Hunter College of the City University of New York Department of Biological Sciences Spring 2024 Inga Richter Seminar Series

## Elisa Oricchio, PhD Swiss Institute of Experimental Cancer Research



## Modulation of chromatin structure in tumor evolution

Research in the Oricchio lab aims at systematically integrating genomic and functional analyses to identify oncogenic events in cancer and to exploit this information for the design of novel therapy. Below is the link to access their recent paper, Whole-genome doubling drives oncogenic loss of chromatin segregation. Lambuta et al. Nature 615, 925-933 (2023).

https://www.nature.com/articles/s41586-023-05794-2

## Monday, March 18, 2024 12:30pm Host: Andy Wolfe Zoom:

https://us02web.zoom.us/j/87913920378?pwd=eHF1OGRub3o5VnV0ZXRZcVgyYzJwQT09

Meeting ID: 879 1392 0378 Passcode: chromatin