Summary of BTB-brucellosis coinfection model and assumptions

23-April-2016

5 Overview

3

- 6 Bovine tuberculosis (bTB) and brucellosis are positively associated at the population level.
- ⁷ Age prevalence curves show a shift in the peak age of brucellosis infection in co-infected
- 8 animals (Figure 1). We want to know why, so we investigate the costs of co-infection on
- 9 three parameters relevant for disease dynamics.
- 1. Host mortality rates: bTB was associated with a 2.81~(95%CI1.47-6.82) fold increase in
- mortality hazard and infection with brucellosis was associated with an 3.00~(95% CI1.50-
- 12 6.01) fold increase in mortality hazard compared to uninfected buffalo. We did not find
- support for an interaction between bTB and brucellosis on mortality, indicating that the
- mortality effects of both infections are additive in co-infected buffalo.
- 15 2. Incidence rates: bTB was associated with a 1.37 fold increase in the rate at which ani-
- mals acquire brucellosis. This pattern occurred in one site but not the second. I think this is
- because the higher baseline mortality in the second site means we do not catch and diagnose
- infected individuals before they die and hope to test this with the model.
- 19 3. Pregnancy rates: We see declines in pregnancy rates with infection. However, buffalo
- 20 population dynamics are more rainfall driven than disease driven (Cross et al. 2009), so we
- consider density dependence in births following Gao and Hethcote 1992.

22

Figure 1: Age, brucellosis-prevalence curves in buffalo simultaneously uninfected (blue) or infected (red) with bTB. The inset figure shows the distribution of ages in our sample, which best cover buffalo between two and eight years old and include 796 samples from 151 repeatedly captured individuals. Ages are binned for visualization and animals that test positive are assumed to remain positive for the duration of the study. Sample sizes for TB-are: 10, 182, 209, 103, 27, 35 buffalo. Sample sizes for TB+ animals are: 0, 21, 108, 75, 21, 1 for ages 0-2, 2-4, 4-6, 6-8, 8-10, and 10+ respectively.

The model then asks, (1) are changes in these rates sufficient to generate the positive co-infection patterns observed and (2) what is the consequence of brucellosis infection for the invasion of bTB? and (3) what is the consequence of bTB invasion for the dynamics of brucellosis (endemic equilibrium values).

Figure 2: Diagram of model structure and assumptions. We model bTB infection as a directly transmitted, lifelong infection (Bengis 1999). We model brucellosis infection as a persistent infection, by allowing animals to recrudesce and transmit the infection. Buffalo populations experience logistic growth with density dependence in births rates that are independent of disease and for a fixed carrying capacity, K (Gao and Hethcote 1992). Transmission of both infections are assumed to be density dependent.

27 Model Structure and Assumptions

We developed a continuous time differential equation model to evaluate the disease dynamic consequence of bTB invasion on brucellosis dynamics and vice versa. Our model structure reflects the costs of co-infection identified for each parameter: host mortality rate, host birth rate, and disease transmission rates (Figure 2). Animals are represented with six groups: susceptible to both infections(S), acutely infected with brucellosis (I_B), chronically infected with or recovered from acute brucellosis (R_B), infected with bTB (I_T), co-infected with both pathogens (I_C), or in the chronic stages of brucellosis and infected with bTB (R_C). These assumptions give the following set of 6 differential equations:

$$T = I_T + I_C + R_C$$

$$B = I_B + I_C$$

$$N_b = S + b_1 I_T + b_2 I_B + b_3 R_B + b_4 I_C + b_5 R_C$$

$$\frac{dS}{dt} = b N_b \left(1 - \frac{r}{b} \frac{N}{K}\right) - \beta_T T S - \beta_B B S - \mu_S S$$

$$\frac{dI_T}{dt} = \beta_T T S - \beta_B' B I_T - \mu_T I_T$$

$$\frac{dI_B}{dt} = \beta_B B S - \beta_T' T I_B - \gamma I_B + \epsilon R_B - \mu_B I_B$$

$$\frac{dI_C}{dt} = \beta_T' T I_B + \beta_B' B I_T - \gamma I_C + \epsilon R_C - \mu_C I_C$$

$$\frac{dR_B}{dt} = \gamma I_B - \epsilon R_B - \mu_{RB} R_B$$

$$\frac{dR_C}{dt} = \beta_T' T R_B + \gamma I_C - \epsilon R_C - \mu_{RC} R_C$$

 $N = S + I_T + I_B + R_B + I_C + R_C$

where N is the total host population and T, B, and N_b are the numbers of buffalo contributing to tuberculosis transmission, brucellosis transmission, and births respectively.

