



First Progress Meeting

FP7 project: Linking Epidemiology and Laboratory Research on
Transboundary Animal Diseases in China and EU-LinkTADs

October 15-16, 2014, Shanghai, China

Agenda of First Progress Meeting

Date: October 15-16, 2014

Place: Rayfont Hotels & Apartments, Shanghai, China

Date: October 14th

- Registration at the lobby of Rayfont Hotels & Apartments
- 12:00 Lunch Dinghui hall, floor B1
- 18:00 Dinner Dinghui hall, floor B1

Date: October 15th Dinglong hall, floor B1

8:30-9:30 Opening

- Official welcome speech (Daniel Beltrán-Alcrudo, FAO)
- Round table introductions
- Official speech (CAAS representative)

9:30-10:30 Overview of work progress, achievement and agenda (Daniel Beltrán-Alcrudo, FAO)

10:30-11:00 Group photo and Tea break

11:00-12:00 Progress Report and Work Plan

- WP1: Management and Coordination (Daniel Beltrán-Alcrudo, FAO)

12:00-13:30 Lunch Dinghui hall, floor B1

13:30-15:30 Progress Report and Work Plan

- WP2: Analysis of animal health and food security research (Ana Mateus, RVC)
- WP3: Animal health science (Epidemiology) (Julien Cappelle, CIRAD)

15:30-16:00 Tea break

16:00-17:00 Progress Report and Work Plan

- WP4: Animal health science (Laboratories) (Huaji Qiu, HVRI)

17:00-17:30 General discussion (Daniel Beltrán-Alcrudo, FAO)

18:00 Dinner Dinghui hall, floor B1

Date: October 16th Dinglong hall, floor B1

8:30-10:30 Progress Report and Work Plan

- WP5: Supporting Policy dialogue (Xin (Kaitlin) Dong, SPI)
- WP6: Platform development (Gabriella Lovasz, EM)

10:30-11:00 Tea break

11:00-12:00 Progress Report and Work Plan

- WP7: Exchanges and Capacity building (Zhiyong Ma, SHVRI)

12:00-13:00 Lunch Dinghui hall, floor B1

13:30-14:30 Progress Report and Work Plan

- WP8: Dissemination and sustainability (Liliya Levandovska, EM/ John Edwards, FAO)

14:30-15:00 Tea break

15:00-17:30 Project Work plan and Closing (Daniel Beltrán-Alcrudo, FAO)

- Presentation of M12-M24 Work Plan
- General discussion
- Closing Remarks

18:00 Dinner Dinghui hall, floor B1