



## Seminar/Talk

# Genome organization in mitochondria, bacteria, and viruses

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Host: Alicia Michael and Florian Schur

All living beings must package and compact their DNA to protect genetic material and regulate genome access. In my thesis work, I investigate genome organization in mitochondria, bacteria, and viruses. Mitochondria utilize the HMG-box protein TFAM to fulfill this vital role, whereas bacteria and viruses employ histone proteins that adopt different binding modes. The central focus of this talk is TFAM-mediated DNA compaction. Using a wide array of biochemical methods and structural biology approaches, I show that TFAM compacts DNA into homogenous higher-order complexes that exhibit continuous conformational dynamics. The talk also presents cryo EM data revealing distinct strategies utilized by bacterial histones from *Bdellovibrio bacteriovorus* and *Leptospira interrogans* to compact DNA and highlights unique structural features of the Medusavirus medusae nucleosome. Together, this work reveals diverse mechanisms of genome compaction across organelles and domains of life.

**Tuesday, May 12, 2026 02:00pm - 03:00pm**

Mondi Seminar Room 2, Central Building



This invitation is valid as a ticket for the ISTA Shuttle from and to Heiligenstadt Station.

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