Big Insights from Low Coverage Whole Genome Bisulfite Sequencing

Matthew Aspinwall and Dr. Ben Laufer

This seminar is sponsored by the Knight Cardiovascular Institute Epigenetics Consortium and is part of the "Epigenetics Methods" seminar series, through which we aim to inform OHSU researchers about novel methods to study epigenetic regulation.

This event will include two talks:

Talk #1
Highly Efficient Single Stranded Ligation Enabling Bisulfite Sequencing from Ultra Low Input Samples.
Presented by: Matthew Aspinwall (Senior Business Development Manager, Swift Biosciences)

Talk #2
Bioinformatic Approaches to Enable Low Coverage Whole Genome Bisulfite Sequencing.
Presented by: Dr. Ben Laufer (CIHR Banting Postdoctoral Fellow, LaSalle Lab, University of California Davis)

For any inquiries, please contact Lucia Carbone (carbone@ohsu.edu).