Vectorborne Infections

April 2023

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Antimicrobial resistance (AMR) is a major threat to global health. Since the 2000s, computational tools for predicting infectious diseases have been greatly advanced; however, efforts to develop real-time forecasting models for antimicrobial-resistant organisms (AMROs) have been absent. In this perspective, we discuss the utility of AMRO forecasting at different scales, highlight the challenges in this field, and suggest future research priorities. We also discuss challenges in scientific understanding, access to high-quality data, model calibration, and implementation and evaluation of forecasting models. We further highlight the need to initiate research on AMRO forecasting using currently available data and resources to galvanize the research community and address initial practical questions.

Real-time infectious disease forecasting aims to generate estimations of future disease incidence at the population or community level, which can be subsequently evaluated using the observed outcomes. During 2010–2020, predictive models for viral and acute infectious diseases such as influenza (3), dengue (4), and COVID-19 (5) have been put in place and tested in the real world. In contrast, no predictions have been generated and validated for AMROs. Here, we discuss the potential for AMRO forecasting at the population and facility scales, highlight challenges for this field, and suggest future research priorities.

Mathematical Modeling of AMR
Mathematical and statistical models have contributed to the fight against AMR (6) and may enable predictions of AMR at different scales. Modeling studies of AMROs have been undertaken to clarify the factors associated with AMR at the population scale. For example, time series analyses have been used to quantify the association between antimicrobial use and prevalence of resistance in populations (7,8). Such analyses are valuable because they typically result in a set of coefficients representing the effect of antimicrobial use on future AMR outcomes; however, those models do not project AMR prevalence forward and rigorously evaluate future predictive accuracy. In parallel, process-based mathematical models have been developed to study the transmission of AMROs (9–11), simulate the competition between resistant and sensitive strains (12–16), and evaluate the effects of various policies (17–22). More recently, detailed individual-level models informed by historical patient movement or contact with healthcare workers have been used to represent transmission networks and heterogeneity in healthcare facilities (23–26). Those modeling studies have enriched understanding of the evolutionary dynamics of resistance and AMRO transmission dynamics but have not been used to produce operational AMR predictions.
Forecasting AMROs at Different Scales
Operational forecasting of AMR could have implications for public health and patient care. Depending on the intended use, AMRO forecasting can be done at population-level and facility-level scales. Forecasting at the population level aims to predict the trend of infection or carriage prevalence in the general population for relatively long periods of months to years. For AMR pathogens, the forecast target might be the number of AMR infections or the proportion of isolates exhibiting resistance. Those predictions would estimate future AMR burden (e.g., deaths, hospitalization, days of work lost, or direct and indirect economic costs) and the evolution of resistance. If used in real time, those predictions would support situational awareness and inform public health policies such as antimicrobial drug stewardship and more targeted antimicrobial prescription guidelines to slow down AMR spread.

At the facility level, the forecast target of interest might be the number of AMR infections with clinical symptoms within a hospital or hospital system. Such predictions would support control of nosocomial AMRO transmission and resource planning for equipment, medications, staffing, and space in response to potential patient surges. Depending on the clinical relevance, the forecast horizon might be days or months. Of note, predictive models connecting multiple healthcare facilities in a region could elucidate the risk for AMR introduction through interhospital patient transfer and support decision making for preemptive measures in facilities without ongoing transmission.

Challenges in AMRO Forecasting
Although models and data differ considerably for forecasts at various scales, some common challenges impede the development and operational use of predictive models for AMR. Here we summarize these issues and highlight several research priorities to address these challenges in future studies.

Scientific Understanding
For forecasting using mathematical and statistical models, it is critical to understand the key processes affecting AMR spread. Those processes are often represented as nonlinear effects in forecasting models and, if not properly specified, will produce forecasts that quickly diverge from the truth. As of 2023, many questions on AMR remain open (27). For instance, the role of antibiotic use in driving AMR is not fully understood, particularly the effects of coselection (i.e., selection of resistance that is broader than the specific target of an antimicrobial prescription) (28) and the relationship between outpatient use of antimicrobial drugs and resistant infections of hospitalized patients. More generally, it is not yet known which type of antimicrobial drug use (e.g., community use, hospital use, or veterinary use) has the greatest effect on AMR emergence (29). After the emergence of AMROs, it is unclear how competition with susceptible strains affects the incidence of resistant strains and how to explain their coexistence over long time periods (30). Likewise, the issue of spillover (i.e., transmission of AMR across locations) is arguably a substantial challenge for forecasting that has not been addressed (31).

In healthcare facilities, it is unknown how contact networks and heterogeneity of exposure to antibiotics shape the spread of AMRs; it is hard to disentangle the roles of community importation and nosocomial transmission; and it is difficult to quantify the relative transmissibility among classes of persons (patients, healthcare workers) and the environment. In addition, individual-level causal relationships between the type and duration of therapy and resistance emergence remain unknown in most instances. The human microbiome serves as a reservoir of antimicrobial resistance (32–34); however, many outstanding scientific questions on microbiome effects are still under active research as of January 2023. Further studies are needed to examine the role of bystander selection (i.e., selection of resistance on microbes that are not the target pathogen) in AMR emergence (35,36), the reason treatment with cephalosporins is a risk factor for vancomycin-resistant Enterococcus colonization (37), and the difference between detectable colonization and high-level colonization.

To date, infectious disease forecasting has primarily focused on acute viral infections for which the pathogen and its disease or clinical outcome can be directly linked. For instance, viral load is generally correlated with infectivity and disease phenotype (mild to severe) and, therefore, with illness and death rates. Those correlations make definition of the forecasting target (e.g., incident rates of cases, hospital admissions, or deaths) relatively straightforward. However, for bacterial or fungal species, relationships between pathogen load and clinical outcomes are unclear. Because many bacterial species are commensals with their human host and have varying probabilities of presence across body sites, it is challenging to definitively determine whether a person is colonized. Without accurate observation of colonization, AMR burden is not well resolved and, consequentially, is more difficult to forecast.
Accessing High-Quality Data
Forecasting is fundamentally a data-driven task. Without sufficient data, predictive models cannot be properly trained and evaluated. As of 2023, data that can inform operationally useful forecasts of AMR remain scarce. At the population level, several surveillance systems do exist. For instance, the US National Antimicrobial Resistance Monitoring System for Enteric Bacteria tracks changes in antimicrobial susceptibility for certain enteric bacteria in ill persons, retail meats, and food animals (38). However, consistent long-term records of AMR pathogen profiles are lacking in most countries, particularly in low- and middle-income countries and for emerging AMROs with limited cases (39). In addition, several major pathogens responsible for healthcare-associated infections have not been included in surveillance.

At the facility level, AMR data from EHR have become increasingly available to researchers in recent years. In healthcare settings, more attention has been given to infected patients with clinical manifestations. Surveillance for asymptomatic AMRO carriage is not prioritized because it is not of immediate clinical interest, although such carriers play an important role in onward transmission (20). Such incomplete observation hinders estimation of overall AMRO prevalence and may lead to biased prediction targets. In addition, data on nonbiologic processes driving AMR transmission, such as patient behavior and interactions with healthcare workers, are difficult to collect. In cases for which relevant data are available, data quality may be poor because records can include errors and misclassification. Even for structured EHR data, both predictive variables and outcomes (e.g., colonization) can suffer from missing data.

Model Calibration
Model calibration is the process by which a mathematical model is tuned to reproduce empirical observations. Although this process does not guarantee accurate prediction, model calibration provides an initial check that the model can closely replicate historical data. Studies that calibrate AMR models to empirical data have been published (23,24,40–42). However, as the structure of AMR models becomes increasingly complex, computational difficulties arise in fitting these models to observations of different types and at various scales. For instance, population-level prevalence, individual-level test results, and genomic sequences of pathogens convey different pieces of information on AMRO transmission, and calibrating AMR models to these observations simultaneously is a challenge. AMRO transmission is intrinsically stochastic with large uncertainty. Quantifying the uncertainty of predictions generated by complex AMR models is difficult, especially for models that track individual persons and their contacts. Calibration approaches, and their success, usually depend on the specific model construct and the form of observations.

Implementation and Evaluation
One prominent challenge for AMRO forecasting is the operational implementation and prospective evaluation of predictive models (i.e., generating forecasts in real time and evaluating those forecasts once prediction targets are observed). There are no guidelines on such implementation for AMRO forecasting, such as appropriate data collection and forecast targets. Questions remain open on the proper time scale of forecast horizon, the frequency at which models need to be updated, and the fundamental limit of predictability of models. For long-lead forecasting, evaluation requires data collection in a consistent manner over a long time period. In healthcare facilities, the practice of testing and reporting AMR infections may change over time, which further complicates using such data records and forecast evaluation. A collaborative effort that standardizes training datasets, forecast targets, forecast horizons, and proper scoring rules for evaluating forecast performance (e.g., the FluSight influenza forecasting challenge [43–45], the dengue forecasting challenge [4], and the RAPIDD Ebola forecasting challenge [46] can potentially stimulate advances in operational AMR forecasting.

A particular challenge for implementing AMRO forecasting is to handle uncertainty in predictions; uncertainty exists because of imperfect data and a notable degree of variability in many AMR-related processes. Quantifying such uncertainty is critical in other predictive fields, such as numerical weather prediction. For AMROs, whether at the facility level (e.g., determining which patients need to be on contact precautions) or the community level (e.g., public health officials making recommendations for prescribing guidelines because of AMR), decision makers must make decisions that leverage uncertain information. This truism holds for observations as well as forecasts. Designing optimal decision frameworks and architectures that best use forecasts, given their uncertainty, is a needed long-term goal.

Effective communications between modelers and stakeholders such as public health officials, healthcare institutions, and individual practitioners are critical to learn their practical needs from AMR modeling. However, formal reports recording such
communications are lacking in scientific journals, which is another factor limiting the generation and use of operational forecasts in real-world settings.

To illustrate the interconnected challenges faced by AMRO forecasting across scales, we use methicillin-resistant \textit{Staphylococcus aureus} (MRSA) as a concrete example (Figure). Several key issues on MRSA forecasting at the facility scale and population scale and across scales are unresolved; one is that the specific data needed for modeling at those different scales are unknown, as is the role of co-selection and competition with methicillin-susceptible \textit{S. aureus} (MSSA) in affecting the dynamics of MRSA. Answering those questions would improve methods to reduce MRSA burden in both community and hospital settings.

In this perspective, we focus on real-time forecasting of AMROs. A parallel line of research is scenario-based simulations that project AMR infections conditional on postulated changes in prescribed interventions or expected conditions. Previous studies for HIV and tuberculosis control show that such scenario-based projections can substantially affect health policies and save lives \cite{47,48}. For AMR, scenario-based projections should be designed to address practical questions in public health and inform operational policy decision-making in real time, possibly using ensemble approaches that combine multiple models to reflect cross-model variation. Real-time forecasting and scenario-based projections complement each other and should be developed in tandem to control AMR burden and improve human health.

\textbf{What Can Be Done Now?}

Despite all those challenges, research can still be conducted using currently available data and resources. For instance, the feasibility and utility of real-time forecasting of population-level AMR prevalence could be tested using existing surveillance data. Such an exercise might galvanize the research community to address initial practical questions on forecast design (e.g., What variables should be included? What is an appropriate forecast horizon? How forecast skill be evaluated?).

Increasing the availability of existing data could also accelerate progress. Electronic health records contain a wealth of AMR data, each of which reflects a certain aspect of AMR-related processes. Synthesizing previously siloed datasets into mathematical models can potentially answer scientific questions that are otherwise challenging to address using each dataset separately. Privacy-preserved data sharing across facilities can increase the amount of data for modeling and support the development of generalizable methods.

\textbf{Overall question across-scales:}

\begin{itemize}
\item What extent can antibiotic stewardship and infection programs reduce the risk for invasive MRSA infections?
\end{itemize}

\textbf{Facility-level questions:}

\begin{itemize}
\item How does MRSA spread in hospital? What are the relative roles of importation vs patient-patient spread vs environmental contamination?
\item How effective are infection prevention measures at reducing importation vs patient-patient spread vs environmental contamination?
\item Data needs for modeling: Epidemiological links among patients (e.g., patient movement, shared equipment), whole genome sequencing (WGS) data to help determine transmission network
\end{itemize}

\textbf{Population-level questions:}

\begin{itemize}
\item Which subpopulation is more likely to be colonized with MRSA in the community, and how does that impact the risk for healthcare-associated MRSA?
\item What antibiotic prescription patterns drive the evolution of novel MRSA strains? How does strain competition shape the AMR spread in the population?
\item Is there geographic variation in MRSA prevalence? If so, at what scale and what drives the variation?
\item Data needs for modeling: Prevalence surveillance, WGS of random isolates, geographical variability in antibiotic prescription patterns
\end{itemize}

\textbf{Figure.} Open questions for predictive modeling of MRSA. Example questions at the facility level, the population level, and across scales are listed. The upper left panel depicts population-level and facility-level MRSA transmission. The lower left panel represents the uncertainty about the roles of co-selection and competition with MSSA in affecting the dynamics of MRSA. MRSA, methicillin-resistant \textit{Staphylococcus aureus}; MSSA, methicillin-susceptible \textit{S. aureus}. 

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When data sharing is not practical, models and algorithms can be shared, trained, and implemented with defined standards and quality control.

**Future Opportunities**

Given existing gaps in forecasting AMR, predictive models are still not mature enough for operational application. To push forward advances in this burgeoning area, several research directions should be prioritized. First, better communication among multiple sectors and stakeholders, including academic researchers, public health agencies, healthcare providers, and the public, will help identify key questions and the needs of end users of predictive models. Developing and applying AMR forecasting will be a collective effort that should address real-world questions in public health and patient care. Second, studies should make better use of existing data and guide the collection of new data that are essential to understand AMR. Investing in consistent surveillance and data collection is of utmost importance for improving understanding of the emergence, spread, and outcomes of AMR. Third, more effective, computationally efficient algorithms are needed to calibrate complex AMR models to multitype and multiscale data. Better interpretability of models can infuse confidence in clinicians when using those tools. Further, research on computational methods that are tailored to AMR prediction could help bridge theoretical models and real-world applications. Fourth, predictive AMR models should be implemented in real-world settings in real time so that operational utility can be assessed by validating real-time operational predictions, as is done for numerical weather predictions. Forecasting skill, including forecast accuracy and uncertainty, should be evaluated to confirm that predictive models can produce useful predictions despite noisy and incomplete data.

In summary, despite lessons learned from recent advances in forecasting for other acute infectious diseases, AMRO prediction has its own set of challenges, including wide and prolonged asymptomatic carriage, longer time scales, continuing evolution due to strain competition and antimicrobial drug use, and poorly observed disease burden. It will be critical to set appropriate expectations for the performance of AMRO predictions and establish sensible criteria for successful forecasting.

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**References**


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Lassa Virus
[lah sa] virus

This virus was named after the town of Lassa at the southern end of Lake Chad in northeastern Nigeria, where the first known patient, a nurse in a mission hospital, had lived and worked when she contracted this infection in 1969. The virus was discovered as part of a plan to identify unknown viruses from Africa by collecting serum specimens from patients with fevers of unknown origin. Lassa virus, transmitted by field rats, is endemic in West Africa, where it causes up to 300,000 infections and 5,000 deaths each year.

Sources:
Pediatric Invasive Meningococcal Disease, Auckland, New Zealand (Aotearoa), 2004–2020

Cameron Burton, Emma Best, Matthew Broom, Helen Heffernan, Simon Briggs, Rachel Webb

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Learning Objectives

Upon completion of this activity, participants will be able to:

• Assess the global epidemiology of invasive meningococcal disease

• Analyze the epidemiology of invasive meningococcal disease among children in Aotearoa New Zealand

• Evaluate clinical features of invasive meningococcal disease in the current study.

• Distinguish outcomes of invasive meningococcal disease in the current study

CME Editor

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Cameron Burton, MBChB; Emma Best, MBChB; Matthew Broom, MBChB; Helen Heffernan, BSc (Hons 1); Simon Briggs, MBChB; and Rachel Webb, MD.
Invasive meningococcal disease (IMD) is a bacterial infection with typically rapid onset. In children, infection is associated with high (7%–9%) case-fatality rates (CFRs) and serious long-term sequelae (1,2). Infants and young children have the highest incidence of disease; a second peak occurs during adolescence (3). IMD inequitably affects Indigenous populations and persons living in areas of deprivation (3,4).

The bacterium Neisseria meningitidis is categorized into serogroups based on its polysaccharide capsule; 6 serogroups (A, B, C, W, X, and Y) are responsible for nearly all IMD cases worldwide (5). The major clinical manifestations of IMD are meningitis and sepsis. Early recognition is critical because sepsis can rapidly progress to multiorgan dysfunction and death (6). A leading cause of admission to pediatric intensive care units (ICUs) throughout Australasia (7), IMD can lead to disabling, long-term sequelae for approximately one third of surviving children, including hearing loss, neurodevelopmental impairment, limb or digit loss, and scarring (2,8,9). Those sequelae heavily affect healthcare resources and the quality of life of affected children and their families (2,9).

Epidemiology of IMD Globally and in New Zealand

The global incidence of IMD has declined over the past 20 years, partly because of the availability of safe, effective vaccines for all major disease-causing serogroups and successful vaccination programs (5). Overall incidence of IMD in most high-income countries is well under 1.5 per 100,000 per year (5). In contrast, New Zealand (Aotearoa) reports the highest rate of N. meningitidis serogroup B (MenB) disease in the world (3,5,10). During 1991–2006, New Zealand experienced a prolonged MenB epidemic caused by the B:P1.7–2,4 strain (11). The epidemic peaked in 2001, with an incidence of 17.4 cases/100,000 persons in the overall population and 212 cases/100,000 infants (11). In response, MeNZB, a strain-specific outer membrane vesicle (OMV) vaccine, was developed and delivered nationally in 3 doses to persons <20 years of age during 2004–2006 and in 4 doses to infants during 2006–2008 (11). Overall vaccination coverage was 80%, and coverage was higher among Pacific peoples compared with those of other ethnicities. The vaccine effectiveness of MeNZB against the epidemic strain was estimated at 68%–77% and was associated with the waning of the epidemic (4,11).

Since that time, regional outbreaks of N. meningitidis serogroup C (MenC) and serogroup W (MenW) disease have been associated with high CFRs, prompting emergency targeted vaccination programs in 2011 and 2018 (12,13). However, since 2014, the incidence of IMD in NZ has been increasing, up to an overall rate of 2.8 cases/100,000 persons in 2019 (3). Almost half of cases in 2019 occurred in children <15 years of age, and the highest rates in infants <1 year of age (51.5/100,000 infants). As observed internationally, an increasing proportion of IMD caused by MenW has occurred in New Zealand, accounting for nearly 15% of the country’s cases in 2019 (3,5). Auckland, New Zealand’s largest city, has a pediatric (<15 years of age) population of ≈320,000, which makes up 34% of the total New Zealand pediatric population (14). Ethnic groups in Auckland include Māori (18%), Pacific peoples (19%), and those of Asian (25%) and European (34%) heritage.

Meningococcal Vaccines

A 4-component MenB vaccine, 4CMenB (Bexsero; GlaxoSmithKline), was developed using 3 subcapsular antigens and the NZ MeNZB OMV vaccine (15). Vaccine effectiveness data from Australia, Canada, Italy, and the United Kingdom show reductions in MenB of 71%–100% in eligible cohorts 2–5 years after 4CMenB was introduced (15). Although there is no evidence that 4CMenB reduces N. meningitidis carriage (16), OMV meningococcal vaccines appear to provide some protection against IMD caused by non-MenB serogroups, as well as against N. gonorrhoeae (17,18). Although 4CMenB and Men-ACWY vaccines are funded in New Zealand for a small number of persons with high-risk medical
conditions and, recently, for adolescents in certain collective residences, no meningococcal vaccines are universally funded in the National Immunization Schedule. We aimed to describe the experience of pediatric IMD in Auckland during 2004–2020—including demographic factors; clinical, microbiological, and laboratory features; treatment; and outcomes—to demonstrate the impact of IMD on children in New Zealand and to highlight the need for funding of meningococcal vaccines.

**Methods**

**Study Design and Collection of Data**
We conducted a retrospective, observational study in Auckland. Eligible cases were those in children <15 years of age who contracted IMD while residing within the Auckland region during January 1, 2004–December 31, 2020. We included cases where *N. meningitidis* was identified by culture or PCR from a normally sterile site (i.e., blood, cerebrospinal fluid [CSF], synovial fluid).

All persons who test positive for *N. meningitidis* in New Zealand are actively notified as part of public health surveillance; isolates and DNA extracted from sterile site specimens are forwarded to the Meningococcal Reference Laboratory at the Institute of Environmental Science and Research (3). The institute provided all cases confirmed by *N. meningitidis* culture or PCR. We collected data by using National Health Index numbers (a unique identifier for medical care for all persons residing in New Zealand) (19) from clinical and laboratory records and the National Immunization Register (an electronic record of vaccination events for New Zealand children) (20).

**Case Definitions and Variables**
We categorized clinical manifestations according to the presence of bacteremia, meningitis, and septic arthritis. We defined bacteremia as a positive *N. meningitidis* culture or PCR from blood. We defined meningitis as a positive *N. meningitidis* culture or PCR from CSF or an alternative sterile site positive for *N. meningitidis* with a CSF leukocytosis or with clinical signs of meningitis if CSF was not obtained. We defined septic arthritis as a positive *N. meningitidis* culture or PCR from synovial fluid or an alternative sterile site positive for *N. meningitidis* with clinical signs of septic arthritis. We defined sepsis by Pediatric Sepsis Consensus Congress criteria (21). We calculated CFR as the number of children who died divided by the total number of cases. For survivors, we classified outcomes as cure, cure with sequelae, and unknown.

We used a composite outcome of death and cure with sequelae in our outcome analysis.

