

## The Department of Molecular, Cellular and Developmental Biology Seminar Series Presents



## Julie Claycomb

Canada Research Chair in Small RNA Biology Associate Professor, Molecular Genetics University of Toronto

"Argonomics: Understanding the functions of small RNA pathways in a whole animal model"

Julie holds a longstanding interest in understanding how chromosomes are copied, built, and faithfully segregated during cell division. In addition, she has been fascinated by "non-canonical" means of regulating gene expression during animal development. Current work in the Claycomb lab centers around the biology of small non-coding RNAs and Argonaute proteins in the nematode *C. elegans*, and combines Julie's interests in chromatin, small RNA biology, and regulation of gene expression.

Wednesday, December 4, 2019
Yale Science Building O.C. Marsh Lecture Hall
260 Whitney Ave., New Haven
3:45pm Tea 4:00pm Seminar
Hosted by: Josien van Wolfswinkel

Sponsored by the Mrs. Hepsa Ely Silliman Memorial Fund

