The AACC New York Metro Section Is Proud To Present:
The 2015 Van Slyke Award Dinner & Lecture

Invitation To Attend
( Please R.S.V.P. by October 7th & Share This With Your Colleagues )

The Van Slyke Award is the highest academic award presented by the AACC New York Metropolitan Section and has been presented annually since 1957. The award honors an outstanding individual in the memory of Dr. Donald Van Slyke who laid the foundation of modern clinical chemistry by his work over three decades in the early 20th century.

The AACC Metropolitan Section Van Slyke Award Committee recognizes David Fukien, M.D., Professor, Director of Clinical Pathology Laboratories, The University of Michigan Hospital and Health Systems Ann Arbor, Michigan as the 2015 Van Slyke Award recipient and acknowledges his seminal Contributions to the science of Clinical Chemistry an Laboratory Medicine.

The Van Slyke Award Dinner and Lecture: “Innovative Diagnostic Strategies, Novel Therapies and Multiple Myeloma”

Sponsored By: Siemens Healthcare Diagnostics
511 Benedict Avenue, Tarrytown, NY

Date: Thursday, October 15, 2015
Registration: 5:00 PM, Reception: 5:30 PM, Dinner: 6:00 PM, Award & Lecture: 7:00 PM --
RSVP by October 7, 2015 either by FAX: 914-524-381
or by e-mail: Barbara.ciero@siemens.com

AACC Members and Non-Members are welcome - No Fee. Accent Continuing Education Credit will be offered by AACC.

Biography:
Dr. Keren received his B.S., M.S. and M.D. degrees from the University of Illinois, the latter in 1971. He completed his residency training in Anatomic and Clinical Pathology and postdoctoral training in Immunopathology and Immunohematology at The Johns Hopkins Hospital from 1971-1976. From 1976-1978 he served as a Major in the United States Armed Forces at the Walter Reed Army Institute for Research in Washington, D.C. He joined the Department of Pathology of the University of Michigan in 1978. From 1989 through 2011 he served as the Medical Director of Warde Medical Laboratory while continuing as an Adjunct Clinical Professor of Pathology at the University of Michigan. Dr. Keren has authored over 160 peer-reviewed articles and has written or edited 13 books. He has received several awards including the Carl A. Jolliff Award from the Clinical and Diagnostic Immunology Division of the American Association of Clinical Chemists, a Lifetime Achievement Award from the Michigan Society of Pathologists, the Israel Davidsohn Award, the Distinguished Service Award, and the Mastership Award from the American Society for Clinical Pathology. Dr. Keren served
as the President of the Gastro-intestinal Pathology Society (1993), President of the Michigan Society of Pathologists (2000), President of the American Society for Clinical Pathology (2003), and President of the American Board of Pathology (2011). Currently, he is a Trustee of the American Board of Pathology and a member of the CAP Hematology and Clinical Microscopy Resource Committee.

Questions Call: Ed Neren, 845-357-6039 or eneren@optonline.net

Directions to: Siemens Healthcare Diagnostics
511 Benedict Avenue
Tarrytown, New York 10591
(914) 631-8000

Driving and Train Directions

From New York City:
Major Deegan Expressway (Route 87) North to Exit 9 “Tarrytown.” Turn right off exit ramp onto Route 119 East. At sixth light make left turn onto Benedict Avenue. Go .1 mile to driveway on right.

From Connecticut:
Merritt Parkway or Route 95 South to Route 287 West. Take Exit 1 “Route 119/Tarrytown.” Stay in right lane off exit. Go through one traffic light. Bear right onto Benedict Avenue. Go .1 mile to driveway on right.

From New Jersey/ Newark Airport:
New Jersey Turnpike North (Route 95) to George Washington Bridge. Over bridge to Major Deegan Expressway (Route 87) North to Exit 9 “Tarrytown.” Turn right off exit ramp onto Route 119 East. At sixth light make left turn onto Benedict Avenue. Go .1 mile to driveway on right.

From Northern Westchester, Putnam or Dutchess Counties
Saw Mill River Parkway South or Route 884 South to Route 287 West (Tappan Zee Bridge). Take Exit 1 “Route 119/Tarrytown.” Stay in right lane off exit. Go through one traffic light. Bear right onto Benedict Avenue. Go .1 mile to driveway on right.

From LaGuardia/Kennedy Airport:
Follow Grand Central Parkway East to Van Wyck Expressway (Route 678). Over Whitestone Bridge to Hutchinson River Parkway North. Get on Cross County Parkway and stay right. Follow Bronx River/Sprain Parkway North to Route 287 West. Take Exit 1 “Route 119 Tarrytown.” Stay in right lane off exit. Bear right onto Benedict Avenue. Go .1 mile to driveway on right.

By Train:
The Tarrytown train station is about 45 minutes from Grand Central Station in New York City on the Metro- North Commuter Railroad/Hudson Line. Taxi-cabs are available at the Tarrytown station for the short trip to Siemens Diagnostics headquarters on Benedict Avenue.