Center for Pediatric Research Annual Symposium October 29 2019, Sanford Center



8:00-8:45am	Student breakfast – Pheasant Room
8:30-9:00am	Registration & breakfast
9:00am	Welcome by David Pearce, PhD
9:05am	Jean Bennett, MD-PhD
	University of Pennsylvania Perelman School of Medicine
	https://www.med.upenn.edu/kirbycenter/bennett_index.shtml
	Ketherine Link MD
	Katherine High, MD
	Spark Therapeutics Inc University of Pennsylvania Perelman School of Medicine
	http://ir.sparktx.com/board-member/katherine-high-md
	"Seeing is Believing: Gene therapy for inherited retinal dystrophy"
	Trainee talks: session 1
10:05am	 Hannah Wollenzien
	PhD Candidate, Kareta Lab
	"Tracing Intratumoral Cellular Heterogeneity in Small Cell Lung Cancer Using Genetic
	Barcode Lineage Tracing."
	Haydee Torres
	PhD Candidate, Tao Lab
	"NOTCH assembles transcriptional complexes containing HDAC1 to regulate
40.05	downstream targets in cancer cells"
10:35am	Break
10:45am	Cristina Cebrian, PhD Cincinnati Children's Hospital Medical Center
	"Of Mice and Men: Unraveling Kidney Development"
	https://www.cincinnatichildrens.org/bio/c/cristina-cebrian
11:45pm	Michael Kareta, PhD
	Sanford Research
	"Hijacking developmental pathways in the formation of cancer"
12:15pm	Lunch with trainees & poster session
2:00pm	Alejandro Sweet-Cordero, MD
	University of California at San Francisco
	"Targeted therapy, genomic evolution and the metastatic cascade in osteosarcoma"
	https://cancer.ucsf.edu/people/profiles/sweetcordero_alejandro.8106
3:00pm	Trainee talks: session 2
	Jacob Cain, PhD Destdectored Follow, Waimer Leb
	Postdoctoral Fellow, Weimer Lab "Crmpin' my style"
	 Karla Otterpohl, PhD
	Postdoctoral Fellow, Chandrasekar Lab
	"Conditional genetic inactivation of nonmuscle myosin II in mouse renal epithelium affects
	the thick ascending limb transport pathway leading to progressive kidney disease"
3:30pm	Louis-Jan Pilaz, PhD
	Sanford Research
	"Neural stem cells, amazing multitaskers and what can go wrong when they fail"
4:00pm	Closing by Kyle Roux, PhD
4:05pm	Reception