

You are invited to a special event:  
Friday March 2<sup>nd</sup>, 2018 | Immunology Program and Dept. of Pathology



## **IMMUNE TOLERANCE – PRESENT AND FUTURE**

IN HONOR OF ABUL K. ABBAS'S DECADES OF CONTRIBUTIONS TO  
IMMUNOLOGY, EDUCATION AND PATHOLOGY

**Genentech Hall, Mission Bay Campus, UCSF**  
**600 16th St, San Francisco, CA**  
**March 2nd, 2018-8:30AM- 5:00PM**

**Positive and negative signaling in immunity:** Art Weiss - UCSF – *“Signaling requirements for T cells”*; Lucy Walker – UCL, London – *“The yin/yang of CD28 and CTLA-4 in T cell activation and tolerance*; Vijay Kuchroo – Brigham and Women’s Hospital, Harvard – *“T cell subsets in autoimmunity and cancer”*

**T cell subsets in health and disease:** Andrew Lichtman – Brigham and Women’s Hospital, Harvard – *“Migration and function of Treg cells in cardiovascular diseases”*; Michael Rosenblum - UCSF –*“Immunoregulation in the skin – role of Tregs and IL-2”*; Arlene Sharpe - Harvard – *“Elucidating the functions of T cell costimulatory pathways in health and disease”*

**Immunity and Disease:** Shiv Pillai – Mass Gen Hospital, Harvard – *“B cell development and lineage commitment in patients with Chronic Lymphocytic Leukemia”*; David Hafler – Yale – *“Central mechanisms underlying the cause of Multiple Sclerosis”*; Birgit Knoechel - DCFI, Harvard – *“Metabolic mechanisms of drug resistance in leukemia”*; Jeffrey Bluestone - UCSF – *“Immune tolerance in autoimmunity – Exploiting Tregs and IL-2”*

**Back to basics in immunity:** Hans Doms – Boston University *“Controlling autoimmunity through IL-7 receptor antagonism*; Laurie Glimcher - DCFI, Harvard *“The unfolded protein response in cancer and autoimmunity”*; Lewis Lanier - UCSF – *“Memory NK cells”*; Mark Anderson – UCSF – *“Control of thymic selection by AIRE”*

**RECEPTION TO FOLLOW IN ATRIUM**