

Revision Message!

Please note: 07/02/14 communication revision for test code S51300- Estradiol, Free, LC/MS/MS, reject criteria.

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 91567</u>	Aerobic Identification 1	3
<u>Non-orderable TC 92258</u>	Aerobic Identification 2	4
<u>Non-orderable TC 92278</u>	Aerobic Identification 3	4
<u>Non-orderable TC 92279</u>	Aerobic Identification 4	4
<u>Non-orderable TC 90830</u>	Aerobic MIC 1	4
<u>Non-orderable TC 92259</u>	Aerobic MIC 2	5
<u>Non-orderable TC 92280</u>	Aerobic MIC 3	7
<u>Non-orderable TC 92281</u>	Aerobic MIC 4	8
<u>Non-orderable TC 92307</u>	Anaerobic Identification 1	9
<u>Non-orderable TC 92252</u>	Anaerobic Identification 2	9
<u>Non-orderable TC 92253</u>	Anaerobic Identification 3	10
<u>Non-orderable TC 92255</u>	Anaerobic Identification 4	10
<u>Non-orderable TC 92256</u>	Anaerobic Identification 5	10
<u>Non-orderable TC 91152</u>	Anaerobic MIC 1	10
<u>Non-orderable TC 92257</u>	Anaerobic MIC 2	11
<u>Non-orderable TC 92282</u>	Anaerobic MIC 3	11
<u>Non-orderable TC 92283</u>	Anaerobic MIC 4	12
<u>Non-orderable TC 90273</u>	Mold Identification 1	12
<u>Non-orderable TC 92267</u>	Mold Identification 2	12

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<u>Non-orderable TC 92268</u>	Mold Identification 3	13
<u>Non-orderable TC 90272</u>	Yeast Identification 1	13
<u>Non-orderable TC 92265</u>	Yeast Identification 2	13
<u>Non-orderable TC 92266</u>	Yeast Identification 3	13
<u>Non-orderable TC 90323</u>	Yeast Susceptibility 1	14
<u>Non-orderable TC 92269</u>	Yeast Susceptibility 2	14

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>92185</u>	Anaerobic Bacteria Identification and Susceptibility	8/25/2014	15
<u>4446</u>	Culture, Aerobic and Anaerobic with Gram Stain	8/25/2014	16
<u>39515</u>	Culture, Fungus, Skin, Hair or Nails	8/25/2014	17
<u>92209</u>	Culture, Yeast, with Identification and Susceptibility	8/25/2014	18
<u>17823</u>	Susceptibility, Yeast, Comprehensive Panel	8/25/2014	19
<u>92187</u>	Yeast Identification and Susceptibility	8/25/2014	20

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>1531</u>		C1 Esterase Inhibitor, Functional	6/9/2014	21
<u>1882</u>		HPV DNA High & Low Risk	6/9/2014	21
<u>3121</u>		CA 125	8/4/2014	21
<u>3150</u>		DHEA Sulfate	8/4/2014	22
<u>91438</u>		Hepatitis C Antibody with Reflex to HCV RNA, Quantitative Real-Time PCR	8/4/2014	22
		Hepatitis Update	8/4/2014	23
<u>17495</u>	S52013	Herpes Simplex Virus/Varicella Zoster Virus Rapid Culture	8/4/2014	24
<u>3192</u>		Insulin	8/4/2014	24
		Insulin Response to Glucose	8/4/2014	25
<u>A51777</u>		LSD Quantitative by GC/MS, Urine	8/11/2014	25
<u>91920</u>		Diabetes Risk Panel without Score	8/18/2014	26
<u>S51300</u>		Estradiol, Free, LC/MS/MS	8/18/2014	26
<u>A51865</u>		Lupus Anticoagulant Panel (Custom)	8/18/2014	26

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<u>34194</u>	S52388	Lyme Disease Antibody Index for CNS Infection	8/18/2014	28
<u>4471</u>	5709	Bacterial Identification, Anaerobic	8/25/2014	28
<u>4469</u>	5708	Culture, Anaerobic Bacteria with Gram Stain	8/25/2014	29
<u>4605X</u>	5322	Culture, Fungus, Skin, Hair, Nail with Direct Fluorescent/KOH	8/25/2014	31
<u>20541</u>	5779	Culture, Yeast, with Identification	8/25/2014	32
<u>3950</u>	2368	Parasite Identification, Worm	8/25/2014	33
<u>70242</u>	S49970	Susceptibility Panel, Anaerobic Bacteria, MIC (Gradient)	8/25/2014	33
<u>39507</u>	5324	Yeast Identification	8/25/2014	34

REDIRECTS				
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>16296</u>	S52172	Rufinamide	8/11/2014	35
<u>11236</u>	RF317	Coriander/Cilantro (f317) IgE	8/18/2014	35
<u>2737</u>	I72	Green Nimiti Midge (i72) IgE	8/18/2014	36
<u>2560</u>	F60	Jack Mackerel Scad (f60) IgE	8/18/2014	36

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 #
<u>S49685</u>	Creatine, 24-Hour Urine	8/18/2014	37

NY UPDATE		
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 #
	New York Testing Update	37

SEND OUTS				
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>S51231</u>		Hypoglycemic Panel (Qualitative), Serum/Plasma	8/4/2014	37

Announcements

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 1	
Clinical Significance	To be added if aerobic identification is needed.

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Effective Date	8/25/2014	
Test Code	Non-orderable TC 91567	
CPT Codes	87077	
CPU Mappings	Result Code	Result Name
	85996277	Aerobic Identification

Aerobic Identification 2		
Clinical Significance	To be added if additional aerobic identifications are needed.	
Effective Date	8/25/2014	
Test Code	Non-orderable TC 92258	
CPT Codes	87077	
CPU Mappings	Result Code	Result Name
	86010996	Aerobic Identification 2

Aerobic Identification 3		
Clinical Significance	To be added if additional aerobic identifications are needed.	
Effective Date	8/25/2014	
Test Code	Non-orderable TC 92278	
CPT Codes	87077	
CPU Mappings	Result Code	Result Name
	86011030	Aerobic Identification 3

Aerobic Identification 4		
Clinical Significance	To be added if additional aerobic identifications are needed.	
Effective Date	8/25/2014	
Test Code	Non-orderable TC 92279	
CPT Codes	87077	
CPU Mappings	Result Code	Result Name
	86011031	Aerobic Identification 4

Aerobic MIC 1		
Clinical Significance	To be added if aerobic susceptibility is needed.	

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Effective Date	8/25/2014		
Test Code	Non-orderable TC 90830		
CPT Codes	87186		
CPU Mappings	Result Code	Result Name	Unit of Measure
	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
	85996264	Nitrofurantoin	mcg/mL
	85996267	Oxacillin	mcg/mL
	85996268	Penicillin	mcg/mL

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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.		
Effective Date	8/25/2014		
Test Code	Non-orderable TC 92259		
CPT Codes	87186		
CPU Mappings	Result Code	Result Name	Unit of Measure
	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
86011050	Ertapenem	mcg/mL	
86011051	Erythromycin	mcg/mL	

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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

Aerobic MIC 3																																						
Clinical Significance	To be added if additional aerobic susceptibilities are needed.																																					
Effective Date	8/25/2014																																					
Test Code	Non-orderable TC 92280																																					
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>86011069</td> <td>Organism</td> <td></td> </tr> <tr> <td>86011070</td> <td>Amikacin</td> <td>mcg/mL</td> </tr> <tr> <td>86011071</td> <td>Amoxicillin/clavulanic ACD</td> <td>mcg/mL</td> </tr> <tr> <td>86011072</td> <td>Ampicillin/sulbactam</td> <td>mcg/mL</td> </tr> <tr> <td>86011073</td> <td>Ampicillin</td> <td>mcg/mL</td> </tr> <tr> <td>86011074</td> <td>Aztreonam</td> <td>mcg/mL</td> </tr> <tr> <td>86011075</td> <td>Cefazolin</td> <td>mcg/mL</td> </tr> <tr> <td>86011076</td> <td>Cefepime</td> <td>mcg/mL</td> </tr> <tr> <td>86011077</td> <td>Cefoxitin</td> <td>mcg/mL</td> </tr> <tr> <td>86011078</td> <td>Ceftaroline</td> <td>mcg/mL</td> </tr> <tr> <td>86011079</td> <td>Ceftazidime</td> <td>mcg/mL</td> </tr> </tbody> </table>		Result Code	Result Name	Unit of Measure	86011069	Organism		86011070	Amikacin	mcg/mL	86011071	Amoxicillin/clavulanic ACD	mcg/mL	86011072	Ampicillin/sulbactam	mcg/mL	86011073	Ampicillin	mcg/mL	86011074	Aztreonam	mcg/mL	86011075	Cefazolin	mcg/mL	86011076	Cefepime	mcg/mL	86011077	Cefoxitin	mcg/mL	86011078	Ceftaroline	mcg/mL	86011079	Ceftazidime	mcg/mL
Result Code	Result Name	Unit of Measure																																				
86011069	Organism																																					
86011070	Amikacin	mcg/mL																																				
86011071	Amoxicillin/clavulanic ACD	mcg/mL																																				
86011072	Ampicillin/sulbactam	mcg/mL																																				
86011073	Ampicillin	mcg/mL																																				
86011074	Aztreonam	mcg/mL																																				
86011075	Cefazolin	mcg/mL																																				
86011076	Cefepime	mcg/mL																																				
86011077	Cefoxitin	mcg/mL																																				
86011078	Ceftaroline	mcg/mL																																				
86011079	Ceftazidime	mcg/mL																																				

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86011080	Ceftriaxone	mcg/mL
86011081	Cefuroxime	mcg/mL
86011082	Chloramphenicol	mcg/mL
86011083	Ciprofloxacin	mcg/mL
86011084	Clarithromycin	mcg/mL
86011085	Clindamycin	mcg/mL
86011086	Daptomycin	mcg/mL
86011087	Doripenem	mcg/mL
86011088	Ertapenem	mcg/mL
86011089	Erythromycin	mcg/mL
86011090	Gentamicin	mcg/mL
86011091	Gentamicin 500	mcg/mL
86011092	Imipenem	mcg/mL
86011093	Levofloxacin	mcg/mL
86011094	Linezolid	mcg/mL
86011095	Meropenem	mcg/mL
86011096	Moxifloxacin	mcg/mL
86011097	Nitrofurantoin	mcg/mL
86011098	Oxacillin	mcg/mL
86011099	Penicillin	mcg/mL
86011100	Piperacillin/tazobactam	mcg/mL
86011101	Trimethoprim/sulfamethoxaz	mcg/mL
86011102	Tetracycline	mcg/mL
86011103	Ticarcillin/clavulanic ACD	mcg/mL
86011104	Tigecycline	mcg/mL
86011105	Tobramycin	mcg/mL
86011106	Vancomycin	mcg/mL

