

	Friday 12th October	Saturday 13th October	Sunday 14th October
08:15	Registration		
08:45	Introduction & Welcome Conference Chairs: Nikhil Dhurandhar Patrice Cani		
09:00	<u>Session 1: Microbes & Adiposity</u> Anthony Vidal-Puig 'Obesity' is undesirable. Not adipogenesis!	<u>Session 3: Gut microbiota</u> Dr. Philippe Gerard Gut microbiota in obesity and associated disorders : evidences from germfree animals and microbiota transfer	Max Nieuwdorp Gut microbiota transfer in humans: a new way to treat the metabolic syndrome?
10:00	Louis Casteilla Adipose tissue responds to invading microbes	Karine Clément Do gut microbes mediate the benefits of obesity surgery?	Thorkild I.A. Sørensen Do we benefit from neglecting the naive energy balance equation?
11:00	Coffee Break	Coffee Break	Coffee Break
11:30	Richard L. Atkinson Adenoviruses - A common group of viruses implicated in obesity	Patrice Cani Modulation of the gut microbiota by prebiotics changes adipogenesis processes.	<u>Session 4: Conclusion</u> Manipulation of adipogenesis, adenoviral proteins and gut <u>microbiota</u> : Novel targets for therapeutic intervention of obesity-related metabolic comorbidities Nikhil Dhurandhar, Patrice Cani
12:30	Lunch	Lunch	
13:30	Jae-Hwan Nam Adipocyte recruitment by Adenovirus-36: Mechanism of action.	Matam Vijay-Kumar Toll like receptors, gut microbiota and metabolic syndrome	Meeting Close - Day Three
14:30	<u>Session 2: Beneficial properties of adipogenic adenoviruses</u> Guglielmo Trovato Ad36 infection in humans: A predictor of a better metabolic profile and greater weight loss	Meeting Close – Day Two	
15:30	Coffee Break		
16:00	Nikhil V. Dhurandhar Ad36 protein offers templates for developing effective drugs to enhance metabolic profile		
17:00	Meeting Close - Day One		
19:30	Group Dinner		