# Schedule of Events

All presentation times are shown in U.S. Eastern Daylight Time/GMT -04:00/UTC -04:00.

<table>
<thead>
<tr>
<th>Thursday, April 16</th>
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| 02:00 PM - 06:00 PM | Mammalian Trainee Symposium ([link](https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess19))  
Chairs  
Fernando Pardo-Manuel de Villena, UNC Chapel Hill  
Linda Siracusa, Hackensack Meridian School of Medicine at Seton Hall University |

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<th>Wednesday, April 22</th>
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| 10:45 AM - 01:10 PM | Opening Keynote Session and GSA Award Presentations ([link](https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess2))  
Chairs  
Denise Montell, University of California, Santa Barbara  
Mark Johnston, University of Colorado and Editor in Chief of GENETICS |
| 01:30 PM - 03:30 PM | Concurrent Community Sessions  
**Development and Cell Biology (C. elegans)** ([link](https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess25))  
Chair  
Jessica Feldman, Stanford University  
**Plenary Session and Larry Sandler Award Lecture (Drosophila)** ([link](https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess30))  
Chair  
Lynn Cooley, Yale University  
**Disease Models and Aging (Mammal)** ([link](https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess26))  
Chair  
Emily Davenport, Pennsylvania State University  
**Demographic Inference (PEQG)** ([link](https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess196))  
Chair  
Dmitri Petrov, Stanford University  
**Technologies, Resources and Genomics (Xenopus)** ([link](https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess58))  
Chair  
Jing Yang, University of Illinois |
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<tr>
<th>Time</th>
<th>Session</th>
<th>Chair/Chairs</th>
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<tbody>
<tr>
<td>03:45 PM - 05:45 PM</td>
<td>Concurrent Community Sessions</td>
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<tr>
<td></td>
<td>New Technology and Resources in Development (C. elegans)</td>
<td>Jordan Ward, University of California, Santa Cruz</td>
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<td>Gene Regulation (Mammal)</td>
<td>Steve Munger, The Jackson Laboratory</td>
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<td>The Evolution of Gene Expression (PEQG)</td>
<td>Daniel Matute, UNC Chapel Hill</td>
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<td>Disease Models (Xenopus)</td>
<td>Amy Sater, University of Houston</td>
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<td>Gene Regulation (Yeast)</td>
<td>Anne Spang, University of Basel</td>
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<td>Neurogenetics (Zebrafish)</td>
<td>Adam Miller, University of Oregon; Celia Shiau, University of North Carolina at Chapel Hill</td>
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<td>Genetic Technology in Practice</td>
<td>Kailene Simon, Atalanta Therapeutics</td>
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<tr>
<td>Thursday, April 23</td>
<td>GSA Awards</td>
<td>Hugo Bellen, Baylor College of Medicine</td>
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COVID - 19 Keynote
Chair
Maitreya Dunham, University of Washington, Seattle

Concurrent Thematic Sessions

Chromatin and Transcription
Chair
Karen Arndt, University of Pittsburgh

Developmental Genetics: The Germline
Chairs
Kari Lenhart, Drexel University
Kellee Siegfried, University of Massachusetts

Diversity, Equity, and Inclusion Session
Chair
Nadia Singh, University of Oregon

Modeling Human Diseases in Diverse Systems
Chair
Clare Smith, Duke University

The Architectures of Complex Traits (PEQG)
Chair
Jeffrey Ross-Ibarra, University of California, Davis

Concurrent Thematic Sessions

Crow Award Talks (PEQG)
Chair
Bret Payseur, University of Wisconsin at Madison

New Technology and Systems Biology
Chair
Miler Lee, University of Pittsburgh

Undergraduate Session
Chairs
Rob Ward, University of Kansas
Julie Hall, Lincoln Memorial University
Nicole Green, University of Iowa