Aerobic MIC 4		
Clinical Significance	To be added if additional aerobic susceptibilities are needed.	
Effective Date	8/25/2014	
Test Code	Non-orderable TC 92281	
CPT Codes	87186	
CPU Mappings	Result Code	Result Name
	86011107	Organism
		Unit of Measure

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86011108	Amikacin	mcg/mL
86011109	Amoxicillin/clavulanic ACD	mcg/mL
86011110	Ampicillin/sulbactam	mcg/mL
86011111	Ampicillin	mcg/mL
86011112	Aztreonam	mcg/mL
86011113	Cefazolin	mcg/mL
86011114	Cefepime	mcg/mL
86011115	Cefoxitin	mcg/mL
86011116	Ceftaroline	mcg/mL
86011117	Ceftazidime	mcg/mL
86011118	Ceftriaxone	mcg/mL
86011119	Cefuroxime	mcg/mL
86011120	Chloramphenicol	mcg/mL
86011121	Ciprofloxacin	mcg/mL
86011122	Clarithromycin	mcg/mL
86011123	Clindamycin	mcg/mL
86011124	Daptomycin	mcg/mL
86011125	Doripenem	mcg/mL
86011126	Ertapenem	mcg/mL
86011127	Erythromycin	mcg/mL
86011128	Gentamicin	mcg/mL
86011129	Gentamicin 500	mcg/mL
86011130	Imipenem	mcg/mL
86011131	Levofloxacin	mcg/mL
86011132	Linezolid	mcg/mL
86011133	Meropenem	mcg/mL
86011134	Moxifloxacin	mcg/mL
86011135	Nitrofurantoin	mcg/mL
86011136	Oxacillin	mcg/mL
86011137	Penicillin	mcg/mL
86011138	Piperacillin/tazobactam	mcg/mL
86011139	Trimethoprim/sulfamethoxaz	mcg/mL
86011140	Tetracycline	mcg/mL
86011141	Ticarcillin/clavulanic ACD	mcg/mL
86011142	Tigecycline	mcg/mL
86011143	Tobramycin	mcg/mL

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	86011144	Vancomycin	mcg/mL
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Anaerobic Identification 1					
Clinical Significance	To be added if additional anaerobic identification is needed.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 92307				
CPT Codes	87076				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">Result Name</th> </tr> </thead> <tbody> <tr> <td>86011219</td> <td>Anaerobic Identification</td> </tr> </tbody> </table>	Result Code	Result Name	86011219	Anaerobic Identification
Result Code	Result Name				
86011219	Anaerobic Identification				

Anaerobic Identification 2					
Clinical Significance	To be added if additional anaerobic identifications are needed.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 92252				
CPT Codes	87076				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">Result Name</th> </tr> </thead> <tbody> <tr> <td>86010982</td> <td>Anaerobic Identification 2</td> </tr> </tbody> </table>	Result Code	Result Name	86010982	Anaerobic Identification 2
Result Code	Result Name				
86010982	Anaerobic Identification 2				

Anaerobic Identification 3					
Clinical Significance	To be added if additional anaerobic identifications are needed.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 92253				
CPT Codes	87076				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">Result Name</th> </tr> </thead> <tbody> <tr> <td>86010983</td> <td>Anaerobic Identification 3</td> </tr> </tbody> </table>	Result Code	Result Name	86010983	Anaerobic Identification 3
Result Code	Result Name				
86010983	Anaerobic Identification 3				

Anaerobic Identification 4					
Clinical Significance	To be added if additional anaerobic identifications are needed.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 92255				
CPT Codes	87076				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">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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	86010984	Anaerobic Identification 4
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Anaerobic Identification 5					
Clinical Significance	To be added if additional anaerobic identifications are needed.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 92256				
CPT Codes	87076				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">Result Name</th> </tr> </thead> <tbody> <tr> <td>86010985</td> <td>Anaerobic Identification 5</td> </tr> </tbody> </table>	Result Code	Result Name	86010985	Anaerobic Identification 5
	Result Code	Result Name			
86010985	Anaerobic Identification 5				

Anaerobic MIC 1																																				
Clinical Significance	To be added if anaerobic susceptibility is needed.																																			
Effective Date	8/25/2014																																			
Test Code	Non-orderable TC 91152																																			
CPT Codes	87181 (x9)																																			
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 33%;">Result Code</th> <th style="width: 44%;">Result Name</th> <th style="width: 23%;">Unit of Measure</th> </tr> </thead> <tbody> <tr> <td>86006730</td> <td>Organism</td> <td></td> </tr> <tr> <td>86007699</td> <td>Ampicillin/sulbactam</td> <td>mcg/mL</td> </tr> <tr> <td>86007700</td> <td>Cefoxitin</td> <td>mcg/mL</td> </tr> <tr> <td>86007701</td> <td>Cefotetan</td> <td>mcg/mL</td> </tr> <tr> <td>86007702</td> <td>Clindamycin</td> <td>mcg/mL</td> </tr> <tr> <td>86007703</td> <td>Imipenem</td> <td>mcg/mL</td> </tr> <tr> <td>86007704</td> <td>Meropenem</td> <td>mcg/mL</td> </tr> <tr> <td>86007705</td> <td>Metronidazole</td> <td>mcg/mL</td> </tr> <tr> <td>86007706</td> <td>Penicillin</td> <td>mcg/mL</td> </tr> <tr> <td>86007707</td> <td>Piperacillin/tazobactam</td> <td>mcg/mL</td> </tr> </tbody> </table>	Result Code	Result Name	Unit of Measure	86006730	Organism		86007699	Ampicillin/sulbactam	mcg/mL	86007700	Cefoxitin	mcg/mL	86007701	Cefotetan	mcg/mL	86007702	Clindamycin	mcg/mL	86007703	Imipenem	mcg/mL	86007704	Meropenem	mcg/mL	86007705	Metronidazole	mcg/mL	86007706	Penicillin	mcg/mL	86007707	Piperacillin/tazobactam	mcg/mL		
	Result Code	Result Name	Unit of Measure																																	
	86006730	Organism																																		
	86007699	Ampicillin/sulbactam	mcg/mL																																	
	86007700	Cefoxitin	mcg/mL																																	
	86007701	Cefotetan	mcg/mL																																	
	86007702	Clindamycin	mcg/mL																																	
	86007703	Imipenem	mcg/mL																																	
	86007704	Meropenem	mcg/mL																																	
	86007705	Metronidazole	mcg/mL																																	
	86007706	Penicillin	mcg/mL																																	
86007707	Piperacillin/tazobactam	mcg/mL																																		

Anaerobic MIC 2									
Clinical Significance	To be added if additional anaerobic susceptibilities are needed.								
Effective Date	8/25/2014								
Test Code	Non-orderable TC 92257								
CPT Codes	87181 (x9)								
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 33%;">Result Code</th> <th style="width: 44%;">Result Name</th> <th style="width: 23%;">Unit of Measure</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Result Code	Result Name	Unit of Measure					
	Result Code	Result Name	Unit of Measure						

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86010986	Organism	
86010987	Ampicillin/sulbactam	mcg/mL
86010988	Cefoxitin	mcg/mL
86010989	Cefotetan	mcg/mL
86010990	Clindamycin	mcg/mL
86010991	Imipenem	mcg/mL
86010992	Meropenem	mcg/mL
86010993	Metronidazole	mcg/mL
86010994	Penicillin	mcg/mL
86010995	Piperacillin/tazobactam	mcg/mL

Anaerobic MIC 3			
Clinical Significance	To be added if additional anaerobic susceptibilities are needed.		
Effective Date	8/25/2014		
Test Code	Non-orderable TC 92282		
CPT Codes	87181 (x9)		
CPU Mappings	Result Code	Result Name	Unit of Measure
	86011145	Organism	
	86011146	Ampicillin/sulbactam	mcg/mL
	86011147	Cefoxitin	mcg/mL
	86011148	Cefotetan	mcg/mL
	86011149	Clindamycin	mcg/mL
	86011150	Imipenem	mcg/mL
	86011151	Meropenem	mcg/mL
	86011152	Metronidazole	mcg/mL
	86011153	Penicillin	mcg/mL
	86011154	Piperacillin/tazobactam	mcg/mL

Anaerobic MIC 4			
Clinical Significance	To be added if additional anaerobic susceptibilities are needed.		
Effective Date	8/25/2014		
Test Code	Non-orderable TC 92283		
CPT Codes	87181 (x9)		
CPU Mappings	Result Code	Result Name	Unit of Measure

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86011155	Organism	
86011156	Ampicillin/sulbactam	mcg/mL
86011157	Cefoxitin	mcg/mL
86011158	Cefotetan	mcg/mL
86011159	Clindamycin	mcg/mL
86011160	Imipenem	mcg/mL
86011161	Meropenem	mcg/mL
86011162	Metronidazole	mcg/mL
86011163	Penicillin	mcg/mL
86011164	Piperacillin/tazobactam	mcg/mL

Mold Identification 1					
Clinical Significance	To be added if mold identification is needed.				
Effective Date	8/25/2014				
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				

Mold Identification 2					
Clinical Significance	To be added if additional mold identifications are needed.				
Effective Date	8/25/2014				
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				

Mold Identification 3			
Clinical Significance	To be added if additional mold identifications are needed.		
Effective Date	8/25/2014		
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> </tbody> </table>	Result Code	Result Name
Result Code	Result Name		

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	86010964	Mold Identification 3
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Yeast Identification 1					
Clinical Significance	To be added if yeast identification is needed.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 90272				
CPT Codes	87106				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">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.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 92265				
CPT Codes	87106				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">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 Identification 3					
Clinical Significance	To be added if additional yeast identifications are needed.				
Effective Date	8/25/2014				
Test Code	Non-orderable TC 92266				
CPT Codes	87106				
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Result Code</th> <th style="width: 50%;">Result Name</th> </tr> </thead> <tbody> <tr> <td>86010962</td> <td>Yeast Identification 3</td> </tr> </tbody> </table>	Result Code	Result Name	86010962	Yeast Identification 3
Result Code	Result Name				
86010962	Yeast Identification 3				

Yeast Susceptibility 1								
Clinical Significance	To be added if yeast susceptibility is needed.							
Effective Date	8/25/2014							
Test Code	Non-orderable TC 90323							
CPT Codes	87186							
CPU Mappings	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 33%;">Result Code</th> <th style="width: 33%;">Result Name</th> <th style="width: 33%;">Unit of Measure</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		Result Code	Result Name	Unit of Measure			
Result Code	Result Name	Unit of Measure						

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85998622	Organism	
85993250	Amphotericin B	mcg/mL
86003329	Anidulafungin	mcg/mL
86000601	Caspofungin	mcg/mL
85993252	Fluconazole	mcg/mL
85993248	5-Flucytosine	mcg/mL
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.																																						
Effective Date	8/25/2014																																						
Test Code	Non-orderable TC 92269																																						
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>86010965</td> <td>Organism</td> <td></td> </tr> <tr> <td>86010966</td> <td>Amphotericin B</td> <td>mcg/mL</td> </tr> <tr> <td>86010967</td> <td>Anidulafungin</td> <td>mcg/mL</td> </tr> <tr> <td>86010968</td> <td>Caspofungin</td> <td>mcg/mL</td> </tr> <tr> <td>86010969</td> <td>Fluconazole</td> <td>mcg/mL</td> </tr> <tr> <td>86010970</td> <td>5-Flucytosine</td> <td>mcg/mL</td> </tr> <tr> <td>86010971</td> <td>Itraconazole</td> <td>mcg/mL</td> </tr> <tr> <td>86010972</td> <td>Micafungin</td> <td>mcg/mL</td> </tr> <tr> <td>86010973</td> <td>Posaconazole</td> <td>mcg/mL</td> </tr> <tr> <td>86010974</td> <td>Voriconazole</td> <td>mcg/mL</td> </tr> <tr> <td>86010975</td> <td>Comment:</td> <td></td> </tr> </tbody> </table>			Result Code	Result Name	Unit of Measure	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:	
Result Code	Result Name	Unit of Measure																																					
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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.

