



C  
O  
N  
F  
É  
R  
E  
N  
C  
E



## Dr Duncan Greig

Reader in Genetics

Research Department of Genetics, Evolution & Environment  
University College London  
London, UK

### Sexual signalling in yeast

**LE MERCREDI 22 MAI 2019 À 12 H 30**  
**Conjointement avec le Département de biologie**

Pavillon Charles-Eugène-Marchand, salle Hydro-Québec (1210)

Before mating, *Saccharomyces cerevisiae* yeast cells court each other by producing attractive peptide pheromones. There is variation in the sequence, the number of genetically encoded copies, and the intensity of these pheromone signals. I will discuss our experimental and theoretical work investigating the type of information that is conveyed by these signals, and the constraints that limit individual sexual attractiveness.

Lunch et breuvages seront offerts.

SVP confirmer votre présence sur : <https://doodle.com/poll/r392ew3w83nvc127>  
avant le mardi 21 mai, 10 h

Hôte : Christian Landry

Responsable : Dr Christian Landry  
Christian.landry@bio.ulaval.ca