Feline mycobacterial disease in northern California: Epidemiology, clinical features, and antimicrobial susceptibility

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Abstract
Background: Mycobacterial infections in cats are challenging to treat and incompletely described.

Hypothesis/objectives: To describe the features of mycobacterial infections in cats from northern California.

Animals: Nineteen cats, all with nontuberculous mycobacterial (NTM) infections; 4 with Mycobacterium avium infection, 15 with rapid-growing mycobacterial (RGM) infection.

Methods: Retrospective study. Cases with positive mycobacterial culture, species identification, and susceptibility testing were included. Descriptive statistics were used. Fisher’s exact test and Mann-Whitney U test were used for comparisons between M avium and RGM infections (P ≤ .05).

Results: Rapid-growing mycobacterial cases included Mycobacterium smegmatis (9), Mycobacterium fortuitum (4), Mycobacterium abscessus (1), and Mycobacterium thermoresistibile (1). Mycobacterium avium infections were more likely than RGM infections to be disseminated (3/4 vs 0/15; P = .004). Disease of the skin/subcutis (15/15 vs 0/4; P < .001) and outdoor access (14/15 vs 0/4; P = .001) were primary features of RGM infections. Resistance to fluoroquinolones and aminoglycosides was common among M avium isolates. A high prevalence of resistance to third- and fourth-generation cephalosporins was noted in RGM species. Death/euthanasia was noted only in M avium cases (3/4). Twelve of 15 cats with RGM infection had available follow-up; 4 of these cats achieved remission.

Conclusions and Clinical Importance: The most prevalent RGM species isolated from cats from northern California are M smegmatis and M fortuitum. Susceptibility to prescribed antimicrobials does not appear to guarantee treatment success. Combination drug treatment is recommended. Repeat culture and susceptibility testing should be performed when disease is persistent/relapsing.

KEYWORDS
atypical bacteria, antimicrobial, cutaneous, panniculitis, systemic, treatment

Abbreviations: FeLV, feline leukemia virus; FIV, feline immunodeficiency virus; LJ, Lowenstein-Jensen slant; MAC, Mycobacterium avium complex; MALDI-TOF MS, matrix-assisted laser-desorption ionization time-of-flight mass spectrometry; MIC, minimum inhibitory concentration; NJHML, National Jewish Health Mycobacteriology Laboratory; NTM, nontuberculous mycobacteria; PCR, polymerase chain reaction; RGM, rapid-growing NTM spp.; SGM, slow-growing NTM spp.; TMS, trimethoprim sulfamethoxazole.

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1 | INTRODUCTION

Mycobacterial infections constitute a global health challenge in humans and domestic animals.¹ Mycobacterium spp. have been classified as belonging to the Mycobacterium tuberculosis complex, nontuberculous mycobacteria (NTM) including rapid- and slow-growing species, and lepromatous mycobacteria/feline leprosy syndrome.² Rapid-growing nontuberculous mycobacteria (RGM) include Mycobacterium fortuitum, Mycobacterium abscessus, and Mycobacterium smegmatis.³ The Mycobacterium avium complex (MAC) constitutes a group of slow-growing nontuberculous mycobacteria (SGM).² These groups differ in their epidemiology, pathogenesis, clinical findings, zoonotic potential, and response to treatment. Although the number of contributions to the veterinary literature that describe mycobacterial infections in cats is growing, a paucity of information remains on this topic.

The prevalence of mycobacterial disease in cats exhibits geographic variation.³−¹¹ In the United States, MAC organisms, specifically M avium, and RGM infections appear to predominate based on descriptions in limited case series,¹⁰,¹² and isolated case reports.¹³−¹⁶ Mycobacterial species associated with RGM infections have been described in 6¹⁷ and 11¹⁸ cats from northern California, and 10 cats from Florida.¹¹ Predominant species reported in northern California included M fortuitum¹⁷,¹十八and Mycobacterium chelonae-abscessus¹⁸; M fortuitum and M abscessus were most prevalent in Florida.¹¹

