

## Contact rates and exposure to inter-species disease transmission in mountain ungulates

C. RICHOMME<sup>1</sup>, D. GAUTHIER<sup>2</sup> AND E. FROMONT<sup>3\*</sup>

<sup>1</sup> Laboratoire Départemental Vétérinaire, Chambéry, France

<sup>2</sup> Laboratoire Départemental Vétérinaire et d'Hygiène Alimentaire, Gap, France

<sup>3</sup> U.M.R. C.N.R.S. 5558, Université Lyon 1, Villeurbanne, France

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### SUMMARY

The risk for a pathogen to cross the species barrier depends on the rate of efficient contacts between the species. However, contact rates between species have rarely been estimated from observations. Here we estimate contact rates and exposure of chamois *Rupicapra rupicapra* and Alpine ibex *Capra ibex* exposed to domestic pasteurellosis and brucellosis carried by sheep or cattle herds summering in mountain pastures. We use field observation data on animal positions treated in a geographic information system (GIS). Comparing 10 pastures, we show that the management of domestic herds influences the risk of inter-species transmission. Exposure to direct transmission of pasteurellosis is high when herds are not guarded nor enclosed, whereas exposure to indirect transmission of brucellosis is increased on epidemiological dangerous points such as salt deposits. Our preliminary results need further investigation, but they underline the importance of both herd management and pathogen transmission mode when the aim is to reduce the risk of contamination of wild populations by a pathogen associated with domestic pathogens.

### INTRODUCTION

Horizontal inter-species transmission is a central mechanism in the emergence of diseases in wild-living populations [1–4]. The probability for a pathogen to cross the species barrier from a ‘source’ to a ‘receptor’ species is likely to depend on the susceptibility of the receptor and the rate of efficient contacts between the species [5–7], which in turn depend on the relationships between the two species. Competition is favourable to the transmission of parasites that may be able to infect both competitors. However, it is supposed to lead to specific avoidance behaviours [8].

If individuals modify their spatial behaviour when they are in contact with the other species, then contact rates cannot be inferred only from the presence of both species in a given area and field studies are necessary to estimate them. However, contact rates between species have rarely been estimated from observations [9–11].

In mountainous areas, the abundance of domestic herds and the increase of wild-living populations, partly due to human manipulation such as introduction or reinforcing, lead to novel cohabitation situations. The spillover of disease from domestic to wild-living ungulates has been largely reported during the last 20 years [6, 12–15]. Domestic and wild-living ungulates are competitors for food, which results in pasture sharing and, thus, to the transmission of parasites, especially indirectly transmitted ones. However, the spatial behaviour of individuals may be

\* Author for correspondence: Dr E. Fromont, UMR 5558 Laboratoire de Biométrie et Biologie Evolutive, Bâtiment Mendel 1<sup>er</sup> étage, Université Claude Bernard Lyon 1, 43 bd du 11 novembre 1918, 69622 Villeurbanne Cedex, France.  
(Email: fromont@biomserv.univ-lyon1.fr)

variable according to the species considered, environmental conditions (natural barriers) and human management of wild and domestic herds. In mountain pastures, these conditions are variable and can be compared. Mountain ungulates thus appear as a good biological model to study inter-species transmission and develop methods that could be adapted to other situations.

As a case study, we considered two pathogenic bacteria differing in their transmission mode (direct vs. indirect) and for which domestic herds may serve as reservoirs of infection for the chamois (*Rupicapra rupicapra*) and the Alpine ibex (*Capra ibex*), two ungulate species phylogenetically related to domestic ruminants and largely present in the French Alps. The first model is the agent of pasteurellosis in domestic ruminants, *Mannheimia haemolytica* (*M.h.*; formerly known as *Pasteurella haemolytica*), thereafter called domestic pasteurellosis. The bacteria are transmitted by 'nose to nose' contact or inhalation of aerosols [16]. In domestic ruminants, *M.h.* is usually present in the upper respiratory tract but it may cause disease after stress or primary infection. The clinical expression is acute with general and respiratory symptoms in adult animals and bacteraemia in lambs [17]. In northern America, the transmission of *M.h.* from healthy carrier sheep to highly susceptible bighorn sheep *Ovis canadensis* caused several deadly outbreaks of bronchopneumonia [18–20]. Management plans now include buffer zones between domestic sheep and bighorn sheep to avoid pasteurellosis transmission [6]. The transmission of *M.h.* from sheep to wild chamois is suspected in alpine mountains where outbreaks of acute bronchopneumonia occurred in adult populations of chamois in 1976 [21], 1998 [22] and 2001 (Gauthier, personal communication).

