INTRODUCTION

Despite the fact that marine mammals can become sick due to infection with, or be healthy carriers of, viral, bacterial, fungal, and protozoal zoonotic pathogens (disease agents transmissible between animals and humans), the risk of acquiring disease by scientists, wildlife rehabilitators, and animal trainers handling marine mammals is not well understood (Buck & Schroeder 1990, Geraci & Ridgway 1991, Cowan et al. 2001). An example of a commonly seen marine mammal zoonotic disease includes ‘seal finger,’ a common skin infection reported in whalers and sealers caused by a mycoplasmal organism carried in the mouth and on the skin of marine mammals (Baker et al. 1998, Hartley & Pitcher 2002). Epidemics of food-borne illnesses, such as salmonellosis, trichinellosis, and toxoplasmosis, have also been reported in the native peoples of Arctic and Australasian regions who harvest marine mammals as part of a traditional diet (Cawthorn 1997, Tryland 2000). For example, botulism Type E, characterized by symmetric flaccid paralysis, was reported in western Alaska in people who had eaten a beached whale (McLaughlin et al. 2004).
Zoonotic disease transmission as a result of occupational contact between marine mammals and humans has been reported, and these include infections of marine mammals with zoonotic agents, such as *Staphylococcus aureus* and *Vibrio parahaemolyticus* (Palmer et al. 1991, Cowan et al. 2001), as well as gastritis and localized skin infections in attending veterinarians (P. Schroeder pers. comm.). Although hundreds of seal finger or seal finger-like cases have been reported in fishermen and sealers, only 8 cases in scientists or rehabilitators have been described in the scientific literature (Rodahl 1953, Markham & Polk 1979, Sargent 1980, Eadie et al. 1990, Cawthorn 1994, Baker et al. 1998, Hartley & Pitcher 2002). Cases of seal finger-like diseases in fishermen are more likely to be caused by *Erysipelothrix rhusiopathiae* acquired from fish (thereby more aptly named ‘fish-handlers disease’), whereas cases acquired from marine mammals are presumably mostly caused by *Mycoplasma* spp. (Robson et al. 1998, Cowan et al. 2001). Other reports of marine mammal workers acquiring skin diseases include: 1 case of *Mycobacterium marinum* from a bottlenose dolphin *Tursiops truncatus* (Flowers 1970); 4 cases of *Erysipelothrix rhusiopathiae* from a beached pilot whale *Globicephala melasena* (Chastel et al. 1975); 1 case of a calicivirus, San Miguel sea lion virus, from northern fur seals *Callorhinus ursinus* (Smith et al. 1998); and 3 cases of seal pox from grey seals *Halichoerus grypus* (Hicks & Worthy 1987, Clark et al. 2005). Infections with *M. marinum* and *E. rhusiopathiae* caused painful dermal abscesses at the site of contamination, while the viral infections (seal pox and San Miguel sea lion virus) resulted in edematous nodules or vesicles.

In addition to skin infections, generalized zoonotic infections have been observed in marine mammal workers. One case of *Blastomycosis dermatitidis* acquired from a bottlenose dolphin has been reported; a veterinarian treating the affected animal experienced a pustular dermatitis with lymphangitis and lymphadenitis (Cates et al. 1986). Similarly, transmission of *Mycobacterium bovis* from a New Zealand fur seal *Arctocephalus forsteri* to an oceanarium worker has been documented (Thompson et al. 1993), with the seal trainer experiencing a tuberculous pneumonia and severe airway obstruction. Lobo’s disease (keloidal blastomycosis), caused by the fungus *Lacazia loboii* (formerly *Loboa loboii*), has also been transmitted from a captive bottlenose dolphin to a handler (Symmers 1983). Three researchers acquired leptospirosis from California sea lion *Zalophus californianus* carcasses and experienced acute nephritis and clinical signs consistent with acute renal failure (Baker et al. 1998). One laboratory worker developed brucellosis after handling tissues from an infected seal (Brew et al. 1999).