Of the most common mycobacterial infections in cats in the United States, RGM infections generally manifest clinically as disease of the skin and subcutis with or without peripheral lymph node involvement.²,³,⁶,⁹,¹¹,¹⁷−²⁰ Extra-cuteaneous and disseminated disease are more typical of MAC infections,¹²,¹³,¹⁰,¹ⁱ,¹⁴,¹⁶ however reports of systemic RGM disease also exist.²¹−²³ Although immunocompromise might predispose to M avium infection,²⁴−²⁶ disease has been documented in apparently immunocompetent cats.¹⁰ Siamese, Abyssinian, and Somali breeds may be predisposed.²,¹⁰,¹² Aside from M avium, RGM species are associated with the vast majority of infections and are often associated with a history of trauma (eg, cat fights/bites) in otherwise healthy cats with no known breed predisposition.²,³,⁶,⁹,¹¹,¹⁷−²⁰ Overall, prognosis is variable and, in cases that respond to antimicrobial treatment, treatment is often prolonged with risk of relapse.³,⁹−¹³,¹⁹

Tenets of treatment for mycobacterial infections include long-term combination antimicrobial treatment to maximize chance of success and limit risk of development of resistance.²¹⁹,²⁷ Surgical resection of affected tissues in combination with antimicrobial treatment may contribute to treatment success in some cases.⁷,¹⁹ Ideally, treatment should be guided by species identification and susceptibility data. However, as challenges pertain to acquiring these data, an understanding of mycobacterial species prevalence and the variations in their respective susceptibility patterns would be advantageous in order to provide appropriate empiric treatment. Unfortunately, only a few studies providing these data have been published in the veterinary literature, that have been limited in scope to RGM.⁹,¹¹,¹⁷,¹⁸,²⁸−³⁰

The aims of this retrospective study were to describe the epidemiology, clinical features, and antimicrobial susceptibility patterns of mycobacterial species isolated from cats examined at a referral hospital in the western United States.

2 | MATERIALS AND METHODS

2.1 | Cases

The electronic medical record system at the University of California, Davis William R. Pritchard Veterinary Medical Teaching Hospital was reviewed to identify specimen submissions to the veterinary microbiology service for mycobacterial culture. The time period searched was 1998 to 2018 using the prefix “mycobact” as a search term; only specimens from cats were included.

For study inclusion, a positive mycobacterial culture from either the University of California, Davis William R. Pritchard Veterinary Medical Teaching Hospital microbiology service or from the National Jewish Health Mycobacteriology Laboratory (NJHML) was required, together with subsequent species identification and NJHML susceptibility data. This precluded inclusion of lepromatous mycobacteria cases.

For included cases, medical records were reviewed and information was collected regarding signalment, environment (ie, outdoor access), feline immunodeficiency virus (FIV)/feline leukemia virus (FeLV) status, concurrent disease/medications, duration of clinical signs before definitive diagnosis, previous antimicrobial treatment, disease manifestation/s, other diagnostic testing performed, treatment (including surgery), response to antimicrobial drug treatment, and outcome (including remission, relapse, and death/euthanasia).

Disease associated with MAC was categorized as localized (single body system) or disseminated. Severity of RGM infection was stratified by extent of disease at first examination at University of California, Davis William R. Pritchard Veterinary Medical Teaching Hospital. Mild disease was defined as single, localized lesions. Severe disease included regionally extensive pathology and multifocal lesions. In RGM cases, partial remission was defined as a >50% improvement in lesions within the first 3 months of treatment but with some degree of persistent signs over the course of follow-up. Complete remission constituted cases with resolved lesions, including those continuing to receive antibiotic treatment. Surgical intervention in RGM cases was described as marginal excision when affected tissue was excised with marrow margins or as resection with wide margins with or without the use of reconstructive techniques.

2.2 | Culture, identification, and susceptibility testing

Mycobacterial cultures for detection of RGM at our institutional veterinary microbiology laboratory were performed by direct inoculation of swab, aspirate material, or macerated tissue specimens on to 5%
sheep blood and rose agars (Hardy Diagnostics, Santa Maria, California). No decontamination step was performed. Media were incubated at 35°C in the presence of 5% CO2. A blood culture from 1 cat was subcultured to 5% sheep blood agar after 1, 2, and 5 days of incubation at 35°C. Inoculated agars were incubated for 6 days before a determination of no mycobacterial growth was reported. Preliminary identification of isolates as Mycobacterium spp. was determined through a positive Ziehl-Neelsen acid-fast stain and catalase reaction. A subset of acid-fast bacilli positive isolates from 2014 to 2018 were further identified using matrix-assisted laser-desorption ionization time-of-flight mass spectrometry (MALDI-TOF MS; Biotype, Bruker-Daltonics, Billerica, Massachusetts). Identification, if not achieved, and all susceptibility testing was then performed at NJHML.

At NJHML, methods for culture and susceptibility testing were carried out in accordance with Clinical and Laboratory Standards Institute guidelines. Human breakpoints were used for interpretation of susceptibility.

