FAO - OIE - WHO Joint Technical Consultation on Avian Influenza at the human-animal interface

Palazzo Verità Poeta, Verona, Italy
7 - 9 October 2008

The Food and Agriculture Organization of the United Nations (FAO), the World Organisation for Animal Health (OIE) and the World Health Organization (WHO), with support from the Istituto Zooprofilattico Sperimentale delle Venezie (IZSVe) and the EC funded project FLUTRAIN, have called this technical consultation to

+ identify critical virological characteristics for the emergence of zoonotic and pandemic viruses

+ evaluate external factors affecting the evolution and emergence of a pandemic strain, and identify monitoring mechanisms for pandemic strain emergence

+ identify likely modes of transmission and exposure sources for zoonotic infection with avian influenza viruses

+ maximise outcome of ongoing research and preparedness efforts and identify gaps in knowledge

+ identify next steps for further integrated data collection, analysis and research

PRACTICAL INFORMATION
The technical consultation will start at 9:00 am on Tuesday 7 October and end at 16.00 on Thursday 9 October.

The working language will be English only (no translation/interpretation facilities available).

The consultation will take place in the Palazzo Verità Poeta, a magnificent building in the heart of Verona, Italy.

CONTACTS
Istituto Zooprofilattico Sperimentale delle Venezie
Tel. ______ Fax: __________

IN COLLABORATION WITH

UNDER THE PATRONAGE OF

FINANCIAL CONTRIBUTIONS FROM
FAO - OIE - WHO Joint Technical Consultation on Avian Influenza at the human-animal interface

The Food and Agriculture Organization of the United Nations (FAO), the World Organisation for Animal Health (OIE) and the World Health Organization (WHO), with support from the Istituto Zooprofilattico Sperimentale delle Venezie (IZSVe) and the EC funded project FLUTRAIN, have called this technical consultation to

- identify critical virological characteristics for the emergence of zoonotic and pandemic viruses
- evaluate external factors affecting the evolution and emergence of a pandemic strain, and identify monitoring mechanisms for pandemic strain emergence
- identify likely modes of transmission and exposure sources for zoonotic infection with avian influenza viruses
- maximise outcome of ongoing research and preparedness efforts and identify gaps in knowledge
- identify next steps for further integrated data collection, analysis and research

PRACTICAL INFORMATION
The technical consultation will start at 9:00 am on Tuesday 7 October and end at 16.00 on Thursday 9 October.
The working language will be english only (no translation/interpretation facilities available).
The consultation will take place in the Palazzo Verità Poeta, a magnificent building in the heart of Verona, Italy.

CONTACTS
Istituto Zooprofitattico Sperimentale delle Venezie
Tel.__________ Fax:__________