Anaerobic Bacteria Identification and Susceptibility

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

Clinical Significance	The clinical significance of an isolate varies with the body site of origin and clinical symptoms manifested.														
Effective Date	8/25/2014														
Test Code	92185														
CPT Codes	87076														
Specimen Requirements	Pure isolate collected in an anaerobic transport tube or isolate on a plate in an anaerobic bag														
Reject Criteria	Mixed culture; non-viable isolate														
Instructions	<p>Swab or plate of pure culture in an anaerobic transport system.</p> <p>Note: Stability of isolates will be determined by the laboratory. Organism must be viable. Thioglycollate broth is not recommended.</p>														
Transport Temperature	Room temperature														
Specimen Stability	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable														
Set-up/Analytic Time	Set up: Daily; Report available: 4-7 days														
Methodology	Phenotypic, Matrix Assisted Laser Desorption Ionization-Time of Flight														
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>86010800</td> <td></td> <td>Status:</td> </tr> <tr> <td>85983920</td> <td></td> <td>Anaerobic Bacterial ID</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"> <i>1. Click on the Custom Filter section</i> <i>2. Check "Include CPU Mapping" box</i> <i>3. Do not use the "Filter by Utilization option"</i> <p><i>Non-orderable test codes:</i></p> <ul style="list-style-type: none"> <i>92252 Anaerobic Identification 2</i> <i>92253 Anaerobic Identification 3</i> <i>92255 Anaerobic Identification 4</i> <i>92256 Anaerobic Identification 5</i> <i>91152 Anaerobic MIC 1</i> <i>92257 Anaerobic MIC 2</i> <i>92282 Anaerobic MIC 3</i> <i>92283 Anaerobic MIC 4</i> 			Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010800		Status:	85983920		Anaerobic Bacterial ID
Result Code	Type	Result Name													
86007404	Prompt-Result	Specimen Source:													
86010800		Status:													
85983920		Anaerobic Bacterial ID													
Additional Information	Susceptibility will be performed at an additional charge (CPT code(s): 87181 per antibiotic). Additional identification may be performed at an additional charge (CPT code(s): 87076). DNA sequencing may be performed at an additional charge (CPT code(s): 87153).														

Culture, Aerobic and Anaerobic with Gram Stain	
Clinical Significance	Deep wound/abscess infections are often caused by a mixture of aerobic and anaerobic bacteria.
Effective Date	8/25/2014

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

Test Code	4446																			
CPT Codes	87070, 87075, 87205																			
Specimen Requirements	<p>Preferred: 3 mL or 3 grams (1 mL or 1 gram minimum) abscess or deep wound, tissue, normally sterile body fluids other than blood, bronchoscopic specimens obtained by the Double Lumen Brush technique, suprapubic urine aspirates obtained from bladder, nephrostomy tube or suprapubic catheterization, aspirated pus from deep wound or abscess or tympanocentesis fluid, genital specimens from these sites only: -cul-de-sac aspiration -culdocentesis -percutaneous transfundal aspiration, fallopian tube, surgical specimens, exudates collected in Port-A-Cul™ gel vial</p> <p>Acceptable: (2 swabs) abscess or deep wound, normally sterile body fluids other than blood, bronchoscopic specimens obtained by the Double Lumen Brush technique, suprapubic urine aspirates obtained from bladder, nephrostomy tube or suprapubic catheterization, aspirated pus from deep wound or abscess or tympanocentesis fluid, genital specimens from these sites only: -cul-de-sac aspiration -culdocentesis -percutaneous transfundal aspiration, fallopian tube, surgical specimens, exudates collected in Amies gel (blue-cap) or ESwab (white-cap)</p> <p>Remove all other specimen types and collection containers</p>																			
Reject Criteria	Specimens not in anaerobic transport medium; expired transport media; throat specimens, nasopharyngeal specimens, sputum or bronchoscopic specimens; specimens not collected by Double Lumen Brush technique; stool and rectal swabs; urine-voided or catheter; vaginal and cervical; specimens from sites contaminated with intestinal contents; superficial or fresh wounds; external ear; external eye; intrauterine device; tracheal aspirates																			
Instructions	Tissues and fluids are superior to a swab specimen. If swabs must be used, collect 2 anaerobic transport swabs, one for culture and one for gram stain OR submit one anaerobic transport swab with one air dried smear OR one ESwab (white-cap) for both culture and gram stain. Specimens not listed as acceptable may be processed for anaerobic culture only after consultation with a Quest Microbiology Scientific Director. Do not submit syringe with needle attached. If submitting syringe, remove needle, expel air and cap syringe. Purulent sterile body fluids not submitted in an anaerobic transport tube may be accepted for culture if received within 8 hours of collection.																			
Transport Temperature	Refrigerated																			
Specimen Stability	<table border="1"> <tr> <td>Port-A-Cul™:</td> <td>Room temperature and Refrigerated: 72 hours Frozen: Unacceptable</td> </tr> <tr> <td>ESwab or swab in Amies:</td> <td>Room temperature and Refrigerated: 48 hours Frozen: Unacceptable</td> </tr> </table>		Port-A-Cul™:	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable	ESwab or swab in Amies:	Room temperature and Refrigerated: 48 hours Frozen: Unacceptable														
Port-A-Cul™:	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable																			
ESwab or swab in Amies:	Room temperature and Refrigerated: 48 hours Frozen: Unacceptable																			
Set-up/Analytic Time	Set up: Daily; Report available: 5-8 days																			
Reference Range	No growth																			
Methodology	Direct Microscopy; Bacterial Culture; Aerobic and Anaerobic Isolation																			
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>86010900</td> <td></td> <td>Status:</td> </tr> <tr> <td>85996674</td> <td></td> <td>Gram Stain:</td> </tr> <tr> <td>85996549</td> <td></td> <td>Aerobic Culture</td> </tr> <tr> <td>85996675</td> <td></td> <td>Anaerobic Culture</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>		Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010900		Status:	85996674		Gram Stain:	85996549		Aerobic Culture	85996675		Anaerobic Culture
Result Code	Type	Result Name																		
86007404	Prompt-Result	Specimen Source:																		
86010900		Status:																		
85996674		Gram Stain:																		
85996549		Aerobic Culture																		
85996675		Anaerobic Culture																		

	<p><i>In IntelliTest Manager™, view the Announcement section by:</i></p> <ol style="list-style-type: none"> 1. <i>Click on the Custom Filter section</i> 2. <i>Check "Include CPU Mapping" box</i> 3. <i>Do not use the "Filter by Utilization option</i> <p>Non-orderable test codes:</p> <p>91567 Aerobic Identification 1 92258 Aerobic Identification 2 92278 Aerobic Identification 3 92279 Aerobic Identification 4 90830 Aerobic MIC 1 92259 Aerobic MIC 2 92280 Aerobic MIC 3 92307 Anaerobic Identification 1 92252 Anaerobic Identification 2 92253 Anaerobic Identification 3 92255 Anaerobic Identification 4 92256 Anaerobic Identification 5 91152 Anaerobic MIC 1 92257 Anaerobic MIC 2 92282 Anaerobic MIC 3</p>
Additional Information	<p>If culture is positive, organism identifications will be performed at an additional charge (CPT code(s): 87076, 87077). Antibiotic susceptibility testing is only performed when appropriate (CPT code(s): 87181 (per antimicrobial agent), or 87186).</p> <p>If the organism(s) cannot be identified by the original method, additional charges (CPT code(s): DNA sequencing 87153, Serological Typing 87147) may be added.</p>

Culture, Fungus, Skin, Hair or Nails													
Clinical Significance	Fungi can infect the hair, skin, and nails. Early diagnosis can lead to effective treatment.												
Effective Date	8/25/2014												
Test Code	39515												
CPT Codes	87101												
Specimen Requirements	<p>Skin, hair or nails collected in a sterile, leak-proof container</p> <p>Remove all other specimen types and collection containers</p>												
Reject Criteria	Remove reject criteria												
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 is not recommended because it can inhibit dermatophytes.												
Specimen Stability	<p>Room temperature: 7 days</p> <p>Refrigerated: See instructions</p> <p>Frozen: Unacceptable</p>												
Set-up/Analytic Time	Set up: Daily; Report available: 4-6 weeks												
Reference Range	Not isolated												
Methodology	Calcofluor White Stain 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>86010736</td> <td></td> <td>Status:</td> </tr> <tr> <td>85996739</td> <td></td> <td>Fungal Culture, HSN</td> </tr> </tbody> </table>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010736		Status:	85996739		Fungal Culture, HSN
Result Code	Type	Result Name											
86007404	Prompt-Result	Specimen Source:											
86010736		Status:											
85996739		Fungal Culture, HSN											

	<p>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.</p> <p>In IntelliTest Manager™, view the Announcement section by:</p> <ol style="list-style-type: none"> 1. Click on the Custom Filter section 2. Check "Include CPU Mapping" box 3. Do not use the "Filter by Utilization option"
	<p>Non-orderable test codes:</p> <p>90272 Yeast Identification 1 92265 Yeast Identification 2 90273 Mold Identification 1 92267 Mold Identification 2 92268 Mold Identification 3</p>
Additional Information	<p>If culture is positive, identification will be performed at an additional charge (CPT code(s): 87106 or 87107). DNA Sequencing and Direct Probe are additional identification methods. If the organism cannot be identified by the original method or if there are multiple organisms, either may be performed at an additional charge (CPT code(s): DNA sequencing 87153, Direct Probe 87149).</p> <p>Pricing Message: Negotiated pricing on 5322 -Culture, Fungus, Skin, Hair or Nails will be applied to code 39515.</p>