The second pathogen we considered was *Brucella* spp., which causes brucellosis in domestic ruminants (*B. melitensis* biovar. 3 in sheep and *B. abortus* biovar. 1 in cattle). Brucellosis is transmitted by direct or indirect contacts with infected genital secretions or abortion products, *Brucella* being able to survive for several months on the ground [23]. Because brucellosis may entail economic losses to stock farming and cause severe disease in humans, prophylactic measures have been undertaken in France to eradicate brucellosis and as a result, the prevalence of *B. melitensis* and *B. abortus* in domestic livestock is now very low, except in ovine herds in south-eastern France where 5% of herds were still infected in 2000 [24]. However, outbreaks of brucellosis in chamois and

Alpine ibex have been reported since 1990 and in all cases the source of infection is thought to be domestic animals [25, 26].

In this paper, we aim to estimate rates of inter-specific contacts between wild and domestic ungulates living in the alpine mountains of France and, taking into account the potential emission of pathogens by domestic animals and to estimate risk of exposure of chamois and Alpine ibex to pathogens harboured by the domestic animals. We also study whether population characteristics (species and population size), domestic herd management (pastoral practices) and external factors (hours) influence exposure to disease.

## MATERIALS AND METHOD

### Study area and data collection

This study is part of a research programme dedicated to the risk of pathogen spillover between wild and domestic ruminants. For this programme, data have been collected in different areas of the National Park at La Vanoise, the wild game and wildlife reserve at Les Bauges [27] and massifs of Belledonne and Beaufort [28]. All areas are situated in the northern French Alps, which are the natural range for the chamois and Alpine ibex. In the present study, we analysed data collected between 1996 and 2001 in the central area of the Vanoise National Park, where pastoral activities are permitted but hunting prohibited. Field observations of 10 pastoral situations where inter-species contacts and exposure were possible (observation units, Table 1) were carried out during the grazing season between June and October. The sites were chosen because they were representative of the different pastoral practices in the area [29, 30] and they were easily accessible.

The observations lasted 1–5 consecutive days and were repeated 1–5 times over the course of a summer. The observer was stationed at a viewpoint from which he/she could observe the whole mountain-side including the pasture. The observer scanned the mountain-side using a field glass and reported the positions of wild and domestic ungulates on a map every 3 h from 06:00 to 21:00 hours. Points represented groups of wild ungulates and polygons represented the area occupied by domestic individuals. The observer noted the species and group size for each point or polygon.

Paper maps were manually digitized and imported into a GIS to generate spatial objects into a vector model: points for wild ('wild points') and polygons

Table 1. Description of the observation units and available data (for ibex locations ‘absence’ mean that no ibex live on the mountain pasture). The mean number of chamois or ibex is calculated per year; minimum and maximum values are given when observations have been repeated many years on one site

Observation unit	A	B	C	D	E	F	G	H	I	J
Mountain pastoral site	Bonneval	Termignon	Termignon	Modane	Modane	Modane	Modane	Peysset Nancroix	Lanslebourg	Champagny
Domestic species	Sheep	Sheep	Cattle	Sheep	Sheep	Sheep	Cattle	Sheep	Cattle	Cattle
Size of the domestic herd	1300	150	55	150	600	1000	58	300	90	140
Duration in mountain pasture	184 days	184 days	97 days	120 days	70 days	112 days	100 days	123 days	87 days	97 days
Sunshine duration	9–11 h	9–11 h	9–11 h	6–7 h	6–7 h	6–7 h	6–7 h	6–7 h	6–7 h	9–11 h
Pastoral driving practice	Free	Free	Guarded	Free	Guarded	Guarded	Enclosed	Free	Guarded	Free
<b>Available data</b>										
Year of observation	1996–98, 2001	2001	2001	1996–98	1998	1996	1998	1996–97	1996	1996
No. of domestic polygons	427	78	22	53	33	23	17	40	33	25
No. of chamois locations	3659	2128	2128	314	816	624	769	189	192	456
No. of ibex locations	117	Absence	Absence	327	345	197	328	1872	Absence	Absence
Mean no. of chamois observed [s.d.]	32 [19–55]	28	28	12 [11–13]	18	18	21	8 [4–9]	14	16
Mean no. of ibex observed [s.d.]	6	—	—	10 [6–14]	12	13	17	50 [35–55]	—	—

