

Program

14h00-15h00 **DNA methylation satellite repeats and genome stability: perspectives from studying rare genetic disorders**
Claire Francastel (*Institut Épigénétique et Destin Cellulaire, Paris*)

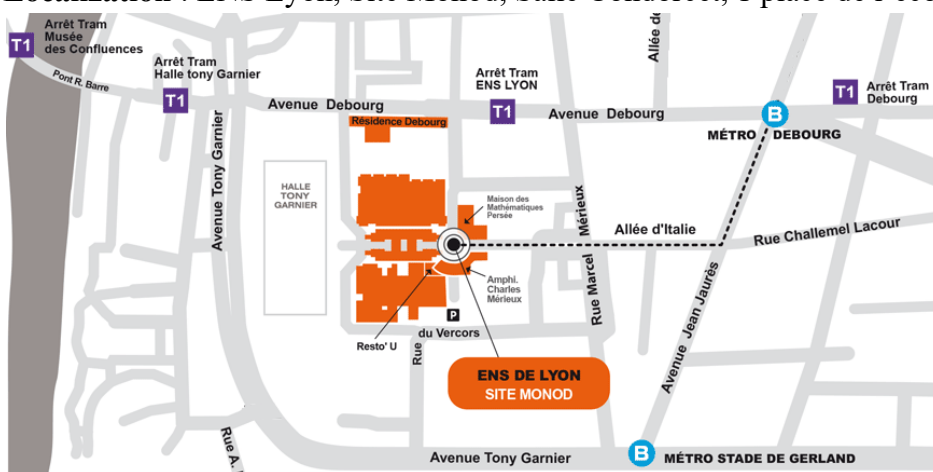
15h00-15h30 **Safeguarding paternal chromosome identity in the fly zygote**
Benjamin Loppin (*LBMC, Lyon*)

15h30-16h00 Coffee break / meet the speakers

16h00-16h30 **Repair of oxidative DNA damage in various chromatin contexts:
in vitro and live cell imaging approaches**
Hervé Menoni (*IAB, Grenoble*)

16h30-17h00 **Role of spatial chromatin (re)organization in recombinational DNA repair and genomic stability**
Aurèle Piazza (*LBMC, Lyon*)

Localization : ENS Lyon, Site Monod, Salle Condorcet, 1 place de l'école



Université Claude Bernard Lyon 1



UE Epigenetics & Disease



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