We obtained population denominators from Statistics New Zealand (22) and recorded prioritized ethnicity using New Zealand ethnicity data protocols (23). We measured socioeconomic deprivation using the New Zealand Index of Deprivation (NZDep) quintiles for 2013 and 2018 (24). NZDep stratifies small geographic areas into equal-sized groups based on multiple measures of socioeconomic deprivation. We identified serogroup by serological means or by PCR. DNA sequence analysis of the porA gene determined the subtype. We defined the epidemic strain as MenB with the P1.7–2,4 subtype and defined vaccine subtype IMD as any serogroup with the P1.7–2,4 subtype. We determined MICs by using Etest (bioMérieux). We categorized isolates with penicillin MICs of >0.06 mg/L as having reduced penicillin susceptibility and interpreted ceftriaxone, ciprofloxacin, and rifampin MICs according to standardized breakpoints (25). We defined MeNZB vaccination status as fully vaccinated (received all approved doses for age), partially vaccinated (received less than approved doses for age), unvaccinated (received no doses), or ineligible (born outside of the MeNZB program period). We obtained approval for the study from the Health and Disability Ethics Committees (18/NTA/86/AM02).

**Statistical Methods**
We performed calculations using R (The R Foundation for Statistical Computing, https://www.r-project.org) and OpenEpi (Open Source Epidemiologic Statistics for Public Health, https://www.openepi.com). We included only cases with available data in the analysis of each variable. We employed a 2-tailed test to determine p values, using a significance level of 0.05, and used a Poisson model to investigate temporal trends in IMD and the epidemic strain. We used univariate logistic regression to investigate factors associated with an increased risk of death or sequelae and χ² test to compare rates and calculate 95% CIs. We compared MeNZB vaccination status with timing of IMD illness by using analysis of variance and independent samples t-tests.

**Results**

**Case Numbers**
We reviewed data from 331 cases, excluding 12 cases (6 in nonresidents, 5 that were noninvasive disease, and 1 that lacked sufficient data). The remaining 319 cases of laboratory-confirmed IMD occurred in 318
children. One child had 2 unrelated episodes of IMD that occurred in 2006 and 2017. There were no documented relapses after treatment in the cohort. The average annual incidence of IMD across the study period was 5.9/100,000 population. Incidence rates declined from the tail end of the epidemic in 2004 to a nadir in 2014, then increased to a second peak in 2019 (Figure 1). Overall, we found a trend toward reduced incidence over the study period (Poisson coefficient −0.07 [95% CI −0.14 to −0.01; p<0.01]; rate ratio 0.92 [95% CI 0.90–0.95]). Cases were more common in winter (135/319, 42.3%), followed by spring (87/319, 27.3%), autumn (52/319, 16.3%), and summer (45/319, 14.1%) (p<0.0001).

Demographic Factors
Median age at time of diagnosis was 18 months (interquartile range [IQR] 7–60 months). The highest average incidence rates were among infants <1 year of age (31.5/100,000 population/year), followed by those 1–4 years of age (8.2/100,000 population/year), 5–9 years of age (2.6/100,000 population/year), and 10–14 years of age (2.0/100,000 population/year) (Table 1; Figure 2, panel A). Average incidence rates by ethnic group were highest in Pacific peoples (13.4/100,000 population/year), followed by Māori (11.6/100,000 population/year) and those who were neither Māori or Pacific (1.9/100,000 population/year) (Table 1; Figure 2, panel B). Based on census data and compared with non-Māori and non-Pacific groups, the unadjusted relative risk of IMD was 5.9 (95% CI 4.4–8.1) for Māori (p<0.0001) and 6.9 (95% CI 5.1–9.3) for Pacific peoples (p<0.0001). Most children (189/317, 59.6%) lived in NZDep quintile 5 (most deprived 20%) areas. The unadjusted relative risk of IMD for children living in NZDep quintile 5 areas compared with quintile 1 areas was 17.2 (95% CI 9.7–33.2; p<0.0001).

Microbiology and Laboratory Features
Of the 319 cases, we confirmed a microbiological diagnosis by both culture and PCR for 81 (25.4%), on culture alone for 114 (35.7%), and on PCR alone for 124 (38.9%). We compared $N. meningitidis$ culture and PCR from blood and from CSF (Appendix Table 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1397-App1.pdf). Blood culture was negative for 56 (78.9%) of 71 cases in children who received antibiotics before hospital admission (odds ratio 5.1 [95% CI 2.7–9.5]) compared with no prehospital antibiotics (p<0.0001). Of those 56 cases, $N. meningitidis$ blood PCR was positive in all 50 cases tested. CSF analysis was performed in 138 (67.6%) of the 204 cases classified as meningitis (Appendix Table 2). CSF leukocyte count was performed in 130 (97.7%) of 133 cases of meningitis where a CSF leukocyte count was performed. The serogroup was identified for 301 (94.4%) of the 319 cases: 245 (81.4%) were MenB, 26 (8.6%) MenW, 19 (6.3%) MenC, and 11 (3.7%) serogroup Y. Beginning in 2017, there was an increase in disease caused by MenW, which accounted for 8 (29.6%) of the 27 cases serogrouped in 2019; MenB was the remaining predominant serogroup (Figure 1). The epidemic B:P1.7–2,4 strain accounted for 135 cases (44.9%), waning over time, from 42 cases (14.0/100,000 population) in 2004 to 3 cases (0.90/100,000 population) in 2020 (Poisson coefficient −0.20 [95% CI −0.28 to −0.11]; p<0.01; rate ratio 0.82 [95% CI 0.78–0.85]). The proportion of isolates with reduced penicillin susceptibility increased during the study period. A MIC of >0.06 mg/L was identified in 28 (22.6%) of 124 isolates in 2004–2012 and 47 (66.2%) of 71 isolates in 2013–2020 (p<0.0001). Reduced penicillin susceptibility was identified in 20 (76.9%) of 26 MenW isolates compared with 55 (32.5%) of 169 non-MenW isolates (p = 0.012). All isolates were susceptible to ceftriaxone, ciprofloxacin, and rifampin.
Clinical Features
The median duration of illness before care was sought was 1 day (IQR 1–3 days). Bacteremia was present in 251 cases (78.7%), meningitis in 204 (63.9%), and septic arthritis in 10 (3.1%) (Table 1). Concomitant bacteremia and meningitis occurred in 141 (44.2%) cases. No cases of chronic meningococcemia were recorded. Sepsis occurred in 172 (80.8%) of the 213 cases with complete systemic inflammatory response syndrome data.

Treatment
Of the 319 cases, 317 (99%) were treated in a hospital; 2 children (0.6%) died before arrival. The median duration of hospitalization was 5 nights (IQR 3–7 nights). Prehospital parenteral antibiotics were administered in 52 (16.3%) cases. In the hospital, empiric antibiotics included a third-generation cephalosporin in 294 (92.7%) cases. There were 303 children who completed a full targeted treatment course of antibiotics, which included a third-generation cephalosporin in 230 cases (75.9%), benzylpenicillin in 67 cases (22.1%), amoxicillin in 8 cases (2.6%), and another antibiotic in 4 cases (1.3%). The median duration of antibiotic treatment was 5 days (IQR 5–7 days). Dexamethasone was administered in 47 (23%) of the 204 meningitis cases. Of the 100 (31.3%) children who were admitted to an ICU (median duration of stay 1 night [IQR 1–3 nights]), 55 received ≥1 life-saving measure: 46 received invasive ventilation, 44 received inotropic/vasopressor support, and 7 received renal replacement therapy. Plastic surgical procedures were performed in 12 (3.8%) cases, orthopedic procedures in 12 (3.8%), and neurosurgical procedures in 6 (1.9%).

Outcomes
Thirteen children died, resulting in a CFR of 4.1% (Table 2). The average death rate over the study period was 0.24/100,000 population/year. Of the 13 children who died (Appendix Table 3), 12 (92.3%) were Māori or Pacific peoples, 11 (84.6%) were living in NZDep quintile 5 areas, and 9 (69.2%) were infants <1 year of age. Ten deaths (76.9%) occurred.
in the community or within the first 48 hours of hospitalization. Of the 306 survivors, outcome data were complete for 258 cases (84.3%); cure without sequelae occurred in 197 (76.4%) and cure with sequelae in 61 (23.6%). We classified outcome as unknown in 48 cases; all had meningitis with no available audiometry results (none had other sequelae identified on follow-up). Documented audiologic assessment occurred in 143 (72.6%) of 197 cases after meningitis. Of the 142 cases with audiometry results available, 32 (22.5%) had sensorineural impairment. Māori children with IMD had 2.5 (95% CI 1.1–6.4) times the odds for death or sequelae compared with non-Māori, non-Pacific peoples (p = 0.0128). Results of univariate comparisons of age, sex, NZDep quintile, season, MeNZB vaccination status, sepsis criteria, serogroup, reduced penicillin susceptibility, and prehospital parenteral antibiotics were not significant.

**MeNZB Vaccination**

Of the 163 children with complete vaccination records who were eligible for MeNZB, 114 (69.9%) had received ≥1 dose and 64 (39.3%) were fully vaccinated at time of hospital admission. For the 97 eligible children with vaccine subtype IMD, 55 (56.7%) had received ≥1 dose and 31 (32%) were fully vaccinated at time of hospital admission. The mean number of days between the date of last MeNZB vaccine and IMD onset increased with the number of doses received (p<0.00027) (Appendix Table 4).

### Table 1. Demographic and clinical factors of 319 confirmed cases of invasive meningococcal disease in children <15 years of age, Auckland, New Zealand, 2004–2020*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Total no. (missing data)</th>
<th>No. (%) cases</th>
<th>Average incidence, cases/100,000 population/y</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age, y</strong></td>
<td>319 (0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1 y</td>
<td>118 (37.0)</td>
<td>31.5</td>
<td></td>
</tr>
<tr>
<td>1–4</td>
<td>120 (37.6)</td>
<td>8.2</td>
<td></td>
</tr>
<tr>
<td>5–9</td>
<td>46 (14.4)</td>
<td>2.6</td>
<td></td>
</tr>
<tr>
<td>10–14</td>
<td>35 (11.0)</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td>319 (0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>125 (39.2)</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>194 (60.8)</td>
<td>7.0</td>
<td></td>
</tr>
<tr>
<td><strong>Ethnicity, prioritized</strong></td>
<td>319 (0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Māori</td>
<td>114 (35.7)</td>
<td>11.6</td>
<td></td>
</tr>
<tr>
<td>Pacific</td>
<td>140 (43.9)</td>
<td>13.4</td>
<td></td>
</tr>
<tr>
<td>Non-Māori, non-Pacific</td>
<td>65 (20.4)</td>
<td>1.9</td>
<td></td>
</tr>
<tr>
<td><strong>New Zealand Index of Deprivation Quintile†</strong></td>
<td>317‡</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>11 (3.5)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>21 (6.6)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>42 (13.2)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>54 (17.0)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>189 (59.6)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>Clinical manifestations</strong></td>
<td>319 (0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bacteremia only</td>
<td>108 (33.9)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Meningitis only</td>
<td>63 (19.7)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Meningitis with bacteremia</td>
<td>138 (42.3)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Septic arthritis only</td>
<td>5 (1.6)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Septic arthritis with bacteremia</td>
<td>2 (0.6)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Meningitis and septic arthritis with bacteremia</td>
<td>3 (0.9)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>Vital signs on first presentation</strong></td>
<td>314 (5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature &gt;38.5°C or &lt;36°C</td>
<td>150 (47.7)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Systolic hypotension for age</td>
<td>84 (28.5)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Impaired level of consciousness</td>
<td>99 (34.0)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>Clinical signs at first presentation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rash in cases with bacteremia</td>
<td>213 (3)</td>
<td>85.9</td>
<td></td>
</tr>
<tr>
<td>Includes purpura</td>
<td>108 (50.7)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Includes petechiae without purpura</td>
<td>86 (40.4)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Blanching only</td>
<td>19 (8.9)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Meningism in cases with meningitis</td>
<td>111 (60.3)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Bulging fontanelle in infants with meningitis</td>
<td>19 (44.2)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Arthritis during admission</td>
<td>19 (6.1)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Arthralgia during admission</td>
<td>23 (7.3)</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

*NA, not applicable.
†Each NZDep quintile contains ≈20% of the population. 1 = least deprived; 5 = most deprived.
‡Two overseas cases were excluded.
B:P1.7–2,4 strain no longer dominates in the Auckland region. Rates of pediatric IMD increased in Auckland and nationally in 2014–2019, partly because of an observed global increase in MenW (3,5). Mirroring international trends in invasive bacterial disease during the COVID-19 pandemic (26–28), there was a sharp decrease in cases of pediatric IMD in NZ in 2020 after national COVID-19 control measures began, and that decrease continued through 2021 (29). Future patterns of pediatric IMD remain uncertain; however, there is a risk of resurgent disease exacerbated by rising poverty and socioeconomic inequity (30).

Our findings highlight the severity of IMD. One third of the cases we studied included admission to an ICU, comparable with data for international cohorts (8,31). Over half of those cases required invasive ventilation or inotropic/vasopressor support. The CFR in our cohort was 4.1%, which compares to rates for other high-income settings of 2%–12% (I). Sequelae occurred in 23.6% of survivors. Because outcome was classified as unknown for 48 cases that lacked audiologic data but had no other reported sequelae, we might have overestimated the proportion of survivors with sequelae. Our study revealed that 1 in 4 children did not receive an audiologic assessment before hospital discharge. Active follow-up for survivors of IMD should focus on confirming audiologic assessment and screening for neurologic, developmental, and psychological effects (2,9). Our lack of access to mental health and psychological data but had no other reported sequelae, we might have underestimated the proportion of survivors with sequelae. Our study revealed that 1 in 4 children did not receive an audiologic assessment before hospital discharge. Active follow-up for survivors of IMD should focus on confirming audiologic assessment and screening for neurologic, developmental, and psychological effects (2,9). Our lack of access to mental health and

Discussion

Despite a reduction in the number of cases of IMD since the MenB epidemic, the incidence of IMD in New Zealand remains double that of other high-income countries (3,5). Although MenB remains the most common serogroup in children, the epidemic B:P1.7–2,4 strain no longer dominates in the Auckland

Table 2. Outcomes of 319 confirmed cases of invasive meningococcal disease in children <15 years of age, Auckland, New Zealand, 2004–2020

<table>
<thead>
<tr>
<th>Outcome</th>
<th>No. cases/total no. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Died</td>
<td>13/319 (4.1)</td>
</tr>
<tr>
<td>Cure, complete outcome data</td>
<td>258/306 (84.3)</td>
</tr>
<tr>
<td>Cure, incomplete outcome data</td>
<td>48/306 (15.6)</td>
</tr>
<tr>
<td>Cure without sequelae</td>
<td>197/258 (76.4)</td>
</tr>
<tr>
<td>Cure with sequelae</td>
<td>61/258 (23.6)</td>
</tr>
</tbody>
</table>

Sequelae

Neurodevelopmental 35/258 (13.6) Sensornueral hearing loss 32/258 (12.4) Skin scarring 16/258 (6.2) Loss of limbs or digits 7/258 (2.7) Chronic kidney disease 1/258 (0.4) Other sequelae* 5/258 (1.9)

Neurodevelopmental sequelae

Delayed development 20/258 (7.8) Cerebral ischemia 13/258 (5) Epilepsy 8/258 (3.1) Learning, concentration, behavior, psychological 8/258 (3.1)Other sequelae† 10/258 (3.9)

*Other: bone growth arrest 2/258 (0.8%); cardiomyopathy 1/258 (0.4%); gastrointestinal hemorrhage 1/258 (0.4%); panniculitis 1/258 (0.4%).
†Other neurodevelopmental: chronic hydrocephalus 2/258 (0.8%); autism spectrum disorder 1/258 (0.4%); ataxia 1/258 (0.4%); carotid artery narrowing 1/258 (0.4%); chronic headache 1/258 (0.4%); cranial nerve palsy 1/258 (0.4%);encephalomalacia 1/258 (0.4%); hypertonia 1/258 (0.4%); syringomyelia 1/258 (0.4%).

Discussion

Despite a reduction in the number of cases of IMD since the MenB epidemic, the incidence of IMD in New Zealand remains double that of other high-income countries (3,5). Although MenB remains the most common serogroup in children, the epidemic B:P1.7–2,4 strain no longer dominates in the Auckland

Table 3. Univariate logistic regression for combined outcome of death or sequelae in 271 confirmed cases of invasive meningococcal disease in children <15 years of age, Auckland, New Zealand, 2004–2020*

<table>
<thead>
<tr>
<th>Variable</th>
<th>No. cases (%)</th>
<th>OR (95% CI)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethnicity, compared with non-Māori, non-Pacific population</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pacific</td>
<td>38/118 (32.2)</td>
<td>2.91 (1.31–7.18)</td>
<td>0.0128</td>
</tr>
<tr>
<td>Māori</td>
<td>28/96 (29.2)</td>
<td>2.52 (1.10–6.35)</td>
<td>0.0366</td>
</tr>
<tr>
<td>Reduced penicillin susceptibility</td>
<td>12/64 (18.8)</td>
<td>0.548 (0.25–1.14)</td>
<td>0.117</td>
</tr>
<tr>
<td>NZDep quintile†</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>197/258 (78.0)</td>
<td>1.21 (0.95–1.58)</td>
<td>0.142</td>
<td></td>
</tr>
<tr>
<td>Age, mo</td>
<td>271</td>
<td>0.996 (0.99–1.00)</td>
<td>0.157</td>
</tr>
<tr>
<td>Serogroup, compared with MenB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MenC</td>
<td>7/18 (38.9)</td>
<td>1.80 (0.64–4.82)</td>
<td>0.247</td>
</tr>
<tr>
<td>MenW</td>
<td>6/25 (24.0)</td>
<td>0.89 (0.31–2.24)</td>
<td>0.822</td>
</tr>
<tr>
<td>MenY</td>
<td>3/8 (37.5)</td>
<td>1.70 (0.34–7.16)</td>
<td>0.478</td>
</tr>
<tr>
<td>Male sex, compared with female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring</td>
<td>23/76 (30.3)</td>
<td>1.47 (0.64–3.60)</td>
<td>0.374</td>
</tr>
<tr>
<td>Summer</td>
<td>11/35 (31.4)</td>
<td>1.56 (0.57–4.31)</td>
<td>0.386</td>
</tr>
<tr>
<td>Winter</td>
<td>30/116 (25.9)</td>
<td>1.19 (0.64–2.79)</td>
<td>0.883</td>
</tr>
<tr>
<td>MenNZB vaccination, compared with fully vaccinated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unvaccinated</td>
<td>43/166 (25.9)</td>
<td>0.76 (0.39–1.51)</td>
<td>0.425</td>
</tr>
<tr>
<td>Partially vaccinated</td>
<td>12/41 (29.3)</td>
<td>0.90 (0.37–2.17)</td>
<td>0.817</td>
</tr>
<tr>
<td>Prehospital parenteral antibiotic treatment</td>
<td>10/44 (22.7)</td>
<td>0.79 (0.35–1.64)</td>
<td>0.537</td>
</tr>
<tr>
<td>Sepsis criteria</td>
<td>39/145 (26.9)</td>
<td>1.14 (0.51–2.77)</td>
<td>0.751</td>
</tr>
</tbody>
</table>

*Men, Neisseria meningitidis serogroup; OR, odds ratio; NZDep, New Zealand Index of Deprivation
†Continuous variable; OR represents increase in odds for each unit increase in variable.
formed, received prehospital antibiotics. However, when performed, N. meningitidis blood PCR was positive in all those cases. Drew et al. similarly reported positive blood PCR in 25 of 28 IMD cases that had a negative blood culture after intramuscular penicillin (32). We suggest that clinicians consider using N. meningitidis PCR testing, especially in the context of prior antibiotic administration. We found no statistically significant differences in clinical outcomes between children who received prehospital parenteral antibiotics and those who did not; however, our study was not powered to detect a difference in those outcomes.

In our cohort, bacteremia and meningitis coexisted in 44.2% of cases; we propose that CSF testing be carefully considered for those with proven meningococcal bacteremia, especially in infants. In cases with bacteremia, 85.9% had a rash at first examination; rash characteristics included purpura (50.7%), petechiae without purpura (40.4%), and blanching only (8.9%), findings similar to those reported for a pediatric cohort in Ireland (9). Whereas a classic purpuric or petechial rash can suggest IMD, rash at presentation might be nonspecific or absent. It is therefore important for clinicians to maintain a high index of suspicion of IMD in children with suspected sepsis without rash.

In our cohort, we noted an increase over time in the proportion of isolates with reduced penicillin susceptibility. Similar trends have been reported among adults in Auckland, as well as in Spain and Australia (34–36). Earlier literature reported an association between reduced penicillin susceptibility and increased complications (37); however, no difference in outcomes were noted for our pediatric cohort or for the Auckland adult cohort (34). New Zealand guidelines recommend a third-generation cephalosporin for empiric treatment of sepsis in children (38). Because all isolates we studied were ceptriaxone-susceptible, reduced penicillin susceptibility is unlikely to have clinical significance for empiric therapy in New Zealand.

Our study illustrates the considerable inequity of IMD in the Auckland region of New Zealand. Māori and Pacific children had disproportionately higher rates of IMD and were more likely to experience complications. All but 1 death occurred in Māori or Pacific children. Children living in Auckland’s most deprived 20% of neighborhoods had rates of IMD 17 times higher than those in the least deprived 20% of neighborhoods. The relationship between ethnicity, socioeconomic deprivation, and the risk of severe childhood infections is not well understood but is likely rooted in the ongoing effects of colonization and structural racism (39). Recent findings from a nationally representative longitudinal study, Growing Up in New Zealand (40), indicate that disparities in infectious disease hospitalizations among infants of Māori or Pacific peoples can be only partly explained by socioeconomic deprivation factors. Nonetheless, household crowding has been shown to be strongly associated with epidemic IMD in New Zealand (41). Urgent action is needed to honor the nation’s commitment to Te Tiriti o Waitangi, the 1840 founding document that established bicultural partnership between indigenous Māori and the British Crown.

