Human health benefits from livestock vaccination for brucellosis: case study

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Objective To estimate the economic benefit, cost-effectiveness, and distribution of benefit of improving human health in Mongolia through the control of brucellosis by mass vaccination of livestock.

Methods Cost-effectiveness and economic benefit for human society and the agricultural sector of mass vaccination against brucellosis was modelled. The intervention consisted of a planned 10-year livestock mass vaccination campaign using Rev-1 livestock vaccine for small ruminants and S19 livestock vaccine for cattle. Cost-effectiveness, expressed as cost per disability-adjusted life year (DALY) averted, was the primary outcome.

Findings In a scenario of 52% reduction of brucellosis transmission between animals achieved by mass vaccination, a total of 49,027 DALYs could be averted. Estimated intervention costs were US$ 8.3 million, and the overall benefit was US$ 26.6 million. This results in a net present value of US$ 18.3 million and an average benefit–cost ratio for society of 3.2 (2.27–4.37). If the costs of the intervention were shared between the sectors in proportion to the benefit to each, the public health sector would contribute 11%, which gives a cost-effectiveness of US$ 19.1 per DALY averted (95% confidence interval 5.3–486.8). If private economic gain because of improved human health was included, the health sector should contribute 42% to the intervention costs and the cost-effectiveness would decrease to US$ 71.4 per DALY averted.

Conclusion If the costs of vaccination of livestock against brucellosis were allocated to all sectors in proportion to the benefits, the intervention might be profitable and cost effective for the agricultural and health sectors.

Keywords: Brucellosis/animal/prevention and control/transmission; Brucellosis, Bovine/prevention and control/transmission; Cattle/immunology; Sheep/immunology; Mass immunization/economics; Human; Cost of illness; Disability evaluation; Intersectoral cooperation; Cost allocation; Cost-benefit analysis; Mongolia (source: MeSH, NLM).

Mots clés: Brucellose/vétérinaire/prevention et contrôle/transmission; Brucellose bovine/prevention et contrôle/ transmission; Bovin/immunologie; Mouton/immunologie; Immunisation de masse/économie; Humain; Coût maladie; Évaluation incapacité; Cooperation intersectorielle; Affectation coûts; Analyse coût-bénéfice; Mongolie (source: MeSH, INSERM).

Palabras clave: Brucelosis/veterinaria/prevención y control/transmisión; Brucelosis bovina/prevención y control/transmisión; Bovinos/immunología; Ovinos/immunología; Inmunización masiva/economía; Humano; Costo de la enfermedad; Evaluación de la incapacidad; Cooperación intersectorial; Asignación de costos; Análisis de costo-beneficio; Mongolia (fuente: DeCS, BIREME).

Voir page 874 le résumé en français. En la página 874 figura un resumen en español.

Introduction

Brucellosis is one of the world’s major zoonoses, alongside bovine tuberculosis and rabies (1). Brucella infection is endemic in humans and livestock in Mediterranean countries (2, 3). It is also present in Asia, sub-Saharan Africa, and Latin America (4–6). The importance of brucellosis is not known precisely, but it can have a considerable impact on human and animal health, as well as wide socioeconomic impacts, especially in countries in which rural income relies largely on livestock breeding and dairy products. Human brucellosis is caused by exposure to livestock and livestock products. The most important causative bacteria in decreasing order are: Brucella melitensis (small ruminants), B. abortus (cattle), B. suis (pigs), and B. canis (dogs). Infection can result from direct contact with infected animals and can be transmitted to consumers through raw milk and milk products. Human-to-human transmission of the infection does not occur (7).

In humans, the symptoms of disease are extreme weakness, joint and muscle pain, headache, undulant fever, hematology, splenomegaly, and night sweats (8). Mortality is reported to be negligible, but the illness can last for several years. In animals, brucellosis mainly affects reproduction and fertility, reduces survival of newborns, and reduces milk yield. Mortality of adult animals is insignificant (9).

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Control strategies available to prevent human infection are pasteurization of milk, livestock vaccination, and elimination of infected animals. In Mongolia, livestock rearing and milk production are important branches of the economy, employing approximately 50% of the population. In the 1970s, mass vaccination of livestock successfully reduced the annual incidence in humans to less than one case per 10,000 (J. Kolar, personal communication, 1999; J. Kolar, personal communication, 2000). After democratic reform, and the shift away from dependence on the former Soviet Union in 1990, human brucellosis re-emerged as a major, but preventable, source of illness. A large survey conducted during 1990-95 among herdsmen and other people who work with animals showed that 16% of the examined population were infected (10). Transmission mainly seems to be an occupational hazard. In contrast, in Saudi Arabia, where consumption of raw milk is important, 30% of the people reported as having brucellosis were aged < 15 years (8).

