Date: 2/11/2022
Name: Anna Marie Pyle – Yale
Title: “An active-role for DNA during retrotransposition: Visualizing group II intron/RT complexes caught in the act of DNA invasion”
Website: https://pylelab.org/people/anna-marie-pyle
Host: Ailong Ke
Zoom: https://cornell.zoom.us/j/92271941217?pwd=WTQ2YXk3QW1NazF5bU55RDAwWURRdz09

Date: 2/18/2022
Name: Mikail Abbasov-Cornell University
Title: "Pushing the Proteomic Boundaries of Chemical Reactivity to Interrogate Untapped Nodes of Human Biology”.
Website: https://www.chemikailproteomics.com/
Host: Chris Fromme
Zoom: https://cornell.zoom.us/j/97289795092?pwd=ZzdObndJOXQ0TVJJUUszQW5zMmRpUT09

Date: 3/4/2022
Name: TBD
Title:
Host:
Website:

Date: 3/11/2022
Name: Amy Pasquinelli – UC San Diego
Title: Less Stress with MicroRNAs
Website: https://biology.ucsd.edu/research/faculty/apasquinelli
Host: Sylvia Lee
Zoom: https://cornell.zoom.us/j/97742717610?pwd=ajZjR3ZtZUVVPmJUeDdJK2R2aGlEZz09

Date: 3/18/2022
Name: Lisa Eshun-Wilson
Title:
Host: Sylvia Lee/Liz Kellogg
Website:
Date: 3/22/2022 Tuesday  
Name: Laura Gunn – Cornell University  
Title: Designing more efficient CO₂-fixing solutions for enhanced crop yield by understanding and harnessing natural variation  
Website: https://cals.cornell.edu/laura-gunn  
Host: Chris Fromme  
Zoom: https://cornell.zoom.us/j/91536815637?pwd=aks5bkhnY2c1UVJKNGhWR0ZXb3BrUT09

Date: 3/25/2022  
Name: Brian Rudd – Cornell University  
Title: Reimagining immunity from the perspective of developmental and genome biologists  
Host: Chun Han  
Website: https://www.ruddlab.com/

Date: 4/1/2022  
Name: Olivia Rissland – University of Colorado Anschutz Medical Campus  
Title: "Control of post-transcriptional gene during early development"  
Website: https://medschool.cuanschutz.edu/biochemistry/people/primary-faculty/rissland-olivia  
Host: Andrew Grimson  
Zoom: https://cornell.zoom.us/j/99644420640?pwd=M1hEN2pJMKovNWNRbUxPSVNsa2x2Zz09

Date: 4/8/2022 WEILL HALL 226  
Name: Kathleen Green – Northwestern  
Title: Diversity of Cadherin Functions in Skin Development and Disease  
Website: https://labs.feinberg.northwestern.edu/green/  
Host: Doina Tumbar  
Zoom: https://cornell.zoom.us/j/92686693536?pwd=K3E4bFluMDNytYVhSZWdxeXUrZEtndz09
Date: 4/12/2022 TUESDAY
Name: Anushka Dongre – Cornell University
Title: ‘The epithelial-to-mesenchymal transition (EMT) drives refractory responses of breast carcinomas to immune checkpoint blockade therapies.’
Website: https://www.anushkadongrelab.com/
Host: Chun Han
Zoom: https://cornell.zoom.us/j/92279446834?pwd=cG1VRVFLMmQ0Q0M2RUJVNzZqR0ovQT09

Date: 4/15/2022
Name: Rob Dick – Cornell University
Title: 
Website: https://biology.cornell.edu/research/faculty/robert-dick/
Host: Eric Alani

Date: 4/22/2022
Name: C. David Allis – James Sumner Lecture – The Rockefeller University
Title: 
Website: http://www.rockefeller.edu/labheads/allis/allis-lab.php
Host: Chris Fromme/Marcus Smolka

Date: 4/29/2022
Name: Doug Bishop – University of Chicago
Title: “Meiotic Recombinase Dynamics”
Website: https://bishoplab.bsd.uchicago.edu/
Host: Eric Alani/Brooks Crickard
Zoom: https://cornell.zoom.us/j/96617871204?pwd=VkZrLzlhc0hRL1JCS2dTeENSWWl3dz09

Date: 5/3/2022 TUESDAY
Name: Shaoyi Jiang – Cornell University
Title: "Controlled stem cell culture and gene delivery"
Host: Chris Fromme
Website: http://jgroup.bme.cornell.edu/index.html
<table>
<thead>
<tr>
<th>Date</th>
<th>5/6/2022</th>
<th>Name</th>
<th>Vincent Tagliabracci – UT Southwestern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Expanding the kinome</td>
<td>Website: <a href="https://www.utsouthwestern.edu/labs/tagliabracci/">https://www.utsouthwestern.edu/labs/tagliabracci/</a></td>
<td>Host: Yuxin Mao</td>
</tr>
<tr>
<td>Zoom</td>
<td><a href="https://cornell.zoom.us/j/99868885540?pwd=SGdKMHI6UWo1RWVINFlEWVVZuUmlyUT09">https://cornell.zoom.us/j/99868885540?pwd=SGdKMHI6UWo1RWVINFlEWVVZuUmlyUT09</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>5/13/2022</th>
<th>Name</th>
<th>Christian Froekjaer-Jensen – KAUST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>&quot;High-throughput engineering of C. elegans to understand how a non-coding DNA watermark prevents epigenetic silencing&quot;</td>
<td>Website: <a href="https://www.kaust.edu.sa/en/study/faculty/christian-jensen">https://www.kaust.edu.sa/en/study/faculty/christian-jensen</a></td>
<td>Host: Gunther Hollopeter</td>
</tr>
<tr>
<td>Zoom</td>
<td><a href="https://cornell.zoom.us/j/97332656246?pwd=Vnd0WmxwWEZ3YVV2bnVxUUIEUmRvdz09">https://cornell.zoom.us/j/97332656246?pwd=Vnd0WmxwWEZ3YVV2bnVxUUIEUmRvdz09</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>5/20/2022</th>
<th>Name</th>
<th>Rosa Puertollano Moro – NIH/NHLBI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>How lysosomes sense, integrate, and cope with stress</td>
<td>Website: <a href="https://www.nhlbi.nih.gov/nhlbi-celebrates-women-scientists/rosa-puertollano-moro-phd">https://www.nhlbi.nih.gov/nhlbi-celebrates-women-scientists/rosa-puertollano-moro-phd</a></td>
<td>Host: Fenghua Hu</td>
</tr>
</tbody>
</table>