> <td>55194255</td> <td>HCV RNA, PCR, QN</td> <td>IU/mL</td> </tr> <tr> <td>55194250</td> <td>HCV RNA, PCR, QN</td> <td>Log IU/mL</td> </tr> <tr> <td colspan="3"><i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 37811 -Hepatitis C Viral RNA Genotype, LiPA®</i></td> </tr> <tr> <th>Result Code</th> <th>Result Name</th> <td></td> </tr> <tr> <td>85996222</td> <td>HCV Genotype, LiPA(R)</td> <td></td> </tr> </tbody> </table>		Result Code	Result Name	Unit of Measure	55194255	HCV RNA, PCR, QN	IU/mL	55194250	HCV RNA, PCR, QN	Log IU/mL	<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 37811 -Hepatitis C Viral RNA Genotype, LiPA®</i>			Result Code	Result Name		85996222	HCV Genotype, LiPA(R)	
Result Code	Result Name	Unit of Measure																		
55194255	HCV RNA, PCR, QN	IU/mL																		
55194250	HCV RNA, PCR, QN	Log IU/mL																		
<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 37811 -Hepatitis C Viral RNA Genotype, LiPA®</i>																				
Result Code	Result Name																			
85996222	HCV Genotype, LiPA(R)																			

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Hepatitis C Viral RNA, Quantitative Real-Time PCR with Reflex to Qualitative TMA	
Effective Date	10/27/2014
Test Code	10051
Specimen Requirements	1.5 mL (0.4 mL minimum) plasma collected in each of two separate EDTA (lavender-top) tubes
Instructions	Separate plasma from whole blood within 24 hours of collection by centrifugation at room temperature. Transfer plasma to a plastic screw-cap vial and <b>freeze</b> .
Transport Temperature	Frozen
Performing Site	Quest Diagnostics Nichols Institute, Valencia

HIV 1/2 Antibody Differentiation	
Effective Date	10/27/2014
Test Code	91432
Specimen Requirements	Preferred: 2 mL (1 mL minimum) serum  Acceptable: Plasma collected in an EDTA (lavender-top) tube
Always Message	<b>PLEASE NOTE</b> This information has been disclosed to you from records whose confidentiality may be protected by state law. If your state requires such protection, then the state law prohibits you from making any further disclosure of the information without the specific written consent of the person to whom it pertains, or as otherwise permitted by law. A general authorization for the release of medical or other information is <b>NOT</b> sufficient for this purpose.
Performing Site	Quest Diagnostics Nichols Institute, Valencia

HIV Antibodies, HIV-1/-2, EIA, with Reflexes	
Effective Date	10/27/2014
Test Code	19728
Specimen Requirements	Preferred: 3 mL (2 mL minimum) serum  Acceptable: Plasma collected in an EDTA (lavender-top) tube
Always Message	<b>PLEASE NOTE</b> This information has been disclosed to you from records whose confidentiality may be protected by state law. If your state requires such protection, then the state law prohibits you from making any further disclosure of the information without the specific written consent of the person to whom it pertains, or as otherwise permitted by law. A general authorization for the release of medical or other information is <b>NOT</b> sufficient for this purpose.
Performing Site	Quest Diagnostics Nichols Institute, Valencia

HIV-1 Genotype and Coreceptor Tropism with Reflex to Ultradeep Sequencing	
Effective Date	10/27/2014
Test Code	90955
CPT Codes	87900, 87901, <b>87906</b>

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Transport Temperature	<b>Frozen</b>
Set-up/Analytic Time	<b>Set up: Mon, Wed, Fri; Report available: 10 days</b>
Methodology	DNA Sequencing; Reverse Transcriptase Polymerase Chain Reaction; <b>Ultradeep Sequencing</b>
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>

<b>HIV-1 gp41 Envelope Genotype</b>					
<b>Effective Date</b>	<b>10/27/2014</b>				
<i>Former Test Code</i>	S52112				
Test Code	<b>11367</b>				
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>85996834</td> <td>Enfuvirtide** Resistance</td> </tr> </tbody> </table>	Result Code	Result Name	85996834	Enfuvirtide** Resistance
Result Code	Result Name				
85996834	Enfuvirtide** Resistance				
Additional Information	Pricing Message: Negotiated pricing on S52112 will be applied to code 11367.				