Specimens submitted to the NJHML in Denver, Colorado, were shipped overnight on ice. Decontamination (N-acetyl-L-cysteine with 2% sodium hydroxide) was performed before inoculation onto 4 media: broth (Middlebrook 7H9), Lowenstein-Jensen (LJ) slant, and biplate (Middlebrook 7H11) (Sensititer plates; Thermo Scientific, Waltham, Massachusetts). All cultures were incubated at room temperature, 32°C; 37°C, and 42°C; the LJ slant and biplate cultures were incubated in the presence of 5% CO2. Media were assessed for growth at 1, 3, and 6 weeks after inoculation. Negative cultures were reported after 6 weeks of incubation with no growth; LJ slants were incubated for an additional 2 weeks. Identification of MAC isolates was performed using rpoB gene polymerase chain reaction (PCR) sequencing. For RGM isolates, identification methods included rpoB or 16S rRNA gene PCR sequencing. Susceptibility testing was performed exclusively at the NJHML. Before April 2015, a broth microdilution assay was used by NJHML to determine minimum inhibitory concentrations (MICs) and susceptibility for MAC isolates; after April 2015, a broth microdilution method was employed. For RGM isolates, a microdilution MIC method was performed after 2008, before which time agar diffusion-based susceptibility testing methods were utilized. All isolates were tested against a second (ciprofloxacin) and third (moxifloxacin) generation fluoroquinolone, aminoglycosides (kanamycin and amikacin), an oxazolidinone (linezolid), a macrolide (clarithromycin), and a phenazine (clofazimine). Antimicrobials specific to MAC isolates included an additional aminoglycoside (streptomycin), rifampicyn (rifampin/rifampicin [same drug] and rifabutin), a thioamide (ethionamide), an ethylenediamine (ethambutol), and a second oxazolidinone (cycloserine). The RGM isolates were also assessed for susceptibility to penicillins (amoxicillin-clavulanate); carbapenems (imipenem); second (cefotaxim, second (ceftriaxone, cefotaxime), and fourth (cefoxime) generation cephalosporins; a third generation fluoroquinolone (gatifloxacin); additional aminoglycosides (gentamicin and tobramycin); tetracyclines (doxycycline and minocycline); a glycoline (tigecycline); a second macrolide (azithromycin); and trimethoprim sulfamethoxazole (TMS). Combination testing was also performed to assess for antimicrobial synergy; combination testing included rifampin with ethambutol and clofazimine with amikacin for MAC and RGM isolates, respectively.

2.3 Statistical analysis

Data are outlined as descriptive statistics with values reported as median with range where appropriate. Categorical data pertaining to MAC and RGM cases were evaluated for a difference in proportion using 2-sided Fisher’s exact test. Two-tailed Mann-Whitney U test was employed to evaluate for differences in nonparametric continuous data. Statistical analysis was performed using commercially available software (Prism; GraphPad, San Diego, California). For all comparisons, a value of P ≤ .05 was considered significant.

3 RESULTS

3.1 Cats

A total of 33 cats were identified from the hospital information system using the search criteria specified. Of these, 14 cats were excluded because they either had (a) a negative culture and a definitive alternative diagnosis (n = 7); (b) a negative culture despite a positive mycobacterial PCR test result (n = 1); or (c) a positive mycobacterial culture without species identification and concurrent susceptibility (n = 6). Ultimately, 19 cases were included for review.

3.2 Clinical history, presentation, disease manifestation, and diagnosis

All 19 cats had NTM infections, including 4 cats with MAC infection and 15 cats with RGM infection. Given the described clinical distinctions between MAC and RGM cases, data pertaining to these groups are described separately. Respective data are compared in Table 1.

3.2.1 Cats with MAC infections

Isolates from all 4 cats were identified as M avium.

