The AAAAI Foundation and K. Frank Austen, MD FAAAAI & Albert L. Sheffer, MD FAAAAI Lectureship: Bench to Bedside

The AAAAI Foundation and K. Frank Austen, MD FAAAAI & Albert L. Sheffer, MD FAAAAI Lectureship: Bench to Bedside will be presented by Duane R. Wesemann, MD PhD in Plenary 2101 Preparing for the Next Pandemic: From Mechanisms to Vaccines in Convention Center, North Building, Lower Level, Hall 6 on Saturday, February 26 at 9:20 am

K. Frank Austen, MD FAAAAI
Albert L. Sheffer, MD FAAAAI

For more than 50 years, Drs. K. Frank Austen and Albert L. Sheffer worked in concert, making advances in the discipline and impacting generations of physicians and investigators who've gone on to become leaders in the specialty. Their career arcs were not only parallel, but complementary, with Austen as the consummate bench researcher and Sheffer the master clinician. Through the Allergy Clinic and the Allergy Training Program they founded in 1966, they have trained hundreds of physicians who are now in academic positions or in practice. Over 90 of their former fellows are full professors or an equivalent rank at the NIH or other research institutes.

Austen has been instrumental in understanding the mechanisms that trigger, amplify, and control the inflammatory response. He is considered a pioneer in the biochemistry of the release of mast cell mediators and the biological properties of leukotrienes. He currently is Astra Zeneca Professor of Respiratory and Inflammatory Diseases in the Department of Medicine at Harvard Medical School and Brigham and Women’s Hospital. His research into autoimmune diseases and asthma produced some of the pioneering work in the field. Dr. Austen also served as President of the American Academy of Allergy, Asthma & Immunology in 1981.

Sheffer conducted innovative clinical research to create or expand treatment options for conditions such as allergic rhinitis, bronchial asthma and hereditary angioedema. He provided care to thousands of patients with allergic and immunologic diseases, as well as training and mentorship to more than 100 fellows. He was President of the American Academy of Allergy, Asthma & Immunology in 1987, was the first chair of the expert panel that generated the National Heart, Lung, and Blood Institute’s Guidelines for the Diagnosis and Treatment of Asthma, and cochairman of the first Global Initiative for Asthma (GINA) Committee. Dr. Sheffer passed away in December of 2015.

Austen and Sheffer were close friends outside of the clinic as well as colleagues within. Their inextricable professional lives make this Lectureship and Award a fitting tribute in honor of a
remarkable partnership that laid pivotal foundations for the specialty that will have impact for years to come.

Duane R. Wesemann, MD PhD

Dr. Wesemann is an immunologist at Brigham and Women’s Hospital and Associate Professor of Medicine at Harvard Medical School. He is also an associate member of the Ragon Institute of MGH, MIT, and Harvard and a member of the Food Allergy Science Initiative. He cares for patients with immune deficiency, immune dysregulation, and allergy and leads a laboratory studying fundamentals of adaptive immunity. His laboratory is deciphering fundamental biological principles underlying antibody developing, including the human antibody response to SARS-CoV-2 infection and vaccination. His laboratory has mapped out how antibodies recognize the spike protein from SARS-CoV-2 and its variants and has illuminated features underlying longer lived antibody and broader responses. Dr. Wesemann is leading a multidisciplinary of researchers on a Program Project Grant from the National Institutes of Health with the aim of uncovering the fundamental immunology necessary to guide the development of the broadest coronavirus vaccine possible. He is also a recipient of an NIH Director’s Transformative Research Award to innovate new vaccine development technologies. He is a member of the Collaboration for AIDS Vaccine Discovery and the Massachusetts Consortium for Pathogen Readiness. The Wesemann laboratory supports a vibrant academic environment for training and promoting an inclusive and supportive scientific environment to train the next generation of scientists.