<b>HIV-1 RNA, Qualitative TMA</b>	
<b>Effective Date</b>	<b>10/27/2014</b>
Test Code	16185
Instructions	<b>Collect plasma in K2 EDTA (lavender-top) or a (white-top) PPT Vacutainer™ plasma preparation tube. Separate plasma or serum from the cells by centrifugation within 24 hours after collection. Transfer the plasma or serum to a plastic, screw-cap vial and ship frozen.</b>
Set-up/Analytic Time	<b>Set up: Mon, Wed, Fri; Report available: 2-5 days</b>
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>

<b>HIV-1 RNA, Qualitative TMA with Reflex to Quantitative Real-Time PCR</b>					
<b>Effective Date</b>	<b>10/27/2014</b>				
<i>Former Test Code</i>	S52416				
Test Code	18967				
Specimen Requirements	<b>Remove: ACD solution A (yellow-top) tube and 3.2% Sodium Citrate (lt. blue-top) tube from HIV-1 RNA, Qualitative TMA</b>				
Set-up/Analytic Time	<b>Set up: Mon, Wed, Fri; Report available: 2-5 days</b>				
Performing Site	<b>This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.</b>				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86003824</td> <td>HIV-1 RNA,QL TMA</td> </tr> </tbody> </table> <p><i><b>This test is a true reflex. Please build the unit code below separately. Non-orderable Reflex: 18967-2 HIV-1 RNA, Quantitative, Real-Time PCR</b></i></p>	Result Code	Result Name	86003824	HIV-1 RNA,QL TMA
Result Code	Result Name				
86003824	HIV-1 RNA,QL TMA				

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Result Code	Result Name	Unit of Measure
70011130	HIV-1 RNA, QN PCR	Copies/mL
70011135	HIV-1 RNA, QN PCR	Log copies/mL

HIV-1 RNA, Quantitative PCR w/Reflex to Genotype																				
Effective Date	10/27/2014																			
Test Code	34471																			
Reject Criteria	Specimen collected using heparin as anticoagulant; PPT tube received frozen; ACD collection containers.																			
Instructions	Separate plasma from the cells by centrifugation within 24 hours after collection and transfer the plasma to a plastic screw-cap vial, ship frozen.																			
Methodology	Real-Time Polymerase Chain Reaction; DNA Sequencing																			
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.																			
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> <th>Unit of Measure</th> </tr> </thead> <tbody> <tr> <td>70011130</td> <td>HIV-1 RNA, QN PCR</td> <td>Copies/mL</td> </tr> <tr> <td>70011135</td> <td>HIV-1 RNA, QN PCR</td> <td>Log copies/mL</td> </tr> <tr> <td colspan="3"><i>This is a true reflex. Please build the unit code below separately. Orderable Reflex 34949 - HIV-1 Genotype</i></td> </tr> <tr> <th>Result Code</th> <th>Result Name</th> <td></td> </tr> <tr> <td>86007864</td> <td>HIV-1 Genotype</td> <td></td> </tr> </tbody> </table>		Result Code	Result Name	Unit of Measure	70011130	HIV-1 RNA, QN PCR	Copies/mL	70011135	HIV-1 RNA, QN PCR	Log copies/mL	<i>This is a true reflex. Please build the unit code below separately. Orderable Reflex 34949 - HIV-1 Genotype</i>			Result Code	Result Name		86007864	HIV-1 Genotype	
Result Code	Result Name	Unit of Measure																		
70011130	HIV-1 RNA, QN PCR	Copies/mL																		
70011135	HIV-1 RNA, QN PCR	Log copies/mL																		
<i>This is a true reflex. Please build the unit code below separately. Orderable Reflex 34949 - HIV-1 Genotype</i>																				
Result Code	Result Name																			
86007864	HIV-1 Genotype																			

HIV-1 RNA, Quantitative Real-Time PCR with Reflex Genotype (RTI, PI, Integrase)																													
Effective Date	10/27/2014																												
Test Code	91691																												
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.																												
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Result Code	Result Name	Unit of Measure																											
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Result Code	Result Name																												
86004058	Raltegravir Resistance																												



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	86008936	Elvitegravir Resistance
	86010036	Dolutegravir Resistance

HIV-1 RNA, Quantitative Real-Time PCR, with Reflex to Integrase Genotype		
Effective Date	10/27/2014	
Test Code	90926	
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.	
CPU Mappings	<b>Result Code</b>	<b>Result Name</b>
	70011130	HIV-1 RNA, QN PCR
	70011135	HIV-1 RNA, QN PCR
	<i>This test is a true reflex. Please build the unit code below separately. Non-orderable Reflex: 90926-2 HIV-1 Integrase Genotype</i>	
	<b>Result Code</b>	<b>Result Name</b>
	86004058	Raltegravir Resistance
	86008936	Elvitegravir Resistance
	86010036	Dolutegravir Resistance

