op of anthrax (7,8). Alternatively, low-grade sporadic infection may have been ongoing since the 1940s and infrequent stock mortality may not have been investigated for anthrax because of a low local index of suspicion, resulting in environmental contamination. The extreme weather conditions in the area may have unearthed spores from undiagnosed carcasses, providing simultaneous exposures on multiple properties.

We are currently unable to resolve this epidemiologic conundrum. However, our experience is a timely reminder that veterinary public health authorities should be on high alert for possible anthrax when unexpected livestock deaths follow flooding in areas where anthrax has historically occurred.

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Distinct Ecologically Relevant Strains of Anaplasma phagocytophilum

To the Editor: Anaplasma phagocytophilum was defined to include Ehrlichia phagocytophila, E. equi, and the agent of human granulocytic ehrlichiosis. Nevertheless, we and others have found phenotypic and genetic differences from diverse regions and hosts and conclude preliminarily that ecologically separate strains might exist that should be distinguished. Two precedents include ruminant strains of A. phagocytophilum in Europe and the Ap-Variant 1 from ruminants and ticks of North America and Europe.

In Europe, A. phagocytophilum infects livestock, rodents, and humans, with some species such as European cattle showing severe disease and high antibody prevalence. In contrast, cattle infection is rare in the United States, despite being common in other species. Experimental infection of cattle with California equine-origin strain MRK failed to induce disease or marked rickettsemia (1). Thus, even though European strains have ruminant tropism, an equine strain does not.

Ap-Variant 1 is found in ticks and deer in North America. This strain is distinctive in the 16S rRNA, major surface protein 4 (msp4), msp2, and ankA genes (2). Deer, goats, and tick-derived cell lines can be infected with Ap-Variant 1, but rodents cannot (3). Our recent data examining A. phagocytophilum in western North America show at least 2 phenotypes: strains originating from sciurids (chippers and tree squirrels) and strains from woodrats (the previously postulated reservoir). In a survey of 2,121 small mammals in areas of California with enzootic Ap-Variant 1, seroprevalence was highest in tree squirrels (71%), woodrats (50%), and chippers (up to 28%), and PCR prevalence was highest in tree squirrels (16%) and chippers (34%) (4). We showed that chippers were competent reservoirs for A. phagocytophilum through exposure in the field, successful inoculation with strain MRK, and transmission through Ixodes pacificus to mice. However, discrepancy in the phenotype of strains originating from woodrats and chippers is substantial when these strains are inoculated into horses. One chipmunk strain can infect both rodents and horses (important laboratory animal models for human infection), whereas woodrat strains show restricted rodent-only tropism.

A naturally infected redwood chipmunk was trapped in Mendocino County, California, exsanguinated, and documented to be positive for A. phagocytophilum by using real-time
PCR, with a cycle threshold (Ct) of 31.31. An adult horse was negative for infection and exposure by PCR and immunofluorescence assay, premedicated with flunixin meglumine and diphenhydramine, and inoculated with 1.5 mL of infected chipmunk whole blood in EDTA. The mare was monitored daily for 16 days, including blood smear, serologic testing, and PCR, and assessment of behavior and attitude, rectal temperature, and legs for edema, swelling, or pain. She became ill 12 days postinoculation, with a body temperature of 40.0°C, lethargy, depression, and inappetance. Blood smears showed *A. phagocytophilum* morulae in neutrophils, and she was PCR positive on day 13 (Ct 37). Thus, infection from this chipmunk strain was indistinguishable from that induced when human-origin *A. phagocytophilum* was inoculated into this horse. The mare recovered after treatment.

In contrast, woodrat strains show rodent-host tropism but are not infectious to horses. We attempted to infect 3 horses with *A. phagocytophilum* from naturally infected, PCR-positive woodrats from Hoopa Valley, Humboldt County (1 pool of 4, 1 single) and Henry Cowell State Park, Santa Cruz County (N = 1); both sites are enzootic for *A. phagocytophilum*. Woodrats were bled into tubes containing EDTA, and blood was kept cool and screened that day by real-time PCR and serologic testing. The PCR-positive samples were divided into rodent and horse inocula. The animals were PCR positive and seroconverted. We considered the woodrat inocula unlikely to be noninfectious because aliquots of the same samples produced rickettsemia according to PCR in C3H/HeJ mice and uninfected woodrats. All 3 horses recovered after treatment.

Although some woodrat *A. phagocytophilum* strains are genetically similar to human and equine strains, others differ from sciurid, human, horse, and dog strains, with conserved blocks within the *msp2* gene (5). A phylogenetic tree based on the *ompL* gene clusters a sciurid strain with local horses, distinct from northern California woodrats (online Appendix Figure, available from www.cdc.gov/EID/content/15/5/842.htm). Some woodrat strains have rodent-only tropism; Ap-Variant 1 does not infect rodents. Strains from sciurids and white-footed mice infect multiple laboratory animals and perhaps humans as well. Thus, epidemiologic studies evaluating human risk need to incorporate these distinctions and further ecologic and molecular genetic studies are necessary. With increasing reports of dissimilar genotypes of *A. phagocytophilum* from multiple regions of the world, defining distinct phenotypes and using nomenclature that appropriately clarifies the distinctions are important.

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