

Yale school of medicine Genetics Department Seminar Series

Cancer evolution through the lens of the non-coding genome

After decades of research on understanding cancer growth and treatment resistance, numerous unanswered questions remain that constitute some of the biggest challenges in cancer research. I will discuss our approach to addressing these questions through the lens of the non-coding regulatory regions. I will discuss the novel computational methods we have developed to analyze whole-genome sequencing data and identify drivers of tumor growth. I will also discuss how generating a map of the regulatory regions in castration-resistant metastatic prostate cancer revealed dependencies that can be therapeutically targeted. Thus, the evolution of non-coding regions can reveal basic and translational insights about initial cancer growth and emergence of lineage plasticity in treatment resistant tumors.



Dr. Ekta Khurana, PhD

Associate Professor Computational Genomics Weill Cornell

Host: Dr. Steven Reilly, PhD

Assistant Professor YSM Department of Genetics

Tuesday, September 27th, 2022 11:30am - 12:30pm TAC N107- 300 Cedar Street

> Zoom link PW: 080122

The Genetics Calendar of Events can be viewed on-line at <u>https://medicine.yale.edu/genetics/news-and-events/seminars/</u>