HIV-1/2 Antibody Differentiation with Reflex to HIV-1 RNA, Qualitative TMA		
Effective Date	10/27/2014	
Test Code	91778	
Specimen Requirements	<p><b>Preferred:</b> 3 mL (2 mL minimum) serum collected in a serum separator tube</p> <p><b>Acceptable:</b> Plasma collected in an EDTA (lavender-top) tube</p>	
Always Message	PLEASE NOTE This information has been disclosed to you from records whose confidentiality may be protected by state law. If your state requires such protection, then the state law prohibits you from making any further disclosure of the information without the specific written consent of the person to whom it pertains, or as otherwise permitted by law. A general authorization for the release of medical or other information is NOT sufficient for this purpose.	
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.	
CPU Mappings	<b>Result Code</b>	
	86009056	
	86009057	
	<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 16185-HIV-1 RNA, Qualitative TMA</i>	
	<b>Result Code</b>	
86003824		

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HIV-1/2 Antigen and Antibodies, Fourth Generation, with Reflexes																			
Effective Date	10/27/2014																		
Test Code	91431																		
Specimen Requirements	3 mL (2 mL minimum) serum  Acceptable: Plasma collected in an EDTA (lavender-top) tube																		
Always Message	PLEASE NOTE This information has been disclosed to you from records whose confidentiality may be protected by state law. If your state requires such protection, then the state law prohibits you from making any further disclosure of the information without the specific written consent of the person to whom it pertains, or as otherwise permitted by law. A general authorization for the release of medical or other information is NOT sufficient for this purpose.																		
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CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86009052</td> <td>HIV Ag/Ab, 4th Gen</td> </tr> <tr> <td colspan="2"><i>This test is a true reflex. Please build the unit code below separately. Non-orderable Reflex: 91432-2-HIV-1/2 Antibody Differentiation</i></td> </tr> <tr> <th>Result Code</th> <th>Result Name</th> </tr> <tr> <td>86009056</td> <td>HIV 1 Antibody</td> </tr> <tr> <td>86009057</td> <td>HIV 2 Antibody</td> </tr> <tr> <td colspan="2"><i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 16185-HIV-1 RNA, Qualitative TMA</i></td> </tr> <tr> <th>Result Code</th> <th>Result Name</th> </tr> <tr> <td>86003824</td> <td>HIV-1 RNA,QL TMA</td> </tr> </tbody> </table>	Result Code	Result Name	86009052	HIV Ag/Ab, 4th Gen	<i>This test is a true reflex. Please build the unit code below separately. Non-orderable Reflex: 91432-2-HIV-1/2 Antibody Differentiation</i>		Result Code	Result Name	86009056	HIV 1 Antibody	86009057	HIV 2 Antibody	<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 16185-HIV-1 RNA, Qualitative TMA</i>		Result Code	Result Name	86003824	HIV-1 RNA,QL TMA
Result Code	Result Name																		
86009052	HIV Ag/Ab, 4th Gen																		
<i>This test is a true reflex. Please build the unit code below separately. Non-orderable Reflex: 91432-2-HIV-1/2 Antibody Differentiation</i>																			
Result Code	Result Name																		
86009056	HIV 1 Antibody																		
86009057	HIV 2 Antibody																		
<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 16185-HIV-1 RNA, Qualitative TMA</i>																			
Result Code	Result Name																		
86003824	HIV-1 RNA,QL TMA																		

HPV DNA, High Risk with Reflex to Genotypes 16,18					
Effective Date	10/27/2014				
Former Test Name	HPV, High Risk, Hybrid Capture II with reflex to Genotypes 16, 18				
Former Test Code	S52161				
Test Code	19863				
Specimen Requirements	ThinPrep®: 8 mL (6 mL minimum) residual (PreservCyt®) fluid collected in Liquid Cytology (PreservCyt®) Preservative (Thin Prep®) vial SurePath™: Cell rich pellet in 2 mL SurePath™ fluid plus 2 mL residual SurePath™ fluid collected in SurePath™ vials, post processing of the pap smear				
Instructions	Collect the sample as usual according to the manufacturer's instructions. Residual (PreservCyt®) fluid for ThinPrep® samples or Cell rich pellet in 2 mL SurePath™ fluid plus 2 mL residual SurePath™ fluid for SurePath™ samples.				
Specimen Stability	<table border="1"> <tbody> <tr> <td>ThinPrep®:</td> <td>Room temperature and Refrigerated: 90 days Frozen: Unacceptable</td> </tr> <tr> <td>Surepath™ (residual fluid):</td> <td>Room temperature and Refrigerated: 30 days</td> </tr> </tbody> </table>	ThinPrep®:	Room temperature and Refrigerated: 90 days Frozen: Unacceptable	Surepath™ (residual fluid):	Room temperature and Refrigerated: 30 days
ThinPrep®:	Room temperature and Refrigerated: 90 days Frozen: Unacceptable				
Surepath™ (residual fluid):	Room temperature and Refrigerated: 30 days				

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		Frozen: Unacceptable
	SurePath™ (cell pellet):	Room temperature and Refrigerated: 14 days Frozen: Unacceptable
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.	
CPU Mappings	Result Code	Result Name
	90000053	HPV DNA (High Risk)
	<i>This is a true reflex. Please build the unit code below separately. Orderable Reflex 19865 HPV Genotypes 16 and 18</i>	
	Result Code	Result Name
	86005017	HPV16 DNA, Invader(R)
	86005018	HPV18 DNA, Invader(R)
Additional Information	Pricing Message: Negotiated pricing on S52161 will be applied to code 19863.	

