

MBG FOCUS TALK

Hosted by Peter Ebert Andersen

Thursday 30 May 2024 at 10:00
1870-816 (Faculty Club)



Sandra Duharcourt

Institut Jacques Monod, Paris, France

About the Duharcourt lab

Work in the Duharcourt lab aims to understand the fundamental mechanisms governing chromosome structure and genetic stability in eukaryotes. Our team studies the remarkable process of small-RNA-guided DNA elimination that occurs during development in the eukaryote *Paramecium*, in which at least a third of the genome is reproducibly removed. Our efforts aim to understand the mechanisms that control these events, as well as the evolutionary trajectories of the eliminated sequences.