Finally, 4 aquarium workers suffered severe purulent conjunctivitis caused by influenza A virus acquired from harbor seals *Phoca vitulina* (Webster et al. 1981).

These case reports document the potential for organisms in marine mammals to infect humans. However, they do not provide information on risk factors associated with humans acquiring such infections. Animal trainers, veterinarians, and volunteers who staff wildlife rehabilitation centers treating sick and injured marine mammals, as well as field researchers and workers at aquaria and oceanaria that exhibit marine mammals to the public, are likely to be at risk. During certain recreational activities, the public may also be at risk of transmitting diseases to and contracting diseases from marine mammals. Thousands of people visit oceanaria where contact with marine mammals (or the water in which they swim) is common. Many also participate in ‘swim-with-the-dolphin’ programs. In 1989, over 8000 people participated in these ‘swim-with’ programs in the USA alone (National Marine Fisheries Service 1990). While information on the injurious attacks made by dolphins on humans is available, less attention has been paid to the potential for transmission of infectious diseases (exceptions include Johnston & Fung 1969, Myers 1970, Streitfeld & Chapman 1976, Polley 2005). In addition, the interaction between diseased marine mammals and humans in these occupational contexts may increase the flow of pathogens between marine mammals and humans and contribute to the emergence of infectious disease.

The purpose of this study was to evaluate the risk of human injury and illness associated with marine mammal rehabilitation, captive management, and research activities by surveying a sample of people involved in these activities. While the results help to identify risk factors for marine mammal workers, the survey instrument was designed to protect the anonymity of the respondents; therefore, all injuries and illness were self-reported, and corroboration of specific diagnoses by physicians was not possible.

**MATERIALS AND METHODS**

**Survey administration and participants.** A 17-item questionnaire (Appendix 1) was formulated to evaluate risk of injury and illness associated with occupational contact with marine mammal species. After piloting the questionnaire with a small group of marine mammal workers and obtaining reviews by experts in the field, it was made available via the internet to over 5000 potential responders from 72 countries. Participants were sought primarily by email notices posted on the MARMAM listserv. A paper-based version of the same questionnaire was also
made available to participants at both the Biennial Conference on the Biology of Marine Mammals (November 28 to December 3, 2001, Vancouver, British Columbia, Canada) and the International Association for Aquatic Animal Medicine (May 4 to 8, 2002, Albufeira, Portugal), as well as to individuals upon request. Postcards containing the questionnaire’s web address were also provided at the conferences. Respondents participated in the survey in complete anonymity. Responses originating from the web-based questionnaire were collected electronically; the paper-based responses were received by mail at the Wildlife Health Center, University of California, Davis, California, USA.

**Questionnaire content.** The 17 questions (Appendix 1) allowed for evaluation of the respondents’ interactions with marine mammals and the description of injuries and illnesses suffered by respondents during the time in which they were exposed to marine mammals. Questions regarding respondents’ association with marine mammals addressed the primary nature of occupational contact (research, rehabilitation, zoo and aquaria employment, and ‘swim-with-the-dolphin’ programs), the duration and frequency of contact, the type of marine mammal-specific occupational training received, and specific modes of contact (direct contact with live marine mammals while out of water or while in the water with them, contact with water in which a marine mammal swam, contact with marine mammal excretions and/or vomitus, contact with tissue or blood samples from marine mammals, cleaning or repairing enclosures or equipment used in the care of marine mammals, and contact with dead marine mammals). Participants could select only one primary type of occupational contact but were allowed to indicate more than one type of training and specific modes of contact. Questions regarding respondents’ injuries and illnesses were designed to explore the nature and duration of the injuries and associations with marine mammal contact. Note that injuries and illnesses were attributed by the respondents to their marine mammal contact; confirmation of each diagnosis by a physician was not possible using only the survey instrument. Additional questions concerned the demographics and health of the respondents and allowed respondents to describe any specific diagnoses and treatments received for their reported illnesses and injuries, including the success of those treatments.