To evaluate the consequences of co-infection for disease invasion, we evaluate how coinfection alters the basic reproduction number (R_o^T) of bTB.

Lets first consider the bTB only model:

30

$$\frac{dS}{dt} = b(S + b_1 I_T) \left(1 - \frac{r}{b} \frac{S + I_T}{K} \right) - \beta_T S I_T - \mu S$$

$$\frac{dI_T}{dt} = \beta_T S I_T - \mu_T I_T$$

 R_o^T for bTB in the case when brucellosis is absent is, $R_o^T = \frac{\beta_T K}{\mu_T}$. The disease free equilibrium is $E_o = (K, 0)$, where the variables are denoted $x_o = (S, I_T)$. The endemic

equilibrium for bTB when brucellosis is absent is, $E^* = (S_T^*, I_T^*)$, where $S_T^* = K \frac{1}{R_o^T}$ and

$$I_T^* = \frac{K}{2} \frac{1}{b_1} \left[\left(\frac{bb_1 - \mu - \alpha_T}{r} - \frac{1 + b_1}{\mathcal{R}_0^T} \right) + \sqrt{\left(\frac{bb_1 - \mu - \alpha_T}{r} - \frac{1 + b_1}{\mathcal{R}_0^T} \right)^2 + 4 \frac{b_1}{\mathcal{R}_0^T} \left(1 - \frac{1}{\mathcal{R}_0^T} \right)} \right].$$

Now consider the brucellosis only model:

$$\frac{dS}{dt} = b(S + b_2 I_B + b_3 R_B) \left(1 - \frac{r}{b} \frac{(S + I_B + R_B)}{K} \right) - \beta_B I_B S - \mu_S S$$

$$\frac{dI_B}{dt} = \beta_B I_B S - \gamma I_B + \epsilon R_B - \mu_B I_B$$

$$\frac{dR_B}{dt} = \gamma I_B - \epsilon R_B - \mu_{RB} R_B$$

- R_o^B for brucellosis in the case that bTB is absent is, $R_o^B = \frac{\beta_B K(\epsilon + \mu_R)}{(\gamma + \mu_B)(\epsilon + \mu_{RB}) + \epsilon \gamma}$
- The endemic equilibrium for brucellosis when bTB is absent is $E^* = (S_t^*, I_{Bt}^*, R_{Bt}^*)$, where

$$S_t^* = \frac{K}{R_o^B},$$

34
$$I_{Bt}^* = \frac{K}{2} \frac{1}{b_2(1+\delta) + b_3(\delta+\delta^2)} + \left[bb_2 + bb_3\delta - \frac{\beta_B K}{R_o} - \frac{r + r\delta + b_2 + b_3\delta}{R_o} \right] +$$

$$I_{Bt}^{*} = \frac{K}{2} \frac{1}{b_{2}(1+\delta) + b_{3}(\delta+\delta^{2})} + \left[bb_{2} + bb_{3}\delta - \frac{\beta_{B}K}{R_{o}} - \frac{r + r\delta + b_{2} + b_{3}\delta}{R_{o}} \right] + \sqrt{4 + \frac{K}{b_{2}(1-\delta) + b_{3}(\delta+\delta^{2})}} \left[bb_{2} + bb_{3}\delta - \frac{\beta_{B}K}{R_{o}} - \frac{r + r\delta + b_{2} + b_{3}\delta}{R_{o}} \right]^{2},$$

$$R_{Bt}^* = \frac{\gamma I_{Bt}^*}{\epsilon - \mu_B}.$$

- R_o for bTB when brucellosis is present is evaluated at these conditions, where $\delta = \frac{\gamma}{\epsilon \mu_R}$.
- $R_o^T = 2.$
- CHECK THIS WITH NUMERICAL INTEGRATION!!

Notes on deriving R_o^T :

- 1. Note there are n=6 components of this model, m=3 of which are infected with bTB. 41
- Define the vector, $x_o = [I_T, I_C, R_C, S, I_B, R_B]^T$, such that x_i contains the huber of individuals
- in each component. 43
- 2. The rate of change of x_i (e.g. the differential equations) can be represented as, $\mathcal{F}_i(x)$
- $\mathcal{V}_i(x)$. Here $\mathcal{F}_i(x)$ is the rate of appearance of new infections in compartment i and $\mathcal{V}_i(x)$ is 45
- the rate of transfer by all other means. Noting the negative sign with $\mathcal{V}_i(x)$ and that $\mathcal{F}_i(x)$
- only includes infections that are newly arising and does not include terms which describe 47
- the transfer of infectious individuals from one infected compartment to another.