The Mongolian authorities suspect that the high incidence of brucellosis causes significant economic losses. On the basis of recommendations made to WHO (11), a whole-herd vaccination strategy covering 10 years was developed to start in 2000 (12). Very little is known about the economic implications of brucellosis and brucellosis control for human health in any country (13). The particular zoonotic nature of brucellosis needs a multi-sectoral assessment, including human health, the socioeconomic situation of the concerned population groups, and livestock production.

The main objective of this study was to estimate the cost-effectiveness to human health and the potential net economic benefits of a nationwide mass vaccination programme for livestock over a period of 10 years. In order to present cost-effectiveness and cost-benefit ratios from different perspectives (health sector, agricultural sector, households, and society), a tool was developed that attributed costs and benefits to these different perspectives.

Material and methods

Selection of alternatives

From 1990, Mongolia has practised low-level surveillance, with occasional testing of livestock herds, followed by voluntary slaughter of infected animals. No state compensation is given for slaughtered animals.

An analysis of the potential benefits of livestock vaccination is based on the vaccination scheme proposed in the Mongolian budget in 2000 for whole-herd vaccination (Appendix A, web version only, available at: http://www.who.int/bulletin) within the first six years, this scheme aims to vaccinate all adult animals twice (one-third of the total adult population per year). All animals born during the 10 years of the plan will be vaccinated once (at age < 1 year). For the selection of vaccination scenarios, we assumed the reported efficacy for reduction of transmission as the prevalence fraction (1 - R), where R is the relative risk of disease in those who receive the intervention compared to those who do not (14), and that the vaccines to be used in cattle (strain B19, Brucella abortus) and small ruminants (Rev-1, B. melitensis) should reduce transmission by at least 65% (15). In addition, a hypothetical efficacy of vaccine of 100% was also tested. Vaccine coverages were assumed to be 50% and 80%, respectively, to allow for frequent problems with cold chains.

These assumptions produced three alternative vaccination scenarios, with percentages for protection from transmission of 32% (65% efficacy x 50% coverage), 52% (65% efficacy x 80% coverage), and 80% (100% efficacy x 80% coverage). We assumed that different vaccination coverages would not affect the budget for the intervention because the costs of personnel, transport, and vaccine costs would remain very much the same irrespective of whether the farmers and their animals were present or absent when the mobile teams visited.

Form of evaluation

We performed an incremental cost-effectiveness analysis to compare the cost and health effects of the vaccination programme for the human population with the cost and health effects of current practice. The burden of brucellosis on the human population was estimated for different age groups and sexes from data on morbidity and mortality and on the duration of the disease (case-fatality and remission rates). The benefit-cost analysis focused on the net monetary gain associated with different vaccination strategies (current practice vs 32%, 52%, and 80% protection from transmission) for brucellosis prevention and control. The net present value is used as a key evaluation criterion.

Data collection

We developed a conceptual framework to consider human health and livelihood, and animal production and health perspectives. Baseline disease data on reported cumulative incidence of human brucellosis listed by Aimag province for 1990–99 were provided by the Infectious Disease Research Institute in Ulaanbaatar, Mongolia. The Ministry of Agriculture Survey provided data on prevalence of animal brucellosis at the provincial level for cattle, sheep, and goats for 1990–99. The quality of data could not be checked, but ongoing studies on brucellosis in livestock indicate that reported prevalence is underestimated. Our analysis thus is rather conservative.

A household survey was undertaken of 240 patients clinically diagnosed with brucellosis who attended public health facilities between May and August 2000. To complete and compare the data, a Delphi study was organized with two panels: one consisted of 17 specialists in human brucellosis, the other of 16 national experts on animal brucellosis.

Benefit measurement and valuation

Disability-adjusted life year (DALY) is used as a measure of health outcome. An estimate of the burden of the disease for brucellosis is not readily available (16), so we therefore estimated the DALYs lost as a result of the disease by assuming that brucellosis is associated with a class II (0.2) disability weight, as the disease is perceived as very painful and affects occupational ability even during periods of remission (17, 18). Average age at onset was calculated for every group. For the duration of illness, we considered data by Beklemishev on the duration of clinical cure of 1000 patients with brucellosis in the Russian Federation (19). The frequency distribution of clinical disease duration fits best with an exponential function for an average duration of 4.5 years. For duration of disease, we used @Risk exponent function, with B = 4.5 years. For cost effectiveness, we used the median of the cumulated discounted DALYs, which corresponds to a median duration of brucellosis of 3.11 years.

The economic evaluation included the impact on human health costs and income loss, coping costs, and impact on livestock production. Benefits in monetary terms were computed for three different sectors. For the agricultural sector, we considered the benefit of avoidance of losses in animals and animal products; for the public health sector, we considered the benefit
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of avoiding costs and for private households with patients suffering from brucellosis, we considered the benefit resulting from avoidance of out-of-pocket payments for treatment, loss of income (opportunity costs), and costs of coping.

