First Consultation Workshop on

"APHAEA harmonized Approaches in monitoring wildlife Population Health, And Ecology and Abundance"

EMIDA ERANet Project

"Meeting with External Partners" Brescia, Italy 27th-28th June, 2013



2-day meeting devoted to "Harmonizing protocols for wildlife population and wildlife disease surveillance in Europe" Organised by APHAEA in collaboration with IZSLER (Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna)

Outline Programme:

Wednesday,	26 th June, 2013	Delegates arrival		
Thursday,	27 th June, 2013	Meeting place: IZSLER	9:00 – 18:10	
09:00 - 13:00	Meeting session for the core APHAEA partners			
13:00 – 13:30	Welcome and inscreased colleagues and Poste	riptions of External Partr ers setup	ners and EWDA	
13:30 – 14:30	Lunch (free for all participants in the IZSLER canteen)			
14:30 – 16:30	Invited Lectures (Chair <i>Staubach, C.</i>). A. "Population density/abundance" <i>Bonenfant, C.</i> B. "Harmonise monitoring of pathogens, surveillance plans" <i>Kuiken, T.</i>			
16:30 – 16:50	Coffee Break			
16:50 – 18:10	 APHAEA presentation session 1 (Chair <i>Kuiken, T.)</i> 15'+5' discussion 1. "Monitoring wild bird populations for disease" <i>Esperón, F</i>. 2. "The inclusion of AIV of dabbling ducks in the surveillance of Poultry: a risk-based approach" <i>Galletti, G</i>. 3. "Bulgy-eyed (respiratory cryptosporidiosis) disease in red grouse from grouse (shooting) moors in Northern England" <i>Duff, P</i>. 4. "A decade of West Nile Virus surveillance in Hungary. Methods and lessons" <i>Erdélyi, K</i>. 			
19:30	Dinner (see below)			

EMIDA ERANet	i	Brescia, Italy	
Friday,	28 th June, 2013 Meeting place: IZSLER	9:00 – 17:00	
09:00 - 09:30	Upcoming APHAEA initiative: Pilot field studies Staubach, C.		
09:30 – 10:00	APHAEA network development Ryser, M.P.		
10:00 – 11:00	Invited Lectures (Chair Ryser, M.P.)C. "Epidemiology, characterization and diagnosis of lagoviruses" Capucci, L.		
11:00 – 11:30	Coffee Break		
11:30 – 12:50	 APHAEA presentation session 2 (Chair <i>Gortazar, C.</i>) 15'+5' discussion 5. "Bat White-Nose Syndrome and Geomyces destructans surveillance in Great Britain" <i>Barlow, A</i>. 6. "Serosurvey for Schmallenberg Virus in Alpine wild ungulates" <i>Chiari, M</i>. 7. "Field monitoring on the fox population data in relation to sanitary surveillance in North-Eastern Italy" <i>Citterio, C</i>. 8. "Wildlife health and surveillance in Norway" <i>das Neves, C.G.</i> 		
12:50 – 13:30	Poster discussion		
13:30 – 14:30	Lunch (free for all participants in the IZSLER canteen)		
14:30 – 15:30	Invited Lecture (Chair Lavazza, A.)		
	D. "Rodents populations or rodent "borne" pathog	gen" <i>Imholt, C.</i>	
15:30 – 16:00	Conclusive remarks (Chair Ferroglio, E.) E. "Integration of wildlife population monitor disease monitoring" Gortazar, C.	ring with wildlife	
16:00 – 17:00	Conclusions and farewell		

27-28 June, 2013

Friday evening or at weekend delegates travel home

APHAEA

Meeting's Venue:

Plenary meeting: room "Gianluigi Gualandi" - Building N° 4, 2nd floor c/o Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna (IZSLER) Brescia (Italy)

There are two possible alternatives to enter in the Institute:

Uia Cremona 284:

it is the "business entrance" and represents the direct way to reach the meeting room

Via Bianchi 7/9: it is the "main entrance" for vehicles and employees and for car parking

For more information see the webpage: http://www.izsler.it





Thursday dinner



For all those who want to have dinner altogether it will be possible to reach the "La Prima Volta" Restaurant Pizzeria (fish specialities) in via Signorini 12. close to the MetroBS "Volta" station, about 500m from the IZSLER.

Full dinner at about 25-35€.

In order to reserve the exact number of seats, confirm of participation should be given on arrival!

For any further information, please contact the local organizer:

Dr. Antonio Lavazza

Virology Department IZSLER

Tel.: +39 30 2290298 - Fax: +39 30 2290623 - Mobile phone: +39 335 1436655

E-mail: antonio.lavazza@izsler.it