

EXPERIMENTALLY INDUCED PLAGUE INFECTION IN THE NORTHERN GRASSHOPPER MOUSE (ONYCHOMYS LEUCOGASTER) ACQUIRED BY CONSUMPTION OF INFECTED PREY

Authors: Thomas, R. E., Beard, M. L., Quan, T. J., Carter, L. G.,

Barnes, A. M., et al.

Source: Journal of Wildlife Diseases, 25(4): 477-480

Published By: Wildlife Disease Association

URL: https://doi.org/10.7589/0090-3558-25.4.477

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

EXPERIMENTALLY INDUCED PLAGUE INFECTION IN THE NORTHERN GRASSHOPPER MOUSE (ONYCHOMYS LEUCOGASTER) ACQUIRED BY CONSUMPTION OF INFECTED PREY

R. E. Thomas,¹³ M. L. Beard,² T. J. Quan,² L. G. Carter,² A. M. Barnes,² and C. E. Hopla¹

¹ Department of Zoology, The University of Oklahoma, Norman, Oklahoma 73019, USA

² Division of Vector-borne Viral Diseases, Center For Infectious Diseases, Centers for Disease Control, Public Health Service, U.S. Department of Health and Human Services, P.O. Box 2087, Fort Collins, Colorado 80522, USA

3 Present address: National Institutes of Health, National Institute of Allergy and Infectious Diseases, Laboratory of Pathobiology, Rocky Mountain Laboratories, Hamilton, Montana 59840, USA (address for reprints)

ABSTRACT: In this study, 20 laboratory reared Onychomys leucogaster from a parental population that is naturally exposed to plague were each fed a white mouse that had been inoculated with Yersinia pestis. Three of the 20 O. leucogaster died, four survived with antibody titers against Y. pestis and 13 survived with no titer against Y. pestis. In contrast, when 20 O. leucogaster from a plague naive parental population were fed infected prey, seven died and 13 survived with no antibody titer against Y. pestis. Our results suggest another means by which O. leucogaster from populations that are naturally exposed to plague may acquire the disease.

Key words: Yersinia pestis, plague, Onychomys leucogaster, grasshopper mouse, infected prey, experimental study, oral transmission.

INTRODUCTION

Plague is a relatively common disease of rodents in the western United States and throughout many arid and semiarid habitats of the world (Kucheruk, 1965). Fleas are the primary vectors of the plague organism (Yersinia pestis) among rodents. However, animals that feed on infected rodents may also become infected and develop antibody titers against plague. Mortality due to plague varies from very low among predators such as coyotes (Canis latrans), skunks (Mephitis spp.), and raccoons (Procyon lotor) to relatively high among felids (Barnes, 1982), and ingestion of diseased animals through predation or cannibalism has been suggested as a means for the short-term interepizootic maintenance of the plague organism by Rust et al. (1971).

The northern grasshopper mouse (Onychomys leucogaster) is an omnivorous Nearctic cricetine rodent that kills and consumes other rodents (Flake, 1973; Landry, 1970). Many of its prey species are themselves either reservoirs of plague or carry fleas that are known vectors of plague.

The range of O. leucogaster overlaps most of the distribution of plague in the United States; sera and/or flea pools positive for plague have been collected from these mice in 10 western states. The frequency with which such samples collected from O. leucogaster are plague-positive is largely due to their association with a diverse flea fauna (Thomas, 1988). However, their frequency of infection in enzootic areas might be increased by consumption of other infected rodents. Furthermore, this transmission route may expose more plague bacilli to a predator than does inoculation via flea bite due to bacterial amplification in the infected vertebrate. It was the purpose of this study to determine whether O. leucogaster could be infected with Y. pestis by consuming infected prey and to evaluate whether grasshopper mice from populations naturally exposed to plague have increased resistance to mortality from infections acquired by consuming prey infected with Y. pestis.

