Integrating Special Populations: Seminar Series
“Sickle Cell Disease as a Model for Stroke across the Lifespan”

Nancy S. Green, MD
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Division of Hematology, Oncology and Stem Cell Transplantation
Associate Director, Irving Institute for Clinical and Translational Research
Associate Dean of Academic Operations

Mitchell S. V. Elkind, MD, MS
Professor of Neurology and Epidemiology
Head, Division of Neurology Clinical Outcomes Research and Population Sciences (NeuroCORPS)
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The speakers will discuss the role of sickle cell disease as the most common etiology of stroke in children. Dr. Elkind will discuss his work on the role of infection and inflammation as a trigger of stroke in children and adults. Dr. Green will discuss how these same triggers may also be a mechanism to incite stroke in children with sickle cell disease. Drs. Elkind and Green will discuss their collaboration to explore these stroke triggers in their collaborative study of pediatric sickle cell and stroke in Uganda.

Date: Thursday, June 8, 2017
Time: 12pm to 1:00pm
Location: Irving Institute Conference Room (PH 10 – Room 204)
622 West 168th Street, 10th Floor
New York, NY 10032

Preferred RSVP: Dianne C. Frederick, dcf2111@cumc.columbia.edu by June 7

http://irvinginstitute.columbia.edu/resources/integrating_special_populations.html