

M2 : Microbiota and Immunity
Joined day M2 I2P and M2 IMI
December 7, 2015
Universités Paris Descartes, Paris Diderot et Paris 13
Site : Cordeliers (Amphithéâtre Farabeuf)

9H-9H10 Introduction

Learning objectives / Questions (5 ? 10 ?)

9H10-50 Microbiota : methods of study and description (intestine/skin/lungs) : J Doré
30 minutes + 10 minutes questions

9H50-10H30 Microbiota and its host : the superorganism
G. Eberl 30 minutes + 10 minutes questions

10H30-10H40 pause

10H40- 11H20 : IgA responses to the microbiota: O. Pabst 30minutes + 10 minutes
questions

11H20-12H10 : Segmented Filamentous Bacterium and homeostatic maturation of the
immune responses Nadine Cerf-Bensussan 30minutes + 10 minutes questions

13H30- 14H10 Microbiota in lung homeostasis and disease. B. Marsland
30minutes + 10 minutes questions

14H10- 15H50 Dysregulation of the gut immune system by enteropathogens : the
example of Shigella. A. Phalippon 30minutes + 10 minutes questions

15H50-16H00 pause

16H- 16H40 Dysregulation of the gut immune system in inflammatory bowel disease. X
Treton 30minutes + 10 minutes questions

16H40- 17H20 Therapeutic manipulation of the microbiota : current applications H.
Sokol 30minutes + 10 minutes questions

17H20-17H50 General Discussion with students Answers to the questions asked in the
morning