



INDUSTRY-ACADEMIA EXCHANGE TO FURTHER FXR-BASED  
THERAPEUTIC INTERVENTION AND NON-INVASIVE DIAGNOSIS IN  
INFLAMMATORY BOWEL DISEASE

Consortium Meeting #5  
19 & 20 September 2016

ENTEROME  
94/96 Avenue Ledru-Rollin  
75011 Paris  
France

**Organizers**

The FXR-IBD consortium  
[www.FXR-IBD.eu](http://www.FXR-IBD.eu)

**Hotel**

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## Consortium Participants

### TES PHARMA :

Roberto PELLICCIARI  
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Gianmario CIACCIOLI

### UMC UTRECHT :

Vittoria MASSAFRA  
Jose Ramos PITTOL  
Saskia VAN MIL  
Lisette WAANDERS

### ENTEROME :

Marie-Laure BOUTTIER  
Laurent CHENE  
Idoia GARAIZABAL  
Thibaud DUGAT

## Agenda Day 1 - Monday September 19, 2016 - FXR-IBD Project progress

### Opening

16.00 – 16.15	Welcome, round-table, presentation of the 2 days <i>Marie-Laure Bouttier</i>
16.15	FXR-IBD Project progress and management <i>Saskia van Mil</i>
16.20 – 16.40	WP2 progress <i>Jose Ramos Pittol</i>
16.40 – 17.00	WP3 progress <i>Idoia Garaizabal</i>
17.00 – 17.40	WP4 progress <i>Gianmario Ciaccioli, Vittoria MASSAFRA</i>
<b>17.40 – 17.55</b>	<b>Break</b>
18.00 – 18.45	Scientific planning of the remaining of the project duration
18.45 - 19.30	Steering Committee – dissemination / possibilities for an enduring network
<b>20.00</b>	<b>Dinner</b>

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**Agenda day 2 - Tuesday September 20, 2016 – Open Symposium****Bile acid signaling and the interaction with the microbiome****Opening**

- 9.00 - 9.15 Welcome, round-table
- 9.15 - 9.45 Henri DUBOC – Hôpital Saint Antoine / CNRS (Paris)  
“Connecting dysbiosis, bile-acid dysmetabolism and gut inflammation in inflammatory bowel diseases”
- 9.45 - 10.15 Lien VAN DEN BOSSCHE– Ghent University (Belgium)  
“Bile acids as novel therapeutic agents for inflammatory bowel disease?”
- 10.15 - 10.45 Vittoria MASSAFRA  
“FXR as a regulator of aminoacid catabolism and ureagenesis”
- 10.45 - 11.00 Break**
- 11.00 -11.30 Roberto PELLICCIARI  
“Developments in FXR Modulators, from Agonists to Partial-agonists and Antagonists”
- 11.30 – 11.50 Thibaut DUGAT  
“Bacterial metabolites directly modulate farnesoid x receptor activity”
- 11.50 - 12.30 Wrap up and open discussion  
Closing
- 12.30 - 14.30 On-Site Lunch**