Addressing the upstream determinants of health is important, but vaccination remains the best strategy to control IMD and is a key method for reducing inequity (4,5,42). Although New Zealand’s universal vaccination programs have not yet resulted in equitable uptake, prioritizing delivery and implementation might improve coverage and outcomes for those most at risk (43). Despite having the highest rate of MenB in the world and some prior success with MenZB immunization, New Zealand has not yet included 4CMenB in the National Immunization Schedule nor funded vaccine for children at highest risk of disease. The real-world evidence for 4CMenB is clear and demonstrates that control of IMD in New Zealand is within reach (15).

In conclusion, IMD remains a severe, life-threatening disease in young children in New Zealand; Māori and Pacific infants and those living in areas of socioeconomic deprivation are at greatest risk. The recent increase in incidence of MenB IMD highlights the urgent case for inclusion of 4CMenB in the National Immunization Schedule. Using N. meningitidis PCR to aid diagnosis of culture-negative, clinically suspected IMD, along with routine inpatient audiology assessment after cases of meningococcal meningitis, may improve clinical outcomes.

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This work is sincerely dedicated to our tamariki, rangatahi, and whānau who have been affected by meningococcal disease. It has been an honor to tell your stories. He waka eke noa.

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**Nocardia pseudobrasiliensis**
Co-infection in SARS-CoV-2 Patients

Daniel Beau Stamos, Aldo Barajas-Ochoa, Jillian E. Raybould

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Release date: March 22, 2023; Expiration date: March 22, 2024

**Learning Objectives**

Upon completion of this activity, participants will be able to:

- Determine the clinical features and predisposing factors for nocardiosis and COVID-19 coinfection, based on a case report of SARS-CoV-2 coinfection with pulmonary *Nocardia pseudobrasiliensis* and a literature review
- Assess the course and treatment of nocardiosis and COVID-19 coinfection, based on a case report of SARS-CoV-2 coinfection with pulmonary *Nocardia pseudobrasiliensis* and a literature review
- Evaluate the clinical implications of the features, course, treatment, and predisposing factors for nocardiosis and COVID-19 coinfection, based on a case report of SARS-CoV-2 coinfection with pulmonary *Nocardia pseudobrasiliensis* and a literature review

**CME Editor**

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During the SARS-CoV-2 pandemic, few cases of Nocardia spp. co-infection have been reported during or after a COVID-19 infection. Nocardia spp. are gram-positive aerobic actinomycetes that stain partially acid-fast, can infect immunocompromised patients, and may cause disseminated disease. We present the case of a 52-year-old immunocompromised man who developed Nocardia pseudobrasiliensis pneumonia after a SARS-CoV-2 infection, and we summarize the current literature for nocardiosis and SARS-CoV-2 co-infections. Nocardia spp. infection should remain on the differential diagnosis of pneumonia in immunocompromised hosts, regardless of other co-infections. Sulfonamide–carbapenem combinations are used as empiric therapy for nocardiosis; species identification and susceptibility testing are required to select the optimal treatment for each patient.

Nocardia pseudobrasiliensis are gram-positive aerobic actinomycetes; stains of N. pseudobrasiliensis are partially acid fast (1). As with other Nocardia species, N. pseudobrasiliensis can infect immunocompromised patients and may cause disseminated disease (2). Risk factors for nocardiosis include immunosuppression caused by solid organ or hematopoietic cell transplantation, glucocorticoid therapy, chronic lung disease, diabetes, AIDS, and malignancy (3,4). Infection by other pathogens during or after SARS-CoV-2 infection is a known but relatively uncommon occurrence. Nocardiosis co-infection with SARS-CoV-2 is rarely reported. We describe a case of SARS-CoV-2 co-infection with pulmonary Nocardia pseudobrasiliensis and summarize the literature on nocardiosis and COVID-19 co-infection.

Case Report

A 52-year-old man sought care at the emergency department at Virginia Commonwealth University Health System (Richmond, Virginia, USA) in July 2022 because of increased work of breathing after a positive home COVID-19 test. The patient’s symptoms began 10 days before admission. He reported that he had not experienced fevers, chills, sore throat, abdominal pain, or diarrhea. He was admitted for the management of hypoxia caused by COVID-19 pneumonia. His medical history included type 2 diabetes mellitus treated with empagliflozin, bronchiectasis, and multisystem sarcoidosis. His sarcoidosis was first diagnosed in 2011 by lung biopsy and had progressed to stage IV pulmonary sarcoidosis by 2019. An implantable cardioverter defibrillator was placed in 2019 to address cardiac sarcoidosis. For his sarcoidosis, the patient received oral hydroxychloroquine (200 mg 2×/d) and intravenous (IV) infliximab (800 mg every 8 wk). He was a former smoker who stopped 30 years earlier; he had a job as an apartment maintenance worker.

At the time of admission, the patient was hemodynamically stable and afebrile. Pertinent physical examination findings included increased work of breathing and wheezing. Cardiac and pulmonary examination were otherwise unremarkable. Chest radiograph showed findings related to sarcoidosis without acute cardiopulmonary disease. On hospital day 1, he started COVID-19 treatment with intravenous remdesivir (200 mg/d) and dexamethasone (6 mg/d). However, his hypoxia progressed; by hospitalization day 2, he required 5 L/min of oxygen delivered by face mask. Remdesivir was discontinued because of gastrointestinal side effects. Laboratory testing revealed a leukocyte count of 10.1 × 10^9 cells/L, a C-reactive protein concentration of 15.0 mg/dL, and a positive COVID-19 PCR test.

Because the patient’s hypoxia continued to worsen, we obtained a chest computed tomography scan without IV contrast on hospital day 5. Imaging revealed progressive consolidative opacities bilaterally, most pronounced in the lung bases without a ground glass appearance (Figure 1, panel B). We obtained sputum cultures and started the patient on intravenous piperacillin/tazobactam (3.375 g every 6 h) to treat suspected bacterial pneumonia.

On hospital day 7, sputum Gram stain revealed beaded, gram-positive rods concerning for Nocardia spp. (Figure 2, panel A). The patient’s antimicrobial treatments were transitioned to intravenous trimethoprim/sulfamethoxazole (TMP/SMX) (5 mg/kg every 8 h) and imipenem (500 mg every 6 h) pending confirmation of suspected Nocardia spp. Despite dual therapy, the patient’s hypoxia persisted; a repeat chest CT without IV contrast on hospital day 12 showed progression of a consolidative nodular opacity in the left lung base (Figure 1, panel C). Because the patient was not responding to treatment, we added oral linezolid (600 mg every 12 h) to his antimicrobial regimen.

After initiation of linezolid with continued imipenem and TMP/SMX therapy, the patient demonstrated gradual improvement; his hypoxia eventually resolved. On hospital day 16, species identification with matrix-assisted laser desorption/ionization time-of-flight mass spectrometry confirmed N. pseudobrasiliensis. Colonies from the Nocardia culture plate had the characteristic chalky white appearance and orange pigmentation (Figure 2, panel B). The susceptibility profile (conducted using broth dilution by LabCorp) demonstrated imipenem resistance (Table 1). Because the resistance to imipenem and hyperkalemia was likely caused by TMP/SMX, the patient was discharged on hospital day 20 on linezolid (600 mg 2×/d) and ciprofloxacin (500 mg 2×/d) with plans to continue dual therapy.
for ≥6 weeks after discharge. Of note, a magnetic resonance image of the brain with contrast, which we performed before discharge, did not show ring-enhancing lesions or signs of central nervous system nocardiosis. At the 2-week follow-up visit, the patient’s shortness of breath improved and he no longer needed supplemental oxygen at rest but did intermittently require supplemental oxygen on exertion. Imaging at 28 days after discharge showed improvement of the pulmonary nodules (Figure 1, panel D). After a month of outpatient treatment, the patient’s symptoms continued to improve, but he experienced a break in therapy for 2 weeks because of financial constraints, after which the linezolid was switched to TMP/SMX (2 double-strength tablets of 160 mg TMP and 800 SMX every 8 h) and oral ciprofloxacin (500 mg 2×/d). After discussion with the patient, we decided to continue dual antimicrobial therapy because of his need to continue taking glucocorticoids for his sarcoidosis. At follow-up 4 months after discharge, the patient reported dyspnea only with heavy exertion and no medication side effects. He would undergo repeat imaging of the chest with plans to transition to TMP/SMX monotherapy if the imaging shows significant improvement of the pulmonary nodules.

Figure 1. Computed tomography of the chest without contrast showing progression of illness in a 52-year-old immunocompromised man who experienced *Nocardia pseudobrasiliensis* pneumonia after a SARS-CoV-2 infection. A) Scan obtained 4 months before patient sought care. B) Scan on hospitalization day 5 shows development of lung nodules without ground-glass opacities in both lungs. C) Scan on hospitalization day 12 shows progression of nodules on the left lung. D) Scan obtained 28 days after discharge shows improvement of pulmonary nodules.

Figure 2. Histopathology of samples from a 52-year-old immunocompromised man who experienced *Nocardia pseudobrasiliensis* pneumonia after a SARS-CoV-2 infection. A) Branching gram-positive rods (arrow) seen in Gram stain of *Nocardia* culture plate. Original magnification ×100. B) *N. pseudobrasiliensis* colonies seen on a *Nocardia* culture plate with characteristic chalky white and orange pigmentation.
**Table 1. Reported susceptibility of Nocardia pseudobrasiliensis bacteria to antimicrobial drugs***

<table>
<thead>
<tr>
<th>Antimicrobial drug</th>
<th>This study</th>
<th>Case 1†</th>
<th>Case 2†</th>
<th>Case 3†</th>
<th>Case 4†</th>
<th>Case 5†</th>
<th>Case 6†</th>
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<td>S</td>
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*Amoxicillin/clavulanic acid; I, intermediate; II, insufficient information; M, moderate; R, resistant; S, susceptible; TMP/SMX, trimethoprim/sulfamethoxazole; VSR, variable susceptibility results.
†Veerappan Kandasamy et al. (2).
‡Wilson et al. (3).
§This specimen was susceptible to SMX only.

**Discussion**

This patient had a previous COVID-19 infection and multiple other risk factors for pulmonary nocardiosis, including diabetes mellitus, bronchiectasis, and immunosuppression caused by sarcoidosis treatment. To date, 10 cases of nocardiosis during or shortly after COVID-19 infection have been reported (Table 2, [https://wwwnc.cdc.gov/EID/article/29/4/22-1439-T2.htm](https://wwwnc.cdc.gov/EID/article/29/4/22-1439-T2.htm)). All patients had risk factors that predisposed them to infection with *Nocardia* spp. (2–4). Most patients experienced nocardiosis 5–50 days after their SARS-CoV-2 diagnosis; average time to co-infection identification was 17 days. One immunosuppressed patient experienced brain nocardiosis 200 days after their initial COVID-19 diagnosis but had persistently tested positive by reverse transcription PCR for SARS-CoV-2 during that time. Of note, all patients received glucocorticoids during their hospitalizations.

Pulmonary nocardiosis was the most common site of infection, occurring in 7 patients. Central nervous system nocardiosis occurred in 4 patients. Five different species of *Nocardia* were identified, but *N. farcinica* was the most frequently isolated species. This heterogeneity likely explains why each patient was ultimately discharged on a different antimicrobial regimen (Table 2); *Nocardia* species have unique susceptibilities (2,3,14). Our patient’s delayed clinical improvement until the addition of linezolid highlights the clinical importance of *Nocardia* species identification and susceptibilities. Ciprofloxacin, clarithromycin, and linezolid are typically effective against *N. pseudobrasiliensis*, whereas TMP/SMX susceptibility varies between cases (Table 1).

The overall risk for all-cause co-infection in patients with COVID-19 appears to be low. A cohort study by Garcia-Vidal et al. (15) analyzed 989 patients admitted to the hospital with COVID-19 and found that only 31 patients had a community-acquired co-infection at the time of COVID-19 diagnosis; 25/31 patients had bacterial co-infections. García-Vidal et al. also observed 51 total cases of hospital-acquired co-infections diagnosed in 43 patients; 44/51 cases were bacterial co-infections. However, when focusing on COVID-19 patients requiring invasive mechanical ventilation, the incidence of co-infection appears to be higher. Søvik et al. (16) reviewed 156 patients who required mechanical ventilation while infected with COVID-19 and evaluated those patients for co-infection. A total of 67 patients experienced 90 co-infections, 78% of which involved the lower airways; no *Nocardia* spp. infections were reported. Co-infection was strongly associated with dexamethasone use, underlying autoimmune disease, and length of intensive care stay (16). Despite these findings, mechanical ventilation was unlikely to be an independent predisposing factor for pulmonary nocardiosis; 1 patient required mechanical ventilation during their hospitalization.

Analytical epidemiologic studies are needed to assess whether SARS-CoV-2 infection is an independent risk factor for nocardiosis. However, mechanical and immune mechanisms after COVID-19 infection may play a role in *Nocardia* spp. co-infection. Paget and Trottein (17) recently described how influenza virus infection can cause direct or indirect damage to the respiratory barrier, creating conditions for bacterial attachment and translocation, and lead to macrophage, neutrophil, and natural killer cell dysfunction which result in poor bacterial control. COVID-19 infection might promote co-infections by opportunistic pathogens such as *Nocardia* spp. although these mechanisms are not well studied. Because nocardiosis is rarely transmitted in the nosocomial setting (4), the patients identified in this series were likely colonized with *Nocardia* spp. before admission; all of the patients had factors that made them immunocompromised and received steroids before.
receiving their Nocardia diagnosis (Table 2). It is possible that a COVID-19 infection and the glucocorticoid therapy used to treat it synergistically trigger Nocardia spp. co-infection in patients who are already chronically immunocompromised because of the combination of additional immunosuppression and permissive parenchymal conditions. Although a synergistic relationship between COVID-19 and glucocorticoid use is plausible, the data in this study are observational; analytical studies would further clarify the association.

In summary, Nocardia bacteria can be a cause of co-infection in patients with COVID-19 pneumonia that may present as further respiratory deterioration. However, Nocardia spp. has not been reported in reviews as a cause of co-infection in patients with COVID-19 pneumonia (16,18,19). Immunocompromised patients, such as those on glucocorticoid therapy, those who have received solid organ or hematopoietic cell transplantation, and those positive for HIV, are at higher risk for nocardiosis. Clinicians should include nocardiosis in the differential diagnosis for immunosuppressed patients with severe pneumonia and assess for disseminated disease and central nervous system involvement, especially in the context of potent steroid use to treat immunocompromised patients with COVID-19. Sulfonamide–carbapenem combinations are used as empiric therapy for nocardiosis, but species identification and susceptibility testing are required to select optimal treatment.

About the Author

Mr. Stamos is a fourth-year medical student at Virginia Commonwealth University. His clinical interests include hematology/oncology, autoimmunity, and opportunistic infections.

References


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Ticks are obligate hematophagous arthropods that are the second most prevalent vectors of human zoonotic pathogens after mosquitoes (1). Ticks harbor a vast number of pathogenic bacteria, viruses, and protozoa (2). Emerging tickborne disease (TBD) agents that cause human infections, such as *Borrelia miyamotoi* and *Rickettsia tsutsugamochi* (3), have been reported. In Europe, ticks most frequently implicated in human infectious diseases are *Ixodes*, *Rhipicephalus*, and *Dermacentor* spp. (4). Tularemia, Crimean-Congo hemorrhagic fever, and tick-borne encephalitis are the 3 TBDs under specific surveillance by the European Centre for Disease Prevention and Control (5). Surveillance of other TBDs relies mainly on national reference centers, reports, literature analysis, and serologic surveys. Most TBDs have geographic disease patterns, and distribution evolves with climatic conditions and human behavioral modifications. Monitoring TBDs is critical for developing optimal prevention and management strategies (6).

The Institut Hospitalo-Universitaire Méditerranée Infection (IHU-MI) in Marseille, France (7) includes the National Reference Centre for rickettsioses and bartonelloses and Southern Reference Center for tickborne diseases. The laboratory receives ticks collected from the field, animals, and patients in France and worldwide. Analyses include species-level tick identification and detection of tickborne human bacterial pathogens. Clinicians or patients are contacted to use this information for surveillance, medical advice, and treatment.

In 2016, a study of tickborne bacteria and ticks removed from humans during 2002–2013 was conducted at the Aix-Marseille University (8). Innovative entomologic and microbiologic techniques were used for identification of ticks and bacteria, including molecular methods and matrix-assisted laser desorption/ionization time-of-flight mass spectrometry. The principle of MALDI-TOF mass spectrometry identification resides in acquisition of species-specific mass spectra from a study sample. Spectra are secondarily queried against a reference mass spectral database, enabling identification on the basis of the spectra’s similarity profile (9). This identification technique revolutionized everyday practices in clinical microbiology laboratories and has proven to be a robust, reproducible, and time-effective method for identifying arthropod vectors, notably ticks (9). We analyzed 418 ticks removed from humans and sent to the IHU-MI during 2014–2021, using MALDI-TOF mass spectrometry to identify the ticks and molecular methods and serology to identify tickborne pathogenic bacteria.
Material and Methods

Tick Identification
We included all ticks removed from humans and analyzed at the IHU-MI during January 2014–March 2021. When possible, the tick was first identified morphologically by an entomologist by using morphologic identification keys applicable to the specimen’s geographic location (10,11). When available, we used 4 legs of each tick to identify the tick species by using MALDI-TOF mass spectrometry (9). We obtained protein mass profiles for each sample by using the Microflex LT MALDI-TOF instrument (Bruker, https://www.bruker.com) as described (12). We compared protein spectra to those in our in-house arthropod MALDI-TOF mass spectrometry database. For molecular identification of ticks, we extracted DNA from half of the tick body by using the EZI DNA Tissue Kit (QIAGEN, https://www.qiagen.com) (12) and performed Sanger sequencing of a 360-bp PCR amplification product from the 12S rRNA gene (13).

Detecting and Identifying Bacteria in Ticks
We identified tickborne bacteria by using the same DNA extracts used for molecular identification of ticks. We used DNA samples extracted from uninfected laboratory-reared *Rhipicephalus sanguineus* s.l. ticks as negative controls. We screened ticks for *Rickettsia* spp., *Bartonella* spp., *Francisella tularensis*, *Coxiella burnetii*, *Coxiella*-like bacteria, and *Anaplasma* spp. bacteria by using quantitative real-time or standard PCR (Table 1). We detected bacterial DNA in 242/418 (58%) ticks, and we observed congruent species level identification discrepancies between MALDI-TOF mass spectrometry and molecular methods, when performed.

Patients
For each tick received, we collected clinical and epidemiologic data for the patient who was bitten. We collected information on sex, age, date, geographic origin of exposure, symptoms, and antimicrobial drug treatment. The seasonality of tick bites was described only for ticks from metropolitan France, also known as European France, the area of France which is geographically in Europe and includes the Mediterranean island of Corsica. For symptomatic patients, medical consultation and laboratory testing for TBDs was offered to patients who were within a reasonable geographic distance, and advice was given to the patient’s clinician, when they could be reached.

For laboratory testing, we screened 100 μL of acute-phase serum and, when possible, convalescent serum collected ≥2 weeks later by using indirect immunofluorescence assays for antigens of spotted fever group *Rickettsia* spp., *Bartonella quintana*, *B. henselae*, *Borrelia* spp., *F. tularensis*, *C. burnetii* phase I and II, and *Anaplasma phagocytophilum* (8). We performed an ELISA for *Borrelia burgdorferi* sensu lato and then Western blot if the ELISA was positive (14). For acute Q fever (*C. burnetii*), we used cutoff titers of 1:200 for phase II IgG and 1:50 for phase II IgM (15). For other bacteria, cutoff values were 1:64 for IgG and 1:32 for IgM (8). For some patients, we analyzed blood (collected in EDTA tubes, 200 μL), skin biopsy, or eschar swab samples for tickborne pathogens. We extracted DNA from those patient samples and performed quantitative or standard PCR for tickborne pathogens by using the same primers described for ticks (Appendix Table).

Results

Tick Identification
We analyzed a total of 418 ticks removed from 359 patients. The number of tick bites per patient ranged from 1–16. The most frequent tick species identified were *Ixodes* (197 specimens, 47%), *Dermacentor* (136 specimens, 33%), and *Rhipicephalus* (67 specimens, 16%). (Table 1).

We identified 247/254 (92%) ticks by using MALDI-TOF mass spectrometry and 165/179 (92.2%) ticks by using molecular methods at the species level. We did not observe identification discrepancies between MALDI-TOF mass spectrometry and molecular methods. Morphologic identification was performed for 86 (20%) ticks, and we observed congruent species level identification with either MALDI-TOF mass spectrometry or molecular methods, when performed.

Tick Distribution and Seasonality
In metropolitan France, 78% of tick bites occurred in March through August during 2014–2021. Bites from *Ixodes* spp. were more frequent during the summer, bites from *Rhipicephalus* spp. occurred mainly at the end of spring, and bites from *Dermacentor* spp. occurred mainly in spring and autumn (Figure 1).

In metropolitan France, *Ixodes* spp. were the most frequently observed ticks, except in southern France, where *Dermacentor* spp. were most frequent (Table 1). *Rhipicephalus* spp. ticks originated from southern and eastern France, and 4 *Hyalomma* spp. ticks were received from southern France. Three *Amblyomma* spp. ticks were received from an overseas territory (Guadeloupe) of France, and 28 ticks were received from other countries.

Bacteria Identified in Ticks
We detected bacterial DNA in 242/418 (58%) ticks received (Table 1). Co-infections were frequent; 78 ticks
were simultaneously infected by 2 bacteria species, and 3 ticks were simultaneously infected by 3 bacteria species. Most co-infections were caused by Rickettsia spp. and Coxiella-like bacteria (77 ticks). We analyzed the geographic distribution of bacteria found in ticks from metropolitan France (Figure 2).

For ticks from other countries in Europe, 1 tick was infected with R. africae (Greece), 1 with Wolbachia sp. (United Kingdom), 1 with Borrelia sp. (Switzerland), and 1 with Coxiella-like bacteria (Belgium). In Guadeloupe, an island of France in the West Indies, 1 Amblyomma variegatum tick was infected with R. africae. In Cuba, 1 Amblyomma mixtum tick was infected with both R. amblyommatis and Coxiella-like bacteria.

