AGENDA

3:00-3:05 pm Welcome & Overview – Megan Levings, PhD, BC Children’s Hospital, FOCIS Centers of Excellence Chair & Olivier Boyer, MD, PhD, INSERM, FOCIS Centers of Excellence Multinational Chair

3:05-3:20 pm FCE Spotlights (5 minutes per center)

- 3:05 pm: Anne Pesenacker, PhD University College London, Institute of Immunity and Transplantation, London
- 3:10 pm: Rémi J. Creusot, PhD, Columbia University, New York
- 3:15 pm: Alexis Kalergis, Millennium Institute on Immunology and Immunotherapy, Santiago, Chile

3:20-4:00 pm Company Presentations / New Technologies (15 min talk + 5 min Q&A)

- 3:40 pm: Next Generation Spatial Proteomic Advancements for Quantitative Analysis of the Tissue Microenvironment – Brad Nelson, Senior Vice President, Marketing & Corporate Strategy, Ionpath

4:00-4:20 pm eLife Embraces Medicine and Clinical Preprints – Mone Zaidi, MD, PhD, Deputy Editor, eLife (15 min talk + 5 min Q&A)

4:20-4:45 pm Networking Break

4:45-5:45 pm Keynotes: Human Organs, Physiology, and Engineering (HOPE) Project (25 min talk + 5 min Q&A)

- 4:45-5:15 pm: Untangling Immunity Using Biomaterials-Based Lymphoid Organoids and Technologies – Ankur Singh, PhD, Georgia Institute of Technology
- 5:15-5:45 pm: Predicting Vaccine Immunogenicity Using Human Tonsil Organoids – Lisa Wagar, PhD, University of California, Irvine

5:45-6:25 pm FOCIS Updates & New FCE Welcome (10-minute updates)

- 5:45 pm: Education Update – Ignacio Anegon, MD, University of Nantes, FOCIS Education Committee Chair
- 5:55 pm: Board Update – Jane Buckner, MD, At Large Director, FOCIS Board of Directors
- 6:05 pm: Women in Clinical Immunology Committee Update – Monica Guzman, PhD, Weill Cornell Medicine

6:30 pm Adjourn

6:45 pm Meet in San Francisco Marriott Lobby (walk to dinner)

7:00-9:00 pm Dinner Offsite
Fogo de Chão
201 S. 3rd Street, Suite 100, San Francisco, CA 94103
Walking directions (0.3 miles from Marriott / 6-minute walk):
- Head northeast on Mission Street toward Yerba Buena Lane (0.1 mile)
- Turn right onto 3rd Street (0.1 mile)