## Genetics and Genomics (G2) Seminar Series
### Texas A&M University

**Fall 2022 Seminar Schedule**
Mondays at 4:00 pm, Biochemistry & Biophysics Building 108, Mendelian Mingle at 3:30 pm

<table>
<thead>
<tr>
<th>Date</th>
<th>Speaker</th>
<th>Title</th>
<th>Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/5</td>
<td><strong>No Talk – Labor Day</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 9/12  | Mark Muller  
TopoGEN Inc. | Cell Based Reporters for Epigenetic Revisions in Chronic and Acute Human Disease | Clint Magill & Sandy LaBonte |
| 9/19  | Kent Hunter  
National Cancer Institute | Investigating the mechanistic basis of inherited susceptibility to breast cancer metastasis | GGSA-Michael McGill |
| 9/26  | John Godwin  
North Carolina State University | Endocrine Regulation of Sexual Plasticity in Fishes | GGSA- Ana Velasquez |
| 10/3  | Megan Baldridge  
Washington University School of Medicine | Host regulation of murine norovirus evolution | GGSA-Sandy LaBonte (Virtual Seminar) |
| 10/10 | **No Talk – Fall Break** | | |
| 10/17 | Robert Jenq  
UT MD Anderson | Mucus-degrading commensal bacteria contribute to toxicities of hematopoietic cell transplantation. | GGSA-Michael McGill |
| 10/24 | Dmitri Kurouski  
Texas A&M University | Lipid-protein interactions as the underlying molecular cause of neurodegenerative diseases | Faculty of Genetics & Genomic |
| 10/31 | Reed Stubbendieck  
Oklahoma State University | Actinobacteria Compete for Iron and Reduce Pathogen Colonization in the Human Nose | GGSA-Sandy LaBonte |
| 11/07 | Candice Brinkmeyer-Langford  
Texas A&M University | Host genetic determinants of viral-induced neuropathologies | Faculty of Genetics & Genomics |
| 11/14 | Tiffany Reese  
UT Southwestern | Viral mimicry of a MLKL-like death domain | GGSA-Lilia Sanchez |
| 11/21 | **No Talk - Thanksgiving Holiday** | | |
| 11/28 | YR2 GENE Students  
Emily Reed  
Hannah Carter  
Isabella Childers | | Faculty of Genetics & Genomics |
| 12/05 | YR2 GENE Students  
Aaron DeSalvio  
Mayra Mendoza  
John Soukar  
Kaitlyn Carter | | Faculty of Genetics & Genomics |

For information, contact  
979-458-2284 or genesec@tamu.edu

**Virtual Seminar**