Ticks received from Asia and Africa were negative for all tested bacteria (Table 1).

**Patient Characteristics**

Of the 359 patients who had been bitten by ticks, 137 (38%) were men and 222 (62%) were women. Ages ranged from 1 month to 86 years, and most children (43%, 155) were <10 years of age. We obtained clinical data for 217 (60%) patients; 110 (51%) were asymptomatic and 107 (49%) experienced various symptoms (Figure 3). The most prevalent symptoms were local erythema (37 patients), inoculation eschar (33 patients), lymphadenopathy (27 patients), fever (17 patients), and cutaneous rash (15 patients).

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**Table 1.** Tick identification and number of bacterial agents detected in 418 ticks removed from humans during 2014–2021 in France and their geographic origin

<table>
<thead>
<tr>
<th>Tick species</th>
<th>No. ticks</th>
<th>Tick origin</th>
<th>Rickettsia sp.</th>
<th>CB</th>
<th>Coxiella burnetii</th>
<th>Borrelia sp.</th>
<th>Anaplasmataceae</th>
<th>Bartonella sp.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Ixodes ricinus</em></td>
<td>183</td>
<td>MF, n = 169; Switzerland n = 4; UK, n = 2; Italy, Russia, Croatia, the Netherlands, Sweden, Spain, Latvia, or Germany, n = 1</td>
<td>R. helvetica, n = 2; R. monacensis, n = 1; Rickettsia sp., n = 7</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Amblyomma variegatum</em></td>
<td>1</td>
<td>MF, n = 1; UK, n = 1; Switzerland, n = 4</td>
<td>Rickettsia sp. 1</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Dermacentor marginatus</em></td>
<td>113</td>
<td>MF, n = 113</td>
<td>R. raoultii, n = 21; R. slovaca, n = 17; Rickettsia sp., n = 11</td>
<td>95</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Dermacentor marginatus</em></td>
<td>18</td>
<td>MF, n = 18</td>
<td>R. raoultii, n = 1; Rickettsia sp., n = 7</td>
<td>16</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Rhipicephalus sanguineus</em></td>
<td>52</td>
<td>MF, n = 51; Egypt, n = 1</td>
<td>R. massiliae, n = 8; Rickettsia sp., n = 3</td>
<td>49</td>
<td>1</td>
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<tr>
<td><em>R. pusillus</em></td>
<td>9</td>
<td>MF, n = 9</td>
<td>R. sibirica mongolitimonae, n = 6; R. massiliae, n = 3</td>
<td>5</td>
<td>3</td>
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<td>0</td>
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<td><em>R. bursa</em></td>
<td>4</td>
<td>MF, n = 4</td>
<td>R. barbariae, n = 1</td>
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<td><em>Hyalomma marginatum</em></td>
<td>2</td>
<td>MF, n = 2</td>
<td>Rickettsia sp., n = 1</td>
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<tr>
<td><em>Hyalomma scapulare</em></td>
<td>5</td>
<td>MF, n = 2; Greece, n = 3</td>
<td>R. africae, n = 1</td>
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<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td><em>Amblyomma variegatum</em></td>
<td>3</td>
<td>Guadeloupe, n = 3</td>
<td>Rickettsia sp., n = 1, R. africae, n = 1</td>
<td>2</td>
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<td>0</td>
<td>0</td>
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</tr>
<tr>
<td><em>A. hebraeum</em></td>
<td>1</td>
<td>South Africa, n = 1</td>
<td>R. amblyommatis, n = 1</td>
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<tr>
<td><em>A. mixtus</em></td>
<td>1</td>
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<td>R. amblyommatis, n = 1</td>
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<td>0</td>
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<td><em>A. oblongoguttatum</em></td>
<td>1</td>
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<td>R. amblyommatis, n = 1</td>
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<td>0</td>
</tr>
<tr>
<td><em>Argas reflexus</em></td>
<td>2</td>
<td>MF, n = 2</td>
<td>Rickettsia sp., n = 1, R. africae, n = 1</td>
<td>2</td>
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<td>0</td>
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<tr>
<td><em>Haemaphysalis concinna</em></td>
<td>1</td>
<td>Belgium, n = 1</td>
<td>R. amblyommatis, n = 1</td>
<td>0</td>
<td>0</td>
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<tr>
<td><em>H. punctata</em></td>
<td>1</td>
<td>MF, n = 1</td>
<td>R. amblyommatis, n = 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Ticks (n = 418) were sent to the Institut Hospitalo-Universitaire Méditerranée Infection in Marseille, France, during 2014–2021 for identification of tick and bacteria species by using mass spectrometry (ticks) and molecular and serologic methods (bacteria). CB, Coxiella-like bacteria; MF, metropolitan France.
We tested human blood and tissue samples for tickborne pathogenic bacteria (Table 2), and TBD was diagnosed for 26 patients after clinical and biologic investigations (Figure 3). Lyme borreliosis was diagnosed for 9 patients; 6 of those cases had been clinically diagnosed by the original clinician because the patients had typical erythema migrans and were treated with doxycycline. One patient had a skin biopsy that was PCR positive for *Borrelia* sp. and received doxycycline treatment. Lyme borreliosis was diagnosed for the last 2 patients on the basis of seroconversion between acute and follow-up serum samples. We observed cephalic or cervical inoculation eschar and cervical lymphadenopathy corresponding to scalp eschar and neck lymphadenopathy syndrome (SENLAT) after tick bites in 15 patients. Acute hepatitis developed in 1 patient who had positive serologic results (1:400 phase II IgG, 1:50 phase II IgM) and positive blood PCR results for *C. burnetii*; acute Q fever was diagnosed, and the patient was treated with doxycycline. One patient had a skin biopsy that was PCR-positive for *Borrelia* sp. and received doxycycline treatment. Lyme borreliosis was diagnosed for the last 2 patients on the basis of seroconversion between acute and follow-up serum samples. We observed cephalic or cervical inoculation eschar and cervical lymphadenopathy corresponding to scalp eschar and neck lymphadenopathy syndrome (SENLAT) after tick bites in 15 patients. Acute hepatitis developed in 1 patient who had positive serologic results (1:400 phase II IgG, 1:50 phase II IgM) and positive blood PCR results for *C. burnetii*; acute Q fever was diagnosed, and the patient was treated with doxycycline. One patient had a skin biopsy that was PCR-positive for *Coxiella*-like bacteria and was treated with doxycycline. All patients with a TBD diagnosis had been bitten by ticks that carried pathogenic bacteria. The remaining symptomatic patients did not meet clinical or biologic criteria for a TBD diagnosis.

We collected data on antimicrobial drug treatment received by 80 patients, 12 of whom were treated at the IHU-MI. In addition to the patient treated for Q fever, patients at the IHU-MI were treated with doxycycline after being bitten by *Dermacentor* ticks positive for *R. raouiltii* (2 patients) or *R. slovaca* (2 patients) that caused SENLAT. For the 68 patients treated outside the IHU-MI, when a TBD diagnosis was suspected, the managing clinician sometimes began probabilistic antimicrobial drug treatment, which could be continued or suspended according to tick analysis results. The most frequently used antimicrobial drugs after tick bites were doxycycline (26 patients), azithromycin (21 patients), and amoxicillin (18 patients). Other antimicrobial drugs used were pristinamycin, vancomycin, amoxicillin/clavulanic acid, and topical fusidic acid ointment.

**Discussion**

We identified 418 ticks that were removed from 359 patients in France by using various methods and emerging tools, such as MALDI-TOF mass spectrometry. Rapid identification of ticks has major clinical implications because different tick species carry different pathogens. Arthropods have historically been identified morphologically and, more recently, by using molecular methods (16). Morphologic identification of ticks during routine clinical practice is limited by the availability of appropriate documentation, trained entomologists, and might also be impeded if the arthropod specimen’s preservation state is poor (17). MALDI-TOF mass spectrometry has been used for identification of microorganisms since ≈2003. MALDI-TOF mass spectrometry has also been shown to be a robust, reproducible, and time-effective method for identifying arthropod vectors, notably ticks (9,12); advantages are low running costs and time efficiency compared with molecular methods. Moreover, no specific expertise is required, in contrast to morphologic approaches. In our study, we identified ticks by MALDI-TOF mass spectrometry and successfully applied results to routine diagnoses. Limitations of this method are the need to obtain good quality spectra and availability of an extensive database for reliable identification (18). Biomolecular methods also identified tick species efficiently, but those methods can...
be affected by PCR inhibitors in the ticks (19). The combination of MALDI-TOF mass spectrometry, molecular, and morphologic identification methods enabled the complete identification of 92% of ticks in our study. The remaining 8% were only identified at the genus level, often because of insufficient tick material (which limited the number of analyses that could be performed) and limitations of the various diagnostic methods.

Data on tick engorgement status or attachment duration were not available and, thus, not analyzed in our study. Acquisition of those data is needed because engorgement indicates an efficient blood meal, which is more likely to result in bacterial transmission (20). Transmission of microorganisms is linked to attachment duration. During the first hours, the tick mainly injects the cement that will enable firm attachment to the host’s skin; transmission of bacterial agents usually occurs 20–24 hours after attachment (21).

Ixodes spp. ticks are present in every region of France. *I. ricinus*, the known vector of Lyme disease in Europe, mostly lives in temperate humid regions and forested areas but can also be found in specific biotopes within the Mediterranean area (22). *Ixodes* spp. tick bites can occur throughout the year but have a higher prevalence in summer when tick populations, especially biting nymphs, are at their peak, which is also associated with the highest occurrence of Lyme disease (23). We observed that *I. ricinus* ticks were frequently infected by *Borrelia* sp. (9%). Nine patients had documented Lyme borreliosis after bites from *I. ricinus* ticks infected with *Borrelia* sp., mostly acute infections confirmed either clinically (6 patients with erythema migrans) or by PCR (1 cutaneous specimen) or serology (2 positive follow-up serum samples). The seroconversion period for Lyme borreliosis is 2–4 weeks, and, in early Lyme disease, the diagnosis can be made by the

**Figure 2.** Geographic origin of ticks and identification of tickborne bacteria in study of bacterial agents detected in 418 ticks removed from humans during 2014–2021, France. Symbols indicate tick species and tickborne bacteria identified from locations in metropolitan France, including Corsica. Ticks were sent to the Institut Hospitalo-Universitaire Méditerranée Infection in Marseille, France, and identified by using matrix-assisted laser desorption ionization time-of-flight mass spectrometry. Bacteria carried by the ticks were isolated and identified by PCR or serologic methods at the institute. Of the ticks evaluated, 387 were from metropolitan France; 3 from Guadeloupe, a territory of France in the West Indies; and 28 from other countries.
presence of erythema migrans alone without positive serology; serology is frequently negative in the early stage of Lyme disease (24). Identifying *Borrelia* sp. DNA in the tick can guide the patient’s treatment and surveillance before seroconversion. Furthermore, 8% of *Ixodes* spp. ticks were infected with spotted fever group *Rickettsia*, including *R. helvetica* and *R. monacensis*, both emerging pathogens associated with those ticks (25). We found *Ixodes* spp. ticks (2 ticks) carried *Wolbachia* sp. bacteria, endosymbionts of many arthropods including ticks (26) and not known to be human pathogens. In 1 *I. ricinus* tick, we found *A. phagocytophilum* bacteria, the cause of human granulocytic anaplasmosis, which can induce fever, cytopenia, and elevated levels of transaminases in the blood. Granulocytic anaplasmosis is diagnosed by using PCR, blood smears, or retrospectively by serology (27).

*Dermacentor* spp. ticks are found in various habitats and have high tolerance to temperature variations. In Europe, *D. marginatus*, the ornate sheep tick, is most frequently found in Mediterranean areas. *D. reticulatus*, the ornate dog tick, is most frequently found in colder northern areas that have high humidity and mild winters. We observed *Dermacentor* tick bite peaks in early spring and autumn and a decrease in summer activity, which is frequently described in temperate Europe (28). *Dermacentor* ticks are potential vectors for various human pathogens (29) and were associated with SENLAT in 14 cases after bites from *D. marginatus* ticks infected with either *R. raoultii* or *R. slovaca*. *R. slovaca* infection was first referred to as TIBOLA (tick-borne lymphadenopathy) (30); lymphadenopathy is the most frequent symptom. After a role for *Dermacentor* ticks was found, the name DEBONEL (*Dermacentor*-borne necrosis erythema lymphadenopathy) was proposed (31). *R. raoultii* was identified as another frequent etiologic agent of lymphadenopathy (32), which is caused by local control of infection within the lymph node but is not pathogen-specific. Lymphadenopathy can be caused by other tickborne...
bacteria, including *C. burnetii*, *B. burgdorferi*, *B. henselae*, and *F. tularensis* (33). The acronym SENLAT was proposed to provide an accurate clinical description of lymphadenopathy after tick bite (34), and diagnosis is based on typical symptoms. In our study, SENLAT occurred in 1 patient after a bite from a *Rh. sanguineus* s.l. tick infected with *R. massiliae*. SENLAT etiology is determined by detecting bacterial DNA in vector ticks or from eschar swab samples (35) because serology sensitivity might be low (12% for *R. slovaca*) and seroconversion might occur only during late stages of infection (36).

We also detected a high (83%) prevalence of *Coxiella*-like bacteria in *Dermacentor* ticks. One patient, who was bitten by a *D. marginatus* tick and had a cutaneous rash and an eschar, was PCR-positive for *Coxiella*-like bacteria in a cutaneous specimen; the bacteria were also found in the tick. However, pathogenic potential of *Coxiella*-like bacteria in humans remains unclear.

*Rh. sanguineus* s.l. ticks (brown dog ticks) are found in proximity to dogs, which are their primary feeding hosts (37). In our study, we identified *Rh. sanguineus* s.l. ticks mostly in southern France, where they are endemic. *Rhipicephalus* ticks were more frequently found at the end of spring, although previous studies have described peak activity during the summer months, potentially because of warmer temperatures during spring months in recent years. Although *Rhipicephalus* ticks are active during May–November, human bites are reported more frequently during the warmer months, most likely because warmer weather increases their propensity to bite other hosts, including humans (38). *Rh. sanguineus* s.l. ticks are vectors for *R. conorii conorii*, the agent causing Mediterranean spotted fever (39). None of the 418 ticks in our study was positive for *R. conorii conorii*, in line with a study from Spain, where 2,229 *Rh. sanguineus* ticks were negative for that bacteria (40). *R. conorii conorii* infections of *Rh. sanguineus* s.l. ticks might vary in the wild from 1 specific setting to another and have a small focus, low propensity for diffusion, and potentially understudied vertebrate reservoir and environmental requirements (39).

Several species of *Rhipicephalus* ticks can carry *R. massiliae* (41). In our study, we found *R. massiliae* in 8 *Rh. sanguineus* s.l. and 3 *Rh. pusillus* ticks from southeastern France. Since the first case reported in Italy in 2005, only a few human cases of *R. massiliae* infection have been reported, which causes symptoms similar to those of Mediterranean spotted fever or SENLAT (25). We found *R. sibirica mongolitimonae*, which was associated with lymphangitis-associated rickettsiosis (42), in 5 *Rh. pusillus* ticks, occurring more frequently in the spring and summer in France (25). We found *Candidatus Rickettsia barbara* in 1 *Rhipicephalus* sp. tick, which has been detected previously in ticks in France and elsewhere, but its pathogenicity is unknown (13). *Rhipicephalus* ticks were also frequent (88%) carriers of *Coxiella*-like bacteria. Those endosymbions are part of the microbiome of *Rhipicephalus* and other ticks and might promote tick development and fertility (43).

We report 1 patient who had acute Q fever that was documented by seroconversion and PCR of a blood sample and complicated by hepatitis; the patient was bitten by 3 *Rh. pusillus* ticks, all of which were infected with *C. burnetii*. Ticks are competent vectors for *C. burnetii* in experimental models, but only a few cases of Q fever caused by tick bites have been reported. The main route of human infection is through exposure to infected ruminants and their products via aerosols or direct contact (44). The clinical manifestations of Q fever can vary from influenza-like symptoms in acute disease to persistent focalized infections, such as endocarditis and vascular infections (16).

*Hyalomma* ticks can be found in Asia, Africa, and Europe and are of medical and veterinary significance in tropical regions (45). In our study, 1 patient was bitten in Greece by a *Hyalomma* sp. tick that was positive for *R. africae*, the etiologic agent of African tick bite fever, known to be endemic in sub-Saharan Africa and the West Indies. *Hyalomma* ticks have been reported to carry *R. africae* (46), but no proof

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**Table 2. Bacterial species identified in different patient samples in study of bacterial agents detected in 418 ticks removed from humans during 2014–2021, France**

<table>
<thead>
<tr>
<th>Patient sample</th>
<th>Total</th>
<th>Identified bacteria</th>
<th>Bacteria found in tick</th>
<th>Negative samples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blood†</strong></td>
<td>31</td>
<td><em>Coxiella burnetii</em>, n = 1</td>
<td>Yes</td>
<td>30</td>
</tr>
<tr>
<td><strong>Cutaneous‡</strong></td>
<td>39</td>
<td><em>Rickettsia slovaca</em>, n = 3; <em>Borrelia sp.</em>, n = 1; <em>Rickettsia sp.</em>, n = 1; <em>Coxiella</em>-like bacteria, n = 1</td>
<td>Yes</td>
<td>30</td>
</tr>
<tr>
<td>Serum, acute</td>
<td>47</td>
<td><em>Borrelia sp.</em>, n = 3</td>
<td>No</td>
<td>44</td>
</tr>
<tr>
<td>Serum, followup</td>
<td>30</td>
<td><em>Borrelia sp.</em>, n = 2; <em>Coxiella burnetii</em>, n = 1; <em>R. slovaca</em>, n = 1</td>
<td>Yes</td>
<td>26</td>
</tr>
</tbody>
</table>

*Different types of patient samples for which at least 1 tick was also identified were tested for bacteria by using serologic and molecular methods at the Institut Hospitalo-Universitaire Méditerranéenne Infection, Marseille, France.
†Collected in tubes with EDTA.
‡Samples from 33 biopsies and 6 cutaneous swab specimens.
exists for their vectorial competence for African tick bite fever. Indeed, the main recognized vectors of the disease are *Amblyomma* spp. ticks, such as *A. variegatum* (25,47). We found that 1 *A. variegatum* tick from a patient in Guadeloupe carried *R. africae*. All tick bites by *Amblyomma* spp. reported in our study occurred in tropical territories, but no cases of related diseases were diagnosed. Of note, we detected *R. amblyommatis* in an *A. mixtum* tick from Cuba; this spotted fever group rickettsia is known to infect *Amblyomma* ticks, but its pathogenicity in humans is unknown (25).

In conclusion, our study underscores the large number of tick species that can bite humans and bacteria species that ticks can carry, including recognized and unknown pathogens. Furthermore, MALDI-TOF mass spectrometry is an efficient technique for identifying ticks in diagnostic settings and has recently been evaluated in terms of its ability to detect the infectious status of ticks (48). Our study enabled the reorganization of our laboratory for optimal specimen analysis. Currently, ticks are photographed first by laboratory technicians in accordance with specific guidelines if an entomologist is unavailable. Ticks are then identified by using MALDI-TOF mass spectrometry. If the quality of the mass spectrometry spectrum is low or identification is doubtful, the tick is identified by using PCR and then sequencing. Detection of bacteria by PCR is conducted simultaneously. Most ticks are known vectors of various TBDs, and identification of the tick species and bacteria they carry is a first step in disease diagnosis for the patient who has been bitten. Of note, transmission of a bacterial agent through the bite of an infected tick does not occur systematically, because transmission of bacteria is dependent on the duration of tick attachment. In nonexpert settings, such as local laboratories, rapid identification of ticks and the pathogens they carry can lead to expedited decisions to treat patients if the tick is infected. In addition, knowledge of local tick and bacteria ecology might influence patient care strategies. Knowing that a specific TBD is prevalent in a region where tick bites occur necessitates close surveillance of the patient for disease symptoms, and, in TBD hyperendemic areas, patients might benefit from preventive antimicrobial drug treatment after a tick bite (49). Rapid detection and identification of ticks and tickborne bacteria by using a combination of MALDI-TOF mass spectrometry, molecular methods, and serology can substantially contribute to early TBD diagnoses and treatment.

### About the Author

Dr. Jumpertz is a medical doctor and infectious disease specialist at IHU-Méditerranée Infection and Aix Marseille University, France. Her research interests focus on vector-borne diseases and antimicrobial drug treatments.

### References

etymology

Haematospirillum jordaniae [Hae.ma.to.spir.i.lum jor.da’ni.ae]

Clyde Partin

For the sesquipedalian term Haematospirillum, Haema is derived from the Greek haima, meaning blood. Spirillum is derived from Medieval Latin in the mid-13th century. Latin (spiralis), French in the 1550s (spiral), and Greek (spēira). All suggest a winding or coil. A New Latin reference book entry in 1875 implied a little coil.

Isolated from human blood, Haematospirillum jordaniae was reported as a novel genus and species in 2016 by Centers for Disease Control and Prevention (CDC) scientist Ben W. Humrighouse and his laboratory team, which included Jean G. Jordan, a microbiologist. This gram-negative bacterium was isolated 14 times in 10 states during 2003–2012 before its identification in 2016.

H. jordaniae was previously considered an environment bacterial with limited pathogenicity, but increasing numbers of isolates indicated a possible emerging pathogen. All cases occurred in male patients, and the pathogen showed a predilection for infecting lower leg injuries. In 2018, Hovan and Hollinger reported a case of infection in a Delaware man who, in 2016, had sepsis from a lower leg wound. The organism isolated was identified at the CDC Special Bacteriology Reference Laboratory in the Division of High-Consequence Pathogens and Pathology, National Center for Emerging and Zoonotic Infectious Diseases.

Jordan, who helped identify an H. jordaniae sample in 2010, was honored by having the species named after her. She spent 52 years at CDC and was one of the authors of the “The Orange Book,” the standard reference for bacterial special pathogens, more formally known as “Identification of Unusual Pathogenic Gram-Negative Aerobic and Facultatively Anaerobic Bacteria.” Her colleagues fondly recall Jordan, noting, “Jean was an integral part of SBRL’s founding. Although not necessarily a well-known person, she was the scene expert who never wanted any special credit.”

