

4/9/2014 - TSO Update, Quest Diagnostics Nichols Institute, Valencia

ANNOUNCEMENTS		
Please Note: Not all test codes assigned to each assay are listed in the table of contents. Please refer to the complete listing on the page numbers indicated.		
Test Code	Test Name	Page #
	Methodology Update	1

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 #
91636		NeoComplete Paraneoplastic Evaluation with Recombx	5/12/2014	1

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 #
S49554	Motor Neuropathy Profile-Standard	5/12/2014	4
S51061	Small Fiber Painful Axonal Profile	5/12/2014	4

## Methodology Update

Methodology Update							
Message	The following tests previously performed by Sanger Sequencing are now performed by Next Gen Sequencing.						
Effective Date	4/2/2014						
Tests Affected	<table border="1"> <thead> <tr> <th>Test Codes:</th> <th>Name:</th> </tr> </thead> <tbody> <tr> <td>A50078</td> <td>Complete CADASIL Evaluation</td> </tr> <tr> <td>S52411</td> <td>CACNA1A (FHM1) DNA Test</td> </tr> </tbody> </table>	Test Codes:	Name:	A50078	Complete CADASIL Evaluation	S52411	CACNA1A (FHM1) DNA Test
Test Codes:	Name:						
A50078	Complete CADASIL Evaluation						
S52411	CACNA1A (FHM1) DNA Test						

## 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 name and test codes have been italicized.*

NeoComplete Paraneoplastic Evaluation with Recombx									
Effective Date	5/12/2014								
Test Code	91636								
CPU Mappings	<table border="1"> <thead> <tr> <th>Result Code</th> <th>Result Code Description</th> </tr> </thead> <tbody> <tr> <td>467111</td> <td>Interpretation</td> </tr> <tr> <td>467211</td> <td>Technical Results</td> </tr> <tr> <td>467311</td> <td>Methods</td> </tr> </tbody> </table>	Result Code	Result Code Description	467111	Interpretation	467211	Technical Results	467311	Methods
Result Code	Result Code Description								
467111	Interpretation								
467211	Technical Results								
467311	Methods								

467411	Comments
467511	References
467611	Summary
<b>Recombx (TM) Ri Autoantibody Test</b>	
115111	Interpretation
115211	Technical Results
115311	Methods
115411	Comments
115511	References
<b>Recombx (TM) CAR (Anti-Recoverin) Autoantibody Test</b>	
118111	Interpretation
118211	Technical Results
118311	Methods
118411	Comments
118511	References
<b>Recombx (TM) Hu Autoantibody Test</b>	
120111	Interpretation
120211	Technical Results
120311	Methods
120411	Comments
120511	References
<b>Zic4</b>	
127111	Interpretation
127211	Technical Results
127311	Methods
127411	Comments
127511	References
<b>NMDA Receptor Antibody Test</b>	
419111	Interpretation
419211	Technical Results
419311	Methods
419411	Comments
419511	References
<b>GAD65 Autoantibody Test (Neurological Disorders)</b>	
422111	Interpretation

422211	Technical Results
422311	Methods
422411	Comments
422511	References
<b>Ganglionic AChR Antibody Test</b>	
428111	Interpretation
428211	Technical Results
428311	Methods
428411	Comments
428511	References
<b>LG11 Receptor Antibody Test</b>	
449111	Interpretation
449211	Technical Results
449311	Methods
449411	Comments
449511	References
<b>LEMS Autoantibody Test</b>	
475111	Interpretation
475211	Technical Results
475311	Methods
475411	Comments
475511	References
<b>VGKC Antibody Test</b>	
485111	Interpretation
485211	Technical Results
485311	Methods
485411	Comments
485511	References
<b>CASP Receptor Antibody Test</b>	
499111	Interpretation
499211	Technical Results
499311	Methods
499411	Comments
499511	References
<b>Recomb (TM) MaTa Autoantibody Test</b>	
122111	Interpretation

	122211	Technical Results
	122311	Methods
	122411	Comments
	122511	References
<b>Recomb (TM) CV2 Autoantibody Test</b>		
	123111	Interpretation
	123211	Technical Results
	123311	Methods
	123411	Comments
	123511	References
<b>Recomb (TM) Yo Autoantibody Test</b>		
	125111	Interpretation
	125211	Technical Results
	125311	Methods
	125411	Comments
	125511	References
<b>Amphiphysin Antibody Test</b>		
	427111	Interpretation
	427211	Technical Results
	427311	Methods
	427411	Comments
	427511	References
Additional Information	The GAD65 Antibody test will no longer be performed as a reflexive component. All specimens will be tested for GAD65 Antibody.	

**Discontinued Tests**

<b>Motor Neuropathy Profile-Standard</b>	
Effective Date	5/12/2014
Test Code	S49554
Additional Information	This test will be discontinued.

<b>Small Fiber Painful Axonal Profile</b>	
Effective Date	5/12/2014
Test Code	S51061
Additional Information	This test will be discontinued.