HPV Genotypes 16 and 18		
Effective Date	10/27/2014	
Former Test Name	HPV (Human Papillomavirus) Genotypes 16 and 18	
Test Code	19865	
Specimen Requirements	<p><b>Preferred:</b> 4 mL (2 mL minimum) residual (PreservCyt®) fluid collected in Liquid Cytology (PreservCyt®) Preservative (Thin Prep®) vial</p> <p><b>Acceptable:</b> 2 mL (1 mL minimum) SurePath™ fluid collected in SurePath™ vials, post processing of the Pap smear</p>	
Reject Criteria	Cervical swabs in Digene HC Cervical Sampler; swabs; <b>Digene vials; unprocessed SurePath™ vials;</b> vaginal swabs	
Transport Temperature	Room temperature	
Specimen Stability	ThinPrep®	Room temperature and Refrigerated: 90 days Frozen: Unacceptable
	SurePath™	Room temperature and Refrigerated: 30 days Frozen: Unacceptable
Methodology	Invader® Signal Amplification	
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.	
CPU Mappings	Result Code	Result Name
	86005017	HPV16 DNA, Invader(R)
	86005018	HPV18 DNA, Invader(R)

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HPV mRNA E6/E7 Reflex to Genotypes 16,18/45													
Effective Date	10/27/2014												
Test Code	90942												
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.												
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86008309</td> <td>HPV mRNA E6/E7</td> </tr> <tr> <td colspan="2"><i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 91826-HPV Genotypes 16, 18/45</i></td> </tr> <tr> <th>Result Code</th> <th>Result Name</th> </tr> <tr> <td>86010019</td> <td>HPV 16 RNA</td> </tr> <tr> <td>86010020</td> <td>HPV 18/45 RNA</td> </tr> </tbody> </table>	Result Code	Result Name	86008309	HPV mRNA E6/E7	<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 91826-HPV Genotypes 16, 18/45</i>		Result Code	Result Name	86010019	HPV 16 RNA	86010020	HPV 18/45 RNA
	Result Code	Result Name											
	86008309	HPV mRNA E6/E7											
	<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 91826-HPV Genotypes 16, 18/45</i>												
	Result Code	Result Name											
	86010019	HPV 16 RNA											
86010020	HPV 18/45 RNA												

HPV mRNA E6/E7, Rectal	
Clinical Significance	The HPV mRNA E6/E7 test is used in conjunction with cytology to evaluate anal dysplasia.
Effective Date	10/27/2014
Test Code	91932
Specimen Requirements	<p><b>Preferred:</b> Dacron swab in 3 mL (1.5 mL minimum) Liquid Cytology (PreservCyt®) Preservative (Thin Prep®) vial</p> <p><b>Acceptable:</b> Anal-rectal brush collected in Liquid Cytology (PreservCyt®) Preservative (Thin Prep®) vial</p>
Specimen Stability	Room temperature: 30 days Refrigerated: 28 days Frozen: <b>Unacceptable</b>
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.

HPV mRNA E6/E7, SurePath™ with Reflex to HPV Genotype 16, 18/45													
Effective Date	10/27/2014												
Test Code	92211												
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.												
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86010891</td> <td>HPV mRNA E6/E7</td> </tr> <tr> <td colspan="2"><i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 92392 HPV Genotypes 16,18/45, SurePath™ Vial</i></td> </tr> <tr> <th>Result Code</th> <th>Result Name</th> </tr> <tr> <td>86011242</td> <td>HPV 16 RNA</td> </tr> <tr> <td>86011243</td> <td>HPV 18/45 RNA</td> </tr> </tbody> </table>	Result Code	Result Name	86010891	HPV mRNA E6/E7	<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 92392 HPV Genotypes 16,18/45, SurePath™ Vial</i>		Result Code	Result Name	86011242	HPV 16 RNA	86011243	HPV 18/45 RNA
	Result Code	Result Name											
	86010891	HPV mRNA E6/E7											
	<i>This test is a true reflex. Please build the unit code below separately. Orderable Reflex: 92392 HPV Genotypes 16,18/45, SurePath™ Vial</i>												
	Result Code	Result Name											
	86011242	HPV 16 RNA											
86011243	HPV 18/45 RNA												

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Methicillin Resistant <i>Staphylococcus aureus</i> , PCR											
Effective Date	10/27/2014										
Former Test Code	S51334										
Test Code	17656										
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.										
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>70043803</td> <td></td> <td>MRSA,QL Real-time PCR</td> </tr> </tbody> </table>		Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	70043803		MRSA,QL Real-time PCR
Result Code	Type	Result Name									
86007404	Prompt-Result	Specimen Source:									
70043803		MRSA,QL Real-time PCR									
Additional Information	Pricing Message: Negotiated pricing on S51334 will be applied to code 17656.										