Disseminated disease was identified in 3 cats manifesting as (a) bacteremia; (b) liver, kidney, and intra-abdominal lymph node infection; and (c) intra-abdominal lymph node disease. These cats were examined because of acute onset anorexia and lethargy; progressive cough; and chronic vomiting and diarrhea, respectively. Neutrophilic inflammation was present on broncho-alveolar lavage cytology in the cat with a cough after detection of a diffuse nodular pattern on radiographs; no additional testing was performed to confirm mycobacterial pulmonary involvement. Localized disease, manifested as left tarsal osteomyelitis that was associated with lameness, was identified in a fourth case. Systemic signs of weight loss, inappetence, and lethargy
were only noted in the cats with disseminated infection; 2 of these 3 cats were febrile (>39.2°C) at initial examination. Three cats were deemed to have a possible source of concurrent immunosuppression. Two cats had positive FIV antibody test results (SNAP FIV antibody/FeLV antigen test; IDEXX Laboratories Inc, Westbrook, Maine); follow-up testing was strongly supportive of FIV infection. The cat with bacteremia had a concurrent positive whole blood PCR test for FIV proviral DNA (FIV proviral DNA PCR; Real-time PCR Research and Diagnostics Core Facility, Davis, California). The cat with left tarsal osteomyelitis had a negative whole blood PCR test for FIV proviral DNA but a low CD4:CD8 ratio as determined using flow cytometry (CD4+ count 0.287×10³/μL, CD8+ count 0.285×10³/μL; ratio 1.008; normal cat ratio reference range 1.2-2.6).38 No follow-up retroviral testing was performed in the 2 other cats that had negative FIV antibody test results. Before evaluation at the authors’ institution, the cat with left tarsal osteomyelitis had a negative whole blood PCR test for FIV proviral DNA but a low CD4:CD8 ratio as determined using flow cytometry (CD4+ count 0.287×10³/μL, CD8+ count 0.285×10³/μL; ratio 1.008; normal cat ratio reference range 1.2-2.6).38 No follow-up retroviral testing was performed in the 2 other cats that had negative FIV antibody test results. Before evaluation at the authors’ institution, the cat with intra-abdominal lymph node involvement had been treated with a tapering course of methylprednisolone (0.8 mg/kg PO q24h for 5 days, then 0.4 mg/kg PO q24h for 10 days, then 0.4 mg/kg PO q48h for 6 weeks) (Medrol; Pfizer, New York, New York) and then cyclosporine for 6 months (6.25 mg/kg PO q24h) (Atopica liquid; Elanco, Greenfield, Indiana) for allergic dermatitis. All 4 cats were FeLV antigen-negative (SNAP, FIV antibody/FeLV antigen test).

Acid-fast bacilli were detected from blood cultures performed at our institute in the cat with bacteremia. In the 3 remaining cases, a presumptive diagnosis of mycobacterial infection was obtained via cytologic examination of fine-needle aspirate samples of affected tissues by our clinical pathology service. The isolate from the blood culture of the bacteremic cat was provided to the NJHML for identification and susceptibility testing. Aspirates from affected tissues of the 3 other M avium infected cats were submitted to the NJHML for culture, identification, and susceptibility testing. Median time to positive culture was 7 days (range, 5-12 days). The identity of isolates as M avium was confirmed in all cases through rpoB gene PCR sequencing.

3.2.2 | Cats with RGM infections

There were 15 cats with RGM infections. Most infections were associated with M smegmatis (n = 9) and M fortuitum (n = 4). The remaining 2 cats were infected with M abscessus and M thermoresistibile, respectively. A full description of the latter case has been published elsewhere.39 All cats (n = 15) were evaluated for dermatologic disease with multifocal lesion distribution being most common (n = 10). All cats with multifocal lesions had involvement of the ventral abdomen or inguinal region. In a cat with history of pellet shot trauma, cutaneous draining tracts communicated with the retroperitoneum and infection had extended to the right kidney. Four cats were febrile (>39.2°C); 3 cats with normal body temperatures were reported to have inappetence and lethargy.

Of the 4 cats with history of cat fight wounds (M smegmatis n = 2, M fortuitum n = 2), development of lesions at the site of previous cat bite injury was only specifically described for 1. In a fifth cat with M smegmatis infection (the cat with the history of pellet shot trauma),

### Table 1

| Mycobacterium avium (n = 4) | RGM (n = 15) | P value |
|-----------------------------|-------------|---------|
| Date of initial UCD exam    | 2013-2018   | 1998-2017 | — |
| Distance from UCD           | 117 km radius | 212 km radius | — |
| Age (median, range) (years) | 5 (2–10)   | 8 (1–15) | — |
| Sex                         | MC (4)     | MC (7), FS (8) | — |
| Breed                       | DSH (3), Somali (1) | DSH (10), DMH (2), DLH (1), Siamese (2) | — |
| Outdoor access              | 0          | 14       | .001 |
| Possible immunocompromise (including drug treatment) | 3 | 0* | .018 |
| Travel history              | 0          | 1        | >.999 |
| History of trauma/surgery   | 0          | 6        | .255 |
| Duration of clinical signs (median, range) (months) | 2.75 (0.5-12) | 12 (0.5-84) | .119 |
| Cutaneous involvement       | 0          | 15       | <.001 |
| Disseminated disease        | 3          | 0        | .004 |
| Systemically unwell at time of diagnosis | 3 | 3 | .071 |

Abbreviations: DLH, domestic long hair; DMH, domestic long hair; DSH, domestic short hair; FS, female spayed; MC, male castrated; UCD, the University of California, Davis.