Culture, Yeast, with Identification and Susceptibility														
Clinical Significance	The significance of a yeast isolate varies with the organism identification, source, and clinical symptoms manifested.													
Effective Date	8/25/2014													
Test Code	92209													
CPT Codes	87102													
Specimen Requirements	Oral swab, throat swab or vaginal swab collected in ESwab Mini-tip Transport System (blue-cap)													
Reject Criteria	Stool, sputum													
Instructions	For blood and bone marrow use 5322W Culture, Fungus, Blood. For skin, hair, or nails use 39515 Culture, Fungus, Skin, Hair or Nails.													
Transport Temperature	Refrigerated													
Specimen Stability	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable													
Set-up/Analytic Time	Set up: Daily; Report available: 7-10 days													
Reference Range	Not isolated													
Methodology	Culture with Phenotypic, Matrix Assisted Laser Desorption Ionization-Time of Flight													
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>86010935</td> <td></td> <td>Status:</td> </tr> <tr> <td>85996879</td> <td></td> <td>Yeast Culture</td> </tr> </tbody> </table> <p>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.</p> <p>In IntelliTest Manager™, view the Announcement section by:</p> <ol style="list-style-type: none"> 1. Click on the Custom Filter section 		Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010935		Status:	85996879		Yeast Culture
Result Code	Type	Result Name												
86007404	Prompt-Result	Specimen Source:												
86010935		Status:												
85996879		Yeast Culture												

	<p>2. Check "Include CPU Mapping" box 3. Do not use the "Filter by Utilization option"</p> <p>Non-orderable test codes: 90272 Yeast Identification 1 92265 Yeast Identification 2 92266 Yeast Identification 3 90323 Yeast Susceptibility 1 92269 Yeast Susceptibility 2</p>
Additional Information	<p>Susceptibility will be performed at an additional charge (CPT code(s): 87186). Additional identification may be performed at an additional charge (CPT code(s): 87106). DNA sequencing and Direct Probe are additional identification methods. If the organism cannot be identified by the original method or if there are multiple organisms, either may be performed at an additional charge (CPT code(s): DNA sequencing 87153, Direct Probe 87149).</p>

Susceptibility, Yeast, Comprehensive Panel									
Clinical Significance	Susceptibility testing may be performed for yeast (<i>Candida</i> species) and other rapidly growing yeast isolates, when therapy failures occur, when appropriate therapy is critical for successful patient outcome, when long-term therapy is necessary, and when insufficient information is available for empiric therapy judgment.								
Effective Date	8/25/2014								
Test Code	17823								
CPT Codes	87186								
Specimen Requirements	<p>Preferred: Pure isolate collected on an agar slant in a double walled container</p> <p>Acceptable: Agar plate in a double walled container</p>								
Reject Criteria	Non-viable isolates; yeast mixed with filamentous fungi; mixed yeast or yeast mixed with bacteria; mold or filamentous fungi with no yeast; raw samples; mold or filamentous bacteria								
Instructions	Remove collection instruction information								
Transport Temperature	Room temperature								
Specimen Stability	Room temperature and Refrigerated: Determined by viability Frozen: Unacceptable								
Set-up/Analytic Time	Set up: Daily; Report available 2-5 days								
Always Message	<p>Drug concentrations are expressed in mcg/mL. S = Susceptible S-DD = Susceptible-Dose Dependent I = Intermediate R = Resistant NS = Non-susceptible</p> <p>This test was performed using a kit that has not been cleared or approved by the FDA. The analytical performance characteristics of this test have been determined by Quest Diagnostics Nichols Institute, Valencia. This test should not be used for diagnosis without confirmation by other medically established means.</p>								
Methodology	Broth Microdilution								
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> <th>Unit of Measure</th> </tr> </thead> <tbody> <tr> <td>86007404</td> <td>Prompt-Result</td> <td>Specimen Source:</td> <td></td> </tr> </tbody> </table>	Result Code	Type	Result Name	Unit of Measure	86007404	Prompt-Result	Specimen Source:	
Result Code	Type	Result Name	Unit of Measure						
86007404	Prompt-Result	Specimen Source:							

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

	85998622	Prompt-Result	Organism	
	85993250		Amphotericin B	mcg/mL
	86003329		Anidulafungin	mcg/mL
	86000601		Caspofungin	mcg/mL
	85993252		Fluconazole	mcg/mL
	85993248		5-Flucytosine	mcg/mL
	85993254		Itraconazole	mcg/mL
	86003338		Micafungin	mcg/mL
	86004777		Posaconazole	mcg/mL
	85998623		Voriconazole	mcg/mL
	85998624		Comment:	

Yeast Identification and Susceptibility													
Clinical Significance	Yeast causes a variety of infections. This test is intended for identification of yeast from a pure culture.												
Effective Date	8/25/2014												
Test Code	92187												
CPT Codes	87106												
Specimen Requirements	Pure isolate collected on an agar slant in a double walled container												
Reject Criteria	Mixed culture; non-viable isolate												
Transport Temperature	Room temperature												
Specimen Stability	Room temperature and Refrigerated: 7 days Frozen: Unacceptable												
Set-up/Analytic Time	Set up: Daily; Report available: 4-7 days												
Methodology	Matrix Assisted Laser Desorption Ionization-Time of Flight, Phenotypic												
Performing Site	Quest Diagnostics Nichols Institute, Chantilly												
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>86010804</td> <td></td> <td>Status:</td> </tr> <tr> <td>85996654</td> <td></td> <td>Yeast 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"> <i>1. Click on the Custom Filter section</i> <i>2. Check "Include CPU Mapping" box</i> <i>3. Do not use the "Filter by Utilization option"</i> <p><i>Non-Orderable test codes:</i></p> <ul style="list-style-type: none"> <i>92265 Yeast Identification 2</i> <i>92266 Yeast Identification 3</i> <i>90323 Yeast Susceptibility 1</i> 	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010804		Status:	85996654		Yeast Identification
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86007404	Prompt-Result	Specimen Source:											
86010804		Status:											
85996654		Yeast Identification											

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	92269 Yeast Susceptibility 2
Additional Information	Susceptibility will be performed at an additional charge (CPT code(s): 87186). Additional identification may be performed at an additional charge (CPT code(s): 87106). DNA Sequencing and Direct Probe are additional identification methods. If the organism cannot be identified by the original method or if there are multiple organisms, either may be performed at an additional charge (CPT code(s): DNA sequencing 87153, Direct Probe 87149).

Test Changes

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

C1 Esterase Inhibitor, Functional	
Effective Date	6/9/2014
Test Code	1531
Set-up/Analytic Time	Set up: Tue; Report available: 1-8 days

HPV DNA High & Low Risk					
Effective Date	6/9/2014				
Test Code	1882				
Set-up/Analytic Time	Set up: Wed; Report available: 5-7 days				
Tests Affected	<table border="1"> <tr> <td>Test Codes:</td> <td>Name:</td> </tr> <tr> <td>1882R</td> <td>HPV DNA High & Low Risk</td> </tr> </table>	Test Codes:	Name:	1882R	HPV DNA High & Low Risk
Test Codes:	Name:				
1882R	HPV DNA High & Low Risk				

CA 125	
Effective Date	8/4/2014
Test Code	3121
Reject Criteria	Remove all reject criteria
Instructions	Remove all collection instructions
Transport Temperature	Room temperature
Specimen Stability	Room temperature: 10 days Refrigerated: 12 days Frozen: 28 days
Reference Range	<35 U/mL
Always Message	This test was performed using the Beckman Coulter Chemiluminescent method. Values obtained from different assay methods cannot be used interchangeably. CA125 levels, regardless of value, should not be interpreted as absolute evidence of the presence or absence of disease.
Performing Site	Quest Diagnostics Nichols Institute, Valencia
Additional Information	Beginning July 7th, the following message will be added to test code 3121 and 3121SR reports: "Effective August 4, 2014, the Beckman Coulter CA 125 immunoassay will replace the previous Siemens

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	method. For patients followed by serial CA 125 testing, order code 17631X - CA 125, Rebaseline - will be available through October 6, 2014 to assist with transition to the new assay."				
Tests Affected	<table border="1"> <tr> <td>Test Codes:</td> <td>Name:</td> </tr> <tr> <td>3121SR</td> <td>CA 125</td> </tr> </table>	Test Codes:	Name:	3121SR	CA 125
Test Codes:	Name:				
3121SR	CA 125				

DHEA Sulfate																																																		
Effective Date	8/4/2014																																																	
Former Test Name	Dehydroepiandrosterone-Sulfate (DHEA-S)																																																	
Test Code	3150																																																	
Reject Criteria	Remove all reject criteria																																																	
Transport Temperature	Room temperature																																																	
Specimen Stability	Room temperature and Refrigerated: 14 days Frozen: 7 days																																																	
Reference Range	<table border="1"> <thead> <tr> <th>Age</th> <th>Male (mcg/dL)</th> <th>Female (mcg/dL)</th> </tr> </thead> <tbody> <tr> <td><1 month:</td> <td>< or = 316</td> <td>15-261</td> </tr> <tr> <td>1-6 months:</td> <td>< or = 58</td> <td>< or = 74</td> </tr> <tr> <td>7-11 months:</td> <td>< or = 26</td> <td>< or = 26</td> </tr> <tr> <td>1-3 years:</td> <td>< or = 15</td> <td>< or = 22</td> </tr> <tr> <td>4-6 years:</td> <td>< or = 27</td> <td>< or = 34</td> </tr> <tr> <td>7-9 years:</td> <td>< or = 91</td> <td>< or = 92</td> </tr> <tr> <td>10-13 years:</td> <td>< or = 138</td> <td>< or = 148</td> </tr> <tr> <td>14-17 years:</td> <td>38-340</td> <td>37-307</td> </tr> <tr> <td>18-21 years:</td> <td>24-537</td> <td>51-321</td> </tr> <tr> <td>22-30 years:</td> <td>85-690</td> <td>18-391</td> </tr> <tr> <td>31-40 years:</td> <td>106-464</td> <td>23-266</td> </tr> <tr> <td>41-50 years:</td> <td>70-495</td> <td>19-231</td> </tr> <tr> <td>51-60 years:</td> <td>38-313</td> <td>8-188</td> </tr> <tr> <td>61-70 years:</td> <td>24-244</td> <td>12-133</td> </tr> <tr> <td>> or = 71 years:</td> <td>5-253</td> <td>7-177</td> </tr> </tbody> </table>		Age	Male (mcg/dL)	Female (mcg/dL)	<1 month:	< or = 316	15-261	1-6 months:	< or = 58	< or = 74	7-11 months:	< or = 26	< or = 26	1-3 years:	< or = 15	< or = 22	4-6 years:	< or = 27	< or = 34	7-9 years:	< or = 91	< or = 92	10-13 years:	< or = 138	< or = 148	14-17 years:	38-340	37-307	18-21 years:	24-537	51-321	22-30 years:	85-690	18-391	31-40 years:	106-464	23-266	41-50 years:	70-495	19-231	51-60 years:	38-313	8-188	61-70 years:	24-244	12-133	> or = 71 years:	5-253	7-177
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Performing Site	Quest Diagnostics Nichols Institute, Valencia																																																	
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Hepatitis C Antibody with Reflex to HCV RNA, Quantitative Real-Time PCR