Modified Acid Fast Stain for <i>Nocardia</i> and Aerobic Actinomycetes										
Clinical Significance	The clinical manifestations, severity and prognosis of nocardiosis are extremely variable. In immunocompetent hosts, localized subcutaneous infections are most commonly seen, however invasive disease may also occur.									
Effective Date	10/27/2014									
Former Test Name	<i>Nocardia</i> Smear, Modified Acid-Fast Stain									
Former Test Code	S52374									
Test Code	14511									
Specimen Requirements	<p><b>Preferred:</b> 2 mL or 2 grams (1 mL or 0.5 grams) fresh (unfixed) tissue, wound aspirate, CSF, lower respiratory tract specimen collected in a sterile, leak-proof container</p> <p><b>Acceptable:</b> fresh (unfixed) tissue, wound aspirate, CSF, lower respiratory tract specimen collected in Amies liquid or Amies gel swab transport system, Stuarts or ESwab</p> <p><b>Remove all other specimen types and collection containers</b></p>									
Instructions	Culture recommended in addition to stain.									
Transport Temperature	Refrigerated									
Specimen Stability	Room temperature and Refrigerated: 5 days <b>Frozen: Unacceptable</b>									
Set-up/Analytic Time	Set up: Mon-Fri; <b>Report available: 1-3 days</b>									
Performing Site	Focus Diagnostics, Inc.									
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>86002172</td> <td></td> <td>Modified Acid Fast Stain</td> </tr> </tbody> </table>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86002172		Modified Acid Fast Stain
Result Code	Type	Result Name								
86007404	Prompt-Result	Specimen Source:								
86002172		Modified Acid Fast Stain								
Additional Information	Pricing Message: Negotiated pricing on S52374 will be applied to code 14511.									

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<b><i>Mycobacterium avium-intracellulare</i> DNA, Qualitative Real-Time PCR</b>													
Message	**This test is not available for New York patient testing.**												
Effective Date	10/27/2014												
Former Test Name	<i>Mycobacterium avium-intracellulare</i> DNA, Qualitative PCR												
Former Test Code	S52093												
Test Code	16064												
Reject Criteria	Specimens containing heparin; leaking, uncapped or broken containers												
Transport Temperature	Room temperature												
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.												
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>86000433</td> <td></td> <td>M. avium DNA</td> </tr> <tr> <td>86000434</td> <td></td> <td>M. intracellulare DNA</td> </tr> </tbody> </table>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86000433		M. avium DNA	86000434		M. intracellulare DNA
Result Code	Type	Result Name											
86007404	Prompt-Result	Specimen Source:											
86000433		M. avium DNA											
86000434		M. intracellulare DNA											
Additional Information	Pricing Message: Negotiated pricing on S52093 will be applied to code 16064.												

<b><i>Mycobacterium tuberculosis</i> Complex, PCR, Non-Respiratory</b>							
Clinical Significance	Used to aid the physician in the rapid diagnosis and treatment of a possible tuberculosis infection.						
Effective Date	10/27/2014						
Former Test Name	Alt- <i>Mycobacterium tuberculosis</i> Complex, PCR, Non-Respiratory						
Former Test Code	A52095						
Test Code	30277						
Specimen Requirements	<p><b>Preferred:</b> 3 mL (1 mL minimum) CSF or 10 mL (5 mL minimum) urine collected in a sterile leak-proof container</p> <p><b>Acceptable:</b> 10 mL (5 mL minimum) gastric fluid, 5 mL (2 mL minimum) pericardial fluid, peritoneal fluid, pleural fluid, amniotic fluid, cyst fluid, synovial fluid or 1 mL (0.5 mL minimum) vitreous fluid or 2 grams fresh (unfixed) tissue or tissue biopsy collected in a sterile leak-proof container or 3 mL (1 mL minimum) whole blood collected in an EDTA (lavender-top) tube</p>						
Instructions	<p><b>Gastric Lavage Fluids:</b> Collect 5-10 mL of an early morning specimen, before food or water intake, in a sterile container without preservative. Adjust to normal pH with 100 mg of sodium carbonate within 4 hours of collection. Un-neutralized specimens are not acceptable.</p> <p><b>Tissue:</b> Specimen must be kept moist with saline. Specimens should not be frozen if sample is to be shared with AFB culture.</p>						
Set-up/Analytic Time	Set up: Daily; Report available: 1-3 days						
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.						
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> </tbody> </table>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:
Result Code	Type	Result Name					
86007404	Prompt-Result	Specimen Source:					

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	85984570	MTB Complex,PCR,Non-Resp.
Additional Information	Pricing Message: Negotiated pricing on A52095 will be applied to code 30277.	