Data analysis. The prevalence of 4 health outcomes (trauma, skin rash/reaction, respiratory illness, and prolonged malaise) were calculated from the total number of respondents. The outcomes were further examined for severity and occurrence subsequent to or as a result of marine mammal contact.

Logistic regression was used to evaluate potential risk factors associated with the 4 outcomes using the backward stepwise likelihood ratio method (Daniel 1999). Odds ratios and 95% confidence intervals (CIs) were calculated in order to assess the magnitude of associations (SPSS, v. 11.0.1). Where appropriate, interaction terms among contact types, and duration and frequency of contact were included in the model.

**RESULTS**

**Survey response and respondent characteristics**

A total of 483 responses were received (45% male and 55% female respondents), 413 of which were collected via the internet. Respondents most frequently reported research as their primary type of occupational marine mammal contact (n = 283) (Fig. 1). Nearly 80% (386) of respondents reported receiving training in animal restraint and handling, 76% in tissue and blood sampling, 44% in infectious disease prevention protocols, and 49% in occupational safety. Most respondents (392) had substantial exposure to marine mammals with >5 yr of experience and/or >50 d yr⁻¹ of contact (Figs. 2 & 3).

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**Fig. 1.** Primary type of marine mammal contact reported by marine mammal workers (n = 483)

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1MARMAM is an edited e-mail discussion list which focuses on marine mammal research and conservation, run through the University of Victoria; publishers: Robin Baird & Megan Ferguson (marmamed@uvic.ca); http://whitelab.biology.dal.ca/marmam.htm
Of all 483 respondents, 64% (308) reported having had an injury or illness during the time they were in contact with marine mammals and 54% (261) believed they had contracted an illness or injury as a direct result of marine mammal contact. Types of injuries and illnesses are shown in Table 1.

### Trauma

A total of 251 (52%) respondents suffered a traumatic injury as a result of working with marine mammals. Injuries were primarily located on the extremities (n = 218; 89%) but were also incurred on the torso or abdomen (20; 8%) and on the face (11; 4%). Ninety (36%) of those reporting trauma suffered 1 or more severe injuries, including: a deep wound (77), a deep wound requiring stitches (26), or a fractured bone (10). Other severe injuries described included a dislocated shoulder and an amputation. Also, 38 (15%) reported having been bitten. Of the total number of reported injuries, 5 were self-inflicted traumas, including needle sticks and necropsy knife cuts.

The results of a multivariate logistic regression analysis showed that statistically significant risk factors (p < 0.05) associated with traumatic injuries included marine mammal contact duration of >5 yr; contact frequency of >50 d yr⁻¹; and having contact specifically with live animals, excretions and/or vomi-