*Eight of 15 cats were tested with ELISA for FIV antibody and FeLV antigen.
lesions were suspected to result from this trauma given their location at the site of penetration, although the timing of this incident in relation to the onset of signs was not known. The 1 exclusively indoor cat developed a M abscessus infection at the site of a spay incision performed in Africa before relocation to northern California. No apparent immunocompromise, either concurrent disease or drug treatment, was identified. Routine FIV and FeLV testing (SNAP, FIV antibody/FeLV antigen combination test; IDEXX Laboratories Inc) was negative in 8 of 15 cats in which it was pursued; no further retroviral testing was carried out in these 8 cats.

Specimens submitted for culture were swabs (n = 2), aspi- rates (n = 4), or biopsies (n = 9) of cutaneous lesions. Acid fast bacilli were observed in 7 of 10 cats from which cytologic preparations were made at our facility. Mycobacterial cultures performed at our institutional microbiology laboratory yielded growth within 6 days in 14 of 15 cats. In the remaining cat, culture at the author’s laboratory was negative, but M thermoresistibile was isolated at the NJHML after 5 weeks of incubation. Mycobacterium thermoresistibile is classified as a RGM; delay in isolation is discussed in the publication dedicated to this case.\(^3\)\(^9\) Mycobacterium abscessus was identified as 1 isolate at our laboratory using MALDI-TOF MS. All other isolates were identified at NJHML; M smegmatis was identified by 16S rRNA gene PCR sequencing (n = 7) and rpoB gene PCR sequencing (n = 2); M fortuitum was identified by 16S rRNA PCR-gene sequencing (n = 4); and M thermoresistibile was identified using rpoB gene PCR sequencing.

### 3.3 | Antimicrobial susceptibility

Antimicrobial susceptibility results for M avium cases are shown in Figure 1. Figure 2 displays results for M smegmatis and M fortuitum isolates. Mycobacterium abscessus and M thermoresistibile were tested for susceptibility to all antimicrobials (as in Figure 2), with the exception of gatifloxacin. The single M abscessus isolate was interpreted as resistant to ceftriaxone, cefepime, augmentin, ciprofloxacin, moxifloxacin, doxycycline, minocycline, TMS, and linezolid; intermediate susceptibility was suggested to tobramycin, amikacin, cefotaxime, and cefotaxime. The single M thermoresistibile isolate was interpreted as susceptible to all antimicrobials tested.

Given the time period encompassed by this study, not all isolates were tested for susceptibility to the same antimicrobials and the antimicrobials selected also varied depending on whether the isolate was a M avium or RGM species. Two of 4 M avium infected cats had not received antimicrobial treatment before susceptibility testing was performed. Conversely, all RGM infected cats had received treatment with a minimum of 1 antimicrobial for a duration of at least 2 weeks.

### 3.4 | Treatment and outcome

#### 3.4.1 | Antimicrobial treatment

After referral, treatment was attempted in all cases. Initially prescribed antimicrobials, that is, while culture and susceptibility results were

![FIGURE 1](image-url) Susceptibility patterns for *Mycobacterium avium* isolates identified in cats from northern California expressed as a percentage (susceptible, intermediate, and resistant, as defined by human breakpoints). Number of isolates tested against each antimicrobial is listed on the horizontal axis. ** Usually recommended antimicrobials: antimicrobials with proven *in vivo* efficacy against human *M avium* infections. Other additionally tested antimicrobials have been shown to have *in vitro* efficacy but lack definitively proven *in vivo* efficacy against human *M avium* infections.
pending, are described in Table 2. Rifampin was not included in the initial treatment protocol in any cat. Ultimately, treatment was guided by susceptibility testing in all cases.

Minimal clinical response was seen in 1 cat with *M. avium* infection after treatment with empiric doxycycline, marbofloxacin, and clarithromycin: susceptibility testing suggested resistance to all fluoroquinolones and clarithromycin. Treatment was changed to pradofloxacin with rifampin with stable disease. A second *M. avium* infected cat, with left tarsal osteomyelitis, exhibited resolution of lameness with improvement in radiographic lesions: susceptibility testing suggested susceptibility to the treatment protocol used (azithromycin and pradofloxacin). The remaining 2 *M. avium* infected cats were euthanized before culture and susceptibility results became available. Both cats were being treated with combination antimicrobial treatment; for 1 of these cats, susceptibility testing suggested resistance to 1 of the antimicrobials used.