Here,
$$\mathcal{F}_{i}(x) = \left[\frac{\beta_{T}S(I_{t}+I_{C}+R_{C})}{S+I_{T}+I_{B}+I_{C}+R_{B}+R_{C}}, \frac{\beta_{T}I_{B}(I_{t}+I_{C}+R_{C})}{S+I_{T}+I_{B}+I_{C}+R_{B}+R_{C}}, \frac{\beta_{T}R_{B}(I_{t}+I_{C}+R_{C})}{S+I_{T}+I_{B}+I_{C}+R_{B}+R_{C}}, 0, 0, 0\right]^{T}$$
.

50 $\mathcal{V}_{i}(x) = \left[2\right]^{T}$

50
$$\mathcal{V}_i(x) = \begin{bmatrix} 2 \end{bmatrix}^T$$

- 3. Check \mathcal{F}_i and \mathcal{V}_i meet the conditions outlined by van den Driessche and Watmough (2002)
- so you can use the next generation matrix, FV^{-1} , from m by m matrices of partial deriva-
- tives of F_i and V_i . (CHECK ME) $F_i = \left[\frac{\partial \mathcal{F}_i(x_o)}{\partial x_i}\right]$. $V_i = \left[\frac{\partial \mathcal{V}_i(x_o)}{\partial x_i}\right]$. x_o are the disease free
- equilibrium values of x.
- 4. Define bTB free equilibrium values $x_o = [I_T = 0, I_C = 0, R_C = 0, S = S*, I_B = I_B*, R_B = I_$
- $R_B*]^T$. Where S*, I_B* , and R_B* are the equilibrium values of brucellosis in the absence of
- bTB. 57

58 5. Evaluate the F and V matrices at
$$x_o$$
.

Fig. Here, $F_i = \begin{bmatrix} \frac{\beta_T S*}{(S*+I_B*+R_B*)} & \frac{\beta_T S*}{(S*+I_B*+R_B*)} & \frac{\beta_T S*}{(S*+I_B*+R_B*)} \\ \frac{\beta_T' I_B*}{(S*+I_B*+R_B*)} & \frac{\beta_T' I_B*}{(S*+I_B*+R_B*)} & \frac{\beta_T' I_B*}{(S*+I_B*+R_B*)} \\ \frac{\beta_T' R_B*}{(S*+I_B*+R_B*)} & \frac{\beta_T' R_B*}{(S*+I_B*+R_B*)} & \frac{\beta_T' R_B*}{(S*+I_B*+R_B*)} \end{bmatrix}$

60 Here, $V_i = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$

60 Here,
$$V_i = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

- 6. Calculate FV^-
- 7. The dominant eigenvalue of FV^{-1} is xxx.

64 Approach

- 65 Mortality and Fecundity parameters:
- Data analyses informs mortality rates for each disease category in young females aged 2-8).
- Data analysis informs fecundity rates for each disease category in young females aged 2-8).
- How to extrapolate to males and other age groups (Figure 3)?
- 69 Parameters relevant to the time course of brucellosis are limited to cattle and U.S. bison:
- ⁷⁰ Pull γ and ϵ from the literature.
- Few animals were followed less than 2 years so assume our estimates are relevant for I_B .
- 72 Still thinking about this.
- 73 Transmission:
- Data analyses inform the proportional increase in transmission with co-infection (e.g. that
- $\beta_B' = 2.8 * \beta_B$). I hope to estimate β_B and β_T from the time sequence data.

Parameter table

	Value	Meaning
b	0.54	maximum natural birth rate for uninfected adults
b1	0.20	proportional reduction in births for adults with bTB
b2	0.22	proportional reduction in births for adults with brucellosis.
b3	assume= b2	proportional reduction in births with chronic brucellosis.
b4	0.35	proportional reduction in births for co-infected adults.
b5	assume= b4	proportional reduction in births for co-infecteds with chronic brucellosis.
μ_{S_i}	0.12, 0.04	annual mortality rate for uninfected juveniles and adults
μ_{T_i}	$2.82\mu_{S_i}$	annual mortality rate for animals with bTB
μ_{B_i}	$3.02\mu_{S_i}$	annual mortality rate for animals with brucellosis
$\mu_{R_{B_i}}$	μ_{B_i}	annual mortality rate for animals with chronic brucellosis
μ_{C_i}	$5.84\mu_{S_i}$	annual mortality rate for animals with bTB-brucellosis co-infection
$\mu_{R_{C_i}}$	μ_{C_i}	annual mortality rate for co-infecteds with chronic brucellosis
β_T	fit to data	transmission rate for bTB in susceptible animals
β_B	fit to data	transmission rate for brucellosis in susceptible animals
eta_T^{\prime}	eta_T	transmission rate for the bTB in animals infected with brucellosis
eta_B^{\prime}	$2.1\beta_B$	transmission rate for brucellosis in animals infected with bTB
γ	1/2	1/duration of infectious period for brucellosis
ϵ	0.01	recrudescence rate
ho	0.05	proportion of births from animals with brucellosis that result in infection