The sum of all three mentioned benefits was considered a benefit for society as a whole and represents a monetary valuation of the health benefit. The method avoided double counting of common costs between the public health sector and payments for treatments made by patients. For every sector, the net present value and benefit–cost ratio were computed. The Mongolian Ministry of Agriculture, which started implementation of the vaccination campaign in 2000, established a budget calculation for the whole 10-year campaign of about 11 334 million Mongolian Tugrik (MNT) (equivalent to about US$ 10.5 million on the basis of an exchange rate of MNT 1080 = US$ 1 in October 2000) (Appendix A).

### Costing

A societal perspective was used to conduct the costing part of the analysis (20). The costing is based on the budget of the Mongolian Ministry of Agriculture for the 10-year vaccination campaign against brucellosis (Appendix A). This budget considers the number of animals to be vaccinated; cost of vaccines (B. melitensis Rev-1 and B. abortus S19); service costs of vaccination (transportation, cold chain, and veterinary fees); costs related to ear tagging; service costs for surveillance and diagnostic tests; and costs of health education, training, and advocacy for herders. The overhead costs of national and local government authorities that administered the programme were not considered in the calculations, as the marginal cost for adding this brucellosis control programme were expected to be negligible. As all breeders’ activities are shared within the family, marginal product lost because of their involvement in the campaign was very low to zero; we assumed that the time a farmer spent on the campaign did not make him lose money from an activity he could have pursued instead. Consequently, the opportunity cost of breeders’ time was given a value of zero (21).

Quantities and cost units for animals and animal products were obtained from the household survey, Delphi panels, and business publications (22). Livestock production was calculated from herd structures and productivity parameters with the Livestock development planning system (LDPS2) (23, 24). Quantities and cost units for the human health sector and opportunity costs of human brucellosis infection were generated by the Delphi panel, patient-based household survey, and Mongolian Ministry of Health. All model calculations were in MNT, with prices from the year 2000 (MNT 1080 = US$ 1).

### Sharing costs among sectors

As the vaccination campaign improves human health through interventions in the veterinary sector, the allocation of costs of the intervention among different sectors had to be decided. Although the benefit side can be assigned easily to the breeders (benefits from livestock production), patients (reduced out-of-pocket expense and coping costs), and public health sector (avoidance of hospitalization and drugs), the costs cannot be assigned wholly to the agricultural sector or to the health sector.

In order to attribute the cost to the different sectors, we applied basic elements of the technique for joint cost allocation in multipurpose projects, known as the “separable costs–remaining benefits” method (25). In the vaccination campaign against brucellosis, all expenditure was associated with animal health, while human health benefit was produced without separable costs. We therefore used an adaptation of the method, in which we regarded all costs as joint costs and allocated the costs proportionally to the benefit. Out of this allocation, the cost-effectiveness of the intervention for human health could be derived, as could measures for economic benefit.

### Modelling

To assess the reduction of the effects of brucellosis in humans and animals by its control through vaccination in livestock, we modified and extended the susceptible–infected–recovered models of brucellosis transmission used by Gonzalez-Guzman & Naulin (26) to include animal–to-human transmission (Fig. 1). Poisson regression analyses of existing data on the provincial level showed a significant ecological relation between seroprevalence of brucellosis in cattle and sheep and cumulative incidence of reported human cases. The coefficients from such analyses were used as initial parameter estimates for the fitting of deterministic equations (Vensim; Ventana Systems Inc., Harvard, Massachusetts, USA). The model was validated with human and livestock demographic and disease data from 1991 to 1999 (before the start of the vaccination campaign by steps of one year). The validation of the vaccination intervention used data from the first three years of the ongoing brucellosis mass vaccination campaign in Mongolia (2000–02). The detailed model will be published elsewhere.

Fig. 1 shows the model framework, which is composed of compartments for susceptible sheep and cattle (serologically negative by the Rose Bengal test). We omitted transmission from goats because of the lack of data, but the productivity of goats was considered in the economic analysis by using disease data from sheep. Susceptible sheep and cattle become infected and move to the compartments of seropositive sheep and cattle (Rose Bengal test). We did not consider a compartment of “recovered”, because data on seroprevalence were available for validation of the model only. The compartment of seropositive animals is composed of an unknown proportion of infected animals capable of infecting other animals and humans. The transmission (infected sheep and cattle in Fig. 1) is shown in the example of cattle in equation (1), in which $Y$ is the proportion of infectious animals, expressed as a uniform probability distribution, $B$ is the contact rate, $X$ are susceptible cattle, and $Y$ are seropositive cattle.

