

8h00: Accueil, petit-déjeuner

8h30-9h00: Introduction

Sylvie Guerder, Evelyne Jouvin-Marche, Yazdan Yazdanpanah

9h00-10h00

Chairs: Benedicte Py, Virginie Petrilli

Nicolas Bidère

CK1a, a rheostat kinase modulating the cGAS-STING pathway

Nadine Laguette

Regulation of nucleic acid immunity by nuclear proteins: an intricate balance

Romeo Ricci

NLRP3 inflammasome : A sensor of endosomal stress

10h20-11h20

Chairs: Evelina Gatti, Laurent Terradot

Stephanie Bedhomme

Deciphering the traffic rules of aminoglycoside resistance genes: bioinformatic and experimental approaches

Enzo Poirier

Conservation of antiviral systems across domains of life reveals novel immune mechanisms in humans

Anne Poinignon

Mosquito salivary proteins : immunomodulatory properties and their application in the control of vector-borne diseases

SESSION 1 - INFLAMMATION

SESSION 2 - MICROBIOLOGIE

10h00-10h20 : Pause Café

11h20-11h50: Flash Talks

11h50-13h30: Déjeuner et session posters

13h30-14h30

Chairs: Sophie Brouard, Helena Paidassi

Magali Irla

Rejuvenating the thymic function improves T-cell immune responses during aging

Carole Le Coz

Complexity of Human T follicular regulatory cells

Olivier Thaunat

The full extent of the battle: innate allorecognition and rejection of transplanted organs

15h20-15h40 : Pause Café

15h40-16h40

Chairs: Jean-Luc Imler, Mathieu Mateo

Aude Bernheim

Uncovering the evolutionary dynamics of bacterial immunity

Emiliano Ricci

Quantitative mass-spectrometry analysis of ribosome-interacting proteins uncovers new host factors involved in viral replication

Roenick Proveti Olmo

Uncovering innovative mechanisms of antiviral resistance in mosquitoes

SESSION 3 - IMMUNOLOGIE

SESSION 4 - INFECTIOLOGIE

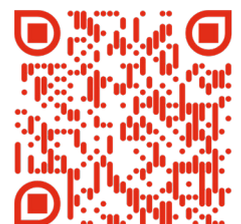
14h30-15h20: Table Ronde Transplantation

Chair: Sophie Brouard

Magali Giral, Emmanuel Morelon, Moglie Quintrec-Donnette, Olivier Thaunat, Antoine Thierry

16h40-17h00: Conclusion

Sylvie Guerder, Evelyne Jouvin-Marche



SITE WEB POUR PLUS D'INFOS!