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Effective Date	8/4/2014
Test Code	91438
Specimen Stability	Frozen: 30 days
Performing Site	Quest Diagnostics Nichols Institute, Valencia

Hepatitis Update	
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Effective Date	8/4/2014
Specimen Requirements	Remove plasma collected in sodium heparin (green-top) or lithium heparin (green-top) tubes
Specimen Stability	Frozen: 30 days
Performing Site	Quest Diagnostics Nichols Institute, Valencia

Tests Affected	Test Codes:	Name:
	P43287F	Custom Duncan Needlestick Hep B Core AB, Employee
	P43287I	Custom Duncan Needlestick Hep B Surf AG- Source
	P43287G	Custom Duncan Needlestick Hepatitis B Core AB- Source
	P43287H	Custom Duncan Needlestick Hepatitis B Surface AG- Employee
	P43287J	Custom Duncan Needlestick Hepatitis C ABS- Employee
	P43287K	Custom Duncan Needlestick Hepatitis C ABS- Source
	P8019C	Custom ETCH Hepatitis Panel
	P6152C	Custom Fremont Hepatitis B Profile
	P9396D	Custom Licking Hepatitis Exposed Profile
	P9396C	Custom Licking Hepatitis Source Profile
	P48322B	Custom McCune Prenatal Panel 1A
	P48056A	Custom Mizell Employee Health Panel
	P48331C	Custom NARH Hepatitis A, B & C Virus Evaluation
	P47719C	Custom Newton Hepatitis B Surface Antigen
	P47719D	Custom Newton Hepatitis C Virus IgG ABS
	P33438B	Custom Palm Drive Exposure Panel-Exposed
	P33438A	Custom Palm Drive Exposure Panel-Source
	P3895Q	Custom Path Lab OB Panel
	P6636A	Custom St Joseph Hep C rfx to Hep C RNA
	7756	Hepatitis A & B Virus Acute Evaluation
	2463	Hepatitis A & B Virus Evaluation
	2450	Hepatitis A Antibody, Total
2477	Hepatitis A Antibody, Total with Reflex to IgM	
2451	Hepatitis A IgM	

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2460	Hepatitis A Virus Total & IgM ABS
2464	Hepatitis A, B & C Virus Evaluation
7758	Hepatitis A, B & C Virus Post Exposure Panel
7757	Hepatitis Acute Profile
2457	Hepatitis B Core Antibody (IgM)
2476	Hepatitis B Core Antibody Total with Reflex to IgM
2452	Hepatitis B Core Antibody, Total
2453	Hepatitis B Surface Antibody, Qualitative
2448	Hepatitis B Surface Antibody, Quantitative
2454	Hepatitis B Surface Antigen with Reflex to Confirmation
2461	Hepatitis B Virus Evaluation
2446	Hepatitis C Antibody
7492	Hepatitis C Antibody w/Reflex to RNA Detectr
9928	HIV-1/HIV-2 ABS w/Reflex WB & Hepatitis B Virus w/Neutral
RFJ	Reflex Hepatitis A Antibody, IgM
RHL	Reflex Hepatitis B Surface Antibody Quantitation
RFM	Reflex Hepatitis B Virus Core IgM ABS

Herpes Simplex Virus/Varicella Zoster Virus Rapid Culture					
Effective Date	8/4/2014				
Former Test Code	S52013				
Test Code	17495				
Specimen Requirements	<p>Preferred: Lesion (vesicle) aspirate or swab from oral mucosa, skin or conjunctiva collected in VCM (green-cap) tube or equivalent.</p> <p>Acceptable: Respiratory specimens such as bronchial washings/lavage, tracheal aspirates, tissue, body fluids.</p> <p>Note: CSF: Recommend nucleic acid test(s) as they give better assay sensitivity (HSV, VZV PCR). Alternatively, order test code 689, Virus Culture, Tissue and Body Fluid. Whole blood, serum or plasma: Refer to Herpes Simplex Virus, Type 1 and 2 DNA, PCR.</p>				
Reject Criteria	CSF; Dry swabs; Formalin or other fixatives; Bacterial transport system; Molecular transport system; Slides; Sputum; Stool; Urine; Wooden-shaft and calcium alginate swabs				
Specimen Stability	<table border="1"> <tr> <td>VCM or equivalent:</td> <td> Room temperature: Unacceptable Refrigerated: 72 hours Frozen -20 °C: Unacceptable Frozen -70 °C: 30 days </td> </tr> <tr> <td>Raw (unpreserved specimen):</td> <td> Room temperature: Unacceptable Refrigerated: 72 hours Frozen: Unacceptable </td> </tr> </table>	VCM or equivalent:	Room temperature: Unacceptable Refrigerated: 72 hours Frozen -20 °C: Unacceptable Frozen -70 °C: 30 days	Raw (unpreserved specimen):	Room temperature: Unacceptable Refrigerated: 72 hours Frozen: Unacceptable
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Raw (unpreserved specimen):	Room temperature: Unacceptable Refrigerated: 72 hours Frozen: Unacceptable				

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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	Type	Result Name
	86007404	Prompt-Result	Specimen Source:
	70000410		HSV Rapid Culture
	70000415		VZV Rapid Culture

Insulin	
Effective Date	8/4/2014
Test Code	3192
Reject Criteria	Hemolysis; plasma; grossly icteric
Specimen Stability	Room temperature: 8 hours Refrigerated: 7 days Frozen: 28 days
Reference Range	2.0-19.6 uIU/mL
Always Message	This insulin assay shows strong cross-reactivity for some insulin analogs (lispro, aspart, and glargine) and much lower cross-reactivity with others (detemir, glulisine).
Performing Site	Quest Diagnostics Nichols Institute, Valencia

Insulin Response to Glucose		
Effective Date	8/4/2014	
Reject Criteria	Hemolysis; plasma; grossly icteric	
Specimen Stability	Room temperature: 8 hours Refrigerated: 7 days Frozen: 28 days	
Reference Range	Fasting:	2.0-19.6 uIU/mL
	30 Minutes Post Glucose:	6.0-86.0 uIU/mL
	60 Minutes Post Glucose:	8.0-112.0 uIU/mL
	90 Minutes Post Glucose:	5.0-68.0 uIU/mL
	120 Minutes Post Glucose:	5.0-55.0 uIU/mL
	150 Minutes Post Glucose:	3.0-46.0 uIU/mL
	180 Minutes Post Glucose:	3.0-20.0 uIU/mL
	240 Minutes Post Glucose:	<15.0 uIU/mL
	300 Minutes Post Glucose:	<8.0 uIU/mL
Always Message	This insulin assay shows strong cross-reactivity for some insulin analogs (lispro, aspart, and glargine) and much lower cross-reactivity with others (detemir, glulisine). Stimulated insulin reference intervals were established using the Siemens Immulite assay. These values are provided for general guidance only.	

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Performing Site	Quest Diagnostics Nichols Institute, San Juan Capistrano	
Tests Affected	Test Codes:	Name:
	S50996	Insulin response to Glucose, 2 Specimens
	S50790	Insulin response to Glucose, 3 Specimens
	S50750	Insulin response to Glucose, 4 Specimens
	S50747	Insulin response to Glucose, 5 Specimens
	S50776	Insulin response to Glucose, 6 Specimens
	S50746	Insulin response to Glucose, 7 Specimens

LSD Quantitative by GC/MS, Urine	
Effective Date	8/11/2014
Test Code	A51777
Specimen Requirements	20 mL (15 mL minimum) random urine collected in a plastic screw-cap container
Set-up/Analytic Time	Set up: Fri; Report available: 6-7 days
Performing Site	Quest Diagnostics Nichols Institute, Chantilly

Diabetes Risk Panel without Score					
Effective Date	8/18/2014				
Test Code	91920				
Specimen Stability	<table border="1"> <tr> <td>Serum:</td> <td>Room temperature: 48 hours Refrigerated: 5 days Frozen: 15 days</td> </tr> <tr> <td>Whole blood:</td> <td>Room temperature and Refrigerated: 7 days Frozen: 6 months</td> </tr> </table>	Serum:	Room temperature: 48 hours Refrigerated: 5 days Frozen: 15 days	Whole blood:	Room temperature and Refrigerated: 7 days Frozen: 6 months
	Serum:	Room temperature: 48 hours Refrigerated: 5 days Frozen: 15 days			
Whole blood:	Room temperature and Refrigerated: 7 days Frozen: 6 months				
Performing Site	Quest Diagnostics Nichols Institute, San Juan Capistrano				

Estradiol, Free, LC/MS/MS	
Revision Message!	Please note: Reject criteria was updated to remove information in red effective 07/02/14.
Clinical Significance	Much of Estradiol is bound to proteins. The unbound portion and Estradiol bound to proteins with low affinity reflect the Free concentration. The Free Estradiol may better correlate with medical conditions than the Total Estradiol concentrations.
Effective Date	8/18/2014
Test Code	S51300
Specimen Requirements	1 mL (0.5 mL minimum) serum collected in a red-top (no gel)
Reject Criteria	Serum Separator Tube
Transport Temperature	Refrigerated

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Specimen Stability	Room temperature: 48 hours Refrigerated: 7 days Frozen: 2 years
Set-up/Analytic Time	Set up: Sun-Wed; Report available: 5-9 days
Performing Site	Quest Diagnostics Nichols Institute, San Juan Capistrano

