

# Paris Anti-Avian Influenza - May 30, June 1 2007

To register, please fill in this form and return it by regular mail to the Paris Anti-Avian Influenza 2007 secretariat :  
**Paris Anti-Avian Influenza 2007 - Takayama - 15 rue de la Paix - 75002 Paris - France.**  
**Phone : +33 1 55 04 77 55 / Fax : +33 1 55 04 77 57**  
**influenza2007@orange.fr - www.isanh.com**

Mr  Mrs  Pr  Dr  
 First Name.....  
 Last Name.....  
 Company.....  
 Organisation.....  
 Department.....  
 Address.....  
 Postal Code.....City.....  
 Country.....  
 Phone.....Fax.....  
 Email.....

## Registration fee

All prices are in euro  
and do not include VAT

	Before April 14 2007	After April 14 2007	Please Check
Students*	295 €	395 €	
Academics	530 €	695 €	
Industrials	1190 €	1295 €	
Additional abstract book	125 €	125 €	
Accompanying person (for lunches, breaks and Gala dinner ONLY)	295 €	295 €	
Gala Dinner	75 €	75 €	
Total amount			

If you want to register more than 3 attendees,  
please contact us

## Payment (registration forms must be accompanied by full payment) :

My payment has been effected by bank transfer to BNP Paribas, 2 place de l'Opéra 75002 Paris.

Bank Code : 30004

Agency : 00895

Account number : 00010008521 Key : 26

IBAN : FR 76 3000 4008 9500 0100 0852 126

CODE SWIFT : BNPA FR PPP OP

Please enclose a copy of the bank transfer with your registration form. Bank fees are at your charge.

I have enclosed a certified checks made payable to Takayama with this form. Checks must be drawn on a french bank in euros

Charge the total amount due to this credit card :  AMERICAN EXPRESS  EURO/MASTER/ACCESS  VISA

(registration fee will be deducted from your credit card by Takayama prior to the congress)

Name card holder : \_\_\_\_\_

Credit card number : \_\_\_\_\_ Expiry date : \_\_\_\_\_

Place : \_\_\_\_\_ Date : \_\_\_\_\_ Signature

\*Students: Please provide a copy of your student card

## SALES CONTRACT

Takayama is authorized by ISANH, the scientific organizer of the conference, to handle all the conference logistics.

### TERMS AND CONDITIONS

1. Registration fee include 2 lunches, 4 coffee/tea breaks and the abstract book
2. This Sales Contract constitutes a legally binding contract
3. It may be necessary for reasons beyond control of Takayama to change the content and timing of the program, the speakers, the date or the location without notice. If for any reason, Takayama decides to postpone this conference, Takayama is not responsible for covering airfare, hotel or other travel costs incurred by clients. The conference fee will not be refunded, but can be credited to a future conference. In the unlikely event of the program being cancelled, Takayama will automatically make a full refund but disclaim any further liability.
4. Copyright: All intellectual property rights in all materials produced or distributed by Takayama in connection with this event is expressly reserved and any unauthorized duplication, publication or distribution is prohibited.

### REFUND POLICY, CANCELLATIONS/SUBSTITUTIONS

Refund of the registration fee must be applied for in writing to the conference secretariat.

**Before April 30 2007**, the registration fee less 350 Euros will be refund. **After April 30 2007**, no refunds will be given.

Substitutions are free of charge, but you must submit a letter authorizing the transfer signed by the registered delegate two days before the event starting date.

### SPECIAL ASSISTANCE

If you have a disability and require special assistance during the conference, please check this box and attach a letter describing your specific needs or requirements

### AUTHORIZATION

Signatory must be authorized to sign on behalf of contracting organization

I agree with these sales contract conditions

Name.....

Position.....

Signature Date.....

Confirmation of your booking will only be sent when FULL PAYMENT is received. All posted registrations must be accompanied by a check or credit card details.

