

**FINAL PROGRAMME**  
***Symposium “Skin and Formulation”, October 23-24, 2003, Paris***

**Thursday, October 23, 2003**

- 8.00**            **Registration**  
**9.00**            **Welcome**
- 9.15            « *Rational dosing of topical dermatologicals* »  
Dr Adrian F. Davis, Glaxo Smith Kline, United Kingdom
- 10.00            “*Use of reconstructed skin models for the assessment of tolerance and efficacy of topically applied formulations*”  
Dr Roland Roguet, L’Oréal Recherche, France
- 10.45**            **Coffee-break and Poster presentations**
- 11.10            “*Bioadhesive film for the dermal and transdermal delivery of drugs*”  
Dr Patrizia Santi, The University of Parma, Italy
- 12.00**            **Apig/Aventis Pharma Young Investigator Award**
- 12.30**            **Lunch and Poster presentations**
- 14.15            “*Skin and permeant interactions; Raman investigations*”  
Prof Adrian C. Williams, The University of Bradford, United Kingdom
- 15.00            “*Aesthetic and functional benefits of silicone in skin care formulations*”  
Mrs Isabelle Van Reth, Dow Corning, Belgium
- 15.45**            **Coffee-break and Poster presentations**
- 16.15            “*Evaluation of the bioavailability of topical dosage forms*”  
Prof Véronique Pr at, Universit  Catholique de Louvain, Belgium
- 17.00            End

**Friday, October 24, 2003**

- 09.15            “*Wettability of the skin: Potential consequences for formulation*”  
Prof Philippe Humbert, Centre Hospitalier de Besan on, France
- 10.00            “*Safety management of a new excipient in pharmacy and cosmetics*”  
Prof Jean-Paul Marty, Universit  Paris-Sud, France
- 10.45**            **Coffee-break and Poster presentations**
- 11.15            « *Recent advances in the iontophoresis of apomorphine* »  
Prof Joke A. Bouwstra, Leiden University, The Netherlands
- 12.00            “*Skin bioengineering: Transdermal therapy and monitoring*”  
Prof Richard Guy, Universit  de Gen ve, Switzerland
- 12.45**            **Conclusion**
- 13.00            End