

Bovine TB: the science-policy challenges

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England's Bovine TB Strategy

Aims to:

Achieve Officially TB free status for England by 2038 whilst maintaining a sustainable livestock industry by:

- Improved epidemiology and modelling with intervention tailored to local TB risk in cattle, badgers and other nonbovines;
- Development of new tools to control bTB, e.g. vaccines, diagnostics and alternative badger controls;
- Increasingly farmer-led activity with a new model of governance and funding.

The Hazard: Mycobacterium bovis

- Closely related to *M. tuberculosis M. microti* and *M. avium* also occur in the environment
- Tough slow-growing obligate pathogen causing intracellular infection
- Hard to detect and can remain dormant for many years
- Dynamics of infection are complex and probably relate to host susceptibility

Important to keep an open mind about routes and sources of infection



Gunn-Moore et al. Journal of Feline Medicine and Surgery (2011) 13, 934-944

The Hazard: scale of the problem



UK has the largest bTB problem in Europe

The Problem: Historical trends in GB



The Problem: Historical trends







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The Problem: The disease cycle



The Problem: Risks



The Problem: Routes of control



The Problem: Routes of control

Risk-based trading Pre-movement testing Closed herds Herd genetics Health & welfare

> Tuberculin testing Test & slaughter Cattle vaccination

Farm biosecurity

Badger population control Badger vaccination Badger-cattle contact Risk-based trading Pre-movement testing Closed herds Herd genetics Health & welfare

Tuberculin testing Test & slaughter Cattle vaccination

Farm biosecurity

Badger population control Badger vaccination Badger-cattle contact Defines a system of intervention adapted to the <u>risks</u> of disease in different circumstances

The policy challenge is to provide effective disease control that is proportionate to the joint objectives of maintaining both a viable industry and a viable badger population Risk-based trading Pre-movement testing Closed herds Herd genetics Health & welfare

Tuberculin testing Test & slaughter Cattle vaccination

Farm biosecurity

Badger population control Badger vaccination Badger-cattle contact All interventions to control the disease are modulated by choices made by people

This is primarily a sociological problem secondarily an epidemiological problem

Disease management: scale-based

Risk-based trading Pre-movement testing Closed herds Herd genetics Health & welfare

Tuberculin testing Test & slaughter Cattle vaccination

Farm biosecurity

Badger population control Badger vaccination Badger-cattle contact



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Disease management: scale-based

■ Badgers may be indirectly responsible for ~50% of infections in cattle

- But as few as 6% may be because of direct infection
- Whole genome sequencing showing relationships

Genetics shows many mini-epidemics

Donnelly & Hone, 2010; Donnelly & Nouvellet, 2013; Biek et al, 2012

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What would success look like?

Conceptual model of the way forward

Cumulative effects of controls – all are needed



Status: measuring success



Status: measuring success



Status: England versus Scotland

- bTB strategy aims for bTBfree status for low TB area in England
- Evidence shows very close to performance of Scotland which has TB-free status



Status: England versus Wales

- □ Wales carried out a "TB Health check" in 2008/2009
- England introduced similar levels of testing after 2012
- There is no effective difference in testing regimes between high risk areas in England and those in Wales
- The evidence shows similar rates of success in England as in Wales



Principles for future management

- Focus on controlling the hazard, i.e. Mycobacterium bovis;
- Bear down on the highest impact risks using the latest and most relevant evidence;
- Ensure that future interventions are designed to minimise these risks and are applied proportionately to the regional/local circumstances; and
- Ensure those who are responsible for managing behaviours that change risks are aware of their responsibilities and incentivised to deliver effective disease control.

The strategic approach

Systems-based Scale-based Risk-based