Lupus Anticoagulant Panel (Custom)																																																																																	
Effective Date	8/18/2014																																																																																
Test Code	A51865																																																																																
Reject Criteria	Hemolysis, gross lipemia																																																																																
Instructions	Strict Frozen Aliquot into 3 tubes, one each for Lupus Anticoagulant, Cardiolipin, and Beta 2 Glycoprotein. Centrifuge light blue-top tube 15 minutes at approx. 1500 g within 60 minutes of collection. Using a plastic pipette, remove plasma, taking care to avoid the WBC/platelet buffy layer and place into a plastic vial. Centrifuge a second time and transfer platelet-poor plasma into a new plastic vial. Plasma must be free of platelets (<10,000/mcl). Freeze immediately and ship on dry ice. Refer to Quest Diagnostics Nichols Institute Directory of Services under Specimen Collection section, Coagulation Testing for further information on specimen processing.																																																																																
Set-up/Analytic Time	Set up: Mon-Sat; Report available: 2-4 days																																																																																
Performing Site	Quest Diagnostics Nichols Institute, San Juan Capistrano																																																																																
CPU Mappings	<table border="1"> <thead> <tr> <th colspan="4">3586-1-Lupus Anticoagulant</th> </tr> <tr> <th>Result Code</th> <th>Type</th> <th>Result Name</th> <th>Unit of Measure</th> </tr> </thead> <tbody> <tr> <td>30035900</td> <td></td> <td>Lupus Anticoagulant</td> <td></td> </tr> <tr> <td>7615</td> <td>Format Only</td> <td></td> <td></td> </tr> <tr> <td>30035205</td> <td></td> <td>PTT-LA Screen</td> <td>seconds</td> </tr> <tr> <th colspan="4"><i>*TR 3586-2-Hexagonal Phase Confirm</i></th> </tr> <tr> <th>Result Code</th> <th colspan="3">Result Name</th> </tr> <tr> <td>30035850</td> <td colspan="3">Hexagonal Phase Confirm</td> </tr> <tr> <th colspan="4">3586-3-dRVVT Screen</th> </tr> <tr> <th>Result Code</th> <th>Result Name</th> <th colspan="2">Unit of Measure</th> </tr> <tr> <td>30035405</td> <td>dRVVT Screen</td> <td colspan="2">seconds</td> </tr> <tr> <th colspan="4"><i>*TR 3586-4-dRVVT Confirm</i></th> </tr> <tr> <th>Result Code</th> <th colspan="3">Result Name</th> </tr> <tr> <td>30035350</td> <td colspan="3">dRVVT Confirm</td> </tr> <tr> <th colspan="4"><i>*TR 3586-5-dRVVT 1:1 Mix</i></th> </tr> <tr> <th>Result Code</th> <th colspan="3">Result Name</th> </tr> <tr> <td>30035360</td> <td colspan="3">dRVVT 1:1 Mix</td> </tr> <tr> <td>30035380</td> <td colspan="3">dRVVT Mix Interpretation</td> </tr> <tr> <th colspan="4"><i>*TR 3586-6-Thrombin Clotting Time</i></th> </tr> <tr> <th>Result Code</th> <th>Result Name</th> <th colspan="2">Unit of Measure</th> </tr> </tbody> </table>	3586-1-Lupus Anticoagulant				Result Code	Type	Result Name	Unit of Measure	30035900		Lupus Anticoagulant		7615	Format Only			30035205		PTT-LA Screen	seconds	<i>*TR 3586-2-Hexagonal Phase Confirm</i>				Result Code	Result Name			30035850	Hexagonal Phase Confirm			3586-3-dRVVT Screen				Result Code	Result Name	Unit of Measure		30035405	dRVVT Screen	seconds		<i>*TR 3586-4-dRVVT Confirm</i>				Result Code	Result Name			30035350	dRVVT Confirm			<i>*TR 3586-5-dRVVT 1:1 Mix</i>				Result Code	Result Name			30035360	dRVVT 1:1 Mix			30035380	dRVVT Mix Interpretation			<i>*TR 3586-6-Thrombin Clotting Time</i>				Result Code	Result Name	Unit of Measure	
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	85992031	Thrombin Clotting Time	sec
4662-Cardiolipin Antibody (IgG)			
Result Code	Result Name		Unit of Measure
45000400	Cardiolipin Ab (IgG)		GPL
4663-Cardiolipin Antibody (IgM)			
Result Code	Result Name		Unit of Measure
45000500	Cardiolipin Ab (IgM)		MPL
36553 (36553X) {83980N} [3749]-Beta2-Glycoprotein I Antibody (IgM)			
Result Code	Result Name		Unit of Measure
3749	B2-Glycoprotein I (IgM) Ab		SMU
<p><i>* TR (True Reflex) Flag</i> <i>CPU interface clients: If you are set up to use our True Reflexing option,</i> <i>build the unit codes with the TR flag (indicated above) separately.</i></p>			
Additional Information	<p>Removed dRVVT Incubated 1:1 Mix from this test.</p> <p>If the PTT-LA test is prolonged (>40 seconds), the Hexagonal Phase Confirm is performed at an additional charge. If the Hexagonal Phase Confirm is positive or weakly positive, a Thrombin Clotting Time will be performed at an additional charge. If the dRVVT screen is prolonged (>45 seconds), the dRVVT Confirm is performed at an additional charge. If the dRVVT Confirm is positive, a dRVVT 1:1 Mix will be performed at an additional charge.</p>		

Lyme Disease Antibody Index for CNS Infection											
Clinical Significance	The Lyme Disease Antibody Index is used as an aid in the diagnosis of neuroborreliosis. An increased Lyme Disease Antibody Index (>1.2), accompanied by a Control Antibody Index of less than 1.0 and an Albumin Ratio of less than 0.0078 is strong evidence for intrathecal synthesis of organism-specific antibody, and thus CNS involvement by B. burgdorferi. Elevation of either the control antibody index, the Albumin Ratio, or both may indicate leakage of antibody across the blood-brain barrier, which may falsely elevate the Lyme Disease Antibody Index.										
Effective Date	8/18/2014										
Former Test Code	S52388										
Test Code	34194										
Specimen Requirements	2 mL (1 mL minimum) CSF collected in a sterile leak-proof container AND serum										
Transport Temperature	Refrigerated										
Always Message	The Lyme Disease Antibody Index is used as an aid for the diagnosis of neuroborreliosis. An increased Lyme Disease Antibody Index (>1.2), accompanied by a Control Antibody Index of less than 1.0 and an Albumin Ratio of less than 0.0078, is strong evidence for intrathecal synthesis of organism-specific antibody, and thus CNS B. burgdorferi infection. Elevation of either the control antibody index, the Albumin Ratio, or both may indicate leakage of antibody across the blood-brain barrier which may falsely elevate the Lyme Disease Antibody Index.										
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>85969970</td> <td>Lyme Disease AB Index</td> </tr> <tr> <td>85977490</td> <td>Control Ab Index</td> </tr> <tr> <td>85969980</td> <td>Albumin Ratio</td> </tr> <tr> <td>85969990</td> <td>Interpretation</td> </tr> </tbody> </table>	Result Code	Result Name	85969970	Lyme Disease AB Index	85977490	Control Ab Index	85969980	Albumin Ratio	85969990	Interpretation
Result Code	Result Name										
85969970	Lyme Disease AB Index										
85977490	Control Ab Index										
85969980	Albumin Ratio										
85969990	Interpretation										

Bacterial Identification, Anaerobic														
Clinical Significance	The clinical significance of an isolate varies with the body site of origin and clinical symptoms manifested.													
Effective Date	8/25/2014													
Former Test Name	Anaerobic Bacterial Identification													
Former Test Code	5709													
Test Code	4471													
Specimen Requirements	Pure isolate collected in an anaerobic transport tube or isolate on a plate in an anaerobic bag Remove all other specimen types and collection containers													
Reject Criteria	Mixed culture; non-viable isolate													
Instructions	Swab or plate of pure culture in anaerobic transport system. Note: Stability of isolates will be determined by the laboratory. Organism must be viable. Thioglycollate broth is not recommended.													
Transport Temperature	Room temperature													
Specimen Stability	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable													
Set-up/Analytic Time	Set up: Daily; Report available: 4-7 days													
Methodology	Phenotypic; Matrix Assisted Laser Desorption Ionization-Time of Flight													
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>86010899</td> <td></td> <td>Status:</td> </tr> <tr> <td>85983920</td> <td></td> <td>Anaerobic Bacterial ID</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"> <i>1. Click on the Custom Filter section</i> <i>2. Check "Include CPU Mapping" box</i> <i>3. Do not use the "Filter by Utilization option"</i> <p><i>Non-orderable test codes:</i> <i>92252 Anaerobic Identification 2</i> <i>92253 Anaerobic Identification 3</i> <i>91567 Aerobic Identification 1</i></p>		Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010899		Status:	85983920		Anaerobic Bacterial ID
Result Code	Type	Result Name												
86007404	Prompt-Result	Specimen Source:												
86010899		Status:												
85983920		Anaerobic Bacterial ID												
Additional Information	<p>If the organism cannot be identified by the original method additional charges (CPT code(s): DNA sequencing 87153, Serological Typing 87147) may be added. Additional organisms that are identified will incur an additional charge (CPT code(s): 87076 or 87077).</p> <p>Pricing Message: Negotiated pricing on 5709 -Anaerobic Bacterium Identification will be applied to code 4471.</p>													
Tests Affected	<table border="1"> <thead> <tr> <th>Test Codes:</th> <th>Name:</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> </tbody> </table>		Test Codes:	Name:										
Test Codes:	Name:													

