# SEMINAIRE L'ESTUS FRBT BACTERIAL GENOME DYNAMICS



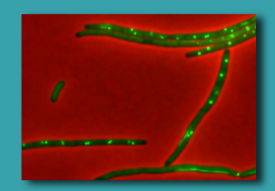
# BENEDICTE MICHEL

Institut de Biologie Intégrative de la Cellule, Gif-sur-Yvette

9:00 - Welcome to participants

# 9:15 Invited Speaker Processes that affect bacterial genome stability

The laboratory of Benedicte Michel uses Escherichia coli as a model system to study the links between DNA replication and recombination. Her group study the reactions occuring at blocked replication forks and the features that stabilize replication proteins on DNA.



## 10:15 - Emilie DORDET-FRISONI (ENVT-INRA)

DNA traffic in minimal bacteria

## 10:35 -Olivier Neyrolles (IPBS)

Ancient horizontal gene transfer and evolution towards virulence in Mycobacterium tuberculosis

10:55 - Break

### 11:20 - Calum JOHNSTON (LMGM-CBI)

Genome gymnastics during transformation in the human pathogen Streptococcus pneumoniae



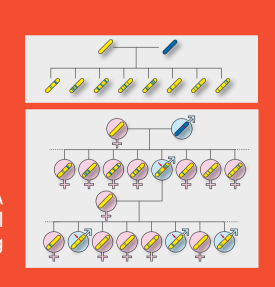
# **KEITH DERBYSHIRE**

Department of Health, Wadsworth Center, Albany, USA

# 11:40 Invited Speaker

Distributive Conjugal Transfer: A New Paradigm for Bacterial **Horizontal Gene Transfer** 

The focus of Keith Derbyshire's laboratory is the process of conjugal DNA transfer, which results in the lateral transfer of DNA between bacterial species, and is primarily responsible for the spread of genes encoding virulence and antibiotic resistance.



# Auditorium Fernand Gallais - LCC 205 route de Narbonne, **TOULOUSE**

Contact: Olivier.Neyrolles@ipbs.fr - c.citti@envt.fr

FRIDAY **JANUARY 27** 