### Table 1. Self-reported health problems attributed to marine mammal contact by marine mammal workers (n = 483).

<table>
<thead>
<tr>
<th>Health problem</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trauma</td>
<td>251</td>
</tr>
<tr>
<td>Deep wounds</td>
<td>77</td>
</tr>
<tr>
<td>Bites</td>
<td>38</td>
</tr>
<tr>
<td>Wounds requiring stitches</td>
<td>26</td>
</tr>
<tr>
<td>Fractures</td>
<td>10</td>
</tr>
<tr>
<td>Skin reactions</td>
<td>72</td>
</tr>
<tr>
<td><em>Erysipelothrix rhusiopathae</em>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4</td>
</tr>
<tr>
<td><em>Erysipeloid infections</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>3</td>
</tr>
<tr>
<td><em>Mycoplasma spp.</em>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td>Other bacterial infections&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5</td>
</tr>
<tr>
<td>Sealpox</td>
<td>2</td>
</tr>
<tr>
<td>Inflammation post necropsy</td>
<td>4</td>
</tr>
<tr>
<td>Contact dermatitis</td>
<td>4</td>
</tr>
<tr>
<td>Non-specific rashes</td>
<td>10</td>
</tr>
<tr>
<td>Respiratory illness</td>
<td>18</td>
</tr>
<tr>
<td>Tuberculosis pneumonia</td>
<td>2</td>
</tr>
<tr>
<td>Bronchitis</td>
<td>2</td>
</tr>
<tr>
<td>Non-specific irritation</td>
<td>12</td>
</tr>
<tr>
<td>Generalized symptoms &amp; prolonged illness</td>
<td>14</td>
</tr>
<tr>
<td>Brucellosis&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td>Leptospirosis&lt;sup&gt;a, b&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td><em>Erysipelothricosis</em>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1</td>
</tr>
<tr>
<td>Tuberculosis pneumonia&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1</td>
</tr>
<tr>
<td>Conjunctivitis</td>
<td>3</td>
</tr>
<tr>
<td>Systemic effects after traumatic injury</td>
<td>5</td>
</tr>
<tr>
<td>(no specific etiology given)</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Agent was cultured from patient  
<sup>b</sup> Agent was suspected in diagnosis
Risk factors related to time carried the highest risk, with those exposed most frequently having 23 times (95% CI 5.3–99.3) greater odds of experiencing a traumatic injury and those exposed for the longest duration having 19 times (95% CI 3.9–87.4) greater odds of experiencing a traumatic injury than workers with less exposure. Having both exposure to enclosures and equipment and a contact duration of >5 yr also quadrupled the odds of injury (95% CI 1.3–10.5) above workers who primarily had contact with marine mammal carcasses and a shorter contact duration. Conversely, having worked with tissue or blood samples combined with >5 yr of marine mammal experience decreased odds for injury. Interacting with live marine mammals combined with a contact frequency of >50 d yr⁻¹ was similarly protective for trauma (Table 2).

### Skin conditions

From the total number of respondents, 113 (23%) reported having a skin rash or reaction during the time they worked with marine mammals; 73 of these (64%) reported that their skin rash or reaction occurred after direct contact with a marine mammal, while 36 (32%) reported that the ailment appeared after a bite from a marine mammal. The odds of workers acquiring a skin rash or reaction were doubled by having marine mammal contact for >5 yr (95% CI 1.2–2.8) or >50 d yr⁻¹ (95% CI 1.1–2.7); by having contact with marine mammal excretions and/or vomitus (95% CI 1.1–4.3); and by cleaning or repairing enclosures or equipment (95% CI 1.1–3.1; Table 3).

Illnesses commonly reported by survey participants included seal finger (Mycoplasma spp. or Erysipelothrix rhusiopathiae); viral dermatitis (poxvirus or herpesvirus); bacterial infections (including Clostridium perfringens, Staphylococcus aureus, Mycobacterium marinum, Corynebacter spp., Pseudomonas spp., Vibrio spp., Pseudomonas spp.); and non-specific contact dermatitis. The number of respondents that reported seal finger was 55 (11%); however, no statistically significant risk factors specifically associated with acquiring seal finger were identified.

### Respiratory illness

Out of all of respondents, 18% (n = 89) reported experiencing respiratory illness during the time they worked with marine mammals. Of these, only 20% (18) believed their ailment to be the result of marine mammal contact. Seven of these worked in a rehabilitation setting, 8 in research, and 3 in an oceanarium. Increased frequency of contact was associated with a higher risk of respiratory illness, with workers exposed >50 d yr⁻¹ being 3 times more likely to have a respiratory illness than workers with less annual exposure (95% CI 1.9–5.4).

### Generalized symptoms and prolonged malaise

Of all respondents, 6% (n = 30) reported having suffered prolonged malaise while they worked with marine mammals. Of these, 30% (9) believed their ill-
ness was due to marine mammal contact. Most of these cases (5 of 9) were never definitively diagnosed despite all 9 workers seeking medical treatment. There were no statistically significant risk factors associated with prolonged malaise.

