Paul B. Beeson Emerging Leaders
Career Development Awards in Aging

2020 Annual Meeting – Virtual!
Thursday, November 19 – Friday, November 20, 2020
All times listed are in Eastern Time

Thursday, November 19

12:00 – 12:20 pm

Welcome
https://us02web.zoom.us/j/86741278669?pwd=akhrZVFlRmtlVWZtT0RoTVVhMGM1QT09

Mark Lachs, MD, MPH
President, AFAR
Psaty Distinguished Professor of Medicine,
Weill Cornell Medical College; 1995 Beeson Scholar

Marie Bernard, MD
Deputy Director, National Institute on Aging

Introduction of New Scholars

Kenneth Santora, PhD
Director, Division of Extramural Activities,
National Institute on Aging

Thomas Gill, MD
Humana Foundation Professor (Geriatrics) of Medicine and
Professor of Epidemiology (Chronic Diseases)
Yale School of Medicine and
Chair, Beeson Program Advisory Committee; 1997 Beeson Scholar

12:20 – 12:50 pm

Annual Robin Barr Keynote Address
https://us02web.zoom.us/j/86741278669?pwd=akhrZVFlRmtlVWZtT0RoTVVhMGM1QT09
“Developing therapies to improve the function of the aging immune system.”
Joan Mannick, MD
Co-Founder and Chief Medical Officer of resTORbio
2:40 – 3:50 pm

**Graduating Scholars – Group 1**

[https://us02web.zoom.us/j/86741278669?pwd=akhrZVFIRmtlVWzT0RoTVhMGM1QT09](https://us02web.zoom.us/j/86741278669?pwd=akhrZVFIRmtlVWzT0RoTVhMGM1QT09)

**Introduction**: Cynthia Carlsson, MD, MS, University of Wisconsin School of Medicine and Public Health

**John Newman, MD, PhD** (2014 Scholar)
Assistant Professor, The Buck Institute

**Claire McEvoy, PhD, RD** (2015 Beeson CARDI Fellow)
Lecturer, Nutrition and Ageing Research, Institute for Global Food Security, Centre for Public Health, Queen’s University, Belfast, Northern Ireland, UK

**Makoto Ishii, MD, PhD** (2015 Scholar)
Assistant Professor of Neuroscience and Neurology, Weill Cornell Medical College

**Sofiya Milman, MD, MS** (2015 Scholar)
Associate Professor of Medicine and Genetics, Albert Einstein College of Medicine

---

**Friday, November 20**

12:00 – 1:00 pm

**Vaccines and the Aging Immune System**

[https://us02web.zoom.us/j/86741278669?pwd=akhrZVFIRmtlVWzT0RoTVhMGM1QT09](https://us02web.zoom.us/j/86741278669?pwd=akhrZVFIRmtlVWzT0RoTVhMGM1QT09)

**Moderator: Michael Steinman, MD**, University of California, San Francisco

**Joan Mannick, MD**, Co-Founder and Chief Medical Officer, ReSTORbio

**Kenneth Schmader, MD**, Professor of Medicine, Director of the GRECC and ACOS for Geriatrics and Extended Care, Duke University

**Helen “Keipp” Talbot, MD, MPH**, Associate Professor of Medicine Department of Medicine, Division of Infectious Diseases, Vanderbilt University
1:00 – 1:10 pm  
Break

1:10 – 2:05 pm  
Graduating Scholars – Group 2  
https://us02web.zoom.us/j/86741278669?pwd=akhirZVFlRmtlVWZtT0RoTVVhMGM1QT09

Introduction: Dan Matlock, MD, MPH, University of Colorado, Denver

Raquel Gardner, MD (2015 Scholar)  
Assistant Professor, Neurology, UCSF Weill Institute for Neurosciences

Stacie G. Deiner, MD (2015 Scholar)  
Professor of Anesthesiology, Dartmouth Geisel School of Medicine

Matthew O’Connell, PhD (2015 Beeson CARDI Fellow)  
Lecturer in Health Services Research and Population Health Sciences, King’s College London, England, UK

2:05 – 2:20 pm  
“F-COVID: new Delirium Data on 2,100 SARS-CoV2 Patients”  
https://us02web.zoom.us/j/86741278669?pwd=akhirZVFlRmtlVWZtT0RoTVVhMGM1QT09

Introduction: Angela Jefferson, PhD, Vanderbilt University Medical Center

Professor of Medicine and Critical Care  
Vanderbilt University Medical Center
Joan Mannick MD

Dr. Mannick is Chief Medical Officer of resTORbio, a clinical stage biotechnology company that is a spin-out of Novartis and developing medicines that target the biology of aging to treat or prevent aging-related diseases. Prior to joining resTORbio, Dr. Mannick was an Executive Director in the New Indications Discovery Unit of the Novartis Institutes of Biomedical Research.

Prior to joining Novartis in 2010, Dr. Mannick was a Medical Director at Genzyme working in multiple therapeutic areas. Prior to Genzyme, Dr. Mannick was a faculty member at Harvard Medical School and University of Massachusetts Medical School. Her NIH-sponsored laboratory focused on the role of protein S-nitrosylation in physiology and pathophysiology.

Dr. Mannick received her A.B. from Harvard College and her M.D. from Harvard Medical School. She completed her residency in Internal Medicine at Brigham and Women’s Hospital and an Infectious Disease fellowship as part of the Harvard Combined Infectious Disease Program. She is board-certified in Internal Medicine and Infectious Diseases.