Visualizing Intracellular Dynamics
Chair
Jessica Feldman, Stanford University

The Ins and Outs of NIH Peer Review
Chair
Mary Mullins, University of Pennsylvania
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<tr>
<th>Time</th>
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<td>02:30 PM - 03:30 PM</td>
<td>COVID - 19 response by the NSF and NIH (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess297">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess297</a>)</td>
<td>Chair Matthew Olson, National Science Foundation</td>
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<td>03:45 PM - 05:45 PM</td>
<td>Concurrent Community Sessions</td>
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<td>Genomics, Gene Regulation, and Systems Biology (C. elegans)</td>
<td>Chair Florian Steiner, University of Geneva</td>
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<td>Disease Models and Aging (Drosophila)</td>
<td>Chairs Nancy Bonini, University of Penn, Heinrich Jasper, Buck Institute/Genentech, Lindsey Goodman, Baylor College of Medicine</td>
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<td></td>
<td>Genomics/Systems Biology and Gene Regulation (Drosophila)</td>
<td>Chairs Melissa Harrison, University of Wisconsin, Daniel McKay, UNC Chapel Hill, Brent Graveley, University of Connecticut, Stein Aerts, VIB</td>
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<td>Genomics and Systems Biology (Mammal)</td>
<td>Chair Michelle Southard-Smith, Vanderbilt University Medical Center</td>
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<td>Adaptation in Natural Populations (PEQG)</td>
<td>Chair Felicity Jones, Friedrich Miescher Laboratory of the Max Planck Society</td>
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<td>Cell Fate and Patterning (Xenopus)</td>
<td>Chair Jacques Robert, University of Rochester</td>
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<td>New Technologies and their Impact (Yeast)</td>
<td>Chairs Brenda Andrews, University of Toronto, Benoit Kornmann, University of Oxford</td>
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<td>New Technologies and Resources (Zebrafish)</td>
<td>Chairs David Grunwald, University of Utah, Brian Ciruna, The Hospital for Sick Children, Toronto, ON</td>
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**Friday, April 24**

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<tr>
<th>Time</th>
<th>Session Title</th>
<th>Chair(s)</th>
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<tr>
<td>10:00 AM - 10:15 AM</td>
<td>GSA Award Presentations (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess123">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess123</a>)</td>
<td>Chair Denise Montell, University of California, Santa Barbara</td>
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</table>
10:30 AM - 11:15 AM  Gruber Genetics Prize Presentation

Bonnie Bassler (HHMI/Princeton University) will deliver the 2020 Gruber Genetics Prize Lecture: Quorum-sensing communication: from viruses to bacteria to eukaryotes

Chair
Denise Montell, University of California Santa Barbara

11:30 AM - 01:00 PM  Concurrent Thematic Sessions

Developmental Genetics: Cell Specification and Competition

Chairs
Lindsey Barske, Cincinnati Children's Hospital Medical Center
Jing Yang, University of Illinois

Models of Neurological Diseases

Chair
Kerri Kinghorn, University College London

New Technology and Resources

Chair
Aashiq Kachroo, Concordia University

Through a Population Genetics Lens (PEQG)

Chair
C. Brandon Ogbunu, Brown University

11:30 AM - 01:15 PM  Education Session

Chairs
Justin DiAngelo, Penn State Berks
Te-Wen Lo, Ithaca College
Jenny Knight, Univ of Colorado, Boulder

01:40 PM - 03:30 PM  Concurrent Thematic Sessions

Departures from Additivity: Dominance, Epistasis and GxE (PEQG)

Chair
Kelley Harris, University of Washington

Direct Collaborations Between Model Organism Researchers and Clinicians

Chairs
Shinya Yamamoto, Baylor College of Medicine
Andy Golden, NIH
Koichi Kawakami, NIG-Japan

Gene Regulation: RNA Features and Functions

Chair
Julie Claycomb, University of Toronto
Genetics of Neuronal Development and Behavior
(https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess195)
Chairs
Julie Dallman, University of Miami
Max Heiman, Harvard University

01:40 PM - 03:40 PM Genome Integrity (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess76)
Chair
Brian Calvi, Indiana University, Bloomington

03:45 PM - 05:45 PM Concurrent Thematic Sessions

Complex Trait Adaptation (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess200)
Chair
Emily B. Josephs, Michigan State University

Chair
Teresa Gunn, McLaughlin Research Institute

Chair
Sasha Levy, Stanford University

Mechanistic Intracellular Dynamics (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess78)
Chairs
Amanda Amodeo, Princeton University
Sally Horne-Badovinac, University of Chicago

06:00 PM - 07:05 PM Keynote Session 2 (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess3)
Chair
Terry Magnuson, University of North Carolina, Chapel Hill

Saturday, April 25

11:00 AM - 01:00 PM Concurrent Community Sessions

Chair
Diana Chu, San Francisco State University

Developmental Genetics (Drosophila) (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess47)
Chairs
Mary Baylies, MSKCC
Nic Tapon, Francis Crick Institute
Melanie Worley, UC Berkeley

