



Colloquium

Emerging Animal Diseases: from Science to Policy

Conclusions

Dr. X. Van Huffel – Dr. P. Mortier





Emerging Animal Diseases

- theme of great societal importance
- of local and global significance
- demands new strategies to be developed
- great challenge for management of:
 - Knowledge gaps
 - Diagnostic capacity and infrastructure
 - Risks
 - Communication





3 themes:

- Risk assessment
- Risk management
- Examples of animal diseases at risk of (re)emergence





Facts:

- Bluetongue
- Vectors
- Climate change
- Importance of zoonoses
- Costprize of disease management





Lessons:

- Think globally – act locally
- A world of one health





Lessons:

- Need for improved pro-active management of emerging diseases
- Infrastructure and diagnostic capacity





Lessons:

-Research

- adequate funding**

- knowledge gaps**

- science-based risk assessment and risk management**





Research: → coordination and collaboration



- COORDINATION OF EUROPEAN RESEARCH ON
EMERGING AND MAJOR INFECTIOUS DISEASE OF
LIVESTOCK

-DISCONTTOOLS “Disease Control Tools”
(IFAH-Europe)