$$Y B X Y$$

Seropositive animals may convert to seronegative animals (loss of immunity). For the fitting of between-animal transmission, the boundaries of the proportion of infective animals were varied to identify the best fit. Transmission to humans is expressed as the additive contributions of transmission from sheep and cattle to humans (sheep–to–human transmission and cattle–to–human transmission in Fig. 1) in equation (2), in which $A$ is the susceptible human population.

$$(Y_{\text{sheep}} B_{\text{sheep}} X A) + (Y_{\text{cattle}} B_{\text{cattle}} U A)$$

Compartment A represents the whole Mongolian population, as precise estimates of the population at risk are not available. Compartment B represents the annual number of patients newly registered as having brucellosis. The economic analysis was based
Fig. 1. Model for joint human–animal brucellosis transmission in Mongolia (for an explanation of symbols, see text)

- Vaccinated young and adult sheep (Rev-1)
  - Loss of vaccination immunity
  - Loss of immunity
  - Susceptible sheep U
  - Infected sheep
  - Seropositive sheep V
  - Immunized sheep W
  - Vaccinated young and adult cattle (S19)

- Adult vaccination
- Sheep birth
- Mortality
- Mortality

- Loss of vaccination immunity
- Loss of immunity
- Susceptible cattle X
- Infected cattle
- Seropositive cattle Y
- Immunized cattle Z
- Cattle-to-human transmission
- Sheep-to-human transmission
- Mortality
- Mortality
- Mortality

- Human birth
- Mortality

End of registry

on this compartment and accounted for the whole treatment cost, including treatment of chronic cases in the same year. The annual rate of outflow (registry in Fig. 1) of compartment B = 1 by definition. Compartment C represents the patients registered as having brucellosis between year 2 and 3 of state registration (end of registry = 0.5 by definition), after which they are no longer considered as registered brucellosis patients. The model takes Mongolian health policy into account, as it is important to adapt assessments to local health policy decision pathways (27). The estimation of DALYs is also made on compartment B, but by using the duration of untreated brucellosis. The different vaccination scenarios were expressed as the proportions (32%, 52%, and 80%) of vaccinated young and adult sheep and cattle protected from transmission.

Estimates of the transmission parameters obtained by fitting this model were used to simulate various scenarios for 10 years with and without interventions (Appendix B, web version only, available at: http://www.who.int/bulletin). Outcomes of the simulations were prevalence in animals and annual cumulative incidence in humans. As inputs into the economic assessment, these were expressed as normal probability functions, with means and standard deviations provided from Monte Carlo sensitivity analysis on the fitted parameters in Vensim, and were linked to human health and livestock productivity (Appendix C, web version only, available at: http://www.who.int/bulletin). Links to prevalence of animal disease were expressed as probability distributions for the decrease in fertility (annual calving or kidding rates) and milk production (Appendix C, ref. 13).
Human health parameters, such as duration of treatment and hospital and outpatient treatment, were derived from the household survey. Human age and sex distributions were obtained from the cases reported in 1999 (Appendix D, web version only, available at http://www.who.int/bulletin).

Human health parameters and livestock productivity parameters linked to outcomes of the transmission model and human and livestock demographic population structures (28) were then introduced into a new human and animal health economic model (ECOZOO) developed for this study (Appendices D–G, web version only, available at: http://www.who.int/bulletin) (29). ECOZOO is composed of a spreadsheet backbone in Microsoft Excel, which is linked to @Risk stochastic simulation capability and LDPS2. ECOZOO simultaneously computes human and animal effectiveness and economic assessments of health interventions.

Adjustment for timing of costs and benefit
Our economic evaluation was based on the 10-year period of the vaccination programme planned for 2000–09 (base year 1999) by the Mongolian authorities. Limitation of the period of analysis was arbitrary and biased the estimated net benefit of the vaccination campaign downwards. The transmission model therefore was also run for 30 years to estimate time to eradication of the disease, on the assumption that vaccination of young animals would continue in the same way. For consistency reasons, the monetary benefits, costs, and health benefits were discounted at the same rate. A discount rate of 5% was used (30), with a rate of 3% used in the sensitivity analysis.

Allowance for uncertainty
The uncertainty of disease frequency outputs of the deterministic models, health care unit costs, health care units, livestock numbers, livestock product prices, and livestock production parameters was expressed as probability distribution functions using @Risk. Distributions of the societal benefit–cost ratios were then calculated for the different sectors with a Latin hypercube sampling type, with 500 iterations on 180 different variables specified as @Risk functions. The relative contribution of the different variables was explored in an automatic sensitivity analysis in @Risk. Sensitivities were expressed as dimensionless, normalized regression coefficients (R-square). Manual sensitivity analyses were done at the level of the economic model by varying selected input parameters (scenarios of 32%, 52%, and 80% protection and 3% and 5% discount rates).