for sheep or cattle ('domestic polygons'). Each geographical feature was linked to specific attribute information: hour, date, species and number of animals. The spatial objects were manipulated using the GIS software Arcview 3.1<sup>®</sup> and its script Nearest Feature extension [31], allowing us to calculate all distances separating wild points from domestic polygons. Situations corresponding to direct or indirect contacts were extracted from the GIS and processed in a tabular form.

### Direct contact rates and exposure to pasteurellosis

We first estimated the contact rate between wild and domestic ungulates and then the degree of exposure (thereafter called exposure). Dixon et al. [32] showed that strains of *M.h.* nebulized into a wind tunnel can remain viable over a distance of  $\sim 20$  m, suggesting that an aerosol is potentially infectious up to 20 m away from an infected source. This estimate is in accordance with previous data on the low survival of *M.h.* in aerosols [33]. Therefore, we assumed that a direct contact occurs when the simultaneous locations of a wild individual and a domestic polygon were within a 20-m horizontal distance. This hypothesis assumes that (1) bacterial survival in mountain areas can be estimated from the *in vitro* experiments and (2) the vertical distance can be neglected.

To estimate contact rates, we followed the principle of Courtenay et al. [9] but did not use longitudinal data. Instead we pooled all observations of wild individuals made at one observation unit to estimate the contact rate between the wild 'exposed population' of observation unit  $i$ , i.e. wild animals using the mountain-side, and the domestic herd. We thus assumed that the observed wild individuals constitute a homogeneous group regarding the rate of contact. For each observation scan  $j$ , we obtained the number of wild individuals in direct contact with livestock  $n_{ij}$  and the total number of wild individuals observed  $N_j$ . We estimated the direct contact rate of the wild exposed population  $i$  as the total number of contacts observed with population  $i$ ,  $\sum_j n_{ij}$  divided by the total number of locations of wild individuals recorded in the area  $N = \sum_j N_j$ . The direct contact rate for the wild population of observation unit  $i$  thus reads [9]:

$$c_i = \frac{\sum_j n_{ij}}{N} = \frac{\sum_j n_{ij}}{\sum_j N_j}. \quad (1)$$

We did not estimate contact rates for each scan nor for each observation day because they would not constitute independent measures as they involve the same domestic herd.

We estimated exposure to *M.h.* of each wild exposed population  $i$  during scan  $j$  by taking into account the number of domestic animals infected with *M.h.* involved in each direct contact  $k$ ,  $d_k$  [9]. In France, 95% of sheep have been found to be healthy carriers of *M.h.* [16]. Other studies concerning cattle [34, 35] or different countries [36] or periods [34] also reported high prevalences. We thus assumed that all domestic sheep are potential sources of infection. We estimated the total exposure of a wild exposed population  $i$  as

$$e_i = \frac{\sum_j \sum_k d_k}{N}. \quad (2)$$

We compared pastoral situations through their exposure to inter-species transmission and not through contact rates because exposure is most closely related to the risk of spillover.

### Indirect contact rates and exposure to brucellosis

The transmission of *Brucella* occurs either through direct contact or through contact with a soil contaminated with abortion excreta from ruminants. These bacteria can survive on a pasture with a maximal persistence depending on UV radiations and vegetation for up to 15 days in pastures with good sunlight and for up to 25 days in those with low levels of sunlight [23]. Thus, we assumed that an indirect contact occurred when a wild ungulate is grazing on an area used by livestock up to 15 days (on sunned observation units: A, B and C) or 25 days (on partially sunned observation units D, E, F and G) before. In mountain conditions, cold temperatures ( $-0.5$  °C each 200 m of altitude [37]) are expected to increase the survival time of bacteria [23]. Therefore, it is possible that our calculation underestimates exposure to brucellosis.