Sources:
3. LPSN. List of prokaryotic names with standing in nomenclature. Species Haematospirillum jordaniae [cited 2022 May 21]. https://lpsn.dsmz.de/species/haematospirillum-jordaniae

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Scrub typhus is an acute febrile illness caused by an obligate intracellular gram-negative bacterium, *Orientia tsutsugamushi*. It is transmitted through chigger mites and is considered endemic to the tsutsugamushi triangle (covering Asia, northern Australia, and islands in the Indian and Pacific Oceans), although scrub typhus caused by other *Orientia* species has also been reported in Africa, France, the Middle East, and South America (1). A recent systematic review from hospital-based studies in India reported 25% of acute undifferentiated febrile illness was caused by scrub typhus. Most studies included were from southern India, but only 20% of included patients were ≤15 years of age (2). Although scrub typhus illness is typically self-limiting, neurologic complications are seen in 20%–25% of patients admitted to the hospital and are associated with high mortality rates (3,4). Scrub typhus can result in myriad neurologic manifestations, including meningitis, meningoencephalitis, encephalopathy, seizures, stroke, neuropathy, optic neuritis, myositis, myelitis, involuntary movements, and Guillain-Barré syndrome, all of which are well recognized in adults (3,4).

Recent studies in India have identified *O. tsutsugamushi* as a major cause of acute encephalitis syndrome (AES) outbreaks, especially in northern states of the country, such as Uttar Pradesh, Bihar, West Bengal, and Assam (5–7). Outbreaks of AES pose a major public health problem in India, predominantly affecting children (8). The definition of AES used for syndromic surveillance is broad and includes all patients experiencing acute onset of fever and altered mental state (9,10). The clinical manifestation might be caused by encephalitis or meningitis (direct invasion of the...
central nervous system [CNS] by the pathogen) or encephalopathy without CNS invasion, such as in the case of severe systemic infection, metabolic derangement, or other neurologic complications after the infection (10,11). Identifying the pathogenesis could inform management and prognosis (10,12).

Early diagnosis is key to initiating prompt specific treatment, which can reduce complications and fatality rates of scrub typhus (2,13). Clinical diagnosis can be challenging because of the overlap of symptoms with other tropical infections endemic to the area that can also cause AES (5), such as dengue, chikungunya, malaria, and leptospirosis (14). Current microbiological diagnostics for scrub typhus, which are usually based on detecting IgM in serum samples or nucleic acid by PCR, have limitations. IgM appears in serum 5–6 days after onset of illness, can persist long after acute illness, and might cross-react with IgM of other cocirculating pathogens (14,15). Therefore, in AES patients with simultaneous microbiological evidence for another potential pathogen and O. tsutsugamushi, confirming O. tsutsugamushi as the cause is difficult. Detection of IgM in cerebrospinal fluid (CSF) is yet to be used widely in patients with suspected neurologic scrub typhus. Immunofluorescence assay has long been considered the reference standard serologic test, but its use is limited by expense and challenges in interpretation. PCR might help overcome shortcomings of serologic tests with respect to cross-reacting and persisting antibodies, but a positive result is only likely during the bacteremia phase of infection (16). Moreover, the recommended samples for O. tsutsugamushi PCR are blood or eschar material, whereas the sensitivity of PCR on CSF remains unclear (7,16,17). Therefore, a diagnostic approach using accessible tests to determine the association of scrub typhus with AES is urgently needed.

We present preliminary findings of an ongoing multicenter prospective cohort study suggesting scrub typhus as a cause of AES in children in southern India. We used a diagnostic strategy to investigate the association of scrub typhus with AES. We describe the clinical spectrum, epidemiology, and laboratory findings of children with scrub typhus manifesting as AES. We then identify patients demonstrating evidence of meningoencephalitis or encephalitis and explore the value of performing IgM ELISA on CSF samples.

Methods

Patients and Study Sites
We prospectively enrolled pediatric patients from 1 month to 18 years of age who fulfilled the Indian National Vector Borne Disease Control Programme (NVBDCP) and World Health Organization case definition of AES (8) (Appendix Table 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1157-App1.pdf) and with illness duration of <30 days at the time of hospital admission. Patients were those treated at 3 tertiary-care hospitals in Bangalore, Karnataka state, India (Indira Gandhi Institute of Child Health, St. John’s Medical College and Hospital, and Vani Vilas Hospital), during March 2019–March 2022.

Ethics Statement
The study was approved by the institutional ethics and review boards of the hospitals and the coordinating center, National Institute of Mental Health and Neurosciences. Full informed consent was taken by the study team, who were trained specifically in taking consent from caregivers, and assent from older children, using procedures and forms approved by the institutional ethics committees.

Clinical Assessment and Data Collection
Clinical coinvestigators (V.K.G., L.A.V., F.S.D., S.S., M.K.) from the 3 centers performed clinical and neurologic examination of patients. After obtaining consent, we entered detailed clinical history and examination findings on an electronic clinical proforma. Results of routine laboratory tests and patient demographics were collected and entered online by N.P., S.M., or T.D. We determined the normal range of routine laboratory tests according to the age of the patient (18) and defined single-organ dysfunction and multiorgan dysfunction syndrome according to established criteria (19).

Microbiological Testing
Blood and CSF specimens of enrolled patients were tested at the Department of Neurovirology, National Institute of Mental Health and Neurosciences, by using a laboratory algorithm designed by Ravi et al. (5) with some modifications (Figure 1). First-line tests included serum IgM ELISA for various pathogens. CSF samples of patients with IgM-positive ELISA serum samples were diluted in 1:10 proportion for detection of IgM. We performed confirmatory tests on IgM-positive patients, including real-time PCR for O. tsutsugamushi on CSF and blood samples. For PCR, we extracted DNA from samples by using the QIAamp DNA mini kit (QIAGEN, https://www.qiagen.com) and performed real-time PCR targeting the 47kDa protein gene using the protocol described by Jiang et al. (20).
addition, we also performed real-time PCR and IgM ELISA for *O. tsutsugamushi* on stored CSF samples of patients with a negative result after third-line tests. We used the Scrub Typhus Detect IgM ELISA kit (InBios International, http://inbios.com) and considered an optical density (OD) cutoff of 0.8 in serum (15) and 0.5 in CSF (21) samples to be positive. Scrub typhus was diagnosed in patients with IgM-positive real-time PCR or ELISA.

The level of certainty of association of scrub typhus with AES in cases positive for ≥1 microbiological test(s) for *O. tsutsugamushi* was determined by using criteria determined by Granerod et al. (11) with modifications (Tables 1, 2). We identified patients with meningoencephalitis/encephalitis (ME) and scrub typhus ME as those demonstrating clinical signs of either encephalitis or meningoencephalitis (Table 2).

**Statistical Analysis**

We performed statistical analysis by using R version 3.6.3 (The R Project for Statistical Computing, https://www.r-project.org). We presented descriptive data for categorical variables as frequencies, percentages, or both and described continuous variables using mean ±SD or median and interquartile range (IQR). To describe the diagnostic accuracy of CSF IgM, we compared results against CSF PCR to calculate the sensitivity, specificity, positive predictive value (PPV), and negative predictive value (NPV) of CSF IgM with 95% CI. We also calculated those values for patients with scrub typhus ME.

### Table 1. Diagnostic criteria for certainty in the association of AES with scrub typhus in children, southern India*

<table>
<thead>
<tr>
<th>Association of AES with scrub typhus</th>
<th>Real-time PCR</th>
<th>Serum IgM ELISA</th>
<th>CSF IgM ELISA</th>
<th>Simultaneous evidence of another pathogen(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirmed</td>
<td>+</td>
<td>+/−</td>
<td>+/-</td>
<td>+/-</td>
</tr>
<tr>
<td>Probable, single†</td>
<td>−</td>
<td>+/−</td>
<td>+/-</td>
<td>−</td>
</tr>
<tr>
<td>Probable, co-positive‡</td>
<td>−</td>
<td>+</td>
<td>+/−</td>
<td>+</td>
</tr>
<tr>
<td>Possible</td>
<td>−</td>
<td>−/−</td>
<td>−/−</td>
<td>+</td>
</tr>
</tbody>
</table>

*AES, acute encephalitis syndrome; CSF, cerebrospinal fluid.
†Without evidence of another potentially causative pathogen.
‡With evidence of another potentially causative pathogen.*
We included a total of 376 children with AES in the study (Appendix Figure 1). Of those, scrub typhus was diagnosed in 87 patients by using the laboratory algorithm described.

Microbiological Testing
We collected samples for microbiological testing a median of 11 (IQR 8–14) days from onset of symptoms and median of 4 (IQR 2–6) days after hospitalization. Serum samples were positive for *O. tsutsugamushi* IgM in 86/376 (22.8%) patients. Of those 86 patients, 39 (45.4%) had a positive microbiological test result for another pathogen (referred to as copositive) (Appendix Table 2); 47 (54.6%) were positive for *O. tsutsugamushi* IgM alone (referred to as single-positive).

CSF samples were available for 82/86 patients with *O. tsutsugamushi* IgM-positive serum samples and all 184 patients who had no etiologic diagnosis after use of the laboratory algorithm. CSF samples were IgM-positive in 58/82 (71%) patients (23/36 of copositive patients and 35/45 of single-positive patients). All 184 serum IgM-seronegative patients were negative for CSF IgM by ELISA.

Real-time PCR results were positive in 15/86 (17%) patients with IgM-positive serum (real-time PCR of both CSF and blood was positive in 2 patients; 11 were positive by CSF PCR only and 2 by blood PCR only). Of the 184 CSF samples of patients with no etiologic diagnosis after first-line and second-line tests, 1 was positive by real-time PCR for *O. tsutsugamushi*. In total, 16 patients were positive for *O. tsutsugamushi* by PCR. Therefore, of 376 patients with AES, 87 (23%) had a positive microbiological test for scrub typhus (AES-scrub typhus) (Figure 2).

Diagnostic Association of Scrub Typhus with AES
On the basis of serum IgM results, the association of scrub typhus with AES was probable in 47/87 (54%) patients and possible in 39/87 (45%) patients. Further, on performing IgM ELISA on CSF samples, the association was probable (single-positive) in 47 (58.8%) persons, probable (copositive) in 23 (26.4%) persons, and possible in 16 (18%) persons. Finally, on the basis of real-time PCR results, the association was confirmed in 16 (18%) patients, probable (single-positive) in 38 (43.7%) patients, probable (copositive) in 17 (19.5%) patients, and possible in 16 (18.4%) patients (Figure 2).

ME and Scrub Typhus ME
Of the 87 patients, 65 (74.7%) had findings suggestive of ME (Appendix Tables 3, 4). The diagnostic association of ME with scrub typhus was confirmed or probable (single-positive) in 54 (62%) patients (Figure 2), and of those patients, 43 had ME. Therefore, among all 87 patients, 49.4% had scrub typhus ME (Figure 3).
CSF IgM was positive in 36/42 (85.7%) patients with ME and 5/11 (45.5%) patients without ME. Sensitivity of CSF IgM in patients with ME was 85.7% (95% CI 71.4–94.5%) and specificity was 54.5% (95% CI 23.3%–83.2%); the corresponding PPV was 87.8% (78.8%–93.3%) and NPV was 50.0% (28.6%–71.4%) (Figure 3).

**Demographic and Clinical Profile**
The male:female ratio of children with scrub typhus was 1.5:1. Ages ranged from 2 months to 17 years; the mean age was 8.5 (SD ±4) years (Table 4). Proportions of AES-scrub typhus cases were highest in the months of August and September. In addition, the number of

![Figure 2](image-url)

Figure 2. Results of microbiological tests for scrub typhus (A) and diagnostic association of scrub typhus with acute encephalitis syndrome (B) in children, southern India. AES, acute encephalitis syndrome; CSF, cerebrospinal fluid; OT, *Orientia tsutsugamushi*.
AES-scrub typhus patients and their proportion of total AES patients followed the same pattern as the total number of AES cases (Appendix Figures 2, 3). The largest percentage of children (37%) were from Anantapur district in Andhra Pradesh state, followed by 17% from Tumkur district in Karnataka state (Figure 4). Nearly 48% of patients were referred from another hospital, and 34% received anti-infective medications before being admitted to the study hospital. The median duration of illness before admission to the study hospital was 6 (IQR 4–9.5) days.

All 87 children experienced fever and change in mental state; fever was the first symptom in 95% of cases. Around 62% of children had seizures; generalized tonic-clonic seizures were the most common type (74%), and some patients also had focal, tonic, or absence seizures. Upon examination at the time of hospital admission, 55 (64%) patients had altered mental state. The Glasgow Coma Scale at admission ranged from 3 to 15; the median was 13 (IQR 10–15) (Table 5). Signs of meningeal irritation were detected in 48% of patients, cerebellar signs in 21%, and papilledema in 20%. Other neurologic findings were cranial nerve abnormalities (6%), involuntary movements (9%) and photophobia (9%), abnormal tone (50%), decreased power (19%), and abnormal plantar reflexes (24%) (Table 5). Approximately 39% of the patients met criteria for multiorgan dysfunction syndrome (Appendix Table 5).

Laboratory Findings

Anemia, leukocytosis, thrombocytopenia, transaminitis, hypoalbuminemia, and uremia were each present in >50% of patients (Table 6). CSF results revealed lymphocytic pleocytosis and elevated protein concentration in most patients (Appendix Table 6).

Treatment

Of the patients with scrub typhus, 44 (51%) required care in the intensive care unit during their hospitalization, and 26 of those required ventilatory support. All patients except 1 were prescribed doxycycline (100 mg 2×/d for 10 days). One patient died during hospitalization.

Discussion

Our findings suggest that scrub typhus is a major cause of AES in children in southern India. Of 193 (51%) patients with a known etiology, a microbiological test for *O. tsutsugamushi* was positive in 87 (45%)...
patients, making it the most common etiology obtained in the study. An increasing number of studies in Asia have reported the contribution of *O. tsutsugamushi* to the burden of acute febrile illness in the continent, including South Korea, Japan, China, Taiwan, Thailand, and Bhutan, countries where scrub typhus is a notifiable disease (24). Studies including screening for *O. tsutsugamushi* as part of systematic surveillance of childhood CNS infections in Cambodia, Vietnam, Laos, Myanmar, and Thailand report its presence in 1%–4.7% of children (17,25–28). Although studies in India have documented meningoencephalitis as a manifestation of scrub typhus in children (2,29,30), our study highlights the importance of systematic screening for scrub typhus in children with AES in southern India. Scrub typhus is a well-recognized cause of acute febrile illness in the major southern Indian states of Andhra Pradesh and Karnataka (31–33), but we report scrub typhus is also a common cause of AES in children from these states.

Given the challenges in clinical diagnosis (10,14,15) and complexity of defining the causal relationship of scrub typhus with AES on the basis of serum IgM ELISA, the most widely used test for scrub typhus (15), we used a causality strategy. This diagnostic strategy helped in differentiating the certainty of association of 87 AES–scrub typhus cases into 16 cases with confirmed association, 55 with probable association, and 16 with possible association. Real-time PCR, which is confirmatory for scrub typhus, was positive in 6/39 (15%) cases with microbiological evidence of another pathogen and increased the diagnostic association from possible to confirmed. We were able to diagnose scrub typhus in 1 extra case in which

### Table 4. Demographic details of children with scrub typhus manifesting as acute encephalitis syndrome, southern India

<table>
<thead>
<tr>
<th>Variable</th>
<th>No. (%) patients</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age, y, n = 87</strong></td>
<td></td>
</tr>
<tr>
<td>&lt;2</td>
<td>2 (2.3)</td>
</tr>
<tr>
<td>2–9</td>
<td>50 (57.5)</td>
</tr>
<tr>
<td>10–18 y</td>
<td>35 (40.2)</td>
</tr>
<tr>
<td><strong>Sex, n = 87</strong></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>52 (59.8)</td>
</tr>
<tr>
<td>F</td>
<td>35 (40.2)</td>
</tr>
<tr>
<td><strong>State, n = 81</strong></td>
<td></td>
</tr>
<tr>
<td>Karnataka</td>
<td>44 (54.3)</td>
</tr>
<tr>
<td>Andhra Pradesh</td>
<td>36 (44.4)</td>
</tr>
<tr>
<td>Tamil Nadu</td>
<td>1 (1.2)</td>
</tr>
<tr>
<td><strong>Setting, n = 82</strong></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>64 (78)</td>
</tr>
<tr>
<td>Urban</td>
<td>18 (22)</td>
</tr>
<tr>
<td><strong>Risk factors, n = 78</strong>*</td>
<td></td>
</tr>
<tr>
<td>Contact with shrubs, vegetation, or agricultural farms</td>
<td>49 (62.8)</td>
</tr>
<tr>
<td>Contact with animals, birds, or pets</td>
<td>47 (60.3)</td>
</tr>
<tr>
<td>Proximity to forest</td>
<td>14 (17.9)</td>
</tr>
</tbody>
</table>

*Based on response to a structured questionnaire in the form of Yes or No.

Figure 4. District-wise distribution of children with scrub typhus manifesting as acute encephalitis syndrome, southern India. Number of children from each district with scrub typhus manifesting as acute encephalitis syndrome is indicated. The 3 recruiting hospitals and the coordinating center are located in Bangalore urban. Inset shows location of study area in India.
IgM ELISA for *O. tsutsugamushi* and tests for other pathogens were negative. Despite systematic testing, the prevalence of positive real-time PCR in children with AES caused by scrub typhus was low in our study (16 [18%] children), although still higher than in other studies (7,34). PCR positivity might be maximized by collecting clinical samples sooner after illness onset and using whole blood or buffy coat instead of serum to capture intracellular bacteria (14,16). In this study, patients with a positive PCR had a median duration of illness of 9 (IQR 5.75–12.25) days before clinical specimen sampling versus 11 (IQR 8.5–14.5) days for patients with a negative PCR result.

Because IgM does not ordinarily cross the blood–CSF barrier, presence of those antibodies in CSF implies their production within the CNS (35) and higher certainty of association with the infection compared to serum IgM. Using CSF IgM ELISA increased the certainty of association from possible to probable in 23 patients who had simultaneous evidence of another pathogen. Although the kit is recommended for

### Table 5. Clinical findings of children with scrub typhus manifesting as acute encephalitis syndrome, southern India

<table>
<thead>
<tr>
<th>Clinical features, n = 86*</th>
<th>No. (%) patients</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration of illness, d</strong></td>
<td></td>
</tr>
<tr>
<td>&lt;5</td>
<td>38 (44)</td>
</tr>
<tr>
<td>&gt;5</td>
<td>48 (56)</td>
</tr>
<tr>
<td><strong>Clinical signs and symptoms</strong></td>
<td></td>
</tr>
<tr>
<td>Fever</td>
<td>87 (100)</td>
</tr>
<tr>
<td>Change in mental status†</td>
<td>87 (100)</td>
</tr>
<tr>
<td>Seizure</td>
<td>53 (61.6)</td>
</tr>
<tr>
<td>Vomiting</td>
<td>46 (53.5)</td>
</tr>
<tr>
<td>Headache</td>
<td>32 (37.2)</td>
</tr>
<tr>
<td>New abnormal speech (e.g., slurred) including the inability to speak</td>
<td>24 (27.9)</td>
</tr>
<tr>
<td>Change in personality or behavior</td>
<td>18 (20.9)</td>
</tr>
<tr>
<td>Limb weakness</td>
<td>11 (12.8)</td>
</tr>
<tr>
<td>Arthralgia or myalgia</td>
<td>7 (8.1)</td>
</tr>
<tr>
<td>Respiratory symptoms‡</td>
<td>8 (9.3)</td>
</tr>
<tr>
<td>Gastrointestinal symptoms§</td>
<td>29 (33.7)</td>
</tr>
<tr>
<td>Urinary symptoms: decreased urine output, burning micturition</td>
<td>3 (3.5)</td>
</tr>
<tr>
<td><strong>General and systemic examination findings</strong></td>
<td></td>
</tr>
<tr>
<td>Pallor</td>
<td>23 (26.7)</td>
</tr>
<tr>
<td>Icterus</td>
<td>6 (7)</td>
</tr>
<tr>
<td>Lymphadenopathy: cervical, inguinal, axillary, mesenteric</td>
<td>16 (18.6)</td>
</tr>
<tr>
<td>Edema: periorbital, facial, lower limbs, upper limbs</td>
<td>17 (19.8)</td>
</tr>
<tr>
<td>Conjunctivitis/subconjunctival hemorrhage</td>
<td>17 (19.8)</td>
</tr>
<tr>
<td>Skin rash</td>
<td>12 (14)</td>
</tr>
<tr>
<td>Eschar: axilla, groin, dorsal aspect of penis</td>
<td>4 (4.7)</td>
</tr>
<tr>
<td>Abnormal bleeding: nasal, anal, gums</td>
<td>3 (3.5)</td>
</tr>
<tr>
<td>Respiratory system findings¶</td>
<td>21 (24.4)</td>
</tr>
<tr>
<td>Gastrointestinal system findings#</td>
<td>50 (58.1)</td>
</tr>
<tr>
<td><strong>Cardiac system abnormalities: abnormal heart sounds, abnormal pulse</strong></td>
<td>4 (4.7)</td>
</tr>
<tr>
<td><strong>Neurologic findings</strong></td>
<td></td>
</tr>
<tr>
<td>Cranial nerve abnormality: 6th and 7th</td>
<td>5 (5.7)**</td>
</tr>
<tr>
<td>Sign of meningeal irritation: nuchal rigidity, Kemig’s sign, Brudzinski sign, bulging of anterior fontanelle</td>
<td>41 (47.7)</td>
</tr>
<tr>
<td>in infants</td>
<td></td>
</tr>
<tr>
<td>Photophobia</td>
<td>8 (9.3)</td>
</tr>
<tr>
<td>Papilledema</td>
<td>17 (19.8)</td>
</tr>
<tr>
<td>Abnormal tone</td>
<td>43 (50)</td>
</tr>
<tr>
<td>Paresis/paralysis: decreased power in ≥1 limbs</td>
<td>16 (18.6)</td>
</tr>
<tr>
<td>Exaggerated reflexes</td>
<td>4 (4.7)</td>
</tr>
<tr>
<td>Abnormal Plantar reflex</td>
<td>21 (24.4)</td>
</tr>
<tr>
<td>Involuntary movements††</td>
<td>8 (9.3)</td>
</tr>
<tr>
<td>Cerebellar sign(s)†‡‡</td>
<td>6 (7)</td>
</tr>
</tbody>
</table>

*All 87 children had fever and change in mental status, but detailed clinical findings of just 86 children were recorded.
†Change in mental status was defined as ≥1 of the following: change in cognition (such as confusion or disorientation), drowsiness, coma, lethargy, irritability, reduced activity, poor feeding, irrelevant/abnormal talk.
‡Includes cough and/or difficulty breathing. Both were present in 5 patients each.
§Includes ≥1 of the following symptoms: abdominal pain, abdominal distension, and diarrhea. Individually, abdominal pain was a symptom in 19 (22%), abdominal distension in 12 (14%), and diarrhea in 3 (3.5%) patients.
¶Signs of respiratory distress occurred in 16 (19%) patients; reduced air entry or abnormal respiratory sounds occurred in 5 (5%) patients.
#Hepatomegaly was present in 47 (54.7%) patients, splenomegaly was present in 16 (18.6%) patients, and ascites was present in 4 (4.7%) patients.
**Four persons had abnormalities in 6th cranial nerve, and 1 in 7th cranial nerve.
††Opsoclonus and myoclonus, choreoathetoid movements and hemiballismus, abnormal perioral movements, lip smacking, teeth grinding, and rapid eye blinking occurred in 1 patient each; tremors occurred in 2 patients.
‡‡Includes ≥1 of the following: truncal ataxia, gait abnormality, finger-nose incoordination, nystagmus, dysdiadochokinesia, and dysarthria.
detecting IgM in serum samples only, Murhekar et al. (6) observed good correlation between OD values for *O. tsutsugamushi* IgM in serum and CSF. They determined a cutoff OD value of 0.22 after testing CSF samples from 374 children <14 years of age with AES in Gorakhpur, Uttar Pradesh state, India (35). A cutoff OD value for IgM in CSF has not been determined in the southern states in India, so we used a higher cutoff (0.5), as used by Behera et al. (21) for CSF of children with scrub typhus ME in eastern India.

