JACK ELIAS, MD
Waldemar VonZelewitz Professor of Medicine & Chair of the Department of Medicine at Yale, is a graduate of U Penn Medical School. He did his residency at Tufts, and fellowship at Penn where he joined the faculty before being recruited to Yale as Chief of the Pulmonary and Critical Care Section. Dr. Elias has achieved a national and international reputation for his research on mechanism of lung injury in both experimental models as well as humans.

ERIC HOLMOE, MD
Professor of Medicine (adjunct) & Vice President, Evaluation Research at ABIM; graduate U of Rochester Medical School, he completed his residency at YNHH followed by a RWJ Fellowship. He served on full time faculty at Yale before joining the ABIM where he is active in development of evaluation methodology. His area of research encompasses both medical education (especially evaluation) as well as quality of care.

ROSEMARIE FISHER, MD
Professor of Medicine & Associate Dean, GME, YNH & YSM; she received her MD from Tufts, completed residency at Montefiore Medical Center and GI training from Royal Free Hospital, London & Yale. She served on APDIM Council, is Professor of Clinical Medicine, RRC. Author of more than 100 articles, she is recipient of the Janssen Award Outstanding Achievement in Clinical Gastroenterology &"Courage to Teach" of the ACGME.

FRANK BIA, MD
Professor of Medicine & Lab Medicine, & Co-Director, International Health Program, Yale; he is graduate of Cornell U Med College & received an MPH from Harvard SPH. Following residency at University of Penn, he completed his fellowship in ID at Yale. Dr. Bia, author of over 100 articles in infectious diseases & international health, is the recipient of Benjamin Kean Medal from the American Society of Tropical Medicine.

PAUL CLEARY, PHD
Dean, School of Public Health & Winslow Professor & Chair of Epidemiology & Public Health at Yale, he received his PhD from University of Wisconsin. His earliest work focused on studies of health behavior and more recently costs & quality of care for persons with AIDS. A member of Institute of Medicine, he has received the Distinguished Investigator Award from Academy for HSR & HP and A. Clifford Barger Award for Excellence in Mentoring from Harvard.

MAJID SADIGH, MD
Associate Professor of Medicine, he graduated from Shiraz U Med School in Iran & completed his residency at SMH in Waterbury & ID fellowship at U Chicago. He served as Associate Program Director of Yale Primary Care Program. Dr. Sadigh, a master clinician & educator, has won many teaching awards & has extensive experience internationally in Russia, Uganda as well as other sub-Saharan countries.

HAQ NAWAZ, MD, MPH
Assistant Professor of Medicine,YSM, is Chair, Department Preventive Medicine & Program Director, Preventive Medicine Residency Program. Dr. Nawaz received his MPH at Yale School of EPH & is a member of the faculty. His research interests include cardiovascular risk reduction, obesity prevention, behavior modification & international health.

Mary Tinetti, MD
Professor of Medicine & Associate Chair for Research, Dept. of Medicine, Yale; a graduate of U Mich Med School, she completed her residency at U Minnesota & fellowship at U Rochester. Dr. Tinetti is internationally known for her pioneering work on falls in the elderly & other geriatric syndromes. She has been honored by election to AAP & received multiple national awards including Lawton Award of the American Gerontology Association.

Stefan Somlo, MD
CNH Long Professor of Medicine and Human Genetics, a graduate of Columbia P&S, completed his fellowship at Yale where he began his work on the genetics of polycystic kidney disease. After a period on the faculty at AECOM in NY, he was recruited back to Yale where he is the Chief of the Section of Nephrology. His work has led to the discovery of PKD2 gene, the gene for autosomal recessive PKD and polycystic liver disease. Among his honors, he is the recipient of the Lillian Jean Kaplan Prize from the PKD Foundation and International Society of Nephrology.

Vincent Quagliarello, MD
Professor of Medicine & Acting Chief of ID section,Yale; a graduate of Wash Univ, he completed his residency training at YNHH & fellowship at the UVA. Dr. Quagliarello’s research interests include diagnosis & management of meningitis & strategies to prevent pneumonia in the elderly. Dr. Quagliarello, one of the most celebrated teachers,YSM, has won many awards including Bohmfalk Prize & ACP Laureate Award.