Let's consider first the TB-only model:

$$\frac{dS}{dt} = bN_b \left(1 - \frac{r}{b} \frac{N}{K} \right) - \beta_T S I_T - \mu S \tag{1}$$

$$\frac{dI_T}{dt} = \beta_T S I_T - \alpha_T I_T - \mu I_T \tag{2}$$

Then the disease free equilibrium is $E^0=(K,0)$ where the population is $x=(S,I_T)$. The basic reproduction number is $\mathcal{R}_0=\frac{\beta_T K}{\alpha_T+\mu}$. The endemic equilibrium is $E^*=(S^*,I_T^*)$ where $S^*=K\frac{1}{\mathcal{R}_0}$ and

$$I^* = K \left(\frac{r - \alpha_T}{2r} - \frac{1}{\mathcal{R}_0} + \frac{1}{2r} \sqrt{(r - \alpha_T)^2 + \frac{4r\alpha_T}{\mathcal{R}_0}} \right).$$

When $\alpha_T = 0$, then $I^* = K(1 - 1/\mathcal{R}_0)$. We fix other parameters and vary β_T to get endemic

levels such that $I^*/N = 10\%$, etc.

$$\begin{split} N &= \sum_{a=1}^{20} S_a + I_{T_a} + I_{B_a} + R_{B_a} + I_{C_a} + R_{C_a} \\ T &= \sum_{a=1}^{20} I_{T_a} + I_{C_a} + R_{C_a} \\ B &= \sum_{a=1}^{20} I_{B_a} + I_{C_a} \\ N_b(a) &= S_a + b_1(a)I_{T_a} + b_2(a)I_{B_a} + b_3(a)R_{B_a} + b_4(a)I_{C_a} + b_5(a)R_{C_a} \\ R(a) &= \begin{cases} \frac{\mathbf{b}^{\top}\mathbf{N_b}}{1 + (\frac{N}{K})^{\phi}} & \text{if } a = 1, \\ 0 & \text{otherwise,} \end{cases} \\ \frac{dS_a}{dt} &= R(a) - \beta_T(a)TS_a - \frac{\beta_B(a)B}{N}S_a - (\mu_S(a) + \nu)S \\ \frac{dI_{T_a}}{dt} &= \beta_T(a)TS_a - \frac{\beta_B'(a)B}{N}I_{T_a} - (\mu_T(a) + \nu)I_T \\ \frac{dI_{B_a}}{dt} &= \frac{\beta_B(a)B}{N}S_a - \beta_T'(a)TI_{B_a} + \epsilon R_B - (\gamma + \mu_B(a) + \nu)I_B \\ \frac{dI_{C_a}}{dt} &= \beta_T'(a)TI_{B_a} + \frac{\beta_B'(a)B}{N}I_{T_a} + \epsilon R_C - (\gamma + \mu_C(a) + \nu)I_C \\ \frac{dR_{B_a}}{dt} &= \gamma I_B - (\epsilon + \mu_{RB}(a) + \nu)R_B \\ \frac{dR_{C_a}}{dt} &= \beta_T'(a)TR_{B_a} + \gamma I_C - (\epsilon + \mu_{RC}(a) + \nu)R_C \end{split}$$

$$N = \sum_{a=1}^{20} S(a) + I_T(a) + I_B(a) + R_B(a) + I_C(a) + R_C(a)$$

$$T = \sum_{a=1}^{20} I_T(a) + I_C(a) + R_C(a)$$

$$B = \sum_{a=1}^{20} I_B(a) + I_C(a)$$

$$N_b(a) = S(a) + b_1(a)I_T(a) + b_2(a)I_B(a) + b_3(a)R_B(a) + b_4(a)I_C(a) + b_5(a)R_C(a)$$

$$R(a) = \begin{cases} \frac{\mathbf{b}^{\top} \mathbf{N_b}}{1 + (\frac{N}{K})^{\circ}} & \text{if } a = 1, \\ 0 & \text{otherwise,} \end{cases}$$

