You are invited to three educational events:
Friday May 20, 2016 | Department of Pathology

The Eleanor Humphreys’ Lecture and Symposium: Honoring Vinay Kumar’s Five Decades Advancing Pathology, Research, and Education

Eleanor Humphreys Interactive Slide Seminar
8:00 – 9:30 am
Presented by:
John C. Aster, MD, PhD
BWH-BRI Cancer Research Center
Moderated by:
Vinay Kumar, MD

Eleanor Humphreys Lecture
12:00 – 1:00 pm
Keynote Speaker:
Vinay Kumar, MBBS, MD, FRCPath

Eleanor Humphreys Scientific Symposium
1:15 – 5:00 pm
Session 1:
Abul Abas, MBBS – Co Chair
University of California, San Francisco
Barbara Kee, PhD
University of Chicago
“Essential mechanisms for making a natural killer.”

Kyung-Mi Lee, PhD
Korea University, College of Medicine
“Emerging roles of 2B4 as an important regulator of myeloid lineage cells.”

Marco Colonna, MD
Washington University in St. Louis, School of Medicine
“From NK cells to Innate Lymphoid Cells: A journey in innate immunity”

Session 2:
Jonathan Braun, MD – Co Chair
University of California, Los Angeles
Nitin Karandikar, MD, PhD
University of Iowa
“Immune Regulation of Multiple Sclerosis”

Karen Frank, MD PhD
NIH Clinical Center
“Tracking the Bad Bugs: Carbapenem-Resistant Bacteria”

Jerrold Turner, MD, PhD
Brigham Women’s Hospital, Harvard Medical School
“Overcoming Barriers”

Conference Room
AMB S-644
Continental breakfast provided

Knapp Center for Biomedical Discovery Room
1103
Informal lunch provided
Reception immediately afterward

Vinay Kumar, MBBS, MD, FRCPath
Alice Hogge and Arthur A. Baer Distinguished Service Professor and Chairman