**DISCUSSION**

While the internet has become a useful tool for administering health surveys, it possesses many of the same flaws of paper-based or in-person surveys. Persons who have experienced a significant impact to their health are much more likely to remember it and to recount it in such a survey, while people who have not experienced adverse health are less likely to respond, leading to a possible non-response bias (Kuusi et al. 2004). Therefore, our data may overestimate the actual risk of injury and illness in people who contact marine mammals. On the other hand, 58.6% of the survey respondents were members of the research community. As a result of their scientific training, these respondents may have been more likely to require evidence of causation rather than assume that their injuries and illnesses were linked with their marine mammal exposure. The potential for overestimation of prevalence of injury and illness might have been countered by responding scientists’ conservative linkages of those injuries and illnesses to marine mammal causes. Written comments by respondents provided evidence that many were aware of the health risks associated with their occupational activities and were making informed decisions regarding their work with marine mammals. One respondent commented, ‘Considering the hundreds of necropsies and many months of crawling through fur seal rookery muck (splashed in the face many times), I feel I have really suffered very little in spite of the risks to which I was exposed.’ It is also feasible that there could have been rare cases of death resulting from marine mammal contact, making the affected individual unavailable for response. Such deaths are undoubtedly extremely rare or coincidental to marine mammal contact and are unlikely to have influenced estimates; however, we were contacted by the spouse of a marine mammal worker whose husband died after a bite from a pinniped reportedly as a result of a severe hypersensitivity reaction (data not included in analyses).

The most common health problems reported by marine mammal workers were traumatic injuries. Over half of participants reported having been injured by a marine mammal. The analysis of risk factors suggests that individuals who worked in marine mammal facilities or research >5 yr and those exposed to such work >50 d yr⁻¹ had the highest risk for injury. It is logical that prolonged and frequent exposure increased risk for injury proportionately with frequency of contact.

Most injuries described were cuts and scrapes, followed in frequency by bites. It appears that individuals who worked with live marine mammals >50 d yr⁻¹ acquired the skills to mitigate injury, as these occupational exposures in combination were protective. This finding is interesting but not unexpected, as individuals allowed to handle marine mammals on a regular basis are likely the most highly trained and trusted employees.

Cleaning or repairing enclosures or equipment was not a significant individual risk factor for injury. Yet when combined with prolonged exposure (>5 yr), this duty carried an increased risk, making workers over 3 times more likely to be injured than cleaning or repairing enclosures or equipment alone. The interaction between these 2 factors supports the logical assertion that prolonged exposure to a risk factor may increase workers’ odds of injury. In addition, individuals who had years of experience with these cleaning and repairing duties may have become less vigilant about safety precautions.

While the highest risks of traumatic injury were associated with direct exposure to live marine mammals, people who had contact with tissue or blood samples and those who contacted excretions and vomitus did have elevated and nearly equivalent odds of injury. Given the nature of the exposure, it is likely that the techniques used to collect and process biological samples involved needles, knives, and scalpels, placing the workers at risk of cuts and scrapes. In contrast to the findings associated with cleaning or repairing enclosures, experience (>5 yr) in these workers decreased risk, suggesting that marine mammal workers in technically-demanding or highly-trained positions may be more careful or have developed techniques to safely perform their duties and avoid personal harm. It may also be possible that individuals in these technically-demanding positions have advanced into more administrative positions over time, thereby increasing their duration of exposure but decreasing their frequency of contact and risk of injury over the years.

Although it is difficult to generalize among different types of occupational exposure, our findings are consistent with the reported nonfatal cases of work-related injuries and illnesses that are recorded by employers under the Occupational Safety and Health Administration’s Survey of Occupational Injuries and Illnesses. This study found injuries to be the most common health problem reported in USA workers, and skin ailments to be the second most prevalent non-fatal illness (National Institute for Occupational Safety and Health 2000). Nearly one quarter of our respondents reported experiencing a skin rash or reaction. As with
injury, people with longer and more frequent exposure were at higher risk for skin ailments. These skin reactions were often associated with exposure to excretions/vomitus and cleaning or repairing activities, and may have been in part due to the handling of caustic and harsh cleaning solutions, as most of the skin reactions were described as contact dermatitis or rashes. Rashes were a common written complaint in individuals handling dead marine mammals. Reaction to something on or growing in decomposing whale flesh was repeatedly described. For example, one survey respondent reported that ‘the rash was contracted immediately following direct and prolonged contact with deteriorating whale carcasses; the areas affected were those that were in direct contact with the carcasses; other members of the team had same symptoms after the same type of contact with same animals.’

