December 6th-9th, 2018
40th International Asilomar Chromatin, Chromosomes and Epigenetics Conference
Asilomar Conference Grounds, Pacific Grove, California
U.S.A.

Keynote Speakers:
Prof. Jennifer Mitchell (University of Toronto): Probing the function of the non-coding genome using CRISPR genome engineering
Prof. Jessica Tyler (Weill Cornell University): Regulation of genomic integrity by chromatin disassembly and reassembly

Featured Sessions: Transcription, Replication and Repair;
Epigenetics, Cell Differentiation and Disease
Telomeres and Centromeres
Nuclear and Genome Organization
Chromatin Remodelling and Histone Variants

Why Asilomar?
Prioritizes giving trainees a platform to present their work to an international research audience.

Organizers:
Sally Pasion (pasion@sfsu.edu)
Michael Goldman (goldman@sfsu.edu)
Philippe Georgel (georgel@marshall.edu)
Juan AUSIO (jausio@uvic.ca)
Christopher Eskiw (ceskiw@usask.ca)

Please visit us at:
facebook.com/asilomarchromatin/
Twitter: @asilomarchroma

For conference registration, please visit:
http://asilomarchromatin.com/registration
Discounted pricing for early registration!