

SCT-SFNano Joint Meeting

Programme

Tuesday April 8, 2014

Session Chair

Dr Pascal GEORGE
(SCT PRESIDENT AND INDEPENDENT SCIENTIFIC EXPERT & ADVISER, Longvilliers, France)

09:30 Introduction

09:45 Mechanism Based Delivery Systems (Tentative title)

Dr John F. GILMER
(TRINITY COLLEGE DUBLIN, Dublin, Ireland)

10:30 Coffee Break

Session Chair

Prof. Bernard LEBLEU
(INDEPENDENT SCIENTIFIC EXPERT, SFNANO, Montpellier, France)

11:00 On the Cutting Edge: Proteolytically-Induced Drug Delivery in Imaging and Photodynamic Therapy

Prof. Norbert LANGE
(UNIVERSITY OF GENEVA, Geneva, Switzerland)

Session Chair

Dr Fric SCHMIDT
(INSTITUT CURIE, Paris, France)

11:45 Designing Polymer-Based Combination Therapy for the Treatment of Cancer

Dr Maria VICENT
(RESEARCH CENTRE PRCIPE FELIPE, Valencia, Spain)

12:30 Lunch

Session Chair

Prof. Didier BETBEDER
(UNIVERSITY LILLE 2, Lille, France)

14:00 Homogeneous Conjugated Antibody with Single Point Mutation Using Bacterial Transglutaminase

Dr Florence LHOSPICE
(INNATE PHARMA, Marseille, France)

Session Chair

Prof. Janos SAPI
(SCT VICE-PRESIDENT, UNIVERSITY OF REIMS-CHAMPAGNE-ARDENNE, Reims, France)

14:45 PK/PD Challenges for Antibody Drug Conjugates Development

Dr Antoine DESLANDES
(SANOFI R&D, Paris, France)

15:30 Coffee Break

Session Chair

SCT-SFNano Joint Meeting

Programme

Dr Nathalie MIGNET
(CNRS UMR8151, PRESIDENT SFNANO, Paris, France)

16:00 **Chemical and Physiological Considerations in the Design of Nanosized Drug Carriers for Cancer
Chemotherapy**

Prof. Jean-Christophe LEROUX
(ETH ZICH, Zrich, Switzerland)

16:45 **Final Conclusions**

17:00 **Meeting Closure**