

9:40 a.m. – 10:05 a.m. (Includes 5-minute Q&A)	Longevity Futures: Philanthropy, Basic Science Research and Combination Therapeutics Aubrey de Grey, PhD <i>Founder of the Longevity Escape Velocity (LEV) Foundation and Co-Founder of the SENS Research Foundation</i> Dr. Aubrey de Grey, a pioneer in the science of longevity research, provides an overview of projects of value in the longevity movement that are best suited for a philanthropic environment in the long-term view. The validity of combination therapeutics and the mouse as the chosen model organism are also explored.
10:05 a.m. – 10:30 a.m. (Includes 5-minute Q&A)	How to Make Longevity a Mainstream Topic Stephanie Dainow <i>Executive Director, Lifespan.io</i> A talk exploring how Lifespan.io works to connect various people working in different areas of our field and how that promotes our shared goal of making longevity and rejuvenation mainstream.
10:30 a.m. – 10:55 a.m. (Includes 5-minute Q&A)	The Systemic Rate Limiters to Bringing Chronic Disease and Biological Aging Under Medical Control Greg Grinberg <i>Executive Chair, LEVF; CEO, ActualFood</i> Constrained capital for pre-investable research, regulatory hurdles, and lack of public awareness and support all hold back our efforts. As damage repair brings an engineering approach to a biological problem, we similarly propose an engineering approach to resolve these rate limiters.
10:55 a.m. – 11:00 a.m.	Five for Five: 5 Takeaways in 5 Minutes
11:00 a.m. – 11:25 a.m.	Networking Energy Break Coffee and refreshments will be provided.
11:25 a.m. – 11:50 a.m. (Includes 5-minute Q&A)	Reproductive Longevity and Female Fertility Lizellen La Follette, MD <i>Board-Certified OB-GYN Private Practice</i> Reproductive longevity is a critical, yet often forgotten aspect of longevity medicine. In this presentation, Dr. La Follette outlines where we are now and what needs to happen to provide hope where none exists.
11:50 a.m. – 12:15 p.m. (Includes 5-minute Q&A)	Space and Longevity: A Novel Dimension in Longevity Research David Furman, PhD <i>Associate Professor, Buck Institute for Research on Aging; Director, Stanford 1000 Immunomes Project, Stanford School of Medicine</i> Dr. David Furman, a pioneer in immune aging and space medicine research, explores the validity and applicability of space and microgravity in age-related disease and longevity medicine. New models for longevity research are discussed, along with the space health and human longevity consortium initiative.