

SenNet Annual Meeting Agenda: Senotypes and Senomaps of Senescent Cells

September 9 and 10, 2024
Estancia La Jolla Hotel & Spa
La Jolla, CA

Day 1 (Monday, September 9, 2024)

7:30-8:30 am **Registration/Check-in with Catered Full Breakfast**

Opening Session

8:30-8:50 am **Opening remarks - NIH**

8:50-9:15 am **Consortium Organization & Data Coordinating Center (CODCC)**

9:15-10:15 am **Keynote Speaker - Sabrina Spencer**

10:15-10:30 am **Break**

(Session I)

10:30-11:30 am **Showcasing SenNet scientific accomplishments to date**

11:30 am-12:00 pm **Senotype definition session**

12:00-1:00 pm **Catered Lunch**

(Session II)

1:00-1:30 pm **Organ Group A1: Adipose Tissues**

1:30-2:00 pm **Organ Group B2: Central Nervous System (Brain/Spinal Cord)**

2:00-2:30 pm **Organ Group C3: Immune Tissues**

2:30-2:45 pm **Break**

(Session III)

2:45-3:15 pm **Organ Group D4: Kidney**

3:15-3:30 pm **Late Breaking News in Cellular Senescence (outside SenNet)**

3:30-4:00 pm **Organ Group E5: Lung and Heart**

4:00-6:00 pm **Poster Session**

Evening Networking – Local Restaurants (recommend: Junior Investigators and Senior Investigators share dinner together)

**SenNet Annual Meeting Agenda:
Senotypes and Senomaps of Senescent Cells**

September 9 and 10, 2024
Estancia La Jolla Hotel & Spa
La Jolla, CA

Day 2 (Tuesday, September 10, 2024)

- 7:30-8:30 am **Registration/Check-in with Catered Full Breakfast**
- 8:30-8:45 am **Poster and Consortium Awards**
- 8:45-9:45 am **Steering Committee Meeting (open to attendees)
Includes: General Discussion (next 2 years of
senescence science - focus on function)**
- 9:45-10:15 am **Organ Group F6: Skin and Musculoskeletal**
- 10:15-10:45 am **SenNet consortium benchmarking projects updates**
- 10:45-11:00 am **Break**
- (Session IV)**
- 11:00-11:30 am **Organ Group G7: Pancreas, Liver, Colon**
- 11:30 am-12:00 pm **Collaborative projects quick flash talks 1**
- 12:00-1:00 pm **Catered Lunch**
- (Session V)**
- 1:00-1:30 pm **Organ Group H8: Ovary, Breast, Placenta**
- 1:30-2:00 pm **Collaborative projects quick flash talks 2**
- 2:00-3:00 pm **Judy Campisi Keynote Speaker - Ashley Webb**

Transitional activities to Molecular and Cellular Aging Meeting