Results
Incremental analysis to compare relevant alternatives
The protection achieved depends on the efficacy of the available vaccines and the vaccine coverage. We assumed that different vaccination coverages do not affect the budget for the intervention for comparisons of annual cumulative incidence of brucellosis in humans between different protection scenarios. When the scenario of 32% protection from transmission was considered, the incidence dropped from six cases per 10 000 at the beginning of the programme to five cases at the end of the programme, whereas with the scenario of 52% protection from transmission it dropped to one case per 10 000 with the same costs involved (Fig. 2). The scenario of 52% protection considered the observed efficacy of S19 (15) and Rev-1 vaccines and a feasible level of coverage (Mikolon A, personal communication, 2000).

Fig. 2. Effect of livestock brucellosis vaccination on humans. Prevalence and cumulative incidences are given as straight proportions

Major outcomes
Table 1 presents the major economic outcomes by scenario. When the scenario of 52% protection and 5% discount rate was considered, an average number of 61 070 (median 49 027) DALYs could be averted through use of the intervention. The same scenario showed discounted intervention costs of MNT 8957 million (about US$ 83.3 million) and an overall discounted benefit of MNT 28 753 million (about US$ 26.6 million). This results in a net profit value of MNT 19 796 million (about US$ 18.3 million) and a benefit–cost ratio for society of 3.2 (range 2.27–4.37).

Cost-sharing scenario
We developed a cost-sharing scenario to take into consideration the multisectoral effects of the intervention (Table 2). This derived a realistic ratio for cost-effectiveness and profitability of the intervention. If costs of the intervention were shared in proportion to the benefit of each sector, the public health sector would contribute 11% to the intervention costs, giving a cost-effectiveness of US$ 19.1 (95% confidence interval 5.3–48.6) per DALY averted (Table 3). If private economic gain because of improved human health was included, the health sector would contribute 42% to the intervention costs and the cost-effectiveness would decrease to US$ 71.4 (19.7–1824.1) per DALY averted.

Sensitivity analysis of benefit–cost ratio and DALYs
A sensitivity analysis of the benefit–cost ratio was done by Monte Carlo simulation in @Risk, with 180 variables expressed as probability distributions (31). The most sensitive parameters were hospital cost (sensitivity 0.69), transport cost (0.36), meat price (0.25), human cumulative incidence (0.2), cashmere price (0.19), unit doctor’s fee (0.14), and unit cost of hospital food (0.13). All other variables had sensitivities <0.1. The DALY estimate was highly sensitive to the duration of disease (sensitivity = 0.96) and disease incidence (0.19).

Discussion
At present, the health sector has to bear the cost of human brucellosis at a level of nearly 60 cases per 100 000 per year because of the lack of an effective control programme in the livestock sector. As human brucellosis originates essentially from livestock and livestock products, the health sector is expected to
profit if brucellosis in livestock is controlled. Although it would not be cost effective for the health sector to cover the full cost of the programme, it could be asked to contribute a share (such as the share suggested by our cost allocation model) that would make the programme cost effective from the health sector perspective.

Table 2 shows that with the cost-sharing scenario, the intervention could be profitable for the health and agricultural sectors. The Ministry of Agriculture could meet its share of the project costs, possibly with donor support. As livestock breeders are likely to be the most favoured beneficiaries of the vaccination campaign (economically), they might be willing to contribute to the campaign, and clearly there is some interest from the public sector in attaining a higher degree of cost recovery from this group.

The patients are the second group of beneficiaries. As patients would have contracted brucellosis if there had been no intervention, they avoid out-of-pocket expenses and income loss. As there is no way of identifying people who might have avoided infection, no mechanism would allow their contribution to the intervention costs to be obtained. As shown in Table 2, however, the campaign would still be profitable to the public health sector, if less than 85.6% (214/232) of the costs are attributed to this sector. The case for attribution of private costs that result from disease to the public health sector can be strengthened through the argument of poverty reduction. When a patient is ill from brucellosis, this has a strong impact on the household economy in terms of out-of-pocket contributions to health costs and change in income. Brucellosis mass vaccination for livestock may thus contribute towards alleviating poverty in households.

Health expenditure for Mongolia in 1998 amounted to US$ 33.2 million, and international donor support to the Mongolian health sector was US$ 4 million (12%) (32). Given this background, the intervention costs for the vaccination programme (US$ 10.5 million over 10 years) are very significant. With the cost-sharing scenario, the multisectoral character of interventions to control zoonotic diseases is taken into consideration. When we computed the cost-effectiveness ratio from the Ministry of Health's point of view, US$ 19.1 per DALY would be averted, which falls into WHO's range of highly cost-effective programmes (<US$ 25 per DALY averted) (33). When we included the incremental costs of patients in the total incremental costs, US$ 71.4 per DALY would be averted, which is still in the next band of cost effective (<US$ 150 per DALY averted). In our context, the cost-effectiveness result of US$ 19.1–71.4 (costs allocated to patients plus public health sector costs) per avoided DALY represents 5.7–21.5% of the gross domestic product per capita (US$ 333 in 1999 (34)) and therefore also can be rated as attractive from this point of view.