As for direct transmission, we obtained for each scan  $j$  the number of contacts of wild ungulates with the potentially infectious area during scan  $j$ ,  $n_{ij}$ , and the total number of locations collected for this wild exposed population  $N_j$ . We estimated the indirect contact rate of a wild exposed population  $i$ ,  $c_i$ , as described in equation (1). In France, the eradication of bovine brucellosis is nearing completion: 25

outbreaks were detected in 1999 vs. 109 in 1995 [24]. In contrast, ovine brucellosis remains at a high level in south-eastern France, with more than 5% of herds infected in 2000 [24]. Most herds summering in the study area come from this area. Thus, we assumed that the risk of brucellosis is proportional to the number of domestic animals using a given pasture. We calculated exposure to *Brucella* of each wild exposed population by using the number of ovine or bovine individuals  $d_k$  using the area involved in contact  $k$  [9] and we estimated the total exposure of a wild exposed population using equation (2).

### Factors influencing exposure

After calculating rates of contact and exposure, we investigated the factors that may influence exposure. The domestic herds used in the present study have different agro-pastoral characteristics according to the livestock species (cattle or sheep), herd size and pastoral driving practices (guarded herds, i.e. enclosed or accompanied by dogs and shepherd, vs. free herds) (Table 1). We tested the effect of the domestic species on exposure because the exploratory behaviour of domestic individuals and the reaction of wild individuals may differ between cattle and sheep. Moreover, we expected that large herds would constitute a higher risk because they would be more at risk to include at least one infected individual. Concerning driving practices, we expected that free herds would be more at risk than guarded herds because individuals would be allowed to enter in contacts with wild individuals. In parallel, the type of species and size of the wild populations in the 10 observational units were variable. We tested the effect of the wild species considered because chamois and Alpine ibex may differ in their shyness towards domestic herds. We used the mean number of wild individuals observed during 3-h periods as an index indicating the size of the wild local population. We expected the wild population size to be positively correlated with exposure because crowding may lead to more contacts and more infection. Finally, we investigated whether exposure was higher before 09:00 hours or after 18:00 hours, which are the periods when chamois and Alpine ibex are most active [30].

Because of the expected non-normality in the contact rates (many zero values), we used non-parametric tests: Spearman's rank correlation tests for the effect of herd size and wild population size, Mann-Whitney  $U$  tests for the effects of the domestic species and

driving practices. We used paired tests (Wilcoxon signed-ranks test) to compare chamois and Alpine ibex where both species were observed and Friedman test to assess the effect of the activity rhythm (to compare before 09:00, 09:00–18:00 and after 18:00 hours) [38]. We used bilateral tests unless a clear alternative hypothesis was available and we considered  $P$  values  $<0.05$  as significant. Due to the low number of replicates, we did not search for relationships among explicative variables and confounding was only investigated when a specific hypothesis was tested.

## RESULTS

After 924 h of observations, corresponding to 79 days in the field, 751 domestic polygons, 9145 chamois points and 3126 ibex points were digitized into the GIS.

### Direct exposure to pasteurellosis

Among the 10 observed pastoral situations, four show non-zero exposure to pasteurellosis (Table 2). Neither the species or size of the wild populations (Wilcoxon test,  $P=0.655$ ; Spearman test,  $P=0.094$  respectively) nor the species or size of the domestic herds (Mann-Whitney  $U$  test,  $P=0.449$ ; Spearman test,  $P=0.281$  respectively) explain the variability of exposure. On the contrary, all four domestic herds responsible for direct contacts with chamois or Alpine ibex are free herds: the free ranging practice is a significant risk factor (Mann-Whitney  $U$  test,  $P=0.005$ ). We suspected that there may be a confounding between the domestic species considered and the pastoral driving practice if sheep and cattle had different driving practices. However, in our sample, four of six sheep herds and two of five cattle herds were free, thus, the relationship is not clear. With a mean exposure of 1.64 (s.d. = 1.59), hours of cohabitation before 09:00 hours are close to be a statistically significant risk factor compared to hours after 09:00 hours (0.48, s.d. = 0.88; Friedman test,  $P=0.101$ ) as expected from the pattern of activity of these species.

