The Post-Human Genome Project Era: The Neurome™

Wednesday May 13, 2015
12:00pm ET / 9:00am PT

Presented by
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Program Objectives
At the end of this webinar, participants will be able to:

• Understand genomic terminology and how it applies to next generation sequencing.
• Review old and new laboratory approaches to finding genes that are responsible for neurogenetic disorders.
• Identify the professional recommendations for exome testing and variant analysis.
• Define computational approaches to phenotype analysis.

To register for this and other programs please visit:
QuestDiagnostics.com/EventRegistration

Please note that advance registration is required for participation.

For more information, contact your Quest Diagnostics representative or email EdEvents@QuestDiagnostics.com

About the Doctor
Prior to joining Quest Diagnostics in 2012, Dr. Higgins was a professor at Weill Cornell Medical College where he directed the Autism Research Program and was the principal investigator on several private foundation and NIH research grants focused on clinical neurogenetics. For over 10 years, he held senior leadership positions in the federal and state governments at the National Institute of Neurological Disorders and Stroke and the New York State Department of Health. He is a fellow of the American Academy of Neurology with board certifications in Pediatrics by the American Board of Pediatrics and Neurology with Special Qualification in Child Neurology by the American Board of Psychiatry and Neurology. He has authored more than 90 peer-reviewed publications, six book chapters, and eight reviews articles in the field of neurogenetics. Dr. Higgins earned his bachelor’s degree in biology from Marist College and his medical degree at New York University.