Chairs
Bassem Hassan, ICM Paris
Robin Hiesinger, Freie U Berlin
Kate O'Connor-Giles, Brown University
Giorgio Gilestro, Imperial College London
Leif Benner, NIH/NIDDK
Divergence, Hybridization and Reproducible Isolation (PEQG)
Chair
Molly Schumer, Stanford University

System Biology of Yeast (Yeast)
Chair
John Pringle, Stanford University

Insights into Cellular Dynamics and Functions (Zebrafish)
Chair
Qing Deng, Purdue University
George Eisenhoffer, MD Anderson Cancer Center

01:30 PM - 03:30 PM
Concurrent Community Sessions

Neuronal Development (C. elegans)
Chair
Richard Poole, University College London

Gene Regulation/Genome Integrity (Drosophila)
Chairs
Melissa Harrison, U Wisconsin
Daniel McKay, UNC Chapel Hill
Jeff Sekelsky, UNC Chapel Hill
Astrid Haase, NIH/NIDDK
Evan Dewey, UNC Chapel Hill

Intracellular Dynamics (Drosophila)
Chairs
Matt Sieber, UT Southwestern
Savraj Grewal, University of Calgary
Heidi Bretscher, University of Minnesota

New Technology and Resources (Mammal)
Chair
Martin Hrabe de Angelis, Helmholtz Zentrum Munich GmbH

Future Visions of Population, Evolutionary, and Quantitative Genetics (PEQG)
Chair
Dmitri Petrov, Stanford University

Dynamics and Regulation of Cellular Organization (Yeast)
Chairs
Kerry Bloom, University of North Carolina, Chapel Hill
Jodi Nunnari, University of California, Davis