Our results demonstrate that, compared with PCR, IgM ELISA of CSF had a sensitivity of 92.9%, but with a wide 95% CI, suggesting the estimate is less precise. Although the comparison is indirect, that sensitivity is similar to that of serum IgM by the same ELISA kit (92.4%) used for patients with acute febrile illness caused by scrub typhus in southern India (14). The specificity of CSF IgM ELISA was moderate compared to PCR at 82%. That finding might be because PCR positivity was less common in our study, which could be explained by delayed sampling during the course of illness, resulting in a higher likelihood of detection of IgM than DNA. In addition, the use of a single reference standard (PCR) in our study could result in a low PPV of IgM ELISA of CSF. The sensitivity of CSF IgM in patients with scrub typhus ME was 85.7%. Because only 11 patients did not have features suggestive of ME, ascertaining the true specificity is difficult.

Almost three quarters of the patients with AES-scrub typhus had meningoencephalitis. Distinguishing patients with scrub typhus ME from patients with encephalopathy with other causes is crucial. Therapeutic failure of doxycycline, the drug of choice for scrub typhus, has been reported in patients with scrub typhus in southern India (14). The specificity of CSF IgM ELISA was moderate compared to PCR at 82%. That finding might be because PCR positivity was less common in our study, which could be explained by delayed sampling during the course of illness, resulting in a higher likelihood of detection of IgM than DNA. In addition, the use of a single reference standard (PCR) in our study could result in a low PPV of IgM ELISA of CSF. The sensitivity of CSF IgM in patients with scrub typhus ME was 85.7%. Because only 11 patients did not have features suggestive of ME, ascertaining the true specificity is difficult.

Almost three quarters of the patients with AES-scrub typhus had meningoencephalitis. Distinguishing patients with scrub typhus ME from patients with encephalopathy with other causes is crucial. Therapeutic failure of doxycycline, the drug of choice for scrub typhus, has been reported in patients with scrub typhus ME (36). This failure could be caused by inadequate concentration of doxycycline in CSF at conventional doses and might indicate the need for increased dosages, intravenous administration, or administration of other antimicrobial agents such as rifampin that have good penetration to the CNS. However, the efficacy of this treatment is yet to be proven (37,38).

The neurologic manifestations in children with scrub typhus that meet the broader epidemiologic definition of AES are rarely reported (13,25,39,40), and no data from southern India have been published. Of all children with scrub typhus in our study, 8 (9%) had involuntary hyperkinetic movements that are rare neurologic manifestations of scrub typhus more often reported in adults than children (41). Opsoclonus-myoclonus, best recognized as part of opsoclonus-myoclonus-ataxia syndrome associated with neuroblastoma in children, is rarely caused by infections (13,41). Only 2 such cases of scrub typhus associated with pediatric opsoclonus-myoclonus-ataxia syndrome have been reported from India (42,43). Cerebellar signs, which are uncommon in children with scrub typhus (3,13), were noted in almost one fifth of the children in our study. As reported by Vishwanath et al. (30), the sixth cranial nerve was the most affected cranial nerve. Papilledema was detected in 20% of children in our study. Few studies have reported direct retinal involvement and isolated optic disc edema in the absence of raised intracranial pressure in scrub typhus (29,44,45); however, findings in this area remain inconclusive in our study. Presence of eschar typically occurs in 4%-46% of patients with scrub typhus; therefore, while specific, eschar is not a sensitive marker (30), and it was found in only 5% of patients in this study.

The first limitation of our study is that, whereas serum IgM ELISA is the most widely used specific test for *O. tsutsugamushi*, we used a single-positive IgM result as a criterion for diagnosis of scrub typhus. Obtaining serial blood samples and performing immunofluorescence or similar assays to demonstrate a 4-fold rise in antibody titers would have enabled more certainty in the diagnosis, especially in cases in which antibodies to another pathogen were detected. However, we defined those patients as having possible scrub typhus to allow for this uncertainty, and they comprised only 18% of the scrub

### Table 6. Laboratory results of children with scrub typhus manifesting as acute encephalitis syndrome, southern India

<table>
<thead>
<tr>
<th>Sample type and variables</th>
<th>No. (%) patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peripheral blood, n = 87 unless stated otherwise</td>
<td></td>
</tr>
<tr>
<td>Anemia</td>
<td>79 (90.8)</td>
</tr>
<tr>
<td>Leukocytosis</td>
<td>45 (51.7)</td>
</tr>
<tr>
<td>Leukopenia</td>
<td>4 (4.6)</td>
</tr>
<tr>
<td>Relative neutrophilia</td>
<td>31 (35.6)</td>
</tr>
<tr>
<td>Relative neutropenia</td>
<td>40 (46)</td>
</tr>
<tr>
<td>Relative lymphocytosis</td>
<td>43 (49.4)</td>
</tr>
<tr>
<td>Relative lymphopenia</td>
<td>26 (29.9)</td>
</tr>
<tr>
<td>Thrombocytopenia</td>
<td>45 (51.7)</td>
</tr>
<tr>
<td>Hyperbilirubinemia, n = 75</td>
<td>21 (28)</td>
</tr>
<tr>
<td>Elevated transaminases, n = 85*</td>
<td>72 (84.7)</td>
</tr>
<tr>
<td>Hypoalbuminemia, n = 80</td>
<td>66 (82.5)</td>
</tr>
<tr>
<td>Elevated urea, n = 80</td>
<td>56 (70)</td>
</tr>
<tr>
<td>Elevated creatinine, n = 86</td>
<td>6 (7)</td>
</tr>
<tr>
<td>Cerebrospinal fluid, n = 85 unless stated otherwise</td>
<td></td>
</tr>
<tr>
<td>Pleocytosis†</td>
<td>59 (69.4)</td>
</tr>
<tr>
<td>Lymphocytic pleocytosis‡</td>
<td>54 (63.5)</td>
</tr>
<tr>
<td>Neutrophilic pleocytosis§</td>
<td>5 (5.8)</td>
</tr>
<tr>
<td>Elevated protein, n = 83</td>
<td>51 (61.4)</td>
</tr>
</tbody>
</table>

*Includes elevated levels of aspartate transaminase or alanine transaminase.
†Cerebrospinal fluid pleocytosis was recorded if white blood cell counts were >10 cells/μL in infants (1 mo–12 mo of age) and >4 cells/μL in older children (22).
‡Cerebrospinal fluid lymphocytic pleocytosis was defined as >50% mononuclear cells in cerebrospinal fluid of patients with pleocytosis (23).
§Cerebrospinal fluid neutrophilic pleocytosis was defined as a neutrophil count >50% of total leukocytes in patients with cerebrospinal fluid pleocytosis (23).
typhus patients in this study. Also, for IgM detection in CSF, we relied on a cutoff value widely used for serum IgM, because a cutoff value for CSF has not been determined in this region. Furthermore, we could not perform sequencing of the PCR-amplified nucleic acid or characterization of surface antigen because of limited resources.

In this study, despite limited accessibility and shortcomings of reference standard tests, we present a stepwise approach to identify scrub typhus as a probable or confirmed etiology by using tests that are relatively easy to access and perform. Our findings highlight the importance of systematic routine testing for the treatable and common pathogen *O. tsutsugamushi* in all patients with AES in southern India, as is practiced in several states in northern India. This testing could have a notable effect on the approach to clinical management and public health interventions for patients with AES. Apart from reinforcing common clinical, epidemiologic, and laboratory findings reported by other studies (13,29,39,40,46), we report insights into the neurologic spectrum of scrub typhus in children, which appears to be broad and underreported.

Finally, CSF IgM ELISA is a promising test for patients with AES caused by scrub typhus, which requires evaluation in a larger population and determination of a region-specific cutoff OD value. Combining CSF PCR with CSF IgM ELISA wherever feasible might increase the certainty of association between AES and scrub typhus.

Acknowledgment
We thank Manisha Biswal and Jasleen Kaur for providing us with positive control and technical advice to standardize real-time PCR for *Orientia tsutsugamushi*. We thank Reeta Mani for standardizing bacterial and chikungunya real-time PCR used as part of the laboratory algorithm.

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etymologia revisited

Tularemia
[t-ə-rē-mē-ə]

An infectious, plaguelike, zoonotic disease caused by the bacillus Francisella tularensis. The agent was named after Tulare County, California, where the agent was first isolated in 1910, and Edward Francis, an Officer of the US Public Health Service, who investigated the disease. Dr. Francis first contracted deer fly fever from a patient he visited in Utah in the early 1900s. He kept a careful record of his 3-month illness and later discovered that a single attack confers permanent immunity. He was exposed to the bacterium for 16 years and even deliberately reinfeected himself 4 times.

Tularemia occurs throughout North America, many parts of Europe, the former Soviet Union, the Peoples Republic of China, and Japan, primarily in rabbits, rodents, and humans. The disease is transmitted by the bites of deerflies, fleas, and ticks; by contact with contaminated animals; and by ingestion of contaminated food or water.

Clinical manifestations vary depending on the route of introduction and the virulence of the agent. Most often, an ulcer is exhibited at the site of introduction, together with swelling of the regional lymph nodes and abrupt onset of fever, chills, weakness, headache, backache, and malaise.

Source:

https://wwwnc.cdc.gov/eid/article/13/11/e1-1311_article
Monitoring Temporal Changes in SARS-CoV-2 Spike Antibody Levels and Variant-Specific Risk for Infection, Dominican Republic, March 2021–August 2022


To assess changes in SARS-CoV-2 spike binding antibody prevalence in the Dominican Republic and implications for immunologic protection against variants of concern, we prospectively enrolled 2,300 patients with undifferentiated febrile illnesses in a study during March 2021–August 2022. We tested serum samples for spike antibodies and tested nasopharyngeal samples for acute SARS-CoV-2 infection using a reverse transcription PCR nucleic acid amplification test. Geometric mean spike antibody titers increased from 6.6 (95% CI 5.1–8.7) binding antibody units (BAU)/mL during March–June 2021 to 1,332 (95% CI 1,055–1,682) BAU/mL during May–August 2022. Multivariable binomial odds ratios for acute infection were 0.55 (95% CI 0.40–0.74), 0.38 (95% CI 0.27–0.55), and 0.27 (95% CI 0.18–0.40) for the second, third, and fourth versus the first anti-spike quartile; findings were similar by viral strain. Combining serologic and virologic screening might enable monitoring of discrete population immunologic markers and their implications for emergent variant transmission.

Given widespread unreported SARS-CoV-2 infections, variable immunologic response based on host immunogenicity, vaccine type, viral strain, timing and sequence of vaccine or viral exposure, and humoral waning, the global SARS-CoV-2 immune landscape is largely unknown. Most countries launched national COVID-19 vaccination campaigns during early 2021, but few studies have characterized population-level immunologic responses to SARS-CoV-2, and fewer have aimed to translate findings to immunologic protection. Many large national seroepidemiologic studies were conducted in the pre–COVID-19 vaccine era and before emerging variants of concern, focusing primarily on seroprevalence (i.e., the presence or absence of SARS-CoV-2 antibodies) but not antibody levels (1–4). This focus was largely

1These authors contributed equally to this article.

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because of an urgent need to understand population-level transmission and transmission risks, but it was also the result of limited understanding of what binding antibody levels mean for immunologic protection and whether quantification of binding antibodies translate into actionable or otherwise useful data. Although neutralizing antibodies are the generally accepted standard correlate of protection against symptomatic infection (5–7), measuring neutralizing activity is slow and resource intensive and therefore impractical for most population-based studies, particularly in low- and middle-income countries. Recent approaches have combined screening subsets of populations for neutralizing activity and applying machine learning methods to estimate population-level immunologic protection (8), but those approaches still require neutralization testing of a certain fraction of samples in addition to applying machine learning methods. The direct use of binding antibodies to estimate immunologic protection is, therefore, attractive, at least for population-based studies, where the tolerance for imprecision may be higher than vaccine efficacy trials. Although global health authorities including the World Health Organization previously cautioned against using binding antibodies to assess immunologic protection, several large studies subsequently demonstrated that SARS-CoV-2 spike binding antibodies (hereafter S antibodies) largely track protection against infection (5–7). However, those studies were conducted in the setting of controlled vaccine efficacy studies and before emergence of highly immune evasive viral variants, so the utility of S antibodies for understanding immunologic protection in a real-world setting, in which transmission is driven by Omicron-derived strains, is unknown.

Given those knowledge gaps, which we believe are essential to address in order to inform and prioritize public health activities moving forward, we conducted a study using a novel methodologic approach to first characterize temporal changes in S antibody titers across a discrete population. In addition, we evaluated the utility of S antibodies for assessing risk for acute SARS-CoV-2 infection across viral variants and strains.

**Methods**

**Setting**

The Dominican Republic is an upper-middle-income Latin American country that shares the island of Hispaniola with Haiti. With ≈11 million residents, it is the second most populous country in the Caribbean (9,10). The first laboratory-confirmed case of SARS-CoV-2 infection was reported in the Dominican Republic on March 1, 2020, and strict public health measures commensurate with those in most countries of the region were implemented (11). Six discrete waves of SARS-CoV-2 transmission were observed during March 2020–August 2022; the last 3 waves were predominantly attributable to B.1.617.2 Delta (October–November 2021); BA.1 Omicron (January–February 2022); and post–BA.1 Omicron variants, including BA.2, BA.4, and BA.5 (June–August 2022). Peak national cases reported per day were 4–5 times higher during the BA.1 wave (≈6,000 cases/day) than during the other waves (≈1,100–1,300 cases/day) (6). A national COVID-19 vaccination campaign was launched in late February 2021, and by March 22, 2021 (the start of our study), ≈7.4% of the national population had received 1 COVID-19 vaccine dose (12). The principal COVID-19 vaccines administered were inactivated viral CoronaVac (Sinovac, https://www.sinovac.com), adenovirus vector ChAdOx1-S (Oxford/AstraZeneca, https://www.astrazeneca.com), and mRNA BNT162b2 (Pfizer/BioNTech, https://www.pfizer.com) vaccines.

Latin America emerged as a global SARS-CoV-2 hotspot early in the COVID-19 pandemic; model estimates suggested that by November 2021 the regional cumulative population infected was 57.4% (95% CI 51.7%–63.1%) (13). A national cross-sectional household serologic survey in the Dominican Republic estimated that by August 2021, 85.0% (95% CI 82.1%–88.0%) of the ≥5-year-old population had been immunologically exposed through vaccination, infection, or both, and 77.5% (95% CI 71.3%–83.0%) had been previously infected (8).

**Study Design, Study Sites, and Participant Selection**

We conducted prospective enrollment across 2 study sites: Hospital Dr. Antonio Musa, located in San Pedro de Macoris Province in the southeast of the country, and Dr. Toribio Bencosme Hospital in Espaillat Province in the northwest of the country. Those study sites are part of a longitudinal US Centers for Disease Control and Prevention (CDC)-funded acute febrile infection enhanced surveillance platform, which, in collaboration with the Ministry of Health and Social Assistance, aims to better characterize the epidemiology and transmission of acute febrile infection pathogens, including SARS-CoV-2. Patients ≥2 years of age who arrived at the study sites with an undifferentiated fever, either measured (≥38.0°C) or by history, or with new onset anosmia or ageusia were invited to participate. Study staff (all of whom were medical doctors) conducted enrollment 5 days/week...
from 8 a.m. to 5 p.m. We administered questionnaires by using the KoBo ToolBox data collection platform (https://www.kobotoolbox.org) on electronic tablets to collect individual-level covariates, including demographic data (e.g., age, sex, race, and ethnicity); underlying medical conditions (e.g., hypertension, coronary heart disease, diabetes, active cancer, chronic kidney disease, stroke, asthma, and chronic obstructive pulmonary disease); weight and height; primary occupation; symptom onset date; and number, date, and type of COVID-19 vaccines received. We collected nasopharyngeal swab and venous blood samples from all participants at the time of enrollment. We processed blood as serum samples and stored biologic samples at −80°C.

To assess the association between S antibody levels at the time of SARS-CoV-2 diagnosis (peri-infection) and risk for SARS-CoV-2 infection, we used a test-negative approach that first assigned study participants into 2 groups based on SARS-CoV-2 virologic test result. We then assessed crude S antibody levels between groups and subsequently performed univariable and multivariable binomial logistic regression with S antibody levels categorized by quartile. We considered peri-infection antibody levels to reflect antibody levels at the time of infection.

**Ethical Considerations**

We obtained written consent for all participants. For children <18 years of age, except emancipated minors, we obtained consent from the legal guardian. Written assent was provided by adolescents 14–17 years of age and verbal assent by children 7–13 years of age. The study was reviewed and approved by the National Council of Bioethics in Health, Santo Domingo (approval no. 013–2019), the Institutional Review Board of Pedro Henríquez Ureña National University, Santo Domingo, and the Massachusetts General Brigham Human Research Committee, Boston, Massachusetts, USA (approval no. 2019P000094). Study procedures and reporting adhere to STROBE criteria for observational studies.

**Immunoflou assay Characteristics**

We measured serum pan-Ig against the SARS-CoV-2 S glycoprotein at Brigham and Women’s Hospital (Boston, Massachusetts, USA) on the Roche Elecsys SARS-CoV-2 electrochemiluminescence immunoassay that uses a recombinant protein–modified double-antigen sandwich format (Roche Diagnostics, https://www.roche.com). We calibrated the assay with positive (wild-type) and negative quality controls before analyses. We quantified values ranging from 0.40 to 250 U/mL representing the primary measurement range; we reported values <0.40 U/mL as 0.40 U/mL. Samples with measured values >250 U/mL underwent automated 1:50 dilution with further 1:10 dilution for samples >12,500 U/mL, representing an upper limit of detection of 125,000 U/mL. We considered samples to be reactive according to the manufacturer cutoff index (≥0.8 U/mL). We report values as binding antibody units (BAU) that equal Elecsys SARS-CoV-2 S antibody U/mL in accordance with manufacturer’s recommendations and the World Health Organization’s international standard and international reference panel for SARS-CoV-2 Ig (14). Assay performance measures reported by a largest, non–manufacturer-sponsored study registered a specificity of 99.8% (95% CI 99.3%–100%) and sensitivity of 98.2% (95% CI 96.5%–99.2%) (15).

**Virologic Assays**

We assessed acute SARS-CoV-2 infection by using a real-time reverse transcription PCR nucleic acid amplification test (NAAT) on nasopharyngeal specimens using the Allplex SARS-CoV-2 kit (Seegene, https://www.seegene.com), which amplifies the envelope, nucleocapsid, and RNA dependent RNA polymerase genes. Conditions for amplifications were 50°C for 20 min, 95°C for 15 min, followed by 45 cycles of 95°C for 10 s and 60°C for 15 s and 72°C for 10 s. We considered samples to be positive according to the manufacturer recommendations (i.e., with a cycle threshold value <37). We defined a cycle threshold value ≥38 as a negative. We performed genomic sequencing on a subset of NAAT-positive samples (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1628-App1.pdf).