Thirteen of 15 cats with RGM infections were receiving appropriate antimicrobial treatment based on interpretation of initial susceptibility test results. A favorable clinical response was documented in each of these cases and treatment was continued. Susceptibility testing
testing suggested resistance to current monotherapy in 2 cats (M. fortuitum and M. abscessus, respectively) in association with a lack of clinical improvement. Treatment was altered based on susceptibility results in these 2 cats with subsequent improvement in clinical signs.

### 3.4.2 Description of surgery in the treatment of RGM cases

Surgical debridement/resection was used in addition to antimicrobial treatment in 11 cats with RGM infection (median, 1 surgery per cat; range, 1-6 surgeries per cat).

General practitioners performed surgery on 9 cats for a total of 14 surgeries; 1 cat underwent 5 surgeries over 24 months. In 8/9 cases, surgery was pursued before referral because of persistent lesions of the skin and subcutis that were minimally responsive to empiric antimicrobials; at the time of each of these surgeries, a definitive diagnosis was not known. Marginal excision or debridement of affected tissue was performed in all cases. Disease remained persistent or was recurrent in all cats. Dehiscence was a complication in 8/14 surgeries. Follow-up was not available for the 1 cat that returned to its general practitioner for surgery that had been delayed pending reduction of known mycobacterial disease burden with antimicrobial treatment.

Following referral, 6 cats had surgery performed by or under the guidance of a board-certified veterinary surgeon; 4 of these cats had previously had surgery by a general practitioner. Five cats had 1 surgery and 1 cat had 3 procedures performed. In all cases, surgery was not delayed for initial antimicrobial treatment, and wide surgical excision was performed. In the case with infection tracking into the retroperitoneum suspected to be secondary to pellet shot trauma, ipsilateral nephrectomy was performed. In the cat infected with M. thermoresistibile, intervention included open-wound management in addition to later debridement, vacuum-assisted wound closure, and reconstructive procedures over 3 surgeries while the cat was hospitalized and receiving antibiotics administered IV. Wound dehiscence was described after 2 surgical procedures. Remission was achieved in 3 cats. No surgical follow-up was available for 1 cat.

### 3.4.3 Treatment outcome

Three out of 4 M. avium infected cats were euthanized because of their disease. The cat with generalized lymph node involvement and the cat with bacteremia were euthanized within 1 month of diagnosis while receiving treatment. Although the cat with liver, kidney, and intra-abdominal lymph node involvement remained clinically stable for 24 months with ongoing antimicrobial treatment, lethargy and persistent fever were then described before the cat eventually deteriorated and was euthanized. After initial resolution of lameness, and despite ongoing treatment, the cat with osteomyelitis presented for hyporexia and weight loss and was found to have developed hepatic involvement 32 months after initial diagnosis. This was associated with the detection of additional antimicrobial resistance in the M. avium isolate. After a change to treatment based on this updated susceptibility data, the cat’s clinical condition stabilized with no clinical signs at the time of loss to follow-up (4 years from diagnosis).

Follow-up was available for 12 of 15 RGM infected cats. Median duration of treatment follow-up was 7 months (range, 3-66 months). Treatment outcome is stratified by disease and treatment variables in Table 3. Repeat culture and susceptibility testing were performed for isolates from 1 M. smegmatis infected cat and 1 M. fortuitum infected
TABLE 3  Treatment outcomes for infections associated with rapid-growing nontuberculous mycobacteria (RGM) in cats from northern California. Outcomes presented in relation to mycobacterial species, disease severity, and treatment method. Follow-up was available for 12 of 15 cats

| Clinical feature | RGM treatment outcome | 
|------------------|-----------------------|
|                  | Partial remission (n = 8) | Complete resolution (n = 4) |
| Species          |                        |                          |
| Mycobacterium smegmatis (n = 8) | 5 | 3 |
| Mycobacterium fortuitum (n = 2) | 2 | — |
| Mycobacterium abscessus (n = 1) | 1 | — |
| Mycobacterium thermoresistibile (n = 1) | — | 1 |
| Disease severity |                        |                          |
| Mild/localized (n = 4) | 3 | 1 |
| Severe/multifocal (n = 8) | 5 | 3 |
| Treatmenta      |                        |                          |
| Antimicrobial treatment alone (n = 7) |                |                          |
| Monotherapy     | 2                      |                          |
| Dual treatment  | 2                      | 1                        |
| Triple treatment| 2                      |                          |
| Antimicrobial treatment + excision with wide margins (n = 5) |                |                          |
| Monotherapy     | 1                      | 1                        |
| Dual treatment  | 1                      | 2                        |
| Triple treatment|                        |                          |