### Indirect exposure to brucellosis

Five of the ten observed pastoral situations express a non-zero exposure to brucellosis for chamois and three for Alpine ibex (Table 3). Exposure was higher in pastures used by sheep (7.41, s.d. = 14.06) compared to cattle (0.01, s.d. = 0.02; Mann-Whitney  $U$  test,

Table 2. *Estimates of contact rates and exposure for a model of direct transmitted disease, pasteurellosis, between domestic herd and wild ungulates on 10 alpine pastures of the Vanoise National Park*

Obs. unit	Chamois			Alpine ibex		
	Number of locations, $N$	Direct contacts, $n_{ij}$	Exposure, $e_i$	Number of locations, $N$	Direct contacts, $n_{ij}$	Exposure, $e_i$
A	3659	42	0.3	117	0	0
B	2128	67	0.1	—	—	—
C	2128	0	0	—	—	—
D	314	0	0	327	0	0
E	816	0	0	345	0	0
F	624	0	0	197	0	0
G	769	0	0	328	0	0
H	189	1	2.1	1872	39	2.7
I	192	0	0	—	—	—
J	456	1	0.3	—	—	—

Table 3. *Estimates of contact rates and exposure to an indirect transmitted disease, brucellosis, between domestic herd and wild ungulates on 10 observed pastures of the Vanoise National Park*

Obs. unit	Chamois			Alpine ibex		
	Number of locations, $N$	Indirect contacts, $n_{ij}$	Exposure, $e_i$	Number of locations, $N$	Indirect contacts, $n_{ij}$	Exposure, $e_i$
A	3659	180	1.0	117	1	1.7
B	2128	168	10.7	—	—	—
C	2128	67	0.1	—	—	—
D	314	0	0	327	0	0
E	816	86	50.4	345	16	8.8
F	624	0	0	197	0	0
G	769	0	0	328	0	0
H	189	7	3.7	1872	165	5.1
I	192	0	0	—	—	—
J	456	0	0	—	—	—

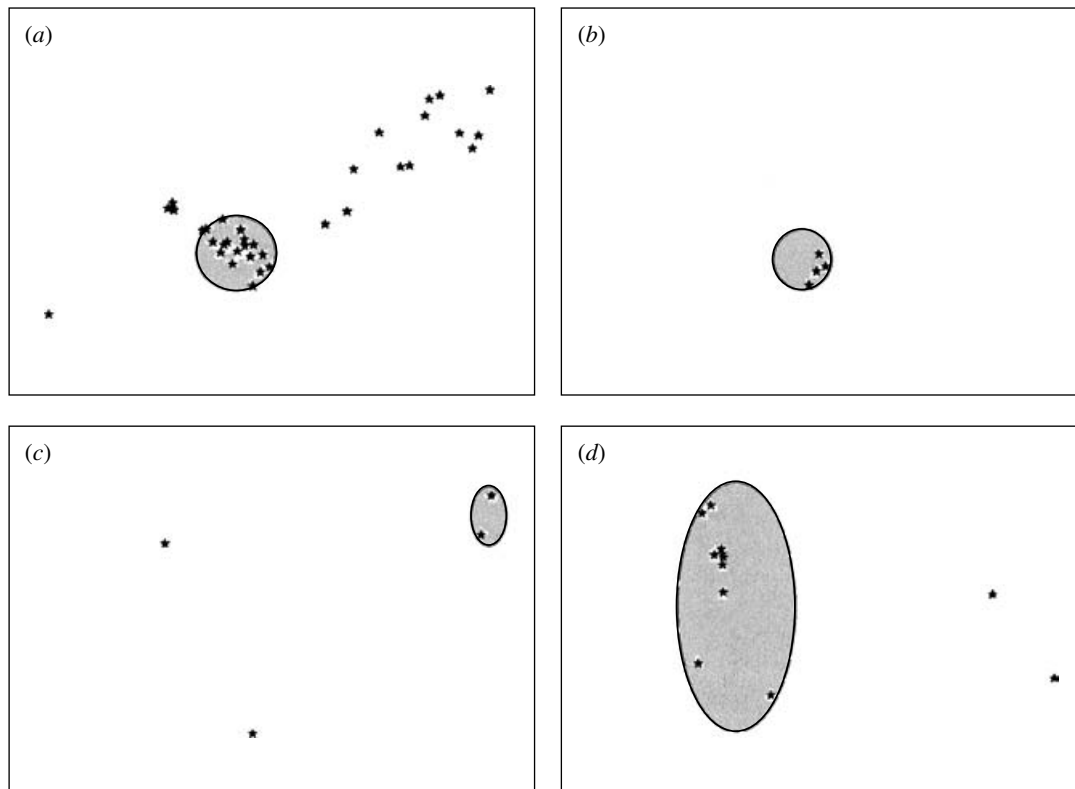
$P=0.061$ ). The difference was not statistically significant but it is plausible that sheep explore more remote areas of the pasture and, thus, are in contact with wild ruminants more often. In contrast, the pastoral driving practice, free or guarded, was not an explicative factor (Mann–Whitney  $U$  test,  $P=0.233$ ). The size of the domestic herd (Spearman test,  $P=0.082$ ) and the number (Spearman test,  $P=0.225$ ) or the species (Wilcoxon test,  $P=1.000$ ) of wild ungulates did not clearly influence exposure to brucellosis, although exposure tended to be high when the domestic herd was large, as expected. Again, when testing the influence of the activity rhythm of wild ungulates on

