

APGI Information Day:

ORAL SOLID DOSAGE FORMS

Formulation Strategies and
Manufacturing Approaches
for Challenging Drugs

November 27, 2018 – Paris, France



Overview

Date

November 27, 2018

Venue

CNAM
Amphithéâtre C – «Abbé Grégoire»
292, rue Saint Martin
75003 Paris
France

Participation fee

APGI members: Free of charge

Non-members: Industry 195€ (+ 20% French VAT)
Academia 80€ (+ 20% French VAT)
Students 25€ (+ 20% French VAT)

+ free & non-recurring APGI membership for 2019

Accommodation

There are several nearby hotels. For further information please see the registration page.

Seminar language

English

Registration

To register for the event please click [here](#).

Questions?

If you have questions on the seminar or need assistance with your travel planning please do not hesitate to contact **Mrs. Catharina Kroling** (+33 6 29 36 67 39) from APGI.



Agenda

08.30 a.m.	Registration & welcome coffee	02.00 p.m.	Drug delivery technologies for transcellular and paracellular bioavailability enhancement Hans Bär (Evonik Health Care, Germany)
09.00 a.m.	Welcome & introduction	02.30 p.m.	Multiparticulate film coating - implementation constraints Eric Levacher (Groupe IMT, France)
09:15 a.m.	EUDRAGIT® - functional polymers for targeted drug delivery Marie-Laure Prost-Schaffner (Evonik Health Care, France)	03.00 p.m.	Scale-up of particle coating in the fluid bed - following the QBD principles Stefanie Keser (Glatt, Germany)
09.45 a.m.	Poorly soluble drugs - chances and limitations of solubility enhancement Dr. Miriam Robota (Evonik Health Care, Germany)	03.30 p.m.	Coffee break
10.15 a.m.	Biopharmaceuticals - how to meet their requirements by oral formulations Hans Bär (Evonik Health Care, Germany)	04.00 p.m.	Continuous processing: An attractive option for higher production efficiency Bill Nicholson (GEA Process Engineering Ltd., UK)
10:45 a.m.	Coffee break	04.30 p.m.	Poorly soluble formulations - high efficient cleaning of production equipment Priya Poduval (Dober, Germany)
11.15 p.m.	Syrup with controlled drug release – it is feasible Dr. Jonathan Goole (Université Libre de Bruxelles, Belgium)	05.00 p.m.	End of seminar
11.45 a.m.	High precision release - tailored gastro-intestinal targeting Dr. Miriam Robota (Evonik Health Care, Germany)		
12.30 p.m.	Lunch buffet		



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