Please treat this form as our request for payment.



www.isanh.com

# International Society of Antioxidants in Nutrition and Health

## 2<sup>nd</sup> international conference on Avian Influenza in Humans : Recent Developments and Perspectives



Institut Pasteur, Paris - France  
 May 31-June 1, 2007



Mr Milan Brahmabhatt, Washington, USA

Dr Bernard Vallat, Paris, France

Dr Christophe Murray, Cambridge, USA

Dr Terrence Tumpey, Atlanta, USA

Dr Rupert Russell, Saint Andrews, United Kingdom

Dr Stacey Schultz-Cherry, Madison, USA

Dr Elena Govorkova, Memphis, USA

Dr Nader Pourmand, Palo Alto, USA

Dr Marn Kilpatrick, New York, USA

Dr Stefano Marangon, Padova, Italy

Dr Christianne Bruschke, Paris, France

Pr Koos Van Der Velden, Nível, The Netherlands

Dr Deidre Hollingsworth, London, United Kingdom

Dr Martin Friede, Geneva, Switzerland

Dr Keiji Fukuda, Geneva, Switzerland

Dr Steve Harakeh, Santa Clara, Canada

Pr Michael G. Katze, Wahington, USA

Pr Angus Nicoll, Stockholm, Sweden

Pr Albert Osterhaus, Rotterdam, The Netherlands

Dr david Reddy, Basel, Switzerland

## Partners



www.isanh.com

Dear Colleagues,

After the great success of Paris Anti-Avian Influenza 2006, the 2007 edition aims to gather the world specialists in the field after the epidemic in 2006. They will discuss about the latest scientific advances, especially on therapeutic targets for prevention (vaccines) and treatment in Humans and animals, and on the strategies to avoid a Human pandemic by preventing and treating the epizooties. The conferences are organized in five special sessions to approach the fight against avian influenza, through political and economic issues, latest scientific advances on H5N1 virus knowledge, prevention and treatment of avian influenza in Humans, H5N1 detection and prevention of avian influenza in animals.

To end the conferences, a special round table is dedicated to disaster management response, which will treat of the pandemic preparation, the practical measures, the ethical outcomes and the control of the pandemic influenza spread.

We also decided to organize a workshop in French, on the hypothesis of an Avian flu pandemic in France: Avian Flu Pandemic – Preparing for the worst case scenario

The Paris Anti-Avian Influenza 2007 has been held to gather researchers and academic professors, R&D departments, clinicians, pharmaceutical companies, food supplement companies, veterinary, medicine companies, marketing departments, investors, start ups, government regulators and actors of the economic environment.

It will be a great pleasure to welcome you at the Institut Pasteur for this particular event.

Dr Marvin Edeas, Chairman of the Organizing Committee

### Useful information :

Deadline for the abstracts submission : April 30, 2007  
Early registration fee payment : March 25, 2007

Abstracts can be sent as a word file to the following address: [influenza2007@orange.fr](mailto:influenza2007@orange.fr)

### Poster:

Posters will be selected by the scientific committee upon abstract submission

## Thursday May 31, 2007

8h30 > Welcome and registration

### Session 1

**Political and Economic issues of Avian influenza**

8h50 > Conference opening

9h00 > **Avian influenza and Human health: Focus on the situation one year after the worldwide outbreak**

Dr Keiji Fukuda, Global Influenza Program, WHO, Geneva, Switzerland

9h30 > **Economic impact of the avian influenza propagation**

Mr Milan Brahmhatt, Lead adviser in the east Asia region of the world bank, USA

10h00 > **Avian influenza epizootic: The global situation; prevention and control strategies.**

Dr Bernard Vallat, OIE, Paris, France

10h30 > **Break and poster session/ Visit exhibition space**

11h00 > **Human-to-Human contamination: An increase in the cases number?**

Pr Angus Nicoll, European Centre of Disease Prevention and Control, Stockholm, Sweden

11h20 > **Estimation of potential global pandemic influenza mortality**

Dr Christopher Murray, Harvard University, Cambridge, USA

11h40 > Short oral communications

12h30 > Lunch and poster session/Visit exhibition space

### Session 2

**Latest scientific advances on the H5N1 virus**

14h00 > **Functional genomics approaches reveal surprising mysteries of Influenza : What can the 1918 pandemic teach us about a possible H5 Avian Influenza outbreak?**

Pr Michael G. Katze, University of Washington, Washington, USA

14h20 > **Haemagglutinin mutations and binding of H5N1 to Human-types receptors: one more step to the pandemic?**