the exposure, hours before 09:00 hours and after 18:00 hours (mean exposure: 11.87, s.d. = 19.69) appear to be an important risk factor (mean exposure between 09:00 and 18:00 hours = 0.83, s.d. = 1.38; Friedman test,  $P=0.025$ ).

#### Influence of local characteristics

A visual inspection of the GIS maps showed that, in observation units B, C and E, most points representing indirect contacts were spatially aggregated (Fig.). When studying which factors may be at the origin of the clusters we found that most contacts occurred





**Fig.** Indirect contacts (black stars) and high-risk areas (grey areas). (a) Pasture B, indirect contacts between chamois and sheep and salt deposits. (b) Pasture C, indirect contacts between chamois and cattle and salt deposits. (c) Pasture E, indirect contacts between ibex and sheep and salt deposits. (d) Pasture E, indirect contacts between chamois and sheep and wild refuge zone.

either in salt deposits, i.e. areas where salt is made available to domestic ruminants, or in a particular zone known by field agents of the National Park as a ‘refuge’ for chamois, i.e. an area where chamois are observed to go when they are disturbed in the pasture. The Figure shows the location of the indirect contacts in pastures B, C and E also with salt deposits or refuge zones. That salted areas were significant risk factors for indirect exposure was demonstrated by the fact that whereas salt deposits represented only 6% of the total grazing areas in units B and C, the salted deposits accounted for 37 and 100% respectively of the total number of chamois deemed to have been exposed to infection in units B and C. In unit E, the salt deposit (3% of the total grazing area) constitutes a high-risk area (82% of the total exposure) only for ibex: the refuge area representing 25% of the grazing area explains 78% of exposure to brucellosis for this species. Exposures calculated separately in high-risk and low-risk areas were significantly different (50·80, s.D. = 25·25 vs. 11·20, s.D. = 13·51; Wilcoxon test,  $P = 0·030$ ).

## DISCUSSION

### Methods

Our results constitute a first attempt to estimate contact rate and exposure to inter-species disease transmission, however, both field observations and assumptions of the model have several limitations. First, observations were realized by day so none of our results takes into account the nocturnal activity of individuals. Concerning directly transmitted diseases, night and day rates may be different. For indirectly transmitted diseases, the longer the domestic individual stays in one place, the higher the risk of contamination of this place, which probably occurs during the night. The number of wild animals can also be underestimated in midday because animals are inactive [30]. We used the mean number of chamois or ibex being observed on a mountain-side as an index of the size of wild exposed populations. Other individuals may stand on non-visible sides of the mountain but may frequent the observed side, thus, we probably underestimated the exposed population

and overestimated contact rates. As a whole, the observed numbers of individuals must be taken as first estimates and be further elaborated. Last, indirect contacts were based on discontinuous observations of both domestic sheep and wild animals. Therefore, some indirect contacts may not have been observed and exposure to brucellosis could have been underestimated. A solution to avoid biases due to activity pattern during the day, lack of observations during the night and under-observation of some individuals or sheep would have been to use VHF or GPS collars. However, this would require observing numerous individuals with collars and, thus, must be balanced against the need to repeat the observations on contrasted sites.