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	5711	Anaerobic Susceptibility Panel
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Culture, Anaerobic Bacteria with Gram Stain					
Clinical Significance	Anaerobic bacteria cause a variety of human infections. The results of anaerobic cultures assist the clinician with diagnosis and treatment of patients with anaerobic infections.				
Effective Date	8/25/2014				
Former Test Name	Anaerobic Bacterial Culture				
Former Test Code	5708				
Test Code	4469				
CPT Codes	87075, 87205				
Specimen Requirements	<p>Preferred: 3 mL or 3 grams (1 mL or 1 gram minimum) abscess or deep wound, tissue, normally sterile body fluids other than blood, bronchoscopic specimens obtained by the Double Lumen Brush technique, suprapubic urine aspirates obtained from bladder, nephrostomy tube or suprapubic catheterization, aspirated pus from deep wound or abscess or tympanocentesis fluid, genital specimens from these sites: only -cul-de-sac aspiration -culdocentesis -percutaneous transfundal aspiration, fallopian tube, surgical specimens, exudates collected in Port-A-Cul™ gel vial</p> <p>Acceptable: (2 swabs) abscess or deep wound, normally sterile body fluids other than blood, bronchoscopic specimens obtained by the Double Lumen Brush technique, suprapubic urine aspirates obtained from bladder, nephrostomy tube or suprapubic catheterization, aspirated pus from deep wound or abscess or tympanocentesis fluid, genital specimens from these sites only: -cul-de-sac aspiration -culdocentesis -percutaneous transfundal aspiration, fallopian tube, surgical specimens, exudates collected in Amies gel (blue-cap) or ESwab (white-cap)</p> <p>Remove all other specimen types and collection containers</p>				
Reject Criteria	Specimens not in anaerobic transport medium; expired transport media; throat, nasopharyngeal, sputum or bronchoscopic specimens; specimens not collected by Double Lumen Brush technique; stool and rectal swabs; urine-voided or catheter; vaginal and cervical; specimens from sites contaminated with intestinal contents; superficial or fresh wounds; external ear; external eye; intrauterine device; tracheal aspirates				
Instructions	Tissues and fluids are superior to a swab specimen. If swabs must be used, collect 2 anaerobic transport swabs, one for culture and one for gram stain OR submit one anaerobic transport swab with one air dried smear OR one ESwab (white-cap) for both culture and gram stain. Specimens not listed as acceptable may be processed for anaerobic culture only after consultation with a Quest Microbiology Scientific Director. Do not submit syringe with needle attached. If submitting syringe, remove needle, expel air and cap syringe. Purulent sterile body fluids not submitted in an anaerobic transport tube may be accepted for culture if received within 8 hours of collection.				
Transport Temperature	Refrigerated				
Specimen Stability	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">Port-A-Cul™:</td> <td>Room temperature and Refrigerated: 72 hours Frozen: Unacceptable</td> </tr> <tr> <td>ESwab or swab in Amies:</td> <td>Room temperature and Refrigerated: 48 hours Frozen: Unacceptable</td> </tr> </table>	Port-A-Cul™:	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable	ESwab or swab in Amies:	Room temperature and Refrigerated: 48 hours Frozen: Unacceptable
Port-A-Cul™:	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable				
ESwab or swab in Amies:	Room temperature and Refrigerated: 48 hours Frozen: Unacceptable				
Set-up/Analytic Time	Set up: Daily; Report available: 5-8 days				
Reference Range	No growth				
Methodology	Direct Microscopy; Bacterial Culture; Anaerobic Isolation and Identification Procedures: Phenotypic; Matrix Assisted Laser Desorption Ionization-Time of Flight; Sequencing				
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>86010887</td> <td></td> <td>Status:</td> </tr> <tr> <td>85996674</td> <td></td> <td>Gram Stain:</td> </tr> <tr> <td>85996675</td> <td></td> <td>Anaerobic Culture</td> </tr> </tbody> </table>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010887		Status:	85996674		Gram Stain:	85996675		Anaerobic Culture
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<p>Non-orderable test codes:</p> <p><i>92307 Anaerobic Identification 1</i></p> <p><i>92252 Anaerobic Identification 2</i></p> <p><i>92253 Anaerobic Identification 3</i></p> <p><i>92255 Anaerobic Identification 4</i></p> <p><i>92256 Anaerobic Identification 5</i></p> <p><i>91152 Anaerobic MIC 1</i></p> <p><i>92257 Anaerobic MIC 2</i></p> <p><i>92282 Anaerobic MIC 3</i></p> <p><i>91567 Aerobic Identification 1</i></p> <p><i>92258 Aerobic Identification 2</i></p> <p><i>90830 Aerobic MIC 1</i></p> <p><i>92259 Aerobic MIC 2</i></p>																
Additional Information	<p>If culture is positive, organism identifications will be performed at an additional charge (CPT code(s): 87076, 87077). Antibiotic susceptibility testing is only performed when appropriate (CPT code(s): 87181 (per antimicrobial agent), or 87186).</p> <p>If the organism(s) cannot be identified by the original method, additional charges (CPT code(s): DNA sequencing 87153, Serological Typing 87147) may be added.</p> <p>Pricing Message: Negotiated pricing on 5708 -Culture, Anaerobic Bacteria with Gram Stain will be applied to code 4469.</p>															

Culture, Fungus, Skin, Hair, Nail with Direct Fluorescent/KOH	
Clinical Significance	Fungi can infect the skin, hair, and nails. Early diagnosis can lead to effective treatment.
Effective Date	8/25/2014
Former Test Name	Fungus Culture & Stain - Skin, Hair or Nail
Former Test Code	5322
Test Code	4605X
Specimen Requirements	<p>Skin, hair or nails collected in a sterile, leak-proof container</p> <p>Remove all other specimen types and collection containers</p>
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 is not recommended because it can inhibit dermatophytes.
Transport Temperature	Room temperature
Specimen Stability	<p>Room temperature: 7 days</p> <p>Refrigerated: See instructions</p> <p>Frozen: Unacceptable</p>

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Set-up/Analytic Time	Set up: Daily; Report available: 4-6 weeks																							
Reference Range	Not isolated																							
Methodology	Calcofluor White Stain 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>86010734</td> <td></td> <td>Status:</td> </tr> <tr> <td>86010737</td> <td></td> <td>Fungal Culture</td> </tr> <tr> <td>86010735</td> <td></td> <td>KOH Preparation</td> </tr> <tr> <td colspan="3"> <p>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.</p> <p>In IntelliTest Manager™, view the Announcement section by:</p> <ol style="list-style-type: none"> 1. Click on the Custom Filter section 2. Check "Include CPU Mapping" box 3. Do not use the "Filter by Utilization option" </td> </tr> <tr> <td colspan="3"> <p>Non-orderable test codes:</p> <p>90272 Yeast Identification 1 92265 Yeast Identification 2 90273 Mold Identification 1 92267 Mold Identification 2 92268 Mold Identification 3</p> </td> </tr> </tbody> </table>			Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86010734		Status:	86010737		Fungal Culture	86010735		KOH Preparation	<p>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.</p> <p>In IntelliTest Manager™, view the Announcement section by:</p> <ol style="list-style-type: none"> 1. Click on the Custom Filter section 2. Check "Include CPU Mapping" box 3. Do not use the "Filter by Utilization option" 			<p>Non-orderable test codes:</p> <p>90272 Yeast Identification 1 92265 Yeast Identification 2 90273 Mold Identification 1 92267 Mold Identification 2 92268 Mold Identification 3</p>		
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<p>Non-orderable test codes:</p> <p>90272 Yeast Identification 1 92265 Yeast Identification 2 90273 Mold Identification 1 92267 Mold Identification 2 92268 Mold Identification 3</p>																								
Additional Information	<p>If culture is positive, identification will be performed at an additional charge (CPT code(s): 87106 or 87107). DNA Sequencing and Direct Probe are additional identification methods. If the organism cannot be identified by the original method or if there are multiple organisms, either may be performed at an additional charge (CPT code(s): DNA sequencing 87153, Direct Probe 87149).</p> <p>Pricing Message: Negotiated pricing on 5322 -Fungal Culture and Fungal Smear, KOH, Skin, Hair or Nails will be applied to code 4605.</p>																							

Culture, Yeast, with Identification	
Clinical Significance	The significance of a yeast isolate varies with the organism identification, source, and clinical symptoms manifested.
Effective Date	8/25/2014
Former Test Name	<i>Fungus Culture: Yeast Screen-Skin, Hair or Nail</i>
Former Test Code	<i>5779</i>
Test Code	20541
CPT Codes	87102
Specimen Requirements	<p>Preferred: Oral or vaginal swab collected in an ESwab Mini-tip transport system (blue-cap)</p> <p>Acceptable: 10 mL (5 mL minimum) unpreserved urine collected in a sterile, leak-proof container or rectal mucosa swab (without feces), oral swab or vaginal swab in liquid Amies (red-cap) or gel Amies (blue-cap) transport medium</p> <p>Remove all other specimen types and collection containers</p>

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Reject Criteria	Stool; sputum Remove all other rejection criteria information												
Instructions	For blood and bone marrow use 5322W Culture, Fungus, Blood. For skin, hair, or nails use 39515 Culture, Fungus, Skin, Hair or Nails.												
Transport Temperature	Refrigerated												
Specimen Stability	Room temperature and Refrigerated: 72 hours Frozen: Unacceptable												
Set-up/Analytic Time	Set up: Daily; Report available: 7-10 days												
Reference Range	Not isolated												
Methodology	Culture with Phenotypic, Matrix Assisted Laser Desorption Ionization-Time of Flight												
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>86011238</td> <td></td> <td>Status:</td> </tr> <tr> <td>85996879</td> <td></td> <td>Yeast Culture</td> </tr> </tbody> </table> <p>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.</p> <p>In IntelliTest Manager™, view the Announcement section by:</p> <ol style="list-style-type: none"> 1. Click on the Custom Filter section 2. Check "Include CPU Mapping" box 3. Do not use the "Filter by Utilization option" <p>Non-orderable test codes: 90272 Yeast Identification 1 92265 Yeast Identification 2 92266 Yeast Identification 3 90273 Mold Identification 1</p>	Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	86011238		Status:	85996879		Yeast Culture
Result Code	Type	Result Name											
86007404	Prompt-Result	Specimen Source:											
86011238		Status:											
85996879		Yeast Culture											
Additional Information	<p>Additional identification may be performed at an additional charge (CPT code(s): 87106 or 87107). DNA Sequencing and Direct Probe are additional identification methods. If the organism cannot be identified by the original method or if there are multiple organisms, either may be performed at an additional charge (CPT code(s): DNA sequencing 87153, Direct Probe 87149).</p> <p>Pricing Message: Negotiated pricing on 5779 -Culture, Yeast will be applied to code 20541.</p>												

Parasite Identification, Worm	
Clinical Significance	Some parasitic diseases can be diagnosed by recovering the intact parasite in adult, immature or larval form. The symptoms of the diseases caused by each parasite varies, dependent upon the type of parasite.
Effective Date	8/25/2014
Former Test Name	<i>Ova & Parasite: Worm Identification</i>
Former Test Code	2368
Test Code	3950
Specimen Requirements	Preferred: Suspect nematode, cestode, trematode or other parasite collected in a sterile, leak-proof container

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	Acceptable: Suspect nematode, cestode, trematode or other parasite in 10% formalin				
Reject Criteria	Stool Remove all other reject criteria information				
Instructions	Submit tapeworm in saline and other parasites in 70% alcohol as soon as possible. Specify specimen source on test request form and specimen container. Do not send stool.				
Transport Temperature	Room temperature				
Specimen Stability	Room temperature and Refrigerated: 60 days Frozen: Unacceptable				
Set-up/Analytic Time	Set up: Mon-Fri; Report available: 1-4 days				
Methodology	Microscopic and Macroscopic Examination and Conventional Identification Techniques				
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>85996741</td> <td>Parasite Identification</td> </tr> </tbody> </table>	Result Code	Result Name	85996741	Parasite Identification
Result Code	Result Name				
85996741	Parasite Identification				
Additional Information	Pricing Message: Negotiated pricing on 2368 -Parasite Identification will be applied to code 3950.				