The skin disease commonly referred to as seal finger deserves particular discussion. More than 10% of participants reported having experienced seal finger, and at least half of those affected sought diagnostics and treatment from a physician. *Mycoplasma phocacerebrale* was identified as the likely etiologic agent (Baker et al. 1998); however, seal finger was previously described as being caused by *Erysipelothrix rhusiopathiae*. Cutaneous infections resulting from both of these organisms are clinically similar. The inoculation site is usually extremely painful, swollen, and erythematous with lymphadenitis being common (Thompson et al. 1993, Robson et al. 1998, Hartley & Pitcher 2002). Unfortunately, the recommended treatments are very different. *E. rhusiopathiae* is responsive to penicillins, cephalosporins, and erythromycin, while *Mycoplasma* spp. are usually resistant to the aforementioned antibiotics and responsive to tetracyclines. Improper treatment of infections caused by either of these organisms could result in local and hematogenous spread, leading to tenosynovitis, osteomyelitis, and, in the case of *E. rhusiopathiae*, endocarditis. This severity was illustrated by one participant who reported suffering a prolonged malaise >6 mo with ‘life threatening toxemia/encephalopathy’ as a sequela to a ‘minor skin cut’ acquired while working with a harbor porpoise carcass. *E. rhusiopathiae* was cultured from the infection, and despite treatment with 3 different antibiotics, amputation of the affected digit ‘proved life-saving.’

Prolonged malaise and respiratory illnesses were infrequently reported; therefore, substantial risk factors were not identified. However, considering the seriousness of the diseases suspected or reportedly diagnosed (including tuberculosis, brucellosis, and leptospirosis), educating workers and volunteers about these zoonotic diseases is very important. They may be difficult to diagnose and can be debilitating or life-threatening for the patient. One participant suffered for more than 6 mo from a tuberculous pneumonia that her physician attributed to her work with dolphins. Unfortunately, the documentation provided in the survey response did not allow for other possible routes of transmission to be examined. Nonetheless, this marine mammal rehabilitation volunteer experienced night sweats, weight loss, chronic fatigue, and anemia; she was treated for 9 mo with isoniazid for the tuberculosis and ‘dozens of antibiotics’ for secondary bacterial infections. She wrote that she ‘had always been an extremely healthy person,’ but now is in search of ‘continued medical assistance.’ Another participant suffered multiple relapses of a respiratory illness (2 to 4 times per year with a 2 to 4 wk duration) during his 3 yr of rendering marine mammal tissues. His illness was characterized by ‘non-specific symptoms,’ and differential diagnoses included chronic fatigue syndrome, multiple sclerosis, and brucellosis (since 10% of the tissues with which he worked were positive for *Brucella* spp.). A specific diagnosis was never confirmed. This researcher was treated with various antibiotics, some of which improved symptoms temporarily, but the illness recurred.

These cases illustrate a common complaint among respondents: their physicians were inadequately informed about the pathogens that could be transmitted from marine mammals. The variability in risk communication from physician to patient appeared to be very high, with some physicians immediately investigating possible marine mammal zoonoses and others dismissing potential transmission altogether. For example, one participant was told by his physician that there were ‘no diseases that could be transmitted from whales to humans — so don’t worry about it.’ When knowledgeable, patients educated their physicians about the pathogens that marine mammals carry. Multiple respondents reported consulting with wildlife and zoo veterinarians in order to provide adequate information to their physicians on follow-up visits. Since this survey was completed, a pinniped researcher contacted us for advice about confirmation of a diagnosis of a chronic illness characterized by severe headaches: the person had been diagnosed as having leptospirosis by a physician, although all laboratory tests were negative. After a veterinarian’s suggestion, further tests were performed indicating the person was suffering from brucellosis, and treatment was changed accordingly.