Notes: Partial remission: >50% response to treatment within 3 months but with some level of disease for duration of follow-up. Mild/localized disease: single discrete lesions. Severe disease: regionally extensive or multifocal lesions. Excision with wide margins: can also include use of reconstructive techniques, or assisted wound closure, or both. aRefers to treatment after referral to the University of California, Davis William R. Pritchard Veterinary Medical Teaching Hospital. Antimicrobial treatment as based on review of culture and susceptibility testing and clinical response.

Responses to treatment as based on review of culture and susceptibility testing and clinical response.

4 | DISCUSSION

This study describes NTM infections in cats from northern California. All MAC cases were M avium; 60% of the RGM species were M smegmatis and 27% were M fortuitum. Mycobacterium avium infections were associated with possible immunocompromise and disseminated disease without dermatologic involvement. Cats with RGM disease were otherwise healthy, almost exclusively outdoor, and were examined for disease of the skin and subcutis alone. Variable antimicrobial susceptibility profiles were identified among mycobacterial species. Response to treatment was inconsistent. The emergence of resistant isolates was documented in all cats with either M avium or RGM infections in which repeat culture was undertaken because of persistent or progressive disease.

The relationship between immunocompromise and predisposition to infection with M avium is not clearly defined. A source of possible immunocompromise was identified in 3 cats with M avium infection. The proportion of FIV infected cats was not statistically different between M avium and RGM groups; however, not all RGM cases underwent retroviral testing. Notwithstanding, FIV infection does not necessarily imply an immunosuppressed state. Development of M avium infection after immunocompromise has been described in cats,4-26, however, just as in human medicine,40 many cases in the literature have no obvious underlying immunodeficiency.10,12,13,16,41-43 Immunocompromise may not be required for M avium infection but should be considered in these cases.

Four different RGM species were isolated in this study. Mycobacterium smegmatis was not described in previous reports from northern California17,18 nor in cases from Florida.11 The exact cause for the shift in species representation in our region is unclear. Mycobacterium smegmatis is an ubiquitously found environmental mycobacterial species and was previously considered a nonpathogenic contaminant in people.44 However, infection with this organism has been associated with a variety of manifestations including skin and soft tissue infections, and catheter-associated infection.44-46 Moreover, M smegmatis was the most prevalent species identified in cats with mycobacterial disease from the east-coast of Australia.9,19,47 As such, it is possible that the isolation of M smegmatis as a true pathogen is rather a reflection of the method of infection (ie, inoculation after trauma). Although the clinical expression of disease was consistent with cutaneous mycobacteriosis making contamination unlikely, all RGM were yielded at our institutional laboratory where initial decontamination with N-acetyl-L-cysteine was not performed.

In agreement with previous RGM case reports, we identified no clear signalment predisposition, negative retroviral test results (specifically FIV antibody and FeLV antigen; when performed or reported), and disease exclusively affecting the skin and subcutis in generally systemically healthy cats.9,11,17-20,47 Similarly, previous publications have identified inguinal involvement alone or as part of multifocal disease as the most common distribution of lesions.11,17,19,20,47 This is thought to reflect the tropism of RGM for adipose tissue.9 Trauma is also thought to play a role in disease development with lesions described at the site of trauma in 33% to 100% of described cases in cats.11,17,19,20,47 This was not consistently apparent among this cohort.

Interestingly, median interval from inoculation to colony formation for M avium isolates was 5 days, with all samples first positive in
broth culture. By definition, *M avium* is typically considered a SGM variant as interval to colony formation by culture on solid media is greater than 7 days. In both people and production animals, broth culture methods have been shown to significantly increase diagnostic sensitivity and decrease the time to detection of MAC isolates. The absence of previous antimicrobial treatment in 2 cats may also have facilitated more rapid isolation; the size of the inoculum could also play a role.