**Classification and Statistical Analysis**

We analyzed mean SARS-CoV-2 seroprevalence and number of COVID-19 vaccines received by 7-day intervals, starting on the first day of the study period. We defined viral strain transmission phases according to the predominant circulating viral strain based on genome sequencing of 237 SARS-CoV-2 NAAT–positive study samples: March 22, 2021–August 15, 2021 (pre-Delta), August 16, 2021–December 23, 2021 (Delta), December 24, 2021–April 30, 2022 (BA.1 [Omicron]), and May 1, 2022–August 17, 2022 (post-BA.1). Because phases varied in duration, we created a second date partition that captured largely similar 3- to 4-month time intervals: March–June 2021 (March 22–June 30, 2021), July–September 2021, October–December 2021, January–April 2022, and May–August 2022 (May 1–August 17, 2022). We analyzed data by date of participant enrollment. We calculated days...
post-symptom onset (DPSO) by subtracting the symptom onset date from the date of enrollment. For 10 participants without symptom onset date, we imputed DPSO as the DPSO mode for all other participants. We aggregated age into 3 groups (2–17, 18–54, and ≥55 years) and selected cutoffs to capture groups with documented differences in seroprevalence in the Dominican Republic while minimizing data sparsity among older adults. Because our study was an observational study of prospectively enrolled patients, we included all eligible participants with required data and performed no sample size power calculation.

We conducted analyses by using the R statistical programming language (R version 4.1.3) with final-fit (glm) for univariable and multivariable logistic regression (16). We performed data visualization by using visreg and ggplot2 (17,18).

### Data Sources

We obtained national SARS-CoV-2 cases, deaths, and vaccination data from the COVID-19 GitHub repository (6). We enumerated other data during the study.

### Results

During March 22, 2021–August 17, 2022, we invited 2,814 eligible patients to participate in our study, of whom 2,502 (89.0%) were enrolled. Of those, 2,300 (91.9%) had complete virologic, serologic, and demographic data and were included in analyses (Appendix Figure 1). The median age of participants was 31 years (interquartile range 7–55 years); 1,422/2,300 (61.8%) were women and girls (Table 1). The mean interval between symptom onset and enrollment was 4.0 days (mean absolute difference 2.5 days) for all participants and 3.7 days (mean absolute difference 2.1 days) for participants without symptom onset date from the date of enrollment. For 10 participants without symptom onset date, we imputed DPSO as the DPSO mode for all other participants. We aggregated age into 3 groups (2–17, 18–54, and ≥55 years) and selected cutoffs to capture groups with documented differences in seroprevalence in the Dominican Republic while minimizing data sparsity among older adults. Because our study was an observational study of prospectively enrolled patients, we included all eligible participants with required data and performed no sample size power calculation.

We conducted analyses by using the R statistical programming language (R version 4.1.3) with final-fit (glm) for univariable and multivariable logistic regression (16). We performed data visualization by using visreg and ggplot2 (17,18).

### Table 1. Population characteristics of participants in study of SARS-CoV-2 spike antibody levels, by SARS-CoV-2 NAAT status, Dominican Republic, March 2021–August 2022

<table>
<thead>
<tr>
<th>Variable</th>
<th>NAAT-positive, n = 517</th>
<th>NAAT-negative, n = 1,783</th>
<th>Total, N = 2,300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>327 (63.2)</td>
<td>1,095 (61.4)</td>
<td>1,422 (61.8)</td>
</tr>
<tr>
<td>M</td>
<td>189 (36.6)</td>
<td>688 (38.6)</td>
<td>877 (38.1)</td>
</tr>
<tr>
<td>Median age (IQR), y</td>
<td>36 (10–62)</td>
<td>30 (5.5–54.5)</td>
<td>31 (7–55)</td>
</tr>
<tr>
<td>Age group, y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2–17</td>
<td>43 (8.3)</td>
<td>376 (21.1)</td>
<td>419 (18.2)</td>
</tr>
<tr>
<td>18–54</td>
<td>368 (71.2)</td>
<td>1,189 (66.7)</td>
<td>1,557 (67.7)</td>
</tr>
<tr>
<td>≥55</td>
<td>106 (20.5)</td>
<td>218 (12.2)</td>
<td>324 (14.1)</td>
</tr>
<tr>
<td>Area of residence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural or semirural</td>
<td>366 (70.8)</td>
<td>1,245 (69.8)</td>
<td>1,611 (70.0)</td>
</tr>
<tr>
<td>Urban</td>
<td>147 (28.4)</td>
<td>514 (28.8)</td>
<td>661 (28.7)</td>
</tr>
<tr>
<td>Unclassified</td>
<td>4 (0.8)</td>
<td>24 (1.3)</td>
<td>28 (1.2)</td>
</tr>
<tr>
<td>No. household residents</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–2</td>
<td>104 (20.1)</td>
<td>377 (21.1)</td>
<td>481 (20.9)</td>
</tr>
<tr>
<td>3–4</td>
<td>245 (47.4)</td>
<td>838 (47.0)</td>
<td>1,083 (47.1)</td>
</tr>
<tr>
<td>5–6</td>
<td>130 (25.1)</td>
<td>430 (24.1)</td>
<td>560 (24.4)</td>
</tr>
<tr>
<td>≥7</td>
<td>38 (7.4)</td>
<td>135 (7.6)</td>
<td>173 (7.5)</td>
</tr>
<tr>
<td>Enrollment site</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Pedro de Macoris Province</td>
<td>243 (47.0)</td>
<td>802 (45.0)</td>
<td>1,045 (45.4)</td>
</tr>
<tr>
<td>Espaillat Province</td>
<td>274 (53.0)</td>
<td>981 (55.0)</td>
<td>1,255 (54.6)</td>
</tr>
<tr>
<td>Underlying condition†</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory disease</td>
<td>52 (10.1)</td>
<td>245 (13.7)</td>
<td>297 (12.9)</td>
</tr>
<tr>
<td>Cardiovascular disease</td>
<td>105 (20.3)</td>
<td>277 (15.5)</td>
<td>382 (16.8)</td>
</tr>
<tr>
<td>Diabetes</td>
<td>44 (8.5)</td>
<td>114 (6.4)</td>
<td>158 (6.9)</td>
</tr>
<tr>
<td>BMI ≥30</td>
<td>89 (17.2)</td>
<td>332 (18.6)</td>
<td>421 (18.3)</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>18 (3.5)</td>
<td>57 (3.2)</td>
<td>75 (3.3)</td>
</tr>
<tr>
<td>No. COVID-19 vaccine doses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>150 (29.0)</td>
<td>604 (33.9)</td>
<td>754 (32.8)</td>
</tr>
<tr>
<td>1</td>
<td>61 (11.8)</td>
<td>177 (9.9)</td>
<td>238 (10.3)</td>
</tr>
<tr>
<td>2</td>
<td>262 (50.7)</td>
<td>766 (43.0)</td>
<td>1,028 (44.7)</td>
</tr>
<tr>
<td>3</td>
<td>44 (8.5)</td>
<td>230 (12.9)</td>
<td>274 (11.9)</td>
</tr>
<tr>
<td>4</td>
<td>0 (0.0)</td>
<td>6 (0.3)</td>
<td>6 (0.3)</td>
</tr>
<tr>
<td>Study period interval</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar–Jun 2021</td>
<td>99 (19.1)</td>
<td>335 (18.8)</td>
<td>434 (18.9)</td>
</tr>
<tr>
<td>Jul–Sep 2021</td>
<td>126 (24.4)</td>
<td>271 (15.2)</td>
<td>397 (17.3)</td>
</tr>
<tr>
<td>Oct–Dec 2021</td>
<td>137 (26.5)</td>
<td>442 (24.8)</td>
<td>579 (25.2)</td>
</tr>
<tr>
<td>Jan–Apr 2022</td>
<td>61 (11.8)</td>
<td>403 (22.6)</td>
<td>464 (20.2)</td>
</tr>
<tr>
<td>May–Aug 2022</td>
<td>94 (18.2)</td>
<td>332 (18.6)</td>
<td>426 (18.5)</td>
</tr>
</tbody>
</table>

*Values are no. (%) except as indicated. Number of household residents missing for 3 participants. One participant reported ‘other’ for sex and was not included in analyses. BMI, body mass index; IQR, interquartile range; NAAT, nucleic acid amplification test.

†Respiratory disease includes chronic obstructive pulmonary disease, asthma, other chronic respiratory diseases. Cardiovascular disease includes hypertension and coronary artery disease. BMI calculated by dividing weight in pounds by height in inches squared and multiplied by a conversion factor of 703.
SARS-CoV-2 Spike Antibody, Dominican Republic

Changes in COVID-19 Vaccination Rates

After the launch of the national COVID-19 vaccination campaign in late February 2021, coverage among the study population increased rapidly, consistent with nationally reported data. By December 2021, approximately 75% of study participants had completed a 2-dose primary series (Figure 2). Unexpectedly, overall vaccination rates declined after December 2021, a finding attributable to an increase in younger pediatric patients who were ineligible for COVID-19 vaccines at the time, a finding consistent across study sites (Appendix Figure 2, 3). Vaccination coverage among adults remained high through the remainder of the study, and by June–August 2022, approximately 80% of adults had completed a primary vaccine series and about 35% had received a third vaccine dose. Vaccination coverage among adult study participants appeared to be modestly higher than national reported COVID-19 data (7), but without age-stratified national vaccination data, which were not available, we could not make direct comparisons.

Temporal Changes in S Antibody Seropositivity and Levels

During the March–June 2021 and May–August 2022 study periods, the proportion of participants testing positive for S antibodies increased from 61.1% to 95.8%. Geometric mean titer (GMT) values increased 202-fold, median titer values increased 757-fold (Table 2; Figure 3, panel A), and near-log linear increases occurred across the study population through January 2022, when overall GMT flattened. We visualized the trend in overall antibody titers during the study period (Figure 3, panel A) and further stratified those trends by age group (Figure 3, panel B), and vaccination status (Figure 3, panel C). We observed progressive increases in S antibody titers over time across all age groups and within each vaccine dose category. For example, among recipients of 2 vaccine doses, GMT increased from 72.1 BAU/mL (95% CI 40.1–129.7 BAU/mL) during March–June 2021 to 2,153.2 BAU/mL (95% CI 1,684.7–2,752.1 BAU/mL) during May–August 2022; we observed similar trends across recipients of 1 vaccine dose (Figure 2, panel C; Appendix Table 3). We observed a less pronounced increase across recipients of 3 vaccine doses, who demonstrated high titers, measured on a logarithmic scale, across all study periods. Increases in GMT over time within vaccine dose categories probably represent ongoing immunologic exposure attributable to SARS-CoV-2 infections and transition from the less immunogenic Sinovac vaccine early in the national vaccination campaign to the mRNA BNT162b2 vaccine in late 2021. As evidenced by progressively increasing S antibody titers over time among unvaccinated study participants, and consistent with nationally reported data, substantial SARS-CoV-2 transmission continued through most of the study period. However, despite ongoing transmission, S antibody titers remained substantially lower in unvaccinated participants than in vaccinated participants. For example, during May–August 2022, GMTs among unvaccinated participants represented 25.7% of S antibody GMT among recipients of 1 vaccine dose, 13.1% among recipients...
of 2 vaccine doses, and 6.3% among recipients of 3 vaccine doses (Figure 2, panel C; Appendix Table 3).

**Association between S Antibody Titers and SARS-CoV-2 NAAT Status**

Although we observed a substantial increase in S antibody levels across all demographic groups during the study period, the implications for immunologic protection were unclear. Therefore, we used a test-negative approach to assess whether simple unadjusted S antibody levels were associated with the NAAT test result. We identified a consistent inverse association across all phases of transmission (Table 3), observing broadly similar ratios when we compared S antibody levels between NAAT-positive and NAAT-negative participants across viral strains.

Using multivariable analyses, we again identified an inverse association between S antibody quartile...
and odds ratio (OR) for a positive NAAT; results demonstrated a clear biologic gradient (Table 4). Younger age (2–17 years) was associated with a lower OR (0.45 [95% CI 0.29–0.68]; \(p<0.001\)) and older age (≥55 years) with higher OR (1.58 [95% CI 1.19–2.07]; \(p = 0.001\)) for a positive NAAT test compared with the 18–54 year age group; we observed similar but largely nonsignificant trends when these data were stratified by phase (Appendix Tables 4–8). We observed no consistent association between NAAT status and sex or number of COVID-19 vaccine doses received after controlling for S antibody levels (Appendix Tables 4–8).

We examined whether antibody levels trended higher based on the number of days between symptom onset and sample collection but were unable to detect a clear trend, even after stratifying by number of vaccine doses received (Appendix Figure 4), potentially because 50% of NAAT-positive case-patients had samples collected within 3 days of symptom onset and 90% within 6 days (Appendix Table 1). We also performed sensitivity analyses comparing samples collected 0–4 DPSO versus >5 DPSO and observed broadly similar findings, although the biologic gradient observed for samples collected 0–4 DPSO was less clearly defined for samples collected >5 DPSO (Appendix Table 9).

**Discussion**

We report on the temporal change in SARS-CoV-2 S antibody prevalence levels over 18 months among patients enrolled through a longitudinal acute febrile illness surveillance platform in the Dominican Republic. The study period aligned with the beginning of the national COVID-19 vaccination campaign in late February 2021, providing a unique opportunity to characterize the evolution of S antibody levels in this setting and across a population that was largely COVID-19 vaccine-naive early in the study period. We observed a progressive increase in S antibody seroprevalence (from 61% to 96%), reflecting vaccination, infection, or both. Strikingly, during the study period, GMT increased ≥200-fold, and median titers increased 760-fold. To determine the implications of those findings for public health, we used a test-negative approach to assess antibody levels between NAAT-positive and NAAT-negative case-patients. We identified a consistent inverse association between S antibody titers and the likelihood of testing positive for SARS-CoV-2 by NAAT and extended those findings to phases of predominantly pre-Delta, Delta, Omicron BA.1, and Omicron-derivative strain waves of transmission.

S antibody levels were lower among those who tested positive versus negative for acute SARS-CoV-2 infection, a trend that was consistent across strains and after adjustment for potential confounders. When compared with the first quartile, the likelihood of testing positive was reduced by ≈45% for the second quartile, ≈60% for the third quartile and ≈75% for the fourth quartile. This finding aligns with several correlates of protection studies that reported S antibody levels track with risk for SARS-CoV-2 infection (5–7,19). We built on the findings from those prior studies, which were conducted before widespread transmission of variants of concern, to include transmission waves that were primarily driven by Delta, Omicron BA.1 and subsequent Omicron strains (BA.2, BA.4, and BA.5), and documented similar predictive utility of S antibody levels against those strains. These findings suggest that binding antibodies, at least total S antibody levels as measured in this study, track with functional measures of immunologic protection, such as viral neutralization, Fc-function, and potentially T-cell responses, as previously reported (19–21). Our findings suggest that, although total S antibody levels are probably inappropriate for adjudicating vaccine efficacy and vaccine approval, they are reasonable surrogate markers of immunologic protection against infection, including infection by emerging strains with substantial immune-evasion capacity. Given the relative simplicity, high-throughput capacity, and cost-effectiveness of measuring S antibody versus live or pseudoviral neutralizing activity, this approach may be suitable for characterizing population-level immunologic protection, creating transmission and prediction models, and informing national and regional public health policy.

**Table 2.** SARS-CoV-2 spike binding antibody serostatus, geometric mean titers, and median titers of participants in study of SARS-CoV-2 spike antibody levels, by study period interval, Dominican Republic, March 2021–August 2022*  

<table>
<thead>
<tr>
<th>Study period interval</th>
<th>No. patients</th>
<th>Seropositive, no. (%)†</th>
<th>GMT (95% CI)</th>
<th>Median titer, BAU/mL (Q1–Q3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar–Jun 2021</td>
<td>434</td>
<td>265 (61.1)</td>
<td>6.6 (5.1–8.7)</td>
<td>3.8 (0.4–57.5)</td>
</tr>
<tr>
<td>Jul–Sep 2021</td>
<td>397</td>
<td>344 (86.6)</td>
<td>62.8 (45.8–86.0)</td>
<td>62.5 (6.0–581.8)</td>
</tr>
<tr>
<td>Oct–Dec 2021</td>
<td>579</td>
<td>543 (93.8)</td>
<td>559.4 (439.8–711.5)</td>
<td>781.7 (104.9–4,813.5)</td>
</tr>
<tr>
<td>Jan–Apr 2022</td>
<td>463</td>
<td>434 (93.7)</td>
<td>1,180.3 (906.3–1,537.2)</td>
<td>2,578 (390.8–8,137.5)ær</td>
</tr>
<tr>
<td>May–Aug 2022</td>
<td>427</td>
<td>409 (95.8)</td>
<td>1,332.4 (1,055.3–1,682.3)</td>
<td>2,876 (775.8–5,483.5)</td>
</tr>
</tbody>
</table>

*\(N = 2,300\). Study periods indicate complete months except March 2021, which represents enrollment starting March 22, 2021, and August 2022, which represents enrollment through August 17, 2022. BAU, binding antibody units; GMT, geometric mean titer.
†Seropositive defined as SARS-CoV-2 spike binding antibodies above the test manufacturer’s cutoff index (>0.8 BAU/mL).
For our analyses, we assumed a priori that S antibody levels measured at the time that a patient seeks care is a reasonable surrogate measure of levels at the time of infection, including among NAAT-positive case-patients, an approach that is not well-characterized but has been previously described (22). Most of the SARS-CoV-2 NAAT-positive case-patients can be assumed to have been mounting a humoral response to the acute infection at the time of sample collection, and persons previously exposed to SARS-CoV-2 antigens would be expected to mount a more rapid and robust anamnestic response. However, whether this response would obscure differences in antibody levels between groups, if present, was unclear before our study. Although we did identify a clear difference in risk for testing positive by S antibody levels, our observed differences in levels by NAAT status were probably attenuated.

Among the strengths of our study is that dedicated study staff prospectively enrolled study participants...
using well-defined procedures, administered standardized survey questionnaires, and simultaneously collected respiratory and blood samples. Enrollment of eligible patients was high (89%) for this type of surveillance study. Serum samples were tested with a widely used and validated immunoassay, and antibody titers were reported as internationally standardized units, so our findings can be compared across other settings. We developed an approach to understand temporal changes in population-level SARS-CoV-2 antibodies, methods that may be applicable to other settings. We performed genomic sequencing of a relatively large number of samples from among the current study population, and therefore were able to characterize timing of predominant SARS-CoV-2 strain transmission. Furthermore, we enrolled participants across geographically discrete settings, limiting the potential for study-site specific biases, and producing findings consistent across sites (Appendix Figure 2–3).

The first limitation of our study is that ≈8% of enrolled study participants did not have serologic or NAAT data and were excluded from analyses, but the demographic profile of those persons largely reflected the final study population. Second, demographic information, underlying conditions, and COVID-19 vaccination status were self-reported, which may introduce recall or social-desirability biases, potentially affecting our findings in either direction. Third, we used a total S antibody immunoassay, and findings may be different for other assays that measure binding or neutralizing antibodies. Fourth, the immunoassay used in our study was designed to measure antibodies against the wild-type SARS-CoV-2 virus, and quantitative antibody measures may be different for highly immune-evasive variants (23). Fifth, sensitivity of NAAT for the detection of acute symptomatic SARS-CoV-2 infection is estimated to be 70%–95% (24); therefore, some infections may have been misclassified as non-infections, which would attenuate the differences in S antibody levels by phase of predominant circulating viral strain, Dominican Republic, March 2021–August 2022*

<table>
<thead>
<tr>
<th>Phase†</th>
<th>SARS-CoV-2 NAAT result</th>
<th>No. (%) participants</th>
<th>GMT, BAU/mL (95% CI)</th>
<th>Fold difference in GMT‡</th>
<th>Median titer, BAU/mL (Q1–Q3)</th>
<th>Fold difference in median titer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Delta</td>
<td>Negative</td>
<td>495 (76.6)</td>
<td>14.1 (10.9–18.2)</td>
<td><strong>3.4</strong></td>
<td>13.3 (0.8–132.8)</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>Positive</td>
<td>151 (23.4)</td>
<td>4.1 (2.6–6.5)</td>
<td>2.4 (0.4–24.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delta</td>
<td>Negative</td>
<td>553 (72.4)</td>
<td>604.8 (475.3–769.7)</td>
<td><strong>3.9</strong></td>
<td>792.3 (127.8–4,805)</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td>Positive</td>
<td>211 (27.6)</td>
<td>154.7 (97.8–244.7)</td>
<td>176.2 (24.7–1,638.5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Omicron BA.1</td>
<td>Negative</td>
<td>403 (86.9)</td>
<td>1,288.3 (965.4–1,719.2)</td>
<td><strong>1.8</strong></td>
<td>2,822.1 (511.1–8,656)</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>Positive</td>
<td>61 (13.1)</td>
<td>373.3 (275.1–1,358.5)</td>
<td>837.2 (126.8–5,739)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Omicron BA.2/4/5</td>
<td>Negative</td>
<td>332 (77.9)</td>
<td>1,541.1 (1,183.4–2,007.6)</td>
<td><strong>2.0</strong></td>
<td>3,202.1 (911.1–16,733)</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>Positive</td>
<td>94 (22.1)</td>
<td>579.6 (468.1–1,232.6)</td>
<td>1,835.1 (197.7–3,882.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>Negative</td>
<td>1,783 (77.5)</td>
<td>300.6 (256.5–352.4)</td>
<td><strong>3.5</strong></td>
<td>725.2 (31.6–4,315.5)</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td>Positive</td>
<td>517 (22.5)</td>
<td>85.8 (62.9–117.1)</td>
<td>121.2 (4.6–1,905)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*N = 2,300, BAU, binding antibody units; GMT, geometric mean titer; NAAT, nucleic acid amplification test.
†Phases based on dominant circulating strain: March 22–August 15, 2021 (pre-Delta, primarily Mu, Gamma, Iota, and Lambda strains), August 16–December 22, 2021 (Delta), December 24, 2021–April 30, 2022 (Omicron, BA.1), and May 1–August 17, 2022 (Omicron, BA.2, BA.4, BA.5). Appendix Figure 5 (https://wwwnc.cdc.gov/EID/article/29/4/22-1628-App1.pdf) shows sequence-confirmed variant by week.
‡Fold difference is GMT or median titer of NAAT-negative participants divided by the titer of NAAT-positive participants. Bolded type indicates statistical significant result (p<0.001) by t test for GMT difference between NAAT-negative and positive-study participants.