Thursday, November 2, 2006
8:30AM–4:30PM
Fitkin Amphitheatre
and
The Anlyan Center Auditorium

THE DEPARTMENT OF INTERNAL MEDICINE
30th Annual
Yale Affiliated Hospitals Symposium
PROGRAM

I. MORNING SESSION

9:30 – 10:00 AM
Opening Remarks
Dr. Jerome Kassirer, Professor of Medicine, Editor-in-Chief Emeritus, NE Journal of Medicine

10:00 – 10:15 AM
Samuel O. Thier Lecture in Health Policy
Dr. Kenneth Ludmerer, Professor of Medicine, Washington University in St. Louis. The Coming of the Second Revolution in Medical Education

10:15 – 10:30 AM
Luncheon for guests and participants in TAC lobby

10:45 – 11:00 AM
Opening Presentation:
Dr. Alan Kliger, Director, YAHP (Moderator)

11:00 – 11:15 AM
International Health Elective
Dr. Asghar Rastegar, Associate Chair for Academic Affairs (Moderator)

11:15 – 11:30 AM
Concluding Remarks – Dr. Asghar Rastegar, Associate Chair for Academic Affairs

II. AFTERNOON SESSION

12:15 – 1:00 PM
Opening Presentation:
Dr. Eric Holmboe, VP for Evaluation Research, ABIM & Dr. Rosemarie L. Fisher, Assoc. Dean, YSM, GME
The Impact of National Organizations on the Training of Physicians: What the Future Holds

1:00 – 2:00 PM
Luncheon for guests and participants in TAC lobby

2:00 – 3:00 PM
Concluding Remarks
Dr. Paul Cleary, Dean, School of Epid. & Public Health

In the 1980s, Dr. Paul Cleary led a major effort to improve the quality of medical education. He co-chaired the Commission on Graduate Medical Education, which recommended changes to the residency training system. Dr. Cleary was also a key figure in the development of the Accreditation Council for Graduate Medical Education, which is responsible for ensuring that medical schools provide a high-quality education for residents. He continues to be an influential voice in medical education and research.

3:00 – 4:00 PM
Concluding Remarks
Dr. Jerome Kassirer, MD

4:00 – 4:30 PM
Concluding Remarks – Dr. Asghar Rastegar, Associate Chair for Academic Affairs

Dr. Asghar Rastegar, Chair of the Department of Medicine, Yale School of Medicine, is a leading expert in the field of nephrology. He has published extensively on topics such as renal transport proteins and renal transporters. Dr. Rastegar has received numerous awards and honors for his contributions to the field of medicine, including the American Society of Nephrology’s Award for Excellence in Research and the American Society of Nephrology’s Award for Outstanding Clinician-Scientist.

Dr. Asghar Rastegar is a well-respected physician and researcher. He has made significant contributions to the field of nephrology, and his work has helped improve the care of patients with kidney disease. Dr. Rastegar is a leader in the field and is widely respected by his peers.

Dr. Asghar Rastegar, Chair of the Department of Medicine, Yale School of Medicine, is a leading expert in the field of nephrology. He has published extensively on topics such as renal transport proteins and renal transporters. Dr. Rastegar has received numerous awards and honors for his contributions to the field of medicine, including the American Society of Nephrology’s Award for Excellence in Research and the American Society of Nephrology’s Award for Outstanding Clinician-Scientist.

Dr. Asghar Rastegar is a well-respected physician and researcher. He has made significant contributions to the field of nephrology, and his work has helped improve the care of patients with kidney disease. Dr. Rastegar is a leader in the field and is widely respected by his peers.

Dr. Asghar Rastegar, Chair of the Department of Medicine, Yale School of Medicine, is a leading expert in the field of nephrology. He has published extensively on topics such as renal transport proteins and renal transporters. Dr. Rastegar has received numerous awards and honors for his contributions to the field of medicine, including the American Society of Nephrology’s Award for Excellence in Research and the American Society of Nephrology’s Award for Outstanding Clinician-Scientist.

Dr. Asghar Rastegar is a well-respected physician and researcher. He has made significant contributions to the field of nephrology, and his work has helped improve the care of patients with kidney disease. Dr. Rastegar is a leader in the field and is widely respected by his peers.