$$\frac{dS(a)}{dt} = R(a) - \beta_T(a)TS(a) - \frac{\beta_B(a)B}{N}S(a) - (\mu_S(a) + \nu)S(a)$$

$$\frac{dI_T(a)}{dt} = \beta_T(a)TS(a) - \frac{\beta'_B(a)B}{N}I_T(a) - (\mu_T(a) + \nu)I_T(a)$$

$$\frac{dI_B(a)}{dt} = \frac{\beta_B(a)B}{N}S(a) - \beta'_T(a)TI_B(a) + \epsilon R_B(a) - (\gamma + \mu_B(a) + \nu)I_B(a)$$

$$\frac{dI_C(a)}{dt} = \beta'_T(a)TI_B(a) + \frac{\beta'_B(a)B}{N}I_T(a) + \epsilon R_C(a) - (\gamma + \mu_C(a) + \nu)I_C(a)$$

$$\frac{dR_B(a)}{dt} = \gamma I_B(a) - (\epsilon + \mu_{RB}(a) + \nu)R_B(a)$$

$$\frac{dR_C(a)}{dt} = \beta'_T(a)TR_B(a) + \gamma I_C(a) - (\epsilon + \mu_{RC}(a) + \nu)R_C(a)$$

« Citations

- Alexander, B., Schnurrenberger, P.R., Brown, R.R. 1981. Numbers of Brucella abortus in
- the placenta, umbilicus and fetal fluid of two naturally infected cows. Veterinary Record.
- 83 108, 500.
- Begon et al. 2002. A clarification of transmission terms in host-microparasite models:
- numbers, densities and areas. Epidemiol. Infect. 129, 147-153.
- Capparelli, R., Parlato, M., Iannaccone, M., Roperto, S., Marabelli, R., Roperto, F.,

- 87 Iannelli, D. 2009. Heterogeneous shedding of Brucella abortus in milk and its effect on the
- control of animal brucellosis. Journal of Applied Microbiology. 106, 2041-2047.
- ⁸⁹ Cross et al. 2005. Disentangling association patterns in fission? fusion societies using
- Marican buffalo as an example. Animal Behaviour. 69, 499-506.
- Davis et al. 1990. Brucella abortus in captive bison. I. Serology, bacteriology, pathogen-
- esis, and transmission to cattle. 360-371.
- Dolan, L.A. 1980. Latent carriers of brucellosis. 106, 241-243.
- Emminger, A.C., Schalm, O.W. 1943. The effect of Brucella abortus on the bovine udder
- and its secretion. Am.J. Vet. Res. 4, 100-109,
- Fensterbank, R. 1978. Congenital brucellosis in cattle associated with localization in a
- 97 hygroma. Veterinary Record. 103, 283-284.
- Fuller et al. 2007. Reproduction and survival of Yellowstone bison. JWD. 71, 2365-2372.
- McCallum et al. 2001. How should pathogen transmission be modeled. Trends Ecol.
- 100 Evol. 16, 295-300.
- Olsen, S. and Tatum, F. 2010. Bovine Brucellosis.
- Plommet et al. 1973. Annales de Recherches Veterinaires. 4, 419.
- Ray, W.C., Brown, R.R., Stringfellow, D.A., Schnurrenberger, P.R., Scanlan, C.M.,
- Swann, A.I. 1988. Bovine brucellosis: an investigation of latency in progeny of culture
- positive cows. JAVMA. 192, 182-186.
- Rhyan, J.C. et al. 2009. Pathogenesis and epidemiology of Brucellosis in Yellowstone
- bison: Serologic and culture results from adult females and their progeny. J.WD. 45, 729-478.
- Rhyan, J. C., W. J. Quinn, L. S. Stackhouse, J. J. Henderson, S. R. Ewalt, J. B. Payeur,
- M. Johnson, and M. Meagher. 1994. Abortion caused by Brucella abortus biovar 1 in a free-
- ranging bison (Bison bison) from Yellowstone National Park. Journal of Wildlife Diseases
- 111 30:445-446.
- Samartino, L.E. and Enright, F.M. 1993. Pathogenesis of abortion of bovine brucellosis.
- Treanor et al. 2010. Vaccination strategies for managing brucellosis in Yellowstone bison.

114 28S, F64-F72.

115 Xavier et al. 2009. Pathological, Immunohistochemical, and Bacteriological study of

tissues and milk of cows and fetuses experimentally infected with Brucella abortus. J. Comp.

117 Path. 140, 149-157.