Table 4. Multivariable odds ratios for a SARS-CoV-2 NAAT-positive test result in participants in study of SARS-CoV-2 spike antibody levels, by phase of predominant circulating viral strain, Dominican Republic, March 2021–August 2022*

<table>
<thead>
<tr>
<th>S antibody titer quartile</th>
<th>OR (95% CI)†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-Delta, n = 646</td>
</tr>
<tr>
<td>Q1 Referent</td>
<td>Referent</td>
</tr>
<tr>
<td>Q2 0.55 (0.40–0.74)§</td>
<td>0.25 (0.14–0.44)§</td>
</tr>
<tr>
<td>Q3 0.38 (0.27–0.55)§</td>
<td>0.13 (0.07–0.25)§</td>
</tr>
<tr>
<td>Q4 0.27 (0.18–0.40)§</td>
<td>0.13 (0.06–0.25)§</td>
</tr>
</tbody>
</table>

†Phases based on dominant circulating strain: March 22–August 15, 2021 (pre-Delta, primarily Mu, Gamma, Iota, and Lambda strains), August 16–December 22, 2021 (Delta), December 24, 2021–April 30, 2022 (Omicron, BA.1), and May 1–August 17, 2022 (Omicron, BA.2, BA.4, BA.5). Anti-S, SARS-CoV-2 spike binding antibody.
‡Odds ratios with 95% CIs calculated using binomial multivariable logistic regression models with data presented for log-adjusted anti-S titers stratified by quartile. Quartiles calculated using the quartile function in R (16) and are specific to each phase. Appendix Table 10 (https://wwwnc.cdc.gov/EID/article/29/4/22-1628-App1.pdf) shows phase and quartile anti-S geometric mean titers and median titers Model covariates include, in addition to anti-S titer quartile, number of COVID-19 vaccine doses received, days since last COVID-19 vaccine dose, sex, age, and month of sample collection. Appendix Tables 4–8 show full univariable and multivariable models, underlying data, predictor variables, and model performance measures.
§p<0.001.
¶p<0.01.
antibody levels between cases and noncases reported in this study. Sixth, the study was conducted among a discrete population of patients seeking healthcare for undifferentiated fever; therefore, changes in antibody levels may not reflect the broader population, which would limit generalizability of our findings. However, as previously stated, findings were similar across our 2 geographically discrete study sites, suggesting that our findings are comparable across similar healthcare settings in the country.

In summary, we believe there are 3 broad findings from this study. First, we provide documentation of longitudinal changes in SARS-CoV-2 antibody titers after the launch of a national vaccination campaign. Second, we document that total S antibody levels track closely with risk for infection across multiple viral strains, including strains with highly effective immune-evasion capacity, suggesting that this test-negative approach may be valuable to model correlates of protection, while noting potential limitations as described previously. Third, we present a novel approach to monitoring changes in immune biomarkers among discrete populations, an approach that is relatively simple and can leverage existing surveillance infrastructure. Because future SARS-CoV-2 variants of concern and other emerging pathogens will occur, establishing pragmatic and sustainable methods to estimate population immune markers while simultaneously assessing strain-specific risks for infection may prove a valuable complement to existing surveillance infrastructure.

Acknowledgments
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The first 9 and last 4 authors had full access to all the data. E.J.N., R.S.M., E.Z.G., and C.T.P. had final responsibility for the decision to submit for publication.

About the Author
Dr. Nilles is a clinician and medical epidemiologist at the Brigham and Women’s Hospital and Harvard Medical School and the director of the Program on Infectious Diseases and Epidemics at the Harvard Humanitarian Initiative. His primary research interests include the surveillance and seroepidemiology of emerging and reemerging epidemic pathogens in lower- and middle-income settings, interdisciplinary approaches to characterizing pathogen epidemiology and transmission, and translating field research to policy.

References

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Extensive Spread of SARS-CoV-2 Delta Variant among Vaccinated Persons during 7-Day River Cruise, the Netherlands

Thijs Veenstra, Patrick D. van Schelven, Yvonne M. ten Have, Corien M. Swaan, Willem M. R. van den Akker

We investigated a large outbreak of SARS-CoV-2 infections among passengers and crew members (60 cases in 132 persons) on a cruise ship sailing for 7 days on rivers in the Netherlands. Whole-genome analyses suggested a single or limited number of viral introductions consistent with the epidemiologic course of infections. Although some precautionary measures were taken, no social distancing was exercised, and air circulation and ventilation were suboptimal. The most plausible explanation for introduction of the virus is by persons (crew members and 2 passengers) infected during a previous cruise, in which a case of COVID-19 had occurred. The crew was insufficiently prepared on how to handle the situation, and efforts to contact public health authorities was inadequate. We recommend installing clear handling protocols, direct contacts with public health organizations, training of crew members to recognize outbreaks, and awareness of air quality on river-cruise ships, as is customary for most seafaring cruises.

Cruise ships have long been associated with an increased risk for outbreaks of infectious diseases, illustrated by transmissions of respiratory pathogens and pathogenic microorganisms spreading by the fecal–oral route (1–5). The special circumstances on a cruise ship with crowded, confined spaces, where fresh air supply is sometimes limited, contributes to the risk for spreading airborne pathogens (6–9). An additional factor is that the passengers on cruise ships are in general of older age and therefore more susceptible to infections (10).

The consequences of an outbreak of an infectious disease on a seafaring cruise can be massive (11–13).

At every port, exchange of passengers occurs, leading to a new risk for introduction of a contagious disease. Besides the financial and commercial consequences, the distance to medical facilities is sometimes considerable, which hinders medical consultation and eventual hospitalization. Therefore, companies organizing seafaring cruises take extensive measures to reduce risks by appointing medically trained personnel, installing care facilities on board, and training personnel to be vigilant about presence of symptomatic passengers that might point to infectious diseases. In addition, prevention plans, outbreak protocols, and procedures for early contact with port health authorities, consistent with provisions of the Maritime Declaration of Health, Annex 8 of the World Health Organization International Health Regulations (14), should be installed (15,16).

In contrast to the preparedness for seafaring cruises, only limited attention is given to those risks on river cruise ships (17), although there are many characteristics in common with the larger seafaring cruise ships. In general, river cruises are subject to less regulation concerning medical preparedness (expertise and facilities) because of proximity of shore-based facilities. It has been reported that the number of (river) cruises was increasing worldwide before the pandemic (18). Therefore, closer attention is justified.

The outbreak of infection with SARS-CoV-2 on the seafaring cruise ship Diamond Princess in early 2020 gained worldwide attention (19), and many studies were directed at conditions on the ship and handling of viral spread among passengers (20–24). During the COVID-19 pandemic, additional outbreaks on boats and seagoing cruise ships were reported (12,17,25). Sekizuka et al. (26) reported a SARS-CoV-2 outbreak at a river-cruise ship sailing the Nile. However, there is only limited awareness of the risk for spread and handling of airborne pathogens on river cruise ships (27).
We investigated a large outbreak of infection with SARS-CoV-2 on a river cruise ship sailing in the Netherlands. We focused on virus introduction and spread among passengers and crew members, as well as conditions on the ship that might have contributed to transmission of the virus. Using epidemiologic investigation and genomic sequence analyses, we present a plausible chronicle of spread of the virus among passengers and crew members. We identified some serious issues concerning preparedness of the crew and company. On the basis of this study, we propose several feasible prevention and intervention strategies to mitigate the chance of introduction and (further) transmission of airborne pathogens in a river cruise setting.

Methods

Description of Cruise Ship and Demographics of Virus-Positive Passengers

The outbreak of COVID-19 among crew and passengers took place on a 91-m long, 3-deck cruise ship that has capacity for 124 passengers. The ship contains 65 cabins. During the 7-day cruise over rivers in the Netherlands during October 2021, 90% of the cabins were occupied. The exact itinerary and dates are not given because doing so would enable identification of the ship; this anonymity enabled company owners and employees to speak freely to us and to provide valuable insights. We compiled demographics of the persons who tested positive (Table 1). No permission was obtained to contact persons who were not tested or who tested negative for further inquiries.

Epidemiologic Investigation of SARS-CoV-2–Positive Persons

To investigate and control SARS-CoV-2 infection outbreaks in the Netherlands, the Municipal Health Services (MHS) perform SARS-CoV-2 laboratory testing, collect patient information (date of birth, sex, vaccination status, date of first symptoms, and date of testing) and perform contact tracing. Because participants of the cruise lived throughout the Netherlands, the coordinating MHS sent a questionnaire to all 15 involved MHS locations to collect outbreak-related information from exposed passengers and crew. Anonymized data of persons who had positive results during this outbreak were made available by the MHS (data for virus-negative tested persons were not available), as well as conclusions from the contact-tracing investigation concerning possible transmissions between passengers during the cruise.

Genetic Characterization and Comparison of Viral Strains

We used nanopore sequencing (Oxford Nanopore Technologies, https://nanoporetech.com) to determine the genomic sequence of the SARS-CoV-2 isolates (28). The MHS made a random selection of 20 samples for whole-genome sequencing based on the lowest day of birth in a month. Several of those samples had already been destroyed in the different testing facilities involved, which resulted in the availability of 11 specimens for sequencing. To determine the prevalence and spread of SARS-CoV-2 lineages within the Netherlands, we used the GISAID database (https://www.gisaid.org) and used the Audacity/Instant tool to query for most similar sequences.

Table 1. Characteristics of passengers and crew who had positive PCR or rapid antigen (self) test results for severe acute respiratory syndrome coronavirus-2 during 7-day river cruise, the Netherlands

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>All persons</td>
<td>60</td>
</tr>
<tr>
<td>Passengers</td>
<td>49 (44% of total passengers)</td>
</tr>
<tr>
<td>Crew*</td>
<td>11 (52% of total crew members)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Passengers</td>
<td>22 male (37%), 38 female (63%)</td>
</tr>
<tr>
<td>Crew</td>
<td>16 male (33%), 33 female (67%)</td>
</tr>
<tr>
<td>Age distribution, y</td>
<td></td>
</tr>
<tr>
<td>0–20</td>
<td>2 (3%)</td>
</tr>
<tr>
<td>21–40</td>
<td>4 (7%)</td>
</tr>
<tr>
<td>41–60</td>
<td>2 (3%)</td>
</tr>
<tr>
<td>61–80</td>
<td>33 (54%)</td>
</tr>
<tr>
<td>&gt;81</td>
<td>15 (25%)</td>
</tr>
<tr>
<td>Missing data</td>
<td>4 (7%)</td>
</tr>
<tr>
<td>Symptomatic</td>
<td></td>
</tr>
<tr>
<td>Passengers</td>
<td>52 (87%), 3 missing data (5%)</td>
</tr>
<tr>
<td>Crew</td>
<td>47 (96%)</td>
</tr>
<tr>
<td>Vaccinated</td>
<td></td>
</tr>
<tr>
<td>Passengers</td>
<td>56 (93%)</td>
</tr>
<tr>
<td>Crew</td>
<td>49 (100%)</td>
</tr>
</tbody>
</table>
| *The child of a crew member was included in the crew statistics.
Investigation of Cruise Ship and Circumstances during the Cruise
We collected information about the ship and the conditions during the cruise from the shipping company. Some authors visited the ship and conducted interviews with the owner, the captain, and 3 crew members. A ship sanitation inspector accompanied the interviewers and reviewed the ventilation systems of the ship.

Results

SARS-CoV-2 Infections on River Cruise Ship
In October 2021, a local MHS was contacted indirectly by a shipping company, reporting that 2 passengers on their ship had tested positive for SARS-CoV-2 by using rapid antigen self-test. The rapid-antigen tests were available on the ship for crew members and symptomatic passengers. Because the ship was on the 6th day of a 7-day voyage, the municipal health authorities advised reverse transcription PCR testing of all symptomatic persons as soon as possible after disembarking. When the number of identified cases increased strongly after the cruise, all passengers and crew members were encouraged to be voluntarily tested, regardless of symptoms, at the MHS reverse transcription PCR testing facility near their location (free of charge).

One week after the cruise, 60 cases were detected and reported to the MHS, which indicated that at least 49 (44%) of 111 passengers and 11 (52%) of 21 crew members had tested positive for SARS-CoV-2. It is unknown how many passengers and crew members tested negative. All infected passengers and 64% of the crew members were vaccinated (Table 1). This finding raised the question of how SARS-CoV-2 could have been introduced massively onto the ship or alternatively, how the virus could have spread so extensively among passengers and crew members during the cruise; a combination of these 2 factors is also possible.

Time Line and Epidemiologic Analysis
On the basis of information from the municipal health authorities, the crew members, and the questionnaires, we constructed a timeline of the events before, during, and after the river cruise (Figure 1). All crew members, who were the same crew members as on a previous cruise, tested negative for SARS-CoV-2 by using rapid antigen self-tests before departure of the cruise ship. The passengers had to show a document of being vaccinated or proof of a laboratory-confirmed recent infection (or a recent negative test result) and were asked if they had any symptoms before they were allowed to participate in the cruise. Vaccinated at the time consisted of a full series of European Union–approved vaccines, meaning 2 doses of Pfizer-BioNTech (https://www.pfizer.com), Moderna (https://www.modernatx.com), or AstraZeneca (https://www.astrazeneca.com) vaccines or a single dose of Janssen (https://www.janssen.com) vaccine.

![Figure 1. Timeline for COVID-19–related conditions as part of extensive spread of SARS-CoV-2 Delta variant among vaccinated persons during 7-day river cruise, the Netherlands.](image-url)
At the time of the cruise, no boosters were registered in the Netherlands. Two passengers from the previous cruise stayed on board and were not tested or asked about having symptoms at the start of their second journey. On the day before departure, the company was informed that another passenger from the previous cruise had tested positive for SARS-CoV-2. The 2 passengers and 1 crew member from the previous cruise showed symptoms and tested positive on the 6th day of their second cruise. Although there were facemasks on board, use was not encouraged, even after identification of these positive persons, as was revealed in interviews with passengers.

After the positive cases were identified, the company searched for advice and had difficulties reaching the appropriate authority. Eventually, contact was established with the MHS, which started a contact-tracing investigation. Passengers and members of the crew who had positive results were isolated in their cabins until disembarking. The only 2 passengers who tested positive in a rapid-antigen test on board also shared a cabin. They were isolated together in their cabin until disembarking that night. Crew members who tested positive were isolated individually.

Because of the infected persons, entertainment on the last evening of the cruise was limited and social distancing between families was encouraged. On the 7th day, a second member of the crew who had a positive test result was isolated. When 12 cases were confirmed 3 days after disembarking, all other passengers and crew members were advised to be tested at the MHS, regardless of symptoms, which resulted in identification of 60 infected persons total. We constructed an epidemiologic curve showing the days of first symptoms for all 60 cases (Figure 2). From the 5th day of the cruise on, larger numbers of persons had symptoms, which reached a peak at the end of the 7-day cruise and gradually decreased in the days thereafter.

During the contact-tracing investigation, passengers reported to have noticed limited COVID-19-related measurements. Social distancing was barely practiced, and the use of face masks was not applied. The shipping company confirmed the lack of additional measurements and stated that these measurements were not mandatory at that point during the pandemic.

Retrospectively, a few participants reported that several passengers had serious coughing. During the cruise, several recreational activities took place outside the ship, including a museum visit, an excursion with a tour boat, and a bus trip. There were multiple city walks, combined with visiting restaurants and terraces. Throughout these activities, the passengers primarily remained in groups, and only limited mixing with the public occurred.

**Genomic SARS-CoV-2 Analyses**
We sequenced the SARS-CoV-2 genomes of available isolates from 8 passengers and 3 crew members. All samples were successfully sequenced except for the sample from 1 passenger, for which sequencing of the first 340 nt of the genome was not successful. The 11 strains belonged to the Delta variant of concern (B.1.617.2) and were closely related, with a maximum difference of 2 nt (Figure 3). Of the 723 sequenced isolates in the 4 provinces that were visited during the cruise and the following week, only 2 isolates showed close relatedness (3-nt and 4-nt genomic differences). The SARS-CoV-2 incidence was 24.4 cases/100,000 persons in the Netherlands at that time (https://coronadashboard.rijksoverheid.nl/landelijk/positieve-geteste-mensen).
Use of Ship Facilities during River Cruise
The cruise ship was occupied by 21 crew members and 111 passengers throughout the 7-day river cruise. We provide the sizes of various areas of the ship and their occupancy during the cruise (Table 2). Because the weather was chilly and rainy, the passengers stayed inside, and mostly the interior spaces of the ship were used. The restaurant area was at times crowded because all passengers used the area at the same time for ≈3 hours/day. This location was the only common area where seats were assigned to individual passengers, and this plan had not changed throughout the journey.

The seating plan showed no clear clustering of persons who had positive results. Also, no clustering was observed in the layout of the cabins (conclusions from contact-tracing investigation). Available data showed that for 16 cases, both passengers sharing a cabin were infected, whereas for 9 cases, only 1 of the 2 passengers sharing a cabin was infected. Throughout the day, the reception area, including lounge and bar, was used by small groups of passengers. Passengers in this area were mostly involved in conversations. The crew reported limited crowding during the day, but in the evening the lounge area was used extensively for multiple group activities, including a quiz, bingo, and a music performance. Other potential areas of close contact were the narrow corridors, but the crew did not observe crowding there.

The ventilation mechanisms on board established recirculation of air in the restaurant, reception area, and lounge bar (Table 2). In the reception area and lounge bar, the crew had modified the air outlets, mainly situated in the windowsills, to prevent recirculation. The cabins received air from the corridors. The ventilation systems contained elementary filters, but they were not of the quality of high-efficiency particulate air filters (29,30). In intensively used areas, a fresh air supply was not guaranteed. In the restaurant area, air was only recirculated.

Discussion
Seafaring cruise ships and river cruise ships have many characteristics in common regarding the use of confined spaces, air quality control, a high occupation level, a similar age group of passengers, duration of voyages, and similar responsibilities of the crew. However, the preparedness for outbreaks of contagious diseases differ considerably between the 2 types of cruises (27).

In our study, we investigated an extensive outbreak of SARS-CoV-2 infections among passengers and crew members on a river cruise ship, which affected 60 persons. However, we cannot exclude that some infections might have occurred directly after disembarking. Another limitation of our study is that we do not have insight into the number of persons who tested negative or were not tested at all. The
epidemic pattern is consistent with an early introduction of the virus at the cruise and the incubation time of the SARS-CoV-2 Delta variant (peak 4–6 days (31)).

On the basis of combined epidemiologic and genetic analyses, we conclude that the virus was probably introduced to the cruise by persons (crew or the 2 passengers) from the previous cruise. Because genetic information was not available for all persons who had positive results, we cannot exclude that multiple SARS-CoV-2 introductions had taken place. All passengers were fully vaccinated, and this factor probably contributed to mildness of the symptoms but less so to preventing infections (32). Most information about the role of the vaccines to protect from disease and reduction of transmissibility of the Delta variant is derived from large-scale surveillance programs and not from specified crowded conditions. The COVID-19 measures taken on the cruise ship did not prevent extensive spread of the virus.

Because pathogens causing respiratory infections are spreading between persons mostly through droplets and aerosols, air flows and air filtering are major parameters, especially when accommodations are cramped and used by many persons simultaneously (9). A systematic review of studies on long-distance airborne transmission of SARS-CoV-2 in indoor community settings provides insight into factors contributing to such transmission (33); that review identified insufficient air replacement as a critical determinant of transmission. Installation of high-efficiency particulate air filters can be an effective measure to reduce recirculation of airborne pathogens (34).

There are no general regulations concerning ventilation in river cruise ships, and regulations for buildings do not apply to those ships in the Netherlands. In this outbreak, the cruise ship had an inferior air circulation and filtering system. Continuous refreshment of the air in all areas on a ship, preferably using fresh outside air, might lower the spread of airborne pathogens. Air recirculation is only an option in combination with proper filtering. The design stage of a cruise ship should take into consideration the risk for spread of microorganisms by air movements within the ship. Later adjustments are in many situations more difficult and sometimes provisional, as was the instance on the ship in this outbreak. The crew should be well aware of the air climate and install clear instructions for refreshing the air in areas of the ship. The COVID-19 pandemic has demonstrated the effectiveness of wearing a face mask in reducing the number of cases (35,36). As a simple preventive measure, we recommend that face masks be made available for all persons on board so that they can be used without delay when a risk for infection is suspected.

Multiple passengers on the river cruise reported retrospectively that some of the passengers were regularly coughing at the beginning of the cruise. Because it cannot be expected that passengers ask fellow passengers about their health, crew members can be instructed to be attentive to symptoms of passengers that might indicate an infectious disease and address the situation.

A major problem is that not all symptoms, such as coughing, general malaise, and fever, can be exclusively ascribed to an infectious cause and that the decision to take additional action is a difficult one. The crew can be trained to recognize potential symptoms of infectious diseases and handle these symptoms accordingly. A solution can be that in instances of doubt, the crew seek advice from an appropriate health agency. For the cruise we describe, crew members made contact with public health authorities indirectly, even using private telephone numbers of health officials. Prearranged points of contact provided by health authorities would increase efficiency and effectiveness in an outbreak situation. Thus, the combination of well-instructed crew members and the initiative to handle a suspicious situation, including contacting health officials, is a crucial issue.

This outbreak shows the need for preventive measures and vigilance for infectious diseases in river cruise operations. Although full prevention of the spread of infectious agents during a cruise is hard to achieve because passengers can embark during their incubation period and (subclinical) carriageship, several simple and effective measures can be taken. Compared with those for seagoing cruises, only minimal requirements for the prevention of spread of infectious diseases on river cruises are available (37). Standardized preventive measures would support companies in reducing risk for infectious disease outbreaks, and vigilance on board and the involvement of health authorities could support early detection and response in case of an outbreak. Awareness, training of staff, presence of face masks, and an infrastructure for direct contact with health authorities should be part of a general standard for river cruise operations.

Acknowledgments
We thank employees of the shipping company for their hospitality and information, colleagues at the Municipal Health Services for their efforts and cooperation, team members of the sequencing and bioinformatic groups at the Dutch National Institute for Public Health and the Environment for their efforts, Tanja Hartog for accompanying the visit of the ship and sharing her knowledge of ship ventilation systems, and Lance Presser for critically reading