Aurastem Half Day

"Epigenetics in stem cell research" 2023

Please find the detailed program below:

13h -13h30: welcome coffee

13h30-14h: Jérome Jullien (CR2Ti, Nantes) - " *Role of modified histones in the epigenetic programming of sperm for embryonic development*"

14h-14h30: Nathalie Beaujean (SBRI, Lyon) – "Manipulating epigenetic status to promote cell reprogramming and self-renewal stability in rabbit iPS cells"

14h30-15h: Philippe Arnaud (iGReD, Clermont Ferrand) - "Multiscale regulation of imprinted genes during mouse neural commitment."

15h-15h30: coffee pause

15h30-16h: Yad Ghavi-Helm (IGFL, Lyon) - "Regulating gene expression in 3D during embryonic development"

16h-16h30: *Jérome Govin (IAB, Grenoble) - "Drugging epigenetic pathways to treat fungal infections"*