



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

## Consortium Meeting #3

18 & 19 May 2015

### TES Pharma S.r.l.

via Palmiro Togliatti 20  
06073 Loc. Taverne  
Corciano (Perugia) Italy

### Organizers

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

### Hotel La Rosetta

Piazza Italia, 19,  
06121 Perugia

### Contact

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## **Consortium Participants**

**TES PHARMA** : Roberto PELLICIARI , Daniela PASSERI, Carolina COLLIVA, Gianmario CIACCIOLI, Janet ROBERTSON, Lara ROSSINI, Tiziana BENICCHI, Chiara GUERCINI, Serena MOSTARDA

**UNIVERSITY of PERUGIA** : Antimo GIOIELLO, Andrea CAROTTI

**UMC UTRECHT** : Ingrid BIJSMANS, Noortje JJSSENNAGGER, José Miguel RAMOS PITTOL, Jorrit OPSTELTEN, Saskia VAN MIL

**ENTEROME** : Laurent CHENE, Pierre RIMBAUD, Alban MATHIEU

## Agenda Day 1 -Monday 18 May 2015 - FXR-IBD Project progress

### Opening

- 14.30 Arrival to TES
- 15.00 – 15.15 Welcome, round-table, presentation of the 2 days  
*Roberto PELLICCIARI / Saskia VAN MIL*
- 15.15 – 17.30 Management / secondments and recruitments
- Ideas for secondments: *Jorrit OPSTELTEN* and *Noortje IJSSENNAGGER* to Enterome, *Lara ROSSINI* and *Francesca DE FRANCO* to Utrecht, maybe extension *Ingrid BIJSMANS* (to TES). Project for recruited fellow to Enterome. Developing training plan, discuss timing, etc.
- SIMCC Abstract for poster presentation accepted: Dissecting the Role of the S2 Noncanonical Binding Pocket on Farnesoid X Receptor Activity
- 17:30 ca. Transfer from TES Pharma to the Hotel La Rosetta
- 20 :15 Joint dinner at restaurant 'Da Cesarino'

## Agenda Day 2 -Tuesday 19 May 2015

- 09.30 – 10.15 WP2 progress, future plans  
*Noortje IJSSENNAGGER / José Miguel RAMOS PITTOL*
- 10.15 – 11.00 WP3 progress, future plans  
*Jorrit OPSTELTEN/Laurent CHENE*
- 11.00 – 11.45 WP4 progress, future plans  
*Ingrid BIJSMANS / Chiara GUERCINI, Andrea CAROTTI, Gianmario CIACCIOLI*
- 11.45 – 12.15 FXR isoforms  
Develop ideas for future experiments  
Uncover The Differential FXR Isoforms Activity Upon Ligand Binding
- 12.15 – 13.30 lunch

13.45 –16.00

Bile acid species enrichment in FXR knockout models

Discussion on data produced by Carolina Colliva on mouse experiment UMCU. The effect of OCA treatment and FXR ablation on gallbladder bile salt species.

Potential new outcome and collaborations