<b>Mycobacterium tuberculosis Complex, PCR, Respiratory</b>											
Clinical Significance	Used to aid the physician in the rapid diagnosis and treatment of a possible tuberculosis infection.										
Effective Date	10/27/2014										
Former Test Code	A52094										
Test Code	30298										
Specimen Requirements	<b>Preferred:</b> 7 mL bronchial lavage/wash or tracheal lavage/wash or sputum collected in a sterile, leak-proof container  <b>Acceptable:</b> Nasopharyngeal lavage/wash collected in a sterile, leak-proof container										
Instructions	Collect first morning specimen. Sputum and Bronchial Wash specimens should not be frozen if sample is to be shared with AFB culture.										
Specimen Stability	<b>Room temperature: Unacceptable</b> Refrigerated: 14 days Frozen: 90 days										
Set-up/Analytic Time	Set up: Daily; Report available: 1-3 days										
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.										
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> </tr> <tr> <td>85985290</td> <td></td> <td>MTB Complex,PCR,Resp</td> </tr> </tbody> </table>		Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	85985290		MTB Complex,PCR,Resp
Result Code	Type	Result Name									
86007404	Prompt-Result	Specimen Source:									
85985290		MTB Complex,PCR,Resp									
Additional Information	Pricing Message: Negotiated pricing on A52094 will be applied to code 30298.										

<b>Performing Site Change</b>																		
Effective Date	10/27/2014																	
Performing Site	These tests previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics Inc.																	
Tests Affected	<table border="1"> <thead> <tr> <th>Test Codes:</th> <th>Name:</th> </tr> </thead> <tbody> <tr> <td>S52357</td> <td>Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Rectal</td> </tr> <tr> <td>S52356</td> <td>Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Throat</td> </tr> <tr> <td>90666</td> <td>HIV-1 Coreceptor Tropism with Reflex to Ultradeep Sequencing</td> </tr> <tr> <td>91299</td> <td>HIV-1 Coreceptor Tropism, Proviral DNA</td> </tr> <tr> <td>34949</td> <td>HIV-1 Genotype</td> </tr> <tr> <td>91692</td> <td>HIV-1 Genotype (RTI, PI, Integrase Inhibitors)</td> </tr> <tr> <td>16186</td> <td>HIV-1 RNA, Quantitative Real-Time PCR, CSF</td> </tr> </tbody> </table>		Test Codes:	Name:	S52357	Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Rectal	S52356	Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Throat	90666	HIV-1 Coreceptor Tropism with Reflex to Ultradeep Sequencing	91299	HIV-1 Coreceptor Tropism, Proviral DNA	34949	HIV-1 Genotype	91692	HIV-1 Genotype (RTI, PI, Integrase Inhibitors)	16186	HIV-1 RNA, Quantitative Real-Time PCR, CSF
Test Codes:	Name:																	
S52357	Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Rectal																	
S52356	Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Throat																	
90666	HIV-1 Coreceptor Tropism with Reflex to Ultradeep Sequencing																	
91299	HIV-1 Coreceptor Tropism, Proviral DNA																	
34949	HIV-1 Genotype																	
91692	HIV-1 Genotype (RTI, PI, Integrase Inhibitors)																	
16186	HIV-1 RNA, Quantitative Real-Time PCR, CSF																	

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91826	HPV Genotypes 16, 18/45
92392	HPV Genotypes 16,18/45, SurePath™ Vial
91768	Streptococcus Group B DNA, PCR with Broth Enrichment
91770	Streptococcus Group B DNA, PCR with Broth Enrichment and Reflex to Susceptibility

<b>Streptococcus Group A, DNA Probe</b>					
Effective Date	10/27/2014				
Test Code	14565				
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.				
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Name</th> </tr> </thead> <tbody> <tr> <td>70043730</td> <td>Streptococcus Group A</td> </tr> </tbody> </table>	Result Code	Result Name	70043730	Streptococcus Group A
Result Code	Result Name				
70043730	Streptococcus Group A				

<b>SureSwab®, Herpes Simplex Virus, Type 1 and 2 DNA, Real-Time PCR</b>	
Effective Date	10/27/2014
Test Code	90570
Specimen Requirements	<p><b>Preferred:</b> 0.7 mL (0.3 mL minimum) Vaginal Swab collected in APTIMA® Vaginal Swab Collection Kit (orange label) or APTIMA® Unisex Swab Specimen Collection Kit (white label)</p> <p><b>Acceptable:</b> Genital lesion collected in APTIMA® Vaginal Swab Collection Kit (orange label) or APTIMA® Unisex Swab Specimen Collection Kit (white label)</p>
Set-up/Analytic Time	Set up: Daily; Report available: 2 days
Performing Site	Quest Diagnostics Nichols Institute, Valencia