When formulating the contact rates and exposure, we hypothesized homogeneity of contacts, without discrimination of age or sex of wild individuals. However, some individuals may have specific risk because of their behaviour. In an outbreak of brucellosis in the Italian Alps, more males were positive than females and this was attributed to males using low pastures more often than females [12]. On the other hand, pastures and salt may specifically attract females who have to fill specific physiological needs during pregnancy and lactation. Preliminary observations in chamois in other sites show that females stay closer to domestic herds than males (Fromont et al., unpublished observations).

We considered transmission from domestic to wild species because the maintenance of diseases in wild animals is not relevant in the cases we studied, either because domestic species are virtually all infected (pasteurellosis) [16] or because spill-back transmission between wild to domestic species is unrealistic (brucellosis) [25]. When estimating contact rates and exposure, we also made specific assumptions concerning the properties of both *M.h.* and *Brucella* spp. For direct contacts, we assumed that any wild individual standing within 20 m of a domestic herd has the same risk for disease, whereas this risk is probably modulated by the precise distance to the domestic herd and by the specific behaviour during contact. This distance of 20 m may be revised if new data on the survival of *M.h.* are proposed, but we hypothesize that changing this distance would not affect the comparison among sites. Concerning brucellosis, the survival time of the bacteria influences the contact rate. However, in both cases, the same assumptions are made for all sites, thus, we hypothesize no bias in the collected data. Finally, the number of replicates

(observation units) is low and so is the power of the tests, thus, we considered *P* values between 0.05 and 0.1 as interesting trends to be investigated further.

## RESULTS

Despite the above caveats, repeated observations allowed us to estimate exposure to *M.h.* and *Brucella* spp. and to test for the effect of herd management. As we do not follow marked individuals, we cannot discriminate whether the number of wild individuals,  $N_j$  includes the same individuals observed in different scans or if different individuals are present in each scan. We provide a mean exposure valid for an hypothetical individual with a median behaviour. If  $N_j$  are not independent, mean values remain valid, but a minority of individuals support the majority of risk. This hypothesis is biologically plausible but can only be studied with observations on marked individuals. Contrary to our hypothesis, we showed no correlation between exposure and size of domestic or wild herds. This is in agreement with the results of Gauthier & Durand [39] who observed no relationship between pastoral pressure and seasonal succession or long-distance cohabitation. A possible interpretation is that contacts mainly depend on environmental conditions and human management, thus, the presence few individuals may be sufficient to entail high contact rates. Finally, direct exposure appears to be linked to pastoral practices. Gauthier & Durand [39] showed that the less a herd is guarded, the closer the cohabitation with chamois. Here we directly link pasture management with exposure to a directly transmitted pathogen and demonstrate that free-ranging herds may be a significant risk factor for the exposure of free-living animals to *M.h.* Risk factors of exposure appear to be different between the two diseases studied. Exposure to brucellosis tends to increase when the pasture is occupied by sheep or large herds. This observation is important since the prevalence of *Brucella* spp. is higher in sheep than in cattle [24]. Maps generated by the GIS also enable us to stress 'at risk' areas: salted areas represent attraction points not only for domestic but also for wild ungulates and can be qualified as 'Epidemiological Dangerous Points' [40].

### Risk of spillover

The estimation of exposure is a first step towards the evaluation of the risk of spillover [41]. The second



necessary point is to investigate the susceptibility of the receptor species to the bacteria. Presently, the molecular typing of *M.h.* and *Brucella* spp. isolated from dead wild animals in pastures shared by domestic animals is under investigation. Further studies on the cytotoxic effects on macrophages obtained from chamois by strains of *M.h.* would help to clarify the pathogenesis of this organism in wild ungulates.

## CONCLUSION

Although they remain to be confirmed and further investigated, these results could probably be applied to pathogens with similar life-history traits, for example *parainfluenza* virus or *Mycoplasma* [42] for direct transmission or *echtyma poxvirus* or tuberculosis for indirect transmission [12]. Practically, our results suggest that there is not a single way to limit the sanitary risk related to summering herds: management options would differ with the type of pathogen. In our case, limiting salt deposits is expected to be an efficient way to control the risk of brucellosis transmission. As suggested by Nishi et al. [43], such applications would lead to the better integration of conservation biology with agricultural livestock policy to develop management options.

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