

The Department of Molecular, Cellular and Developmental Biology Special Seminar



Sue Biggins

Sr. Vice President, Director & Member,
Division of Basic Sciences
Fred Hutchinson Cancer
Research Center

"Chromosome Segregation: new approaches and insights"

Sue Biggins and her colleagues were the first to isolate kinetochores, the structure that attaches centromeres of mitotic chromosomes to the microtubules of the mitotic spindle. This breakthrough has enabled her lab and collaborators to characterize kinetochore proteins and the physical mechanisms of mitosis.

Thursday, April 11, 2019

Bass Center 305

266 Whitney Ave., New Haven

3:45pm Tea 4:00pm Seminar

Hosted by: Tom Pollard

Sponsored by the Mrs. Hepsa Ely Silliman Memorial Fund

MCD BIOLOGY