## TOKYO COLLEGE

共に考える。未来のかたち Shaping a Shared Future Together



Lecture

Zoom Webinar

## Chromosome Function and Maintenance

## **Propagating Life**

Prof. Björkegren's research focuses on the helical nature of DNA. The lecture will give a background to this analysis, presenting the structure and function of chromosomal DNA and how these features influence cellular growth. This will set the stage for a final discussion on how and if the organization of the hereditary material into a double stranded helix shapes the identity and development of our cells.

2023. **3.10** [Fri.] 4:00pm - 5:30pm

Venue

**Zoom Webinar** 

Language

**English with simultaneous Japanese translation** 

Contact

tokyo.college.event@tc.u-tokyo.ac.jp