<b>Susceptibility, Aerobic Bacteria, MIC</b>																											
Effective Date	10/27/2014																										
Former Test Code	14653X																										
Test Code	14653																										
Performing Site	This test previously performed at Quest Diagnostics Nichols Institute, San Juan Capistrano will now be performed at Focus Diagnostics, Inc.																										
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> <th>Unit of Measure</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> <td></td> </tr> <tr> <td>86006730</td> <td>Prompt-Result</td> <td>Organism</td> <td></td> </tr> <tr> <td>85996239</td> <td></td> <td>Amikacin</td> <td>mcg/mL</td> </tr> <tr> <td>85996240</td> <td></td> <td>Amoxicillin/clavulanic ACD</td> <td>mcg/mL</td> </tr> <tr> <td>85996242</td> <td></td> <td>Ampicillin/sulbactam</td> <td>mcg/mL</td> </tr> </tbody> </table>	Result Code	Type	Result Name	Unit of Measure	86007404	Prompt-Result	Specimen Source:		86006730	Prompt-Result	Organism		85996239		Amikacin	mcg/mL	85996240		Amoxicillin/clavulanic ACD	mcg/mL	85996242		Ampicillin/sulbactam	mcg/mL		
Result Code	Type	Result Name	Unit of Measure																								
86007404	Prompt-Result	Specimen Source:																									
86006730	Prompt-Result	Organism																									
85996239		Amikacin	mcg/mL																								
85996240		Amoxicillin/clavulanic ACD	mcg/mL																								
85996242		Ampicillin/sulbactam	mcg/mL																								



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85996241		Ampicillin	mcg/mL
86003323		Aztreonam	mcg/mL
85996243		Cefazolin	mcg/mL
85996245		Cefepime	mcg/mL
85996247		Cefoxitin	mcg/mL
86011211		Ceftaroline	mcg/mL
85996250		Ceftazidime	mcg/mL
85996248		Ceftriaxone	mcg/mL
85996249		Cefuroxime	mcg/mL
85996251		Chloramphenicol	mcg/mL
85996252		Ciprofloxacin	mcg/mL
85996253		Clarithromycin	mcg/mL
85996254		Clindamycin	mcg/mL
86003324		Daptomycin	mcg/mL
86011212		Doripenem	mcg/mL
86003325		Ertapenem	mcg/mL
85996255		Erythromycin	mcg/mL
85996256		Gentamicin	mcg/mL
85996257		Gentamicin 500	mcg/mL
85996258		Imipenem	mcg/mL
85996261		Levofloxacin	mcg/mL
85996259		Linezolid	mcg/mL
85996262		Meropenem	mcg/mL
86011213		Moxifloxacin	mcg/mL
85996264		Nitrofurantoin	mcg/mL
85996267		Oxacillin	mcg/mL
85996268		Penicillin	mcg/mL
86003326		Piperacillin/tazobactam	mcg/mL
85996272		Trimethoprim/sulfamethoxaz	mcg/mL
85996271		Tetracycline	mcg/mL
85996273		Ticarcillin/clavulanic ACD	mcg/mL
86003327		Tigecycline	mcg/mL
85994670		Tobramycin	mcg/mL
85996274		Vancomycin	mcg/mL
85996275		Comment:	