Our assessment is based on a disability weight of 0.2. More research is needed to establish the disability weight of human brucellosis. The median duration of disease (3.11 years) we used (on the basis of data from Bdelamischew (20)) tallies

### Table 1. Summary results of a 10-year brucellosis vaccination campaign in Mongolia

<table>
<thead>
<tr>
<th>Variable</th>
<th>Protection</th>
<th>Protection</th>
<th>Protection</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>80%</td>
<td>52%</td>
<td>32%</td>
</tr>
<tr>
<td></td>
<td>Discounted rate</td>
<td>Discounted rate</td>
<td>Discounted rate</td>
</tr>
<tr>
<td></td>
<td>3% 5%</td>
<td>3% 5%</td>
<td>3% 5%</td>
</tr>
<tr>
<td>Scenario</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Vaccine efficacy (%)</td>
<td>100</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>Vaccine coverage (%)</td>
<td>80</td>
<td>80</td>
<td>50</td>
</tr>
<tr>
<td>Protected animals (%)</td>
<td>80</td>
<td>52</td>
<td>32.5</td>
</tr>
<tr>
<td>Health benefits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discounted cumulated median DALYs*</td>
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<td>Not done</td>
<td>Not done</td>
</tr>
<tr>
<td>Disability class weight I</td>
<td>9,806.2</td>
<td>8,957.3</td>
<td>9,806.2</td>
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<tr>
<td>Disability class weight II</td>
<td>63,217</td>
<td>52,618</td>
<td>58,675</td>
</tr>
<tr>
<td>Intervention costs (MNT million)**</td>
<td>Not done</td>
<td>Not done</td>
<td>Not done</td>
</tr>
<tr>
<td>Benefit in monetary terms (MNT million)</td>
<td>21,702.5</td>
<td>18,850.0</td>
<td>19,133.8</td>
</tr>
<tr>
<td>A Agriculture sector</td>
<td>4,062.7</td>
<td>3,513.1</td>
<td>3,760.9</td>
</tr>
<tr>
<td>B Public health system</td>
<td>6,718.6</td>
<td>5,809.8</td>
<td>6,219.6</td>
</tr>
<tr>
<td>C Out of pocket contributed for health care</td>
<td>4,441.8</td>
<td>3,841.0</td>
<td>4,111.9</td>
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<tr>
<td>D Private income</td>
<td>10,781.3</td>
<td>9,322.9</td>
<td>22,947.9</td>
</tr>
<tr>
<td>E+O</td>
<td>32,862.9</td>
<td>28,500.8</td>
<td>29,465.3</td>
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<tr>
<td>A+C+D</td>
<td>36,925.6</td>
<td>32,013.9</td>
<td>33,262.6</td>
</tr>
<tr>
<td>A+B+C+D*</td>
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</tbody>
</table>
| DALY = disability adjusted life year.
| * Budget of Ministry of Agriculture.
| MNT = Mongolian Tugrik.
| * Discounted net incremental profit to the breeder.
| * Discounted reduction of costs in public health sector.
| * Discounted reduction of health costs to patient.
| * Discounted reduction of income loss to patient.
| * Discounted total benefit to overall health sector.
| * Discounted total benefit to private society.
| * Discounted total benefit to society.
Table 2. Scenario for allocation of intervention cost and benefit over the sectors with 52% animals protected and 5% discount rate

<table>
<thead>
<tr>
<th>Sector</th>
<th>Allocation of intervention (million MNT)</th>
<th>Net present valueb (million MNT)</th>
<th>Benefit–cost ratioa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Costs</td>
<td>Benefits</td>
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</tr>
<tr>
<td>Agriculture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breeders</td>
<td>5 174.9</td>
<td>16 611.6</td>
<td>11 436.7</td>
</tr>
<tr>
<td>Public</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>5 174.9</td>
<td>16 611.6</td>
<td>11 436.7</td>
</tr>
<tr>
<td>Human health</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public health</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ministry of State, central government</td>
<td>1 009.4</td>
<td>3 240.3</td>
<td>2 230.9</td>
</tr>
<tr>
<td>Health insurance scheme, health insurance fund</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Patients</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Out of pocket contribution to health costs</td>
<td>1 669.3</td>
<td>5 358.7</td>
<td>3 689.4</td>
</tr>
<tr>
<td>Change in household income</td>
<td>1 103.7</td>
<td>3 542.8</td>
<td>2 439.1</td>
</tr>
<tr>
<td>Total</td>
<td>3 782.4</td>
<td>12 141.8</td>
<td>8 359.4</td>
</tr>
<tr>
<td>Total private sector</td>
<td>7 947.9</td>
<td>25 513.1</td>
<td>17 565.2</td>
</tr>
<tr>
<td>Total society</td>
<td>8 957.3</td>
<td>28 753.4</td>
<td>19 796.1</td>
</tr>
</tbody>
</table>