METHODS

The first-generation (F_1) laboratory-reared progeny of a wild population of O, leucogaster

collected from Caddo County, Oklahoma (35°22′N, 98°15′W), an area with no known history of plague activity, and of a population collected from an epizootic focus of plague in Weld County, Colorado (40°41'N, 104°26'W) were used in this study. Forty 6- to 12-wk-old F₁ grasshopper mice (20 from each population) were each fed one live plague-infected 3-wkold white mouse (Mus musculus, NIH-General Purpose Strain, Centers for Disease Control, Center for Infectious Disease, Fort Collins, Colorado 80522, USA). White mice were inoculated subcutaneously with 0.1 ml of a brain-heart infusion (Difco Laboratories, Detroit, Michigan 48232, USA) culture of Y. pestis (strain NM77-538) containing an estimated 1 × 10⁸ bacilli/ ml. The inoculum was prepared according to the methods of Quan et al. (1985). When onehalf of the white mice had died (ca. 24 hr postinoculation) one of the surviving mice was fed to each of the 40 grasshopper mice. The white mice that survived were not tested for active Y. pestis infections and we cannot confirm that all of the live mice fed to O. leucogaster were infectious. The O. leucogaster were observed twice a day for morbidity and mortality for 21 days postchallenge. We necropsied grasshopper mice that died within 21 days to collect liver, spleen, heart blood, salivary glands and pharynx (using a swab) for bacterial culture, and we noted disease related gross lesions. Surviving animals were bled retro-orbitally on days 10, 21, 30, 60 and 90 postchallenge. Sera were tested for antibodies to Y. pestis Fraction 1 (F1) antigen (Centers for Disease Control, Plague Branch Laboratories, Fort Collins, Colorado 80522, USA) by passive hemagglutination/hemagglutination inhibition standard methods (World Health Organization, 1970). Infection of O. leucogaster after consuming infected prey was indicated by seroconversion to Y. pestis F1 antigen or by mortality and subsequent recovery of Y. pestis from tissue samples.

RESULTS

All of the potentially infected white mice were killed and at least partially consumed by *O. leucogaster* within 30 min and totally consumed within 24 hr.

Seven of 20 (35%) O. leucogaster from the Oklahoma population died after consuming prey mice inoculated with Y. pestis (Table 1). One of the seven survived to day 15 postchallenge with a 1:124 anti-F1 titer on day 10. The remaining six survived only 3.33 ± 0.82 days. Slight axial and abdominal skin hyperemia was noted in

several of the mice that died, and one of these mice hemorrhaged around the superficial gastric blood vessels. A large hematoma was noted on the left side of the upper lip of one mouse. Yersinia pestis was recovered from the salivary glands, heart blood and spleens of five of the seven mice that died and from the livers of six of the dead mice. The plague bacillus was recovered from a pharyngeal swab of only one of the dead mice. None of the mice that survived to 21 days postchallenge had an anti-F1 titer.

Seven of 20 (35%) O. leucogaster from the Colorado population also became infected, however only three of the infected mice died. Pathologic lesions observed at necropsy were similar to the Oklahoma group. The time to death for these mice was 3.67 ± 0.58 days. Yersinia pestis was cultured from the spleens and salivary glands of all three dead mice and from the livers and heart blood of two of the three. A Y. pestis positive pharyngeal swab was also taken from one of these mice. Low anti-F1 titers were measured in four mice that survived infection. The geometric mean positive titer (reciprocal) for these mice was 96, 64, 112, 96 and 16 on days 10, 21, 30, 60 and 90, respectively.

DISCUSSION

Thomas et al. (1988) found the Oklahoma grasshopper mouse population to be moderately susceptible to mortality from subcutaneous inoculation with Y. pestis (21 day $LD_{50} = 70$ bacilli), and the Colorado population very resistant to mortality (21 day $LD_{50} = 875,772$ bacilli), but no significant difference in infection rate between the two groups (ID₅₀ = \geq 10 bacilli) was shown. In this study, we had similar results after the grasshopper mice killed and consumed white mice inoculated with Y. pestis. While the infection rate was the same for both groups (35%), the mortality rate was lower in the Colorado group. However, Fisher's exact test indicates no statistical difference in mortality rate between groups (P > 0.25). A 2 \times 2 G-test shows that this may be a function of sample size and 33 mice from each population would need to be used to test for true difference between the mortality rates derived in this study.

Yersinia pestis is a nonmotile bacterium that must passively gain entrance to the body of a mammalian host. Butler et al. (1982) have shown that the pathology of Y. pestis infections initiated orally in mice consistently indicates a systemic infection and that the bacterium is not an enteric pathogen.

