9/3/2015  “Evolution and Changes in the Care of the Developmentally Disabled”
In Honor of Larry Taft, MD
Herbert J. Cohen, MD
Professor of Pediatrics and Rehabilitation Medicine Emeritus
Director, Rose F. Kennedy University Center on Developmental Disabilities and its Children’s Evaluation and Rehabilitation Center Emeritus
Albert Einstein College of Medicine
Bronx, NY

10/8/15  “Genetic Evaluation of Children with Cognitive or Developmental Delays”
Beth Fletcher, MD
Associate Professor
Co-Director, The Neurofibromatosis Center of New Jersey
Director, Division of Clinical Genetics
Rutgers New Jersey Medical School
Newark, NJ

11/12/15  “Recurrent Pregnancy Loss”
Todd Rosen, MD
Assistant Professor
Department of Obstetrics and Gynecology
Rutgers Robert Wood Johnson Medical School
New Brunswick, NJ

9/10/15  “Pediatric Sleep Disorders”
Maya Ramagopal, MD
Associate Professor of Pediatrics
Division of Pediatric Pulmonology
Rutgers Robert Wood Johnson Medical School
New Brunswick, NJ

10/15/15  “Utilizing Human Neurons to Study Neuropsychiatric Disorders”
Zhiping Pang, PhD
Assistant Professor of Pediatrics
Department of Neuroscience and Cell Biology
Child Health Institute of New Jersey
Rutgers Robert Wood Johnson Medical School
New Brunswick, NJ

11/19/15  “Care of Children with Cancer in Developing Countries”
Somasundaram Jayabose, MD
Professor of Pediatrics
Division of Pediatric Hematology Oncology
Rutgers Cancer Institute of New Jersey
New Brunswick, NJ

Abraham Aviv, MD
Professor of Pediatrics
Director, Hypertension Research Center
Rutgers New Jersey Medical School
Newark, NJ

10/22/15  “Human Papilloma Virus”
Robert Burk, MD
Professor and Vice Chair
For Translational Research
Department of Pediatrics
Albert Einstein College of Medicine,
Bronx, NY

12/3/15  “Treatment of Parenteral Nutrition Associated Liver Disease”
Mark Puder, MD, PhD
Professor of Surgery
Harvard Medical School and Boston Children’s Hospital
Boston, MA

9/24/15  “Anatomy and Physiology of Feeding and Swallowing in Neonates”
Nazeeh Hanna, MD
Professor of Pediatrics
Chief, Division of Neonatology
Winthrop University Hospital
State University of New York at Stony Brook
Mineola NY

10/29/15  “Seeking New Therapies for Neonatal Lung Disease”
Judy Aschner, MD
Michael L. Cohen Professor and University Chair of Pediatrics, Division of Neonatology
Physician-In-Chief, The Children’s Hospital at Montefiore
Albert Einstein University
Bronx, NY

12/10/15  “Reducing Cognitive Deficits among Survivors of Childhood Leukemia”
Peter Cole, MD
Assistant Professor of Pediatrics
Pediatric Hematology and Oncology
Albert Einstein Medical School
Bronx, NY

10/1/15  “Unusual Presentations of Pediatric Poisonings”
Steven Marcus, MD
Professor of Pediatrics
Department of Preventive Medicine and Community Health
Rutgers New Jersey Medical School
Newark, NJ

11/5/15  “Hamartomatous Polyps in Children”
Iona Monteiro, MD
Associate Professor of Pediatrics
Chief, Division of Pediatric Gastroenterology Hepatology and Nutrition
Rutgers New Jersey Medical School
Newark, NJ

12/17/15  “Dental Caries and the Role of the Pediatrician”
David Krol, MD
Senior Program Officer
Robert Wood Johnson Foundation
Princeton, NJ
From the NJ Turnpike:  
Take Exit 9 (New Brunswick) and proceed to Route 18 North about 2 miles to Route 27 South (Princeton exit).  
Follow Route 27 past the New Brunswick Railroad Station.  
At this point, Route 27 becomes French Street.  
After passing under the railroad trestle, then the skywalk, turn LEFT at the light onto Paterson Street.  
Parking is available in the Paterson Street Parking deck (hourly rates); the entrance will be on the right side.  
Valet Parking is available (for an additional fee) at the drop-off area to the CAB building. 

From Route 18 North:  
18 North about 2 miles to Route 27 South (Princeton exit).  
Follow Route 27 past the New Brunswick Railroad Station.  
At this point, Route 27 becomes French Street.  
After passing under the railroad trestle, then the skywalk, turn LEFT at the light onto Paterson Street.  
Parking is available in the Paterson Street Parking deck (hourly rates); the entrance will be on the right side.  
Valet Parking is available (for an additional fee) at the drop-off area to the CAB building.

From Route 1 North/South:  
Take Route 18 North exit and follow the directions given above under Route 18 North.  
From Route 287 North/South take Exit 10 (Route 527 – Easton Avenue - New Brunswick).  
Follow Route 527 (Easton Avenue) for about 6 miles to a T intersection (the New Brunswick Railroad Station will be on your left).  
Turn RIGHT onto Route 27 South (French Street).  
After passing under the railroad trestle, then the sky-walk, turn LEFT at the light onto Paterson Street.  
Parking is available in the Paterson Street Parking deck (hourly rates); the entrance will be on the right side.  
Valet Parking is available (for an additional fee) at the drop-off area to the CAB building.  
From the Garden State Parkway (GSP)  

From GSP North:  
Take Exit 130 (Route 1, South – Edison).  
Proceed about 9 miles to Route 18, north and follow above directions for Route 18 North.  

From GSP South:  
Take Exit 105 (Route 18, North).  
Stay on Route 18 North for approximately a half-hour drive until you pass the New Jersey Turnpike entrance in East Brunswick and then follow above directions for Route 18 North.  
The above directions will take you directly to the:  

Clinical Academic Building  
125 Paterson Street, New Brunswick, NJ

Rutgers, The State University is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Rutgers, The State University designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For additional information contact:  
Rutgers Robert Wood Johnson Medical School  
Department of Pediatrics  
One Robert Wood Johnson Place  
Medical Education Building, Room 312  
New Brunswick, New Jersey 08903  
(732) 235-7354

We gratefully acknowledge The Isabel & David Mahalick Foundation, Inc.,  
A private Non-Profit Foundation for their generous gift in support of the Pediatric Grand Rounds program