

8:00-8:45am	Student breakfast – Pheasant Room
8:30-9:00am	Registration & breakfast
9:00am	Welcome by David Pearce, PhD
9:05am	<p>Jean Bennett, MD-PhD University of Pennsylvania Perelman School of Medicine https://www.med.upenn.edu/kirbycenter/bennett_index.shtml</p> <p>Katherine High, MD Spark Therapeutics Inc University of Pennsylvania Perelman School of Medicine http://ir.sparktx.com/board-member/katherine-high-md</p> <p><i>“Seeing is Believing: Gene therapy for inherited retinal dystrophy”</i></p>
10:05am	<p>Trainee talks: session 1</p> <ul style="list-style-type: none"> ➤ Hannah Wollenzien PhD Candidate, Kareta Lab <i>“Tracing Intratumoral Cellular Heterogeneity in Small Cell Lung Cancer Using Genetic Barcode Lineage Tracing.”</i> ➤ Haydee Torres PhD Candidate, Tao Lab <i>“NOTCH assembles transcriptional complexes containing HDAC1 to regulate downstream targets in cancer cells”</i>
10:35am	Break
10:45am	<p>Cristina Cebrian, PhD Cincinnati Children’s Hospital Medical Center <i>“Of Mice and Men: Unraveling Kidney Development”</i> https://www.cincinnatichildrens.org/bio/c/cristina-cebrian</p>
11:45pm	<p>Michael Kareta, PhD Sanford Research <i>“Hijacking developmental pathways in the formation of cancer”</i></p>
12:15pm	Lunch with trainees & poster session
2:00pm	<p>Alejandro Sweet-Cordero, MD University of California at San Francisco <i>“Targeted therapy, genomic evolution and the metastatic cascade in osteosarcoma”</i> https://cancer.ucsf.edu/people/profiles/sweetcordero_alejandro.8106</p>
3:00pm	<p>Trainee talks: session 2</p> <ul style="list-style-type: none"> ➤ Jacob Cain, PhD Postdoctoral Fellow, Weimer Lab <i>“Crmpin’ my style”</i> ➤ Karla Otterpohl, PhD Postdoctoral Fellow, Chandrasekar Lab <i>“Conditional genetic inactivation of nonmuscle myosin II in mouse renal epithelium affects the thick ascending limb transport pathway leading to progressive kidney disease”</i>
3:30pm	<p>Louis-Jan Pilaz, PhD Sanford Research <i>“Neural stem cells, amazing multitaskers and what can go wrong when they fail”</i></p>
4:00pm	Closing by Kyle Roux, PhD
4:05pm	Reception