Pr Albert Osterhaus, National Influenza Centre and Department of Virology, Erasmus Medical Centre Rotterdam, The Netherlands

14h40 > **Role of host cytokines responses in the pathogenesis of avian H5N1 influenza viruses in mice**

Dr Terrence Tumpey, Centers for disease control and prevention, Atlanta, USA

15h00 > **Can the structure of H5N1 neuraminidase lead to the design of new drugs?**

Dr Rupert Russell, Centre for Biomolecular Sciences, Saint Andrews, United Kingdom

**Session 3**  
**Prevention and treatments:**  
**Focus on vaccine and drugs development**

15h20 > **Overview on influenza vaccines and their clinical studies**

Dr Martin Friede, Initiative for Vaccine Research, WHO, Geneva, Switzerland

15h50 > **Break and poster session/ Visit exhibition space**

16h20 > **Last advances on vaccines development and production: Industrial point of view**

Invitation for companies who develop vaccines

16h40 > **Inhibition of influenza virus infection by a novel antiviral peptide that targets viral attachment to cells**

Dr Stacey Schultz-Cherry, Department of Medical Microbiology and Immunology, University of Wisconsin, Madison, USA

17h00 > **Oseltamivir therapy in ferret inoculated with H5N1 influenza viruses**

Dr Elena Govorkova, Department of Infectious Diseases, Saint Jude Children's Research Hospital, Memphis, USA

17h20 > **Last advances on Oseltamivir (Tamiflu): a medical and political point of view**

Dr David Reddy, Influenza Task Force, F. Hoffmann-La Roche Ltd, Basel, Switzerland

### Session 4

**Latest scientific advances on H5N1 detection**

17h40 > **Diagnostic assay for H5N1 influenza viruses**

Dr Nader Pourmand, Stanford University, Palo Alto, USA

18h10 > Short oral communications

### Gala Dinner

## Friday June 1<sup>st</sup>, 2007

### Session 5

**Prevention of Avian influenza in animals**

9h00 > **Avian influenza in animals: State of the art**

9h30 > **Predicting the global spread of H5N1 avian influenza**

Dr Marm Kilpatrick, Consortium for Conservation Medicine, New-York, USA

10h00 > **Early detection and application of preventive measures**

Dr Stefano Marangon, Istituto Zooprofilattico Sperimentale delle Venezie, Padova, Italy

10h30 > **Break and poster session / Visit exhibition space**

11h00 > **Implementation of vaccination: the do's and don'ts**

Dr Christianne Bruschke, OIE, Paris, France

11h30 > **Avian influenza eradication: why is it so difficult?**

12h00 > **Short oral communications**

12h40 > **Lunch and poster session / Visit exhibition space**

14h00 > **Round table discussion: Disaster Management Response**

The following questions will be discussed with the chairmen Pr Koos Van der Velden (EISS, The Netherlands) and Dr Deidre Hollingsworth (Department of Infectious Disease Epidemiology, Imperial College of London, United Kingdom):

- Pandemic preparation: is Europe ready? Can the pandemic be predicted?

- What are the practical measures and ethical outcomes of a pandemic outbreak?

- Controlling of pandemic influenza spread: the example of travel restrictions

15h00 > **End of the conference**

15h30 > **Workshop in French: Avian Flu Pandemic: Preparing for the worst case scenario**

Grippe aviaire :

Et si le risque était d'abord, économique ?

15h45 > **Risques globaux : état des lieux scientifique et enjeux économiques**

Etat actuel des connaissances scientifiques sur les risques potentiellement encourus

La grippe aviaire dans les scénarios assurantiels et économiques  
Bilan des alertes et de leurs conséquences

16h30 > **Table ronde : perceptions sectorielles des risques**

Filière avicole, industrie pharmaceutique et fabricants de vaccins, net économie, transports, hôpitaux etc.  
Echanges avec l'assistance

17h20 > **Stratégies de gestion de crise**

Crise sanitaire et Droit. Quel respect des obligations en situation pandémique ? Peut-on anticiper ?

Quel pilotage des organisations en cas en contexte de pandémie grippale ?

18h00 > **End of the workshop**