

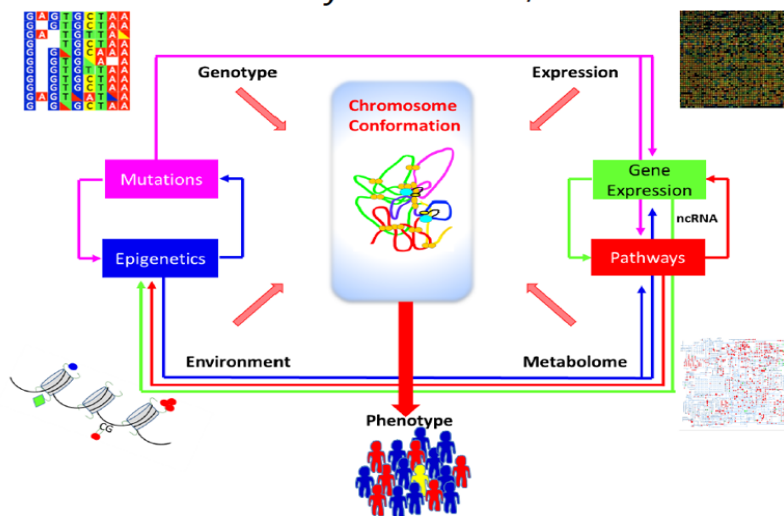
生命科学セミナー

Chromatin Dynamics

Prof Jane Mellor
University of Oxford, UK

Chromatin Dynamics

Prof Jane Mellor
Department of Biochemistry
University of Oxford, UK



Research in my group focuses on understanding chromatin dynamics at individual genes and at the level of whole chromosomes. Chromosome conformations act as reliable markers of phenotype and therefore disease states, and are influenced by genotype, gene expression, the metabolome and the chromatin composition.

2018年11月9日(金) 14:00～14:30

農学・生命科学研究棟 8階 803号室

連絡先 生命科学研究科生体情報応答学分野
永尾 雅哉 (Masaya Nagao) 内線 (6271)