The prevalence of these severe health problems should not be estimated from these survey results since the occurrences were rare and involved a level of self-diagnosis that may not be completely reliable. However, the accounts of the above participants’ illnesses are not unlike case reports of similar illnesses found in the scientific literature in which the suspected organi-
ism was demonstrated by laboratory testing as being linked to a marine mammal. In 1988, a seal trainer from Western Australia was diagnosed with tuberculosis caused by *Mycobacterium bovis*. Diagnosis was made after the trainer developed night sweats, weight loss, exercise intolerance, and a dry productive cough. Bacterial isolates from the trainer and the seals with which he worked were identical based on gel electrophoresis (Brew et al. 1999). Similarly in 1999, a laboratory worker handling marine mammal isolates of *Brucella* suffered from ‘continuing headaches, lassitude, and severe sinusitis.’ *Brucella* organisms cultured from blood samples of the researcher were indistinguishable from the marine mammal *Brucella* isolate (Brew et al. 1999).

People who work with and around marine mammals are at risk for incurring injury and acquiring zoonotic diseases. Individuals working with marine mammals at least 1 d wk$^{-1}$ are at the greatest risk of injury. Full-disease transmission is rare, but when it occurs, it can result in serious health effects. Training of workers, students, and volunteers through disease screening and prevention programs. This information and descriptions of common and infrequently reported ailments and their treatments are now available to physicians caring for patients who have contact with marine mammals at www.vetmed.ucdavis.edu/whc/mmz.

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**Appendix 1.** Questionnaire on marine mammal pathogens that can infect humans. Supported by the Marine Mammal Commission in conjunction with the National Marine Fisheries Service (NMFS)

**All information provided is anonymous and strictly confidential**

1. **How long have you worked in direct contact with marine mammals?** (Check one)
   - Never
   - 0 to 0.5 years
   - 0.5 – 1 year
   - 1 – 5 years
   - 5- 10 years
   - More than 10 years

2. **On average, how often do (did) you come in contact with marine mammals?** (Check one)
   - 0 days
   - 1 – 25 days
   - 26 – 50 days
   - 51 – 100 days
   - 101- 150 days
   - More than 150 days

3. **Please indicate situations that describe your work.** (Check all that apply)
   - Direct contact with live marine mammals while you are in the water with them
   - Direct contact with live marine mammals while you are out of water
   - Contact with water in which a marine mammal has swum
   - Contact with marine mammal excretions and/or vomitus
   - Contact with tissue or blood samples from a marine mammal
   - Cleaning or repairing enclosures or equipment used in the care of marine mammals
   - Contact with dead marine mammals

4. **The majority of your contact with marine mammals is (was) in the area of:** (Select one)
   - Research
   - Rehabilitation
   - Zoo/aquarium
   - “Swim with” program

5. **Please indicate your training related to marine mammals.** (Check all that apply)
   - Animal restraint/handling
   - Tissue/blood sampling
   - Infectious disease prevention
   - Occupational safety

6. **During the time in which you HAVE BEEN in contact with marine mammals, did you ever suffer a traumatic injury caused by the animals?**
   - Yes
   - No
   If Yes, indicate the number of times you had an injury matching the following descriptions (estimates OK).
   - Located on extremities (i.e. hands, arms)
   - Located on face
   - Located centrally (i.e. torso, abdomen)
   - Superficial scratch or scrape
   - Cut
   - Deep wound
   - Deep wound that required stitches
   - Fractured bone
   - Other (describe)

7. **During the time in which you were in contact with marine mammals, did you develop a skin rash or reaction?**
   - Yes
   - No
   If yes, indicate the number of times you had a rash or reaction matching the following descriptions (estimates OK).
   - Reddened
   - Painful
   - Itchy
   - Nodular (raised and hard)
   - Swollen (raised and soft)
   - Involved a joint
   - Oozing
   - Blister or fluid filled
   - Located mainly on hands
   - Located on other places on the body

Did the lesions ever appear subsequent to direct contact with a marine mammal?
- Yes
- No

If yes, what were the doctor’s diagnoses?