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Additional Information	Pricing Message: Negotiated pricing on 14653X will be applied to code 14653.
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<b>Trichomonas vaginalis RNA, Qualitative, TMA, Pap Vial</b>									
Effective Date	10/27/2014								
Test Code	90521								
Specimen Requirements	<p><b>Preferred:</b>  <b>1 mL</b> (1 mL minimum) <b>Liquid Cytology</b> (PreservCyt®) Preservative (ThinPrep®) collected in APTIMA® Vaginal Collection Kit (orange label) or APTIMA® Specimen Transfer Tube (green label), or APTIMA® Unisex Swab Specimen Collection Kit (white label)</p> <p><b>Acceptable:</b>            0.5 mL (0.5 mL minimum) SurePath™ preservative fluid collected in collected in APTIMA® Vaginal Collection Kit (orange label) or APTIMA® Specimen Transfer Tube (green label), or APTIMA® Unisex Swab Specimen Collection Kit (white label) <b>or</b>  <b>20 mL (20 mL minimum) Liquid Cytology (PreservCyt®) Preservative (ThinPrep®) collected in Original ThinPrep® vial; 10 mL (10 mL minimum) SurePath™ preservative fluid collected in Original SurePath™ vial</b></p>								
Reject Criteria	<b>PreservCyt® or SurePath™ material previously processed for cytology; PreservCyt® with excess mucus</b>								
Instructions	<p><b>PreservCyt® or SurePath™ material already processed for cytology or pap are not acceptable.</b></p> <p>PreservCyt®: Transfer 1 mL of PreservCyt® solution into APTIMA® Vaginal Collection Tube (orange label) or APTIMA® Specimen Transfer Tube (green label). Ship to lab.</p> <p>SurePath™: SurePath™ fluid must be transferred to APTIMA® Specimen Transport Media within 4 days of collection. Transfer 0.5 mL of SurePath™ preservative fluid into APTIMA® Vaginal Collection Tube (orange label), APTIMA® Specimen Transfer Tube (green label), or APTIMA® Unisex Swab Specimen Collection Kit (white label). Ship to lab.</p>								
Specimen Stability	<table border="1"> <tbody> <tr> <td>Liquid Cytology (PreservCyt®), Preservative (ThinPrep®):</td> <td>Room temperature: 14 days Refrigerated: 30 days Frozen: 6 months</td> </tr> <tr> <td>SurePath™ preservative fluid:</td> <td>Room temperature and Refrigerated: 14 days Frozen: Not established</td> </tr> <tr> <td><b>Liquid Cytology (PreservCyt®) Preservative (ThinPrep®) collected in Original ThinPrep® vial:</b></td> <td><b>Room temperature and Refrigerated: 30 days Frozen: Unacceptable</b></td> </tr> <tr> <td><b>SurePath™ preservative fluid collected in Original SurePath™ vial:</b></td> <td><b>Room temperature and Refrigerated: 4 days Frozen: Unacceptable</b></td> </tr> </tbody> </table>	Liquid Cytology (PreservCyt®), Preservative (ThinPrep®):	Room temperature: 14 days Refrigerated: 30 days Frozen: 6 months	SurePath™ preservative fluid:	Room temperature and Refrigerated: 14 days Frozen: Not established	<b>Liquid Cytology (PreservCyt®) Preservative (ThinPrep®) collected in Original ThinPrep® vial:</b>	<b>Room temperature and Refrigerated: 30 days Frozen: Unacceptable</b>	<b>SurePath™ preservative fluid collected in Original SurePath™ vial:</b>	<b>Room temperature and Refrigerated: 4 days Frozen: Unacceptable</b>
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Set-up/Analytic Time	<b>Set up: Daily; Report available: 2 days</b>								
Performing Site	Quest Diagnostics Nichols Institute, Valencia								

**Discontinued Tests**

<b>Focus Discontinuations</b>					
Effective Date	10/27/2014				
Additional Information	The following test codes will be discontinued. There is no recommended alternative.				
Tests Affected	<table border="1"> <thead> <tr> <th>Test Codes:</th> <th>Name:</th> </tr> </thead> <tbody> <tr> <td>S51338</td> <td>AFB Susceptibility, Custom Drug Panel (2)</td> </tr> </tbody> </table>	Test Codes:	Name:	S51338	AFB Susceptibility, Custom Drug Panel (2)
Test Codes:	Name:				
S51338	AFB Susceptibility, Custom Drug Panel (2)				

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S51280	AFB Susceptibility, Custom Drug Panel (3)
S52059	AFB, Environmental Culture
S49901	Antimicrob Susc, Aerobic Bacteria, Custom MIC/MBC (1)
S51736	Antimicrob Susc, Aerobic Bacteria, Custom MIC/MBC (2)
S51738	Antimicrob Susc, Aerobic Bacteria, Custom MIC/MBC (3)
S51740	Antimicrob Susc, Aerobic Bacteria, Custom MIC/MBC (4)
S51741	Antimicrob Susc, Aerobic Bacteria, Custom MIC/MBC (5)
S49333	Antimicrob Susc, Serum Bactericidal Test (Schlichter)
S52383	M. avium complex MIC and Drug Combinations
S50442	Salmonella Serotyping (Groups A-Z, 51-61 and VI)
S52322	Shigella Serotyping

Bacterial Identification, Phenotypic and Sequencing	
Effective Date	10/27/2014
Test Code	S52524
Additional Information	The recommended alternative is 17221 Bacterial 16S rDNA Sequencing in the Test Change section.  Pricing Message: Due to the suggested replacement negotiated fees will not be copied.

Test Deletions with Recommended Alternative 14653 Susceptibility, Aerobic Bacteria, MIC																							
Effective Date	10/27/2014																						
Additional Information	The following test codes will be discontinued. The recommended alternative is 14653 Susceptibility, Aerobic Bacteria, MIC.  Pricing Message: Due to the suggested replacement negotiated fees will not be copied.																						
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