## Inspiration Lounges at ASHG 2022

Continue the conversation with speakers from just a sampling of exciting sessions and with award winners. Ask the questions you didn't get a chance to ask and dive deeper with the experts!

## Wednesday, October 26

Adam Smith on Genome Mapping Technologies and Cytogenetics

10:00-10:45 AM Conv Ctr/West Foyer/Inspiration Lounge/West Building

Join invited speaker Adam Smith to hear more from his talk, How Genome Mapping Technologies Will Change Clinical Cytogenetics Practice. Ask questions and network in a more casual setting. Facilitated by Swaroop Aradhya.

Sir Peter Donnelly, 2022 Allan Award Winner

1:00 PM-1:45 PM Conv Ctr/Exhibit/Poster Hall/Inspiration Lounge 1201

Join 2022 Allan Award Winner Sir Peter Donnelly to hear more about his life's work, ask questions, and network in a smaller, more casual setting. Facilitated by Carl Smith.

Cinnamon Bloss, 2022 Mentorship Award Winner

1:00 PM-1:45 PM Conv Ctr/West Foyer/Inspiration Lounge/West Building

2022 Mentorship Award Winner Cinnamon Bloss to hear more about her life's work, ask questions, and network in a smaller, more casual setting. Facilitated by Daniel Riconda.

Jazlyn Mooney on Evolutionary and Population Genetics

3:15 PM-4:00 PM Conv Ctr/West Foyer/Inspiration Lounge/West Building

Join platform speaker Jazlyn Mooney to hear more from her talk, On the number of genealogical ancestors tracing to the source groups of an admixed population. Facilitated by Ted Han.

Meet the HGG Advances Editors

10/26/2022 3:15 PM-4:00 PM Conv Ctr/Exhibit/Poster Hall/Inspiration Lounge 1201Discuss your research with the *HGG Advances* editorial team. Refreshments will be provided to celebrate the launch of the newest member of the ASHG family.

Thursday, October 27

200 Years with Gregor Mendel

10/27/2022 10:00-10:45 AM Conv Ctr/West Foyer/Inspiration Lounge/West Building

Join Joe McInerney to discuss the impact of Gregor Mendel's foundational genetics work and its modern implications 200 years after his birth.

Carlos Cruchaga on Omics Technologies in Alzheimer's Disease

1:00 PM-1:45 PM Conv Ctr/Exhibit/Poster Hall/Inspiration Lounge 1201

Join platform speaker Carlos Cruchaga to hear more from his talk, Large-scale multi-omic analyses in CSF identified multiple causal and druggable targets for Alzheimer's disease. Facilitated by Ted Han.

Brooke Wolford and Bradley Jermy on Complex Traits in over 1 million individuals

3:15 PM-4:00 PM Conv Ctr/Exhibit/Poster Hall/Inspiration Lounge 1201

Join platform speaker Brooke Wolford and collaborator Bradley Jermy to hear more from her talk, Variability in lifetime risk of 20 complex diseases across European countries and polygenic score strata in over 1 million individuals.

## Friday, October 28

Continued Discussion on Quandary of variants of uncertain significance

10/28/2022 10:00-10:45 AM Conv Ctr/West Foyer/Inspiration Lounge/West Building

Join moderators and speakers Heidi Rehm, Shawneequa Callier, Andrea Hanson-Kahn, Dianalee McKnight, and Salugna Saitta as they continue the discussion from their invited session To report or not to report: The quandary of variants of uncertain significance (VUSs).

Angela Brooks on Long-read RNA-seq

10:00-10:45 AM Conv Ctr/Exhibit/Poster Hall/Inspiration Lounge 1201

Join invited speaker Angela Brooks to hear more from her talk, A more comprehensive landscape of RNA alterations in cancer with long-read sequencing. Facilitated by Doug Dluzen.

Andrea Ganna on Participation Bias in Research Studies

10/28/2022 1:00 PM-1:45 PM Conv Ctr/Exhibit/Poster Hall/Inspiration Lounge 1201

Join invited speaker Andrea Ganna to hear more from his talk, Human genetics provides insights into participation to research studies and nonresponse to questionnaires. Facilitated by Nancy Spinner.