Did these lesions ever appear after a bite from a marine mammal?
- Yes
- No

Were these lesions examined by a medical doctor?
- Yes
- No
8. During the time in which you have been in contact with marine mammals, did you experience any respiratory illnesses? □ Yes □ No
   If yes, approximately how often? □ Once or twice □ Once per year □ 2-4 times per year □ 5-10 times per year
   □ More than once per month
   How long was the longest episode? □ Less than a week □ 1-2 weeks □ 2-4 weeks □ 1-6 months □ More than six months
   Do you believe any of these occurrences to be a result of your contact with marine mammals? □ Yes □ No
   If yes, please explain: ________________________________________________________________
   _____________________________________________________________ ___________________________

   Were any of these illnesses diagnosed by a medical doctor? □ Yes □ No
   What were the doctor's diagnoses? __________________________________________________________

9. During the time in which you were in contact with marine mammals, did you ever experience prolonged malaise? □ Yes □ No
   If yes, how often? □ Once or twice □ Once per year □ 2-4 times per year □ 5-10 times per year
   □ More than once per month
   How long was the longest episode? □ Less than a week □ 1-2 weeks □ 2-4 weeks □ 1-6 months □ More than six months
   Do you believe any of these occurrences to be a result of your contact with marine mammals? □ Yes □ No
   If yes, please explain: ________________________________________________________________

   Was this illness diagnosed by a medical doctor? □ Yes □ No
   What was the doctor’s diagnosis? __________________________________________________________

10. Please describe any additional symptoms from which you suffered during the time you were in contact with marine mammals? (Check all that apply)
    □ Fever □ Nausea or Vomiting □ Yellow skin and eyes
    □ Headache □ Fatigue and/or weakness □ Red, runny eyes
    □ Diarrhea □ Joint pain □ Ulcers on the eyes

11. Have you ever been diagnosed with complications or disease from any of the following? (Check all that apply)
    □ Aeromonas □ Brucella □ Clostridia
    □ Corynebacterium □ Erysipelothrix □ Leptospira
    □ Mycobacteria tuberculosis □ Mycobacteria bovis □ Mycobacteria murium
    □ Mycoplasma □ Pasteurella □ Proteus
    □ Pseudomonas □ Salmonella □ Staphylococcus
    □ Streptococcus □ Vibrio □ Calicivirus (San Miguel Sea Lion Virus)
    □ Poxvirus (Seal & Dolphin Pox) □ Influenza □ Adenovirus (Sea Lion Hepatitis)
    □ Herpes virus □ Rabies □ Rotavirus
    □ Blastomyces □ Candida □ Aspergillosis

12. Have you ever had seafinger? □ Yes □ No

13. Do you believe any of your described illnesses to be a result of contact with marine mammals? □ Yes □ No
   If yes, please explain: ________________________________________________________________
   _____________________________________________________________ ___________________________
Appendix 1. (continued)

<table>
<thead>
<tr>
<th>14. Have you ever had a positive tuberculosis test during the time you were in contact with marine mammals?</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Yes □ No □ Not tested skin test or chest x-ray</td>
</tr>
<tr>
<td>If Yes, was this by</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>15. Please indicate your gender:</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Male □ Female</td>
</tr>
<tr>
<td>If female, did you ever have a miscarriage during the time you were in contact with marine mammals? □ Yes □ No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>16. Do you consider your immune system to be intact?</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Yes □ No</td>
</tr>
</tbody>
</table>

| 17. Please list medical treatments for specific problems listed above and their success or failure: |