COST Action FA1408 European Network for Foodborne Parasites in Europe (EURO-FBP)

&

Toxoscan RIVM

Joint Workshop

23 January 2018
Bilthoven, Netherlands

Cost benefit analysis in a one health approach
Toxoplasmosis as an example
Program

9:30-10:00  Registration and coffee

10:00-10:15  Welcome

10:15-10:45  Methodology Social Cost-Benefit Analyses RIVM and examples
            Ardine de Wit, RIVM

10:45-11:45  Examples of SCBA, Economic evaluation of interventions in One Health sector
            Sandra Hoffmann, USDA

11:45-12:10  Why SCBA for Toxoplasmosis: what is toxoplasmosis, why important, disease burden, zoonosis, recommended interventions based on QMRA results and policy report
            Marieke Opsteegh, RIVM

12:10-12:30  Results Toxoscan: SCBA toxoplasmosis
            Anita Suijkerbuijk, RIVM

12:30-14:00  Lunch
Steps of SCBA for toxoplasmosis

14:00-14:15  **Modeling Cat vaccination**  
Axel Bonačić Marinović, RIVM

14:15-14:30  **Discrete Choice Experiment**  
Mattijs Lambooij, RIVM

14:30-14:45  **Update QMRA**  
Jenny Deng, RIVM

14:45-15:00  **Freezing of meat & biosecurity pig farms modeling**  
Eelco Over, RIVM

15:00-15:15  **Disease burden estimation**  
Marie-Josee Mangen, RIVM

15:15-15:30  **Break**

15:30-16:15  **Economic evaluations for parasitic diseases**  
Paul Torgerson, UZH

16:15-17:00  **Statements and general discussion:**  
*when is a SCBA beneficial?*
Discussion

17:00  **End with drinks**

**This workshop is targeted at:**
Researchers, policy makers, veterinarians, parasitologists, and other people interested in health economics and parasitic diseases.

**Organized by:**
Toxoscan project group (RIVM) in corporation with COST Action FA1408  
European Network for Foodborne Parasites in Europe (EURO-FBP).
Please register by sending an email to nadieh.tubben@rivm.nl.

Participation is free.

This is a publication of:

National Institute for Public Health and the Environment
P.O. Box | 3720 BA Bilthoven
The Netherlands
www.rivm.nl/en

December 2017

Committed to health and sustainability