SenNet Consortium 2025 Annual Meeting Agenda

September 29-30, 2025

The Johns Hopkins University Bloomberg Center

555 Pennsylvania Avenue, NW, Washington, D.C. 20001

Virtual Attendance for SenNet Members Only: XXXXXX

	Day 1 (September 29, 2025)
7:30 - 8:30 am	Registration/Check-in with Catered Full Breakfast
8:30 - 8:40 am	Welcome from Johns Hopkins
8:40 - 8:50 am	Welcome from NIH
8:50 - 9:00 am	Level Set and Introductions
9:00 - 10:00 am	Invited Speaker
10:00 - 10:15 am	Break
10:15 am - 12:00 pm	TBD
12:00 - 1:00 pm	Catered Lunch
1:00 - 3:00 pm	ТВО
3:00 - 3:15 pm	Break
3:15 - 4:30 pm	ТВО
4:30 - 6:00 pm	Networking and Poster Session
	Day 2: (September 30, 2025)
7:30 - 8:30 am	Check-in/Catered Full Breakfast
8:30 - 8:45 am	Day 2 Introduction and Level Set (Integrate day one and setup day two)
8:45 - 10:00 am	TBD
10:00-10:15 am	Break
10:15 am - 12:00 pm	TBD

(External Program Consultants closed meeting)

Industry Workshop Begins

Senescent Cells in Human Tissues: From Discovery to Clinical Impact

Purpose: to gather, in person, the consortium and pharmaceutical companies and related biotechnology businesses focused on cellular senescence drug discovery and manufacture. The consortium's interest in meeting in-person in focused areas among awards and outside parties is to engage the corporate ecosystem with shared interest in senescence biology relevant to pharmaceutical development and manufacture.

Questions:

What in SenNet is ready for translation, commercialization, measurement? What are the barriers in the corporate world to translation in cellular senescence? What are new opportunities for academic corporate partnerships?

1:00 - 1:05 pm	Goals in building the SenNet Consortium National Institutes of Health
1:05 – 1:15 pm	Overview of SenNet Achievements and Challenges SenNet Steering Committee Chairs
1:15 - 1:30 pm	SenNet Data Products and Integrations with Others (SenNet Member)
1:30 - 1:45 pm	Imaging tool to detect senescent cells in vivo (SenNet Member)
1:45 – 2:00 pm	Development of new senotherapeutics (SenNet Member)
2:00 - 2:15 pm	Clinical trial of senolytics dasatinib plus quercetin (SenNet Member)
2:15 - 2:30 pm	Break
2:30 - 2:45 pm	The commercial longevity space and priorities for accelerating progress (Industry Speaker)
2:45 - 3:00 pm	Clinical trial design for senotherapeutics: lessons learned (Industry Speaker)
3:00 - 3:15 pm	Biotech experience in healthy aging

	(Industry Speaker)
3:15 - 3:30 pm	Failed example (Industry Speaker)
3:30 - 3:45 pm	What's really stopping big pharma (Industry Speaker)
3:45 - 4:00 pm	Platform development that could learn from SenNet to make senescence biology accessible (Industry Speaker)

4:00 – 5:00 pm **Open Discussions focused on Questions** (All participants: SenNet, NIH, and Industry)

5:00 - 6:30 pm **Networking Reception and Collaboration Formation** (Hors d'Oeuvres / Bar)