

Lecture Series

Introduction to Epigenetics

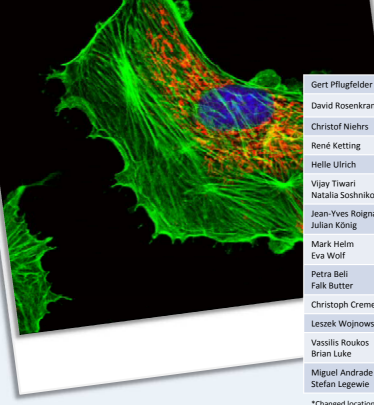
Winter Semester 2016/2017

Tuesday, 8:15-9:45 am

Institute of Molecular Biology

2nd Floor Seminar Room, Ackermannweg 4

Johannes Gutenberg University Campus



Images captured by IMB Core Facilities

		_
Gert Pflugfelder	Introduction to epigenetics	25.10.
David Rosenkranz	Primate piRNA/PIWI: functional aspects & evolution	08.11. *
Christof Niehrs	DNA methylation & demethylation	15.11.
René Ketting	Roles of small ncRNAs in development	22.11.
Helle Ulrich	Genome maintenance in a chromatin context	29.11.
Vijay Tiwari Natalia Soshnikova	Epigenetic regulation of cellular differentiation Epigenetic regulation of sex determination	06.12.
Jean-Yves Roignant Julian König	Epigenetics in alternative splicing Genomic views of splicing regulation	13.12.
Mark Helm Eva Wolf	Nucleic acid modifications Circadian clocks as gene regulatory systems	20.12.
Petra Beli Falk Butter	Chromatin biology & proteomics Quantitative proteomics	10.01.
Christoph Cremer	Imaging the cell nucleus: genome architecture & gene regulation	17.01.
Leszek Wojnowski	Epigenetics in the context of health & medicine	24.01. *

Insights into biogenesis of chromosome translocations

Heterochromatin at telomeres & the telomere position effect

Epigenetics: quantitative approaches & theoretical models

Data mining approaches to the prediction of gene and protein function

*Changed location:

Die Ringvorlesung wendet sich primär an Bachelor-Studenten im letzten Jahr, Studenten im Hauptstudium und Masterstudenten.

Lectures will be held in English.





31.01

07.02.