Susceptibility Panel, Anaerobic Bacteria, MIC (Gradient)																																															
Effective Date	8/25/2014																																														
Former Test Code	S49970																																														
Test Code	70242																																														
Performing Site	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>86006730</td> <td>Prompt-Result</td> <td>Organism</td> <td></td> </tr> <tr> <td>86007699</td> <td></td> <td>Ampicillin/sulbactam</td> <td>mcg/mL</td> </tr> <tr> <td>86007700</td> <td></td> <td>Cefoxitin</td> <td>mcg/mL</td> </tr> <tr> <td>86007701</td> <td></td> <td>Cefotetan</td> <td>mcg/mL</td> </tr> <tr> <td>86007702</td> <td></td> <td>Clindamycin</td> <td>mcg/mL</td> </tr> <tr> <td>86007703</td> <td></td> <td>Imipenem</td> <td>mcg/mL</td> </tr> <tr> <td>86007704</td> <td></td> <td>Meropenem</td> <td>mcg/mL</td> </tr> <tr> <td>86007705</td> <td></td> <td>Metronidazole</td> <td>mcg/mL</td> </tr> <tr> <td>86007706</td> <td></td> <td>Penicillin</td> <td>mcg/mL</td> </tr> <tr> <td>86007707</td> <td></td> <td>Piperacillin/tazobactam</td> <td>mcg/mL</td> </tr> </tbody> </table>	Result Code	Type	Result Name	Unit of Measure	86006730	Prompt-Result	Organism		86007699		Ampicillin/sulbactam	mcg/mL	86007700		Cefoxitin	mcg/mL	86007701		Cefotetan	mcg/mL	86007702		Clindamycin	mcg/mL	86007703		Imipenem	mcg/mL	86007704		Meropenem	mcg/mL	86007705		Metronidazole	mcg/mL	86007706		Penicillin	mcg/mL	86007707		Piperacillin/tazobactam	mcg/mL		
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86007703		Imipenem	mcg/mL																																												
86007704		Meropenem	mcg/mL																																												
86007705		Metronidazole	mcg/mL																																												
86007706		Penicillin	mcg/mL																																												
86007707		Piperacillin/tazobactam	mcg/mL																																												

Yeast Identification	
Clinical Significance	Yeast causes a variety of infections. This test is intended for identification of yeast from a pure culture.
Effective Date	8/25/2014

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Former Test Name	Fungus Identification Yeast, Culture													
Former Test Code	5324													
Test Code	39507													
CPT Codes	87106													
Specimen Requirements	Pure isolate collected on an agar slant in a double walled container													
Reject Criteria	Mixed culture; non-viable isolate													
Instructions	Remove collection instruction information													
Transport Temperature	Room temperature													
Specimen Stability	Room temperature and Refrigerated: 7 days Frozen: Unacceptable													
Set-up/Analytic Time	Set up: Daily; Report available: 4-7 days													
Reference Range	Remove reference range information													
Methodology	Matrix Assisted Laser Desorption Ionization-Time of Flight, Phenotypic													
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>85996654</td> <td></td> <td>Yeast Identification</td> </tr> <tr> <td colspan="3"> <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"> <i>1. Click on the Custom Filter section</i> <i>2. Check "Include CPU Mapping" box</i> <i>3. Do not use the "Filter by Utilization option"</i> <p><i>Non-orderable test codes:</i></p> <p><i>92265 Yeast Identification 2</i></p> <p><i>92266 Yeast Identification 3</i></p> </td> </tr> </tbody> </table>		Result Code	Type	Result Name	86007404	Prompt-Result	Specimen Source:	85996654		Yeast Identification	<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"> <i>1. Click on the Custom Filter section</i> <i>2. Check "Include CPU Mapping" box</i> <i>3. Do not use the "Filter by Utilization option"</i> <p><i>Non-orderable test codes:</i></p> <p><i>92265 Yeast Identification 2</i></p> <p><i>92266 Yeast Identification 3</i></p>		
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Additional Information	<p>Additional identification may be performed at an additional charge (CPT code(s): 87106). DNA Sequencing and Direct Probe are additional identification methods. If the organism cannot be identified by the original method or if there are multiple organisms, either may be performed at an additional charge (CPT code(s): DNA sequencing 87153, Direct Probe 87149).</p> <p>Pricing Message: Negotiated pricing on 5324 -Yeast Identification will be applied to code 39507.</p>													

Redirects

Rufinamide	
Clinical Significance	Rufinamide is an antiepileptic indicated for adjunctive treatment of seizures associated with Lennox-Gastaut syndrome in children and adults. As multiple antiepileptics may be administered, it may be important to (1) optimize therapy, (2) monitor compliance, and (3) avoid toxicity.
Effective Date	8/11/2014
Former Test Name	Rufinamide, Serum/Plasma

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Former Test Code	S52172						
Test Code	16296						
CPT Codes	80299						
Specimen Requirements	Preferred: 1 mL (0.5 mL minimum) serum collected in a red-top tube (no gel) Acceptable: 1 mL (0.5 mL minimum) plasma collected in a EDTA (lavender-top) tube						
Reject Criteria	Serum separator tubes						
Instructions	A trough specimen is preferred. Collect sample within 1 hour prior to next dose.						
Transport Temperature	Room temperature						
Specimen Stability	Room temperature: 7 days Refrigerated and Frozen: 30 days						
Set-up/Analytic Time	Set up: Tue, Fri; Report available 2-6 days						
Units Of Measure	mcg/mL						
Always Message	Maintenance therapy with 45 mg/kg (approximately 1600 mg) daily rufinamide resulted in plasma concentrations ranging from 5-55 mcg/mL.						
Methodology	Liquid Chromatography/Tandem Mass Spectrometry						
Performing Site	This test previously performed at NMS Labs will now be performed at Quest Diagnostics Nichols Institute, Valencia						
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>86010902</td> <td>Rufinamide</td> <td>mcg/mL</td> </tr> </tbody> </table>	Result Code	Result Name	Unit of Measure	86010902	Rufinamide	mcg/mL
Result Code	Result Name	Unit of Measure					
86010902	Rufinamide	mcg/mL					

Coriander/Cilantro (f317) IgE	
Effective Date	8/18/2014
Former Test Name	Allergen - Coriander IgE
Former Test Code	RF317
Test Code	11236
Specimen Requirements	0.3 mL (0.15 mL minimum) serum
Transport Temperature	Room temperature
Specimen Stability	Room temperature and Refrigerated: 14 days Frozen: 30 days
Set-up/Analytic Time	Set up: as needed; Report available: 1-2 days
Reference Range	<0.35 kU/L
Always Message	This test was developed and its performance characteristics have been determined by Quest Diagnostics Nichols Institute, Valencia, CA. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. Performance characteristics refer to the analytical performance of the test.
Methodology	Immunoassay
Performing Site	This test previously performed at Viracor IBT will now be performed at Quest Diagnostics Nichols Institute, Valencia.

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CPU Mappings	Result Code	Result Name	Unit of Measure
	86010170	Coriander/Cilantro (f317) IgE	kU/L
	86010171	Class	

Green Nimitti Midge (i72) IgE			
Effective Date	8/18/2014		
<i>Former Test Name</i>	Allergen - Green nimitti Midge IgE		
<i>Former Test Code</i>	I72		
Test Code	2737		
Specimen Requirements	0.3 mL (0.15 mL minimum) serum		
Transport Temperature	Room temperature		
Specimen Stability	Room temperature and Refrigerated: 14 days Frozen: 30 days		
Set-up/Analytic Time	Set up: as needed; Report available: 1-2 days		
Reference Range	<0.35 kU/L		
Methodology	Immunoassay		
Performing Site	This test previously performed at Viracor IBT will now be performed at Quest Diagnostics Nichols Institute, Valencia.		
CPU Mappings	Result Code	Result Name	Unit of Measure
	55099805	Green Nimitti Midge (i72) IgE	kU/L
	55099810	Class	

Jack Mackerel Scad (f60) IgE	
Effective Date	8/18/2014
<i>Former Test Name</i>	Allergen - Jack Mackerel Scad IgE
<i>Former Test Code</i>	F60
Test Code	2560
Specimen Requirements	0.3 mL (0.15 mL minimum) serum
Transport Temperature	Room temperature
Specimen Stability	Room temperature and Refrigerated: 14 days Frozen: 30 days
Set-up/Analytic Time	Set up: as needed; Report available: 1-2 days
Reference Range	<0.35 kU/L
Methodology	Immunoassay
Performing Site	This test previously performed at Viracor IBT will now be performed at Quest Diagnostics Nichols Institute, Valencia.

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CPU Mappings	Result Code	Result Name	Unit of Measure
	55167105	Jack Mackerel Scad (f60) IgE	kU/L
	55167110	Class	

Discontinued Tests

Creatine, 24-Hour Urine	
Effective Date	8/18/2014
Test Code	S49685
Additional Information	The recommended alternative is test code 592-Creatine, 24-Hour Urine performed at Quest Diagnostics, Nichols Institute, Chantilly.

New York Patient Testing Update

New York Testing Update							
Message	**These test codes are now available for New York patient testing at Quest Diagnostics Nichols Institute, San Juan Capistrano**						
Tests Affected	<table border="1"> <tr> <td>Test Codes:</td> <td>Name:</td> </tr> <tr> <td>S52357</td> <td>Chlamydia trachomatis RNA, TMA, Rectal</td> </tr> <tr> <td>S52356</td> <td>Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Throat</td> </tr> </table>	Test Codes:	Name:	S52357	Chlamydia trachomatis RNA, TMA, Rectal	S52356	Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Throat
	Test Codes:	Name:					
	S52357	Chlamydia trachomatis RNA, TMA, Rectal					
S52356	Chlamydia trachomatis/Neisseria gonorrhoeae RNA, TMA, Throat						

Test Send Outs (Referrals)

Hypoglycemic Panel (Qualitative), Serum/Plasma		
Effective Date	8/4/2014	
Test Code	S51231	
Specimen Requirements	<p>Preferred: 1 mL (0.4 mL minimum) serum collected in a red-top tube (no-gel)</p> <p>Acceptable: Plasma collected in a sodium fluoride/potassium oxalate (gray-top) tube</p>	
Transport Temperature	Room temperature	
Specimen Stability	Room temperature: 7 days Refrigerated and Frozen: 30 days	
Units Of Measure	Acetohexamide	mcg/mL
	Chlorpropamide	mcg/mL

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	Glimepiride	ng/mL
	Glipizide	mcg/mL
	Glyburide	mcg/mL
	Nateglinide	mcg/mL
	Repaglinide	mcg/mL
	Tolazamide	mcg/mL
	Tolbutamide	mcg/mL