David M. Gilbert, PhD
Department of Molecular Biology
Florida State University

“Regulation of Replication Timing and Chromosome Architecture”

We have identified cis regulators of replication timing that also control chromosome architecture and all transcription within their chromosomal domain. We have identified a trans regulator of replication timing, the depletion of which leads to a loss of temporal control of replication, leading to widespread disruption of epigenetic state and chromosome architecture.

Monday, January 13, 2020
BASS 305
3:45 Tea  4:00 Seminar

Host: Matthew Simon

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