08.24: Jody Rosenblatt: H. A. and Edna Benning Presidential Endowed Chair, HHMI Faculty Scholar, Professor, Huntsman Cancer Institute, Department of Oncological Sciences, University of Utah
Title: "Epithelial cell extrusion and its misregulation in disease"
Host: Tony Bretscher apb5@cornell.edu
Website: https://uofuhealth.utah.edu/huntsman/labs/rosenblatt/

08.31: Frederick Maxfield: Horowitz Professor and Chairman, Department of Biochemistry, Interim Chair, Department of Cell & Developmental Biology, Weill Cornell Medical College
Title: How macrophages and microglia eat objects larger than themselves (dead adipocytes and amyloid)
Host: Bill Brown
Website: http://vivo.med.cornell.edu/display/cwid-frmaxfie

09.07: Sarah Hall: Department of Biology, Syracuse University
Title: "Somatic aging pathways promote fertility after starvation stress in C. elegans"
Host: Sylvia Lee sylvia.lee@cornell.edu
Website: http://wormlab.syr.edu/

09.14: Dieter Egli: Assistant Professor of Developmental Cell Biology (in Pediatrics)
Title: Genetic stability during cell type transitions
Host: Amnon Koren
Website: https://www.egililab.com/

09.21: Adrian Krainer: Professor, St. Giles Professorship of Neuroscience, Cold Spring Harbor Laboratory
Title: Antisense Therapy for Spinal Muscular Atrophy: Harnessing the Power of a Backup Gene
Host: Eric Alani eea3@cornell.edu
Website: https://www.cshl.edu/research/faculty-staff/adrian-r-krainer/

09.28: Todd Macfarlan: Stadtman Investigator, Unit on Mammalian Epigenome Reprogramming, NIH
Title: "Zinc finger protein evolution against transposons and its impact on mammals."
Host: Cedric Feschotte
Website: https://science.nichd.nih.gov/confluence/display/macfarlan/Home

10.05: Veena Prahlad: Associate Professor, Aging Mind & Brain Initiative, The University of Iowa
Title: "Neurosensory control of the heat shock transcription factor HSF1"
Host: Sylvia Lee sylvia.lee@cornell.edu
Website: https://prahlad.lab.uiowa.edu/

10.12: Liqun Luo: Ann and Bill Swindells professor in the school of humanities and sciences and professor, by courtesy, of neurobiology, Stanford University
Title: "Assembly and Organization of Neural Circuits"
Host: Chun Han
Website: https://web.stanford.edu/group/luolab/

10.19: Elena Ezhkova: Associate Professor, Cell, Developmental & Regenerative Biology, Mount Sinai
Title: "Epigenetic regulation of skin development and skin stem cells"
Host: Doina Tumbar
Website: https://www.ezhkova-lab.com/
10.26: James Berger: Co-Director, Cancer Chemical and Structural Biology Program, Johns Hopkins Sidney Kimmel Comprehensive Cancer Center, Professor of Biophysics and Biophysical Chemistry, Johns Hopkins Medicine
Title: "(Un?)Structural mechanisms for initiating DNA replication"
Host: Eric Alani eea3@cornell.edu
Website: http://berger.med.jhmi.edu/

11.09: William James Greenleaf: Associate Professor of Genetics and, by courtesy, of Applied Physics, Stanford University
Title: "Exploring the physical genome"
Host: John Lis
Website: http://greenleaf.stanford.edu/

11.30: David Cortez: Professor of Biochemistry, Ingram Professor Cancer Research, Biochemistry Department, Vanderbilt University
Title: "Maintaining genome stability during DNA replication"
Host: Marcus Smolka
Website: https://lab.vanderbilt.edu/cortez-lab/

12.07: Christian Landry: Professor, Laval University’s Institute for Integrative Systems Biology
Title: "Robustness and fragility of cellular networks"
Host: MBG Postdocs
Website: https://landrylab.ibis.ulaval.ca/

12.14: Carrie Adler: Assistant Professor, Molecular Medicine, Cornell University
Title: "Mechanical injury alters stem cell survival in planarians"
Host: BMCB Field Candidate
Website: http://adlerlab.vet.cornell.edu/

Bethany Cummings: Assistant Professor, Biomedical Sciences, Cornell University
Title: "β-cell GLP-1R signaling alters α-cell proglucagon processing after vertical sleeve gastrectomy in mice"
Host: BMCB Field Candidate
Website: http://cummingslab.vet.cornell.edu/