



Université Sorbonne Paris Cité

MEMBRE DE

Agenda 1<sup>st</sup> Annual Meeting 2nd General Assembly meeting Paris, France 15<sup>th</sup>-16<sup>th</sup> December 2016



## PIBD-SETQuality 1<sup>st</sup> Annual Meeting *"Salle du Conseil" - SIEGE* 85 Boulevard Saint Germain, 75006 Paris, France 15<sup>th</sup>-16<sup>th</sup> December 2016







USPC Université Sorbonne Paris Cité

## **MEETING AGENDA**

## Day 1 Thursday, 15th December 2016

10:30	Welcome coffee
10:40	Welcome and General Project Overview Frank RÜMMELE, Project coordinator (UPD)
10:45	Work Package 2: Risk stratification algorithm in paediatric UC Dan TURNER (SZMC)
11:15	<b>Work Package 3: Risk stratified RCT et Budget</b> Frank RÜMMELE and Sandrine ROUX and Marie-Jo BERTIN ( PIBDNET <b>)</b>
12:45	Working Lunch (Buffet)
13:45	Work Package 4: PK/PD drug optimisation Sibylle Koletzo (LMU)
14:15	<b>Consortium Agreement and WP 13: Publication and Dissemination Plan</b> Frank RÜMMELE, Project coordinator (UPD)
14:45	Work Package 6: PIBD Cloud Data Base Antony SHIMMIN (AIMES)
15:15	<b>Work Package 7: PIBD Inception Cohort and safety signals</b> Lissy DE RIDDER (ERASMUS MC) and Nick CROFT (QMUL)
16:15	Coffee Break
16:30	Work Package 5: Patient reported outcome Dan TURNER (SZMC)
17:00	<b>Work Package 8: Health Economic Analysis</b> Mattias NEYT and Gigi VEEREMAN (VUB)
19:00	Working dinner to evolve scientific discussions Bouillon RACINE, 3 rue Racine, 75006 Paris







**U<sup>2</sup>PC** Université Sorbonne Paris Cité

## Day 2 Friday, 16th December 2016

09:00	Work Packages 12/13: Project Management, Communication (Website) Silvia PRINCIPE, Project Manager (UPD)
09:15	<b>Work Package 1: Risk stratification algorithm in paediatric CD</b> <i>Arie LEVINE (WMC)</i>
09:45	Work Package 9: Immunological profiling Janneke SAMSON (ERASMUS MC)
10:15	Coffee Break
10:30	Work Package 10: Microbial profiling Jeroen RAES (VIB)
11:00	Work Package 11: Genetic risk profiling Frank RÜMMELE (UPD)
11:30	Concluding discussions
12:00	Buffet Lunch
13:30	End of the meeting