1 US$ 1 = MNT 1080 (October 2000). 
2 Benefits minus costs. 
3 Benefits over costs (range 2.27–4.37).

Table 3. Cost effectiveness for human health in scenario with 52% animals protected and 5% discount rate

<table>
<thead>
<tr>
<th>Discounted intervention cost per DALY saved</th>
<th>Disability class I</th>
<th>Disability class II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mediana</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MNT</td>
<td>US$</td>
</tr>
<tr>
<td><strong>Public health sector perspective</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MNT</td>
<td>20 589 (5676–525 729)</td>
<td>41 150 (10 925–1 157 569)</td>
</tr>
<tr>
<td>US$</td>
<td>19.1 (5.3–486.8)</td>
<td>38.1 (10.1–1071.8)</td>
</tr>
<tr>
<td>% of gross domestic product/capita</td>
<td>5.7 (1.6–146.2)</td>
<td>11.4 (3–321.9)</td>
</tr>
<tr>
<td><strong>Societal perspective</strong></td>
<td>77 149 (21267–1 970 000)</td>
<td>154 195 (40 938–4 337 615)</td>
</tr>
<tr>
<td>MNT</td>
<td>71.4 (19.7–1824.1)</td>
<td>142.8 (37.9–4016.3)</td>
</tr>
<tr>
<td>US$</td>
<td>21.5 (5.9–547.9)</td>
<td>42.9 (11.4–1206.3)</td>
</tr>
</tbody>
</table>

4 Lower confidence limit 2.5% quantile and upper confidence limit 97.5% quantile. 
5 US$ 1 = 1080 MNT (October 2000). 
6 Gross domestic product/capita = MNT 359 583 (23). 
7 Avoided out-of-pocket health costs and change in household income.

with the numbers from the registration of human brucellosis cases in Mongolia over three years. The efficacies of the livestock vaccines in the field are probably higher than the efficacies used (herd effect) (P Nicoletti, personal communication, 2002). This would make the scenario of 80% protection (benefit–cost ratio 3.57) very likely.

Further benefits might well result. Farmers and their families should be informed about risky behaviour during the lambing season and the minimal hygiene requirements. Control of brucellosis could have far-reaching effects for the Mongolian economy by opening up new international trade opportunities for livestock. The true value of agricultural production might be higher than that calculated if higher value markets were opened up as a result of brucellosis control. On the other hand, the market prices in 2000 used in the current analysis may overstate the value of increased production, as increased supply might not be countered by increased demand and thus would lead to decreased prices. This could, however, lead to consumer welfare effects, as consumers could either purchase more livestock products for the same level of expenditure or consume the same amount of livestock products but spend less of their disposable income. Overstocking, which could result in permanent degradation of the carrying capacity of the land, could lead to a situation in which the incremental agriculture production is less than predicted. It is impossible, however, to predict the future size of herds — for example, recent snow disasters and droughts in 2000 and 2001 caused an estimated loss of 7 million animals (and a loss of US$ 250 million (35)), and, in the affected areas, restocking is needed. Brucellosis mass vaccination for livestock thus also may contribute to poverty alleviation for breeders.

**Conclusion**

Mass vaccination of livestock against brucellosis in Mongolia would be cost effective and would result in net economic benefit
if interventions costs were shared between the different beneficiaries on the basis of an intersectoral economic assessment. The presented trans-sectoral analysis is applicable to other zoonoses and environmental threats to public health and contributes to the perception that human interventions in the livestock sector can control disease transmission to humans [36].

Acknowledgements

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Conflicts of interest: none declared.

Résumé

Avantages pour l’homme de la vaccination du cheptel contre la brucellose : étude de cas

Objectif Estimer l’intérêt économique et le rapport coût/efficacité – répartition comprise des avantages économiques – des progrès sanitaires obtenus en Mongolie en procédant à la vaccination de masse du cheptel contre la brucellose.

Méthodes Le rapport coût/efficacité et l’intérêt économique de la vaccination de masse contre la brucellose pour la société humaine et le secteur agricole ont été modélisés. L’intervention a consisté à planifier sur 10 ans la vaccination de masse du cheptel par la souche Rev-1 pour les petits ruminants et S19 pour les bovins. Le principal résultat obtenu a été le rapport coût/efficacité, soit le coût par année de vie ajustées sur l’incapacité (DALY) évitées.

