

**YALE**  
**SCHOOL OF MEDICINE**  
**Department of Pathology**  
**Research in Progress Series**



**Kelly Stanton, Ph.D. (Kluger Lab)**

*Postdoctoral Associate, Pathology*

*“Deep Learning Approaches for Removing Batch Effects  
in CyTOF and Single Cell RNA-seq Experiments”*

*and*

**Feng He, Ph.D. (Min Lab)**

*Visiting Research Scientist, Pathology*

*“Long Noncoding RNA PVT1 Functions as a  
Competing Endogenous RNA to Promote Progression in  
Colorectal Cancer”*

***Tuesday, February 28th, 2017***

***9:30 to 10:30 A.M.***

***TAC Auditorium, 300 Cedar Street***

*Coffee and refreshments beforehand- TAC Lobby*

*Questions? Karen Reynolds, Coordinator- [k.reynolds@yale.edu](mailto:k.reynolds@yale.edu), 785-3478*