Publications on Mechanisms and Regulation of Meiosis

Our research is focused on understanding the mechanisms of meiosis, using a combination of novel technological approaches that provide new insights into the molecular, genetic, and physical basis of meiotic recombination and its control.


Publications from Enabling Technologies

A major emphasis of the Fung lab is innovating new enabling technologies for analyzing meiosis, including genomic, bioinformatic, computational, and imaging methods. We are actively engaged in a number of productive collaborations that take advantage of the novel technologies and approaches that we have developed.


Publications from postdoctoral training, Yale University


Publications from graduate school, UCSF


© 2014 The Regents of the University of California

Source URL: https://funglab.ucsf.edu/publications/fung-lab-publications

Links
[12] http://embor.embopress.org/content/10/8/837.long
[14] http://jcs.biologists.org/content/129/6/1271
[20] http://jcb.rupress.org/content/141/1/5.long