Résultats Dans l’hypothèse d’une diminution de 52 % de la transmission de la brucellose chez l’animal grâce à la vaccination, on peut éviter 49 027 DALY. On estime le coût de cette intervention à US $83,3 millions et le gain brut à US $26,6 millions. Le bénéfice net s’établit donc à US $18,3 millions, avec un rapport moyen coût/avantages pour la société de 3,2 (2,27–4,37). Si 1 moyen rapportait les coûts de cette intervention entre les secteurs en fonction des bénéfices qu’ils en retirent, la santé publique devrait contribuer à hauteur de 11 % et obtiendrait un rapport coût/efficacité de US $19,1 par DALY évitée (intervalle de confiance 95 % : 5,3–486,8). En revanche, si on inclut dans le calcul les bénéfices privés dus à l’amélioration de la santé humaine, le secteur de la santé devrait alors contribuer à hauteur de 42 % des coûts de l’intervention, ce qui ramène le rapport coût/efficacité à US $74,1 par DALY évitée.

Conclusion Si l’on répartit les coûts de la vaccination du cheptel contre la brucellose en fonction des bénéfices que retire chaque secteur de cette intervention, celle-ci pourrait s’avérer profitable et rentable pour la santé et l’agriculture.

Resumen

Beneficios para la salud humana de la vacunación del ganado contra la brucelosis: estudio de casos

Objetivo Estimar el beneficio económico, la relación costo-eficacia y la distribución de los beneficios para la salud humana reportados por la vacunación masiva del ganado contra la brucelosis en Mongolia.

Métodos Se modelizaron la relación costo-eficacia y el beneficio económico para la sociedad y el sector agrícola de la vacunación masiva contra la brucelosis. La intervención consistió en una campaña de 10 años de vacunación masiva del ganado, basada en la administración de la vacuna Rev-1 para pequeños ruminantes y la vacuna S19 para el ganado bovino. Como variable de del ganado contra la brucelosis: estudio de casos evaluación se utilizó la relación costo-eficacia, expresada como costo por año de vida ajustado en función de la discapacidad (AVAD) evitado.

Resultados En un escenario de reducción del 52% de la transmisión de brucelosis entre los animales, gracias a la vacunación masiva, se pudo evitar un total de 49 027 AVAD. El costo estimado de la intervención ascendió a US $8,3 millones, y el beneficio global a US $26,6 millones. Ello se traduce en un valor neto de US $18,3 millones y una relación beneficio-costo media para la sociedad de 3,2 (2,27–4,37). Si los distintos sectores
Human health benefits from livestock vaccination for brucellosis

compartirán los costos de la intervención en proporción al beneficio de cada uno, el sector de salud pública contribuiría con un 11%, lo que arroja una relación costo-eficacia de US$ 19,1 por AVAD evitado (intervalo de confianza del 95%: 5,3-486,8). Incluyendo el beneficio económico privado resultante de la mejora de la salud humana, el sector de la salud debería contribuir con el 42% a los costos de intervención, y la relación costo-eficacia aumentaría a US$ 71,4 por AVAD evitado.

Conclusión Si los costos de la vacunación del ganado contra la brucelosis se asignaran a todos los sectores proporcionalmente a los beneficios, la intervención podría ser rentable y costeeficaz para los sectores agrícola y sanitario.

ملخص
النتائج الصحية التي تعود على الناس من تطعيم المواشي ضد داء البروسيلا:
دراسة حالة

هدف: تقييم النتائج الإقتصادية والمربوطة ونوعية النتائج الصحية عن تطعيم المواشي ب(brucellosis) في فلسطين.

الطريقة: قمنا بتقييم النتائج الإقتصادية والمربوطة والنتائج الصحية مقارنة مع نتائج فلسطينية مثيرة بlevance (vat1) في إطار مشروع DFID.

النتائج: النتائج الإقتصادية سجلت باستثناء حالة درجة 1 (vat1) أو أكثر، وقد شهدت نسبة النتائج الصحية المهنية القاسية أولويات توفير سنة من سنوات العمر الصحية بمضاعفات سنوية عбрية مثيرة بالحدود المروية في فلسطين.

الملاحظات: في إطار المابريودات هناك نسبة 57% من النتائج في المستوى الأول في إجراءات تطعيم المواشي ضد البروسيلا وفي مجالات أخرى من مراقبة حيوانات البروسيلا. كما يوفر هذا الجهد مساهمة كبيرة في تقليل التكلفة المقدرة 810,22 مليون دولارًا أمريكيًا، وكان متوسط نسبة التكاليف إلى

References