Disease Models (Zebrafish)
Chairs
Charles Kaufman, Washington University School of Medicine
Zhaoxia Sun, Yale University School of Medicine
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<th>Time</th>
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<tr>
<td><strong>04:00 PM - 06:00 PM</strong></td>
<td><strong>Keynote Session 3</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess4">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess4</a>) Chair Hugo Bellen, Baylor College of Medicine</td>
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<td><strong>Sunday, April 26</strong></td>
<td><strong>12:00 AM - 11:59 PM</strong></td>
<td><strong>Posters without Q&amp;A</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess299">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess299</a>)</td>
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<td><strong>Monday, April 27</strong></td>
<td><strong>12:00 PM - 03:00 PM</strong></td>
<td><strong>New Technology and Resources/Genomics and Systems Biology 1 - Poster Q&amp;A</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess282">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess282</a>) Chair Sarah Bay, Genetics Society of America</td>
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<td><strong>New Technology and Resources/Genomics and Systems Biology/Neurogenetics 1 - Poster Q&amp;A</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess285">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess285</a>) Chair Ruth Isaacson, Genetics Society of America</td>
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<td><strong>New Technology and Resources/Genomics and Systems Biology/Neurogenetics 2 - Poster Q&amp;A</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess287">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess287</a>) Chair Anne Marie Mahoney, Genetics Society of America</td>
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<td><strong>New Technology and Resources/Genomics and Systems Biology/Neurogenetics 3 - Poster Q&amp;A</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess288">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess288</a>) Chair Mary Van Tyne, Genetics Society of America</td>
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<td><strong>Tuesday, April 28</strong></td>
<td><strong>12:00 PM - 03:00 PM</strong></td>
<td><strong>Disease Models and Aging - Poster Q&amp;A</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess269">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess269</a>) Chair Mary Van Tyne, Genetics Society of America</td>
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<td><strong>Gene Regulation/Disease Models and Aging 1 - Poster Q&amp;A</strong> (<a href="https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess274">https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Poster#sess274</a>) Chair Suzy Brown, Genetics Society of America</td>
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<td>Time</td>
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<tr>
<td>12:00 PM - 03:30 PM</td>
<td>Gene Regulation/Disease Models and Aging 2 - Poster Q&amp;A</td>
<td>Chair: Ruth Isaacson, Genetics Society of America</td>
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<tr>
<td>12:00 PM - 03:30 PM</td>
<td>Gene Regulation/Disease Models and Aging 3 - Poster Q&amp;A</td>
<td>Chair: Anne Marie Mahoney, Genetics Society of America</td>
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<tr>
<td><strong>Wednesday, April 29</strong></td>
<td>Ethical, Legal, Social Issues/Best Practices in Training and Education - Poster Q&amp;A</td>
<td>Chair: Sarah Bay, Genetics Society of America</td>
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<td>12:00 PM - 03:00 PM</td>
<td>Intracellular Dynamics/Genome Integrity 1 - Poster Q&amp;A</td>
<td>Chair: Ruth Isaacson, Genetics Society of America</td>
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<td>12:00 PM - 03:00 PM</td>
<td>Intracellular Dynamics/Genome Integrity 2 - Poster Q&amp;A</td>
<td>Chair: Suzy Brown, Genetics Society of America</td>
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<td>12:00 PM - 03:00 PM</td>
<td>Intracellular Dynamics/Genome Integrity 3 - Poster Q&amp;A</td>
<td>Chair: Anne Marie Mahoney, Genetics Society of America</td>
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<td>12:00 PM - 03:00 PM</td>
<td>Intracellular Dynamics/Genome Integrity 4 - Poster Q&amp;A</td>
<td>Chair: Mary Van Tyne, Genetics Society of America</td>
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<tr>
<td><strong>Thursday, April 30</strong></td>
<td>Developmental Genetics 1 - Poster Q&amp;A</td>
<td>Chair: Sarah Bay, Genetics Society of America</td>
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<td>12:00 PM - 03:00 PM</td>
<td>Developmental Genetics/Quantitative Genetics 1 - Poster Q&amp;A</td>
<td>Anne Marie Mahoney, Genetics Society of America</td>
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<td>Mary Van Tyne, Genetics Society of America</td>
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<tr>
<td>Friday, May 01</td>
<td>12:00 PM - 02:30 PM Evolutionary and Population Genetics 1 - Poster Q&amp;A</td>
<td>Suzy Brown, Genetics Society of America</td>
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<td>Friday, May 01</td>
<td>12:00 PM - 02:30 PM Evolutionary and Population Genetics 2 - Poster Q&amp;A</td>
<td>Ruth Isaacson, Genetics Society of America</td>
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<td>Friday, May 01</td>
<td>12:00 PM - 02:30 PM Evolutionary and Population Genetics 3 - Poster Q&amp;A</td>
<td>Anne Marie Mahoney, Genetics Society of America</td>
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<tr>
<td>Friday, May 01</td>
<td>12:00 PM - 02:30 PM Evolutionary and Population Genetics 4 - Poster Q&amp;A</td>
<td>Mary Van Tyne, Genetics Society of America</td>
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<tr>
<td>Friday, May 01</td>
<td>12:00 PM - 02:30 PM Evolutionary and Population Genetics 5 - Poster Q&amp;A</td>
<td>Sarah Bay, Genetics Society of America</td>
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<tr>
<td>Thursday, May 07</td>
<td>01:00 PM - 03:00 PM Science Communication: Challenges and Impact</td>
<td>T. Merritt, H. Alhadyian, J. Velez</td>
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<tr>
<td>Tuesday, May 19</td>
<td>01:00 PM - 03:00 PM Career Development Workshop</td>
<td>Amanda Shaver</td>
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01:00 PM - 03:00 PM  GSA Publishing Q and A (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess92)

Thursday, May 21

01:00 PM - 03:00 PM  Chemoreception, Physiology and Social Behavior: A Genetic Perspective (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess153)  Organizers: Yali Zhang

Tuesday, May 26

01:00 PM - 03:00 PM  Education: Raising a woke generation of geneticists: how and why to include eugenics history in genetics classes (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess150)  Organizers: M. Markstein, G. Davis, C. Lelliott, A. Thomas

Thursday, May 28

01:00 PM - 03:00 PM  Reproducibility for Everybody (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess206)  Organizer: Nele Haelterman, University of Massachusetts

Tuesday, June 02

01:00 PM - 03:00 PM  Grants and Funding (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess6)

Thursday, June 04

01:00 PM - 03:00 PM  Concurrent Workshops


Tuesday, June 16

02:00 PM - 05:00 PM  Scientific Writing Workshop (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess141)

Thursday, June 18

01:00 PM - 03:00 PM  Scientific Writing Workshop (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess300)

Monday, July 13

01:00 PM - 03:00 PM  BREW: Bridging Research and Education Workshop (https://app.genetics-gsa.org/tagc/abstracts20_report/sessionListing?sessionType=Plenary,Platform,Workshop#sess146)  Organizers: M. Miller, P. Hanson