Antimicrobial susceptibility patterns varied across mycobacterial species. Interpretation of these results is challenges because of a lack of published veterinary breakpoints for mycobacterial species. To the authors’ knowledge, no previous veterinary studies have reported susceptibility data for *M avium* isolates from cats. Based on standardized guidelines for human disease, *M avium* susceptibility testing is limited to clarithromycin alone as clinical response in people is known only to guidelines for human disease, susceptibility data for *M avium* species. Interpretation of these results is challenges because of a lack of correlation in vivo efficacy. In human *M avium* infections, clarithromycin is the only antibiotic for which susceptibility is correlated with clinical response. Guidelines recommend treatment in people with clarithromycin in combination with rifampin and ethambutol, not only as this protocol is most efficacious, but as it reduces the risk of macrolide resistance, an important negative prognostic factor. The clinical efficacy of fluoroquinolones remains to be proven in people. Furthermore, the combination of clarithromycin and moxifloxacin as dual treatment may increase risk of clarithromycin resistance. Correlation between susceptibility test results and outcome for RGM infection in people has also not been rigorously investigated. The development of resistance during treatment, as documented in 3 cats described in our study, is another consideration for suboptimal treatment outcomes in *M avium* and RGM infected cats.

It is difficult to provide definitive antimicrobial treatment recommendations based on the results of this study. Despite poor outcomes in many *M avium* cases in cats, favorable results were documented in 7/12 young, immunocompetent cats with disseminated disease in 1 publication. Common to these cases was prolonged combination antimicrobial treatment with clarithromycin in addition to either clofazimine or rifampin and either a fluoroquinolone or doxycycline. Although unable to be statistically assessed in relation to outcome, the antimicrobial protocols described here should be strongly reconsidered and in future placed in line with human recommendations and data from the successfully managed cases in cats, both as stated above combination treatment, specifically a macrolide, a rifamycin compound, and a third drug (clofazimine, pradofloxacin, etc.) is advised for *M avium* isolates. Multiagent antimicrobial treatment also warrants consideration in RGM disease. Repeat culture should be considered in the face of refractory (or recurrent) disease.

Considerations must also be given to the practicalities of antimicrobial administration in cats. Clofazimine was the only antimicrobial for which all *M avium* and RGM isolates were susceptible. Although its routine use should perhaps be more strongly considered, availability and cost can be limiting factors. Thought may need to be given to having clofazimine compounded. Adverse effects of clofazimine administration include inappetence, skin discoloration, and photosensitization. Although fluoroquinolone efficacy in human *M avium* disease remains to be elucidated, moxifloxacin, a third-generation fluoroquinolone, holds some promise. It is clear that high doses must be given in order to achieve bactericidal effects. This has important implications in cats given the potential for dose-dependent retinal toxicity associated with fluoroquinolones other than pradofloxacin: pradofloxacin should be considered the fluoroquinolone of choice for mycobacterial disease in cats. Rifamycin compounds are not always well tolerated in cats. Compounding of medications may also need to be considered so that appropriate doses can be administered.

Studies from Australia report uniform success at achieving cure in cats with RGM infections, most commonly utilizing a combination of radical surgical excision and prolonged (3-6 months) single agent antimicrobial treatment including preoperative treatment. Other studies describe variable therapeutic efficacy for cases undergoing surgery but these publications lack detail regarding the surgical approaches taken. There is a possible indication from these cases that treatment outcomes when surgery is undertaken can be improved by considering wider excision and being prepared to employ reconstructive techniques; such surgeries are likely to require a board-certified surgeon. Knowledge of the diagnosis in advance of surgery improves surgical planning. Although not described in this cohort, consideration could also be given to initial antimicrobial treatment to attenuate lesion extent before surgery.

Limitations of this study relate to its retrospective nature. In particular, low case numbers and a lack of follow-up information prevented more meaningful statistical analysis of clinical differences
between M avium and RGM infections, initial and follow-up susceptibility data, and factors impacting disease outcome. Details of previous antimicrobial administration were lacking and may have influenced antimicrobial susceptibility patterns. As regional differences in antimicrobial susceptibility may exist, the results of our study may not apply to other locales, as has been shown in people. 

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CONFLICT OF INTEREST DECLARATION
Authors declare no conflict of interest.

OFF-LABEL ANTIMICROBIAL DECLARATION
Doxycycline, marbofloxacin, pradofloxacin, azithromycin, clarithromycin, TMS, rifampin and amikacin used off-label.

INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE (IACUC) OR OTHER APPROVAL DECLARATION
Authors declare no IACUC or other approval was needed.

HUMAN ETHICS APPROVAL DECLARATION
Authors declare human ethics approval was not needed for this study.

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