One of the infected grasshopper mice in this study had a large hematoma in the lip, suggesting infection via a puncture wound. Isolation of Y. pestis from the salivary glands in eight of ten of the O. leucogaster that died in this study may indicate a portal of entry for Y. pestis through the salivary ducts; however, tissue isolates indicated pervasive bacteremia in mice that died and Y. pestis may have been isolated from blood in the tissue rather than the salivary gland itself. Since 65% of both groups apparently were not infected and Y. pestis positive pharvngeal swabs were collected from only two of the grasshopper mice that died, the intact buccal and gastrointestinal mucosa appear to effectively resist Y. pestis introduced orally. The time to death for grasshopper mice in this study, along with a lack of overt disease related gross pathology, further support rapid onset of a systemic infection. Recovery of Y. pestis from tissues at necropsy and a mean time to death of greater than 48 hr indicate that death of the O. leucogaster was not due to a lethal dose of murine toxin in the mice that were fed to them.

Onychomys leucogaster populations have been shown to develop resistance to plague mortality when naturally exposed (Thomas et al., 1988) and they have a natural association with a large flea fauna including many flea species of known importance in the ecology of plague (Thomas, 1988). The omnivorous feeding habits of O. leucogaster provide another means of infecting these mice in areas of active zo-

TABLE 1. Mortality and serological results from Onychomys leucogaster following consumption of Yersinia pestis infected mice.

Origin of parental stock	Mortality	Serocon- version	Infections
Oklahoma	7/20 (35%)	1/20 (5%) ⁴	7/20 (35%)
Colorado	3/20 (15%)	4/20 (25%)	7/20 (35%)

^{*} Mouse died on day 15 and is counted among the seven deaths.

otic plague. While the amount of mammalian prey consumed by grasshopper mice may be small in comparison to the amount of arthropod and plant material consumed (Hansen, 1975), 35% of those who ate potentially infected mice in this study became infected. Our results further implicate these mice in the ecology of plague in western North America.

ACKNOWLEDGMENTS

We are grateful to Tom G. Schwan who reviewed an earlier version of this paper and to Betty Kester who typed the manuscript. We also thank Stephen M. Banks for statistical assistance.

LITERATURE CITED

Barnes, A. M. 1982. Surveillance and control of bubonic plague in the United States. Symposia of the Zoological Society of London 50: 237–270.

BUTLER, T., Y. S. FU, L. FURMAN, C. ALMEIDA, AND A. ALMEIDA. 1982. Experimental Yersinia pestis infection in rodents after intragastric inoculation and ingestion of bacteria. Infection and Immunity 36: 1160–1167.

FLAKE, L. D. 1973. Food habits of four rodent species in a short-grass prairie in Colorado. Journal of Mammalogy 54: 636-647.

HANSEN, R. M. 1975. Plant matter in the diet of Onychomys. Journal of Mammalogy 56: 530– 531.

Kucheruk, V. V. 1965. On the paleogenesis of natural foci of plague. In Theoretical questions of natural foci of diseases. Proceedings of a symposium held in Prague, B. Rosicky and K. Heyberger (eds.). Publishing House of the Czechoslovakian Academy of Science, Prague, Czechoslovakia, pp. 379–394.

LANDRY, S. O., JR. 1970. The Rodentia as omnivores. Quarterly Review of Biology 45: 351–372.

QUAN, T. J., A. M. BARNES, L. G. CARTER, AND K. R. TSUCHIYA. 1985. Experimental plague in rock squirrels, Spermophilus variegatus (Erxleben). Journal of Wildlife Diseases 21: 205–210.

RUST, J. J., JR., D. N. HARRISON, J. D. MARSHALL,

- JR., AND D. C. CAVANAUGH. 1971. Susceptibility of rodents to oral plague infection: A mechanism for the persistence of plague in inter-epidemic periods. Journal of Wildlife Diseases 8: 127–133.
- THOMAS, R. E. 1988. A review of flea collection records from *Onychomys leucogaster* with observations on the role of grasshopper mice in the epizootiology of plague. Great Basin Naturalist 48: 83–95.
- ——, A. M. BARNES, T. J. QUAN, M. L. BEARD, L. G. CARTER, AND C. E. HOPLA. 1988. Suscep-
- tibility to Yersinia pestis in the northern grass-hopper mouse (Onychomys leucogaster). Journal of Wildlife Diseases 24: 327–333.
- WORLD HEALTH ORGANIZATION. 1970. Passive hemagglutination test. *In* World Health Organization, Expert Committee on Plague. World Health Organization Technical Report Series 447, World Health Organization, Geneva, Switzerland, pp. 23–25.

Received for publication 24 October 1988.