

SCHEDULE OF  
**2<sup>nd</sup> COREVAC meeting**

**BASIC AND CLINICAL RESEARCH ON  
ADMINISTRATION ROUTES OF VACCINES**

THURSDAY, MAY 30<sup>TH</sup> 2013  
INSTITUT PASTEUR, PARIS  
25 RUE DU DR ROUX, 75014 PARIS

**ORGANIZING COMMITTEE:** Behazine Combadiere, Muriel Eliazewicz, Odile Launay, Roger Legrand, Nathalie Mielcarek

9:15 Reception of participants, coffee, discussions

09:45	Introduction 2 <sup>nd</sup> COREVAC meeting	Brigitte Autran, Pitié-Salpêtrière, Paris	15'	confirmed presence
<b><u>Skin immunization:</u></b>				
Moderators: Behazine Combadière, Odile Launay				
10:00	Introduction Epidermal and Intradermal vaccination: similarities and discrepancies	Behazine Combadière, Pitié-Salpêtrière, Paris	30'+ 5'	confirmed presence
10:35	Dendritic cell population for veterinary vaccination	Nicolas Bertho, INRA, Jouy en Josas	15'+5'	confirmed presence
11:00	Skin or mucosal route of vaccination in NH primate	Roger Le grand, CEA, Fontenay aux roses	15'+5'	confirmed presence

11:20	Intradermal Intanza and intramuscular Virosome vaccination in human: acceptability, safety and immunogenicity	Paolo Durando, Genoa Univ, Italy	15'+5'	confirmed presence
11:40	Undefined	Philippe Laurent	15'+5'	confirmed presence
12:00-13:30 Lunch (buffet on site)				
<b><u>Mucosal immunization:</u></b>				
Moderators: Nathalie Mielcarek, Roger Legrand				
13:30	Review on mucosal immunity	Nils Lycke, Göteborg Univ, Sweden	30' + 5'	confirmed presence
14:05	Live attenuated nasal vaccine against pertussis and other respiratory diseases	Camille Loch, IP Lille	20'+5'	confirmed presence
14:30	Shigellose vaccine candidate by oral route of administration	Philippe Sansonetti, IP Paris	20'+5'	confirmed presence
14:55 Coffee-Break (20')				
15:15	Sublingual route of vaccination	Fabienne Anjuère, Inserm, Nice	15'+5'	confirmed presence
15:35	HIV vaccines and mucosal immunity: Results from a phase I trial	Sylvain Fleury, Mymetics, Epalinges, Suisse	15'+5'	confirmed presence
15:55	Differential routes for prime-boost strategies using retro-vlp	Bertrand Bellier, Pitié-Salpêtrière, Paris	15'+5'	confirmed presence
16:15	mucosal immunization is required to inhibit the growth of mucosal tumors	Eric Tartour, Inserm, Paris	15'+5'	confirmed presence
16:35 <b><u>round-table discussion (30')</u></b> <i>Relationship between cutaneous and mucosal routes of immunization? Future of clinical trials on routes of administration? Regulatory issues?</i>				
Moderators: Brigitte Autran, Muriel Eliazewicz				
Participants				
<u>Pre-clinical model:</u> Roger Legrand, Armelle Phalipon, Eric Tartour				
<u>Clinical trials:</u> Clair Levy-Marchal, Christian Perronne, Odile Launay				
<u>Industrial representants:</u> Sanofi (E Trannoy) Stallergene (Ph Moingeon)				

WRAP-UP END OF THE MEETING 17:15