

Vaginal microbiota and infection dynamics

Collège de France, Paris, 21-22 Sept. 2023

Thursday September 21st, Salle 2

- 8h45: Welcome
- 9h: **Jacques Ravel** (University of Baltimore, USA) *Towards understanding the vaginal microbiota*
10h: coffee break
- 10h30: **Jeanne Tamarelle** (University of Lausanne, Switzerland) *Short and long-term dynamics of the vaginal microbiota and potential implications for Chlamydia trachomatis infection*
- 11h00: **Cindy Adapen** (IDMITE, CEA, University of Saclay) *Interaction between vaginal microbiota composition, inflammation, and Chlamydia trachomatis infection in the female reproductive tract*
- 11h30: **Tsukushi Kamiya** (CIRB, Paris) *Understanding factors affecting stability and transitions of vaginal microbiota*

12h30-14h: lunch break at the Collège des Bernardins

- 14h30 : **Pilar Francino** (FISABIO, Valencia, Spain) *Vaginal microbiota and HPV infection in socially disadvantaged perimenopausal women*
- 15h30: **Géraldine Schlecht** (University of Saclay) *Effects of human papillomavirus infection on epithelial homeostasis and immunity: insights from 3D-culture models*
16h: tea break
- 16h:30: **Sylvie Allouche** (Besins Healthcare France) *Présentation de l'AMUR*
- 16h:45: **Guillaume Parpex** (Hôpital Cochin, APHP) *Endometriosis and gut microbiota*
- 17h15: **Discussion & networking on vaginal microbiota**

Friday September 22st, Salle 2

- 9h00: **Janneke van de Wijgert** (University of Utrecht, The Netherlands) *Endometrium microbiota*
- 10h00: **Natalia Nunez** (Life & Soft, Nantes) *Vaginal microbiota in female idiopathic infertility*
10h30: coffee break
- 11h00: **Nicolas Tessandier** (CIRB, Paris) *Studying the immune response associated with vaginal dysbiosis through flow cytometry*
- 11h30: **Ville Pimenoff** (Karolinska University, Sweden) *Long-term effect of HPV vaccination to the ecology of cervico-vaginal microbes*

12h30-14h: lunch break at the Collège des Bernardins

Organisation: Samuel Alizon

CIRB, Collège de France, 11 place Marcelin Berthelot, 75005 Paris
Details and registration: <https://vm2023.sciencesconf.org/>



COLLÈGE
DE FRANCE
1530

