

# Genetics and Genomics (G2) Seminar Series

## Texas A&M University

### Spring 2026 SEMINAR SCHEDULE

Mondays at 4:05 pm, Biochemistry Building 108, GGSA Mendelian Mingle at 3:30 pm

Date	Speaker	Title	Host
1/26	<b>YR2 GGEN Students</b> <i>Texas A&amp;M University</i>	Brighton Garrett - Suzuki Lab Isabella Lawlar- Threadgill Lab William Leach- Threadgill Lab	
2/2	<b>YR2 GGEN Students</b> <i>Texas A&amp;M University</i>	Doris Migliaccio - Li Lab Kexin Pang- Bard Lab Natalie Wideman- Adelman Lab	
2/9	<b>Dr. Paulo Rodriguez</b> <i>Moffitt Cancer Center</i>	Cellular Stress-Related Responses Centrally Regulate Protective Anti-Tumor Immunity	Dr. Jim Song Hussain Alcassab
2/16	<b>Dr. Jared Bard</b> <i>Texas A&amp;M University</i>	Biomolecular Condensates and Translational Regulation During Cellular Stress and Viral Infection	Faculty of Genetics
2/23	<b>Dr. Ivan Korendovych</b> <i>Baylor University</i>	Design of Catalytic Peptides and Proteins	Dr. Dmitry Kurouski Charles Mitchell
3/2	<b>Dr. Kai Kessenbrock</b> <i>UC Irvine</i>	No cell is an island - the role of the microenvironment in breast cancer initiation and progression	Dr. Shogo Sato Anestacia Robinson <b>*TREC</b>
3/9	<b>No Seminar</b>	<b>Spring Break</b>	
3/16	<b>Dr. Thomas Mansell</b> <i>Iowa State University</i>	Creating a Niche for Engineered Live Biotherapeutics	Dr. Qing Sun Daniela Ruiz
3/23	<b>Dr. Chirag Patel</b> <i>Harvard University</i>	Interrogating The Multi-Omic Architecture of The Exposome and Intervention From Populations to Individuals	Dr. Seth Murray Fatma Ozair
3/30	<b>Dr. Tony Gamble</b> <i>Marquette University</i>	Sex Chromosome Evolution in Lizards & Snakes	Dr. Zach Adelman Natalie Wideman
4/6	<b>Dr. Jing-Ke Weng</b> <i>Northeastern University</i>	Decoding the Chemical Language of Plants	Dr. Juan Dong TBD
4/13	<b>Dr. Karl Clark</b> <i>Texas A&amp;M University</i>	Genome Engineering and Zebrafish Behavioral Genetics	Faculty of Genetics
4/20	<b>Dr. Antonia De Maio</b> <i>Cell Press</i>	Navigating the Publication Process- Insider Tips From a Scientific Editor	Drs. Masako Suzuki & David Threadgill Brighton Garrett
4/27	<b>Dr. Stephanie Huang</b> <i>University of Minnesota</i>	Computational Models to Select Optimal Drug and Drug Combinations	Dr. James Cai TBD

*\*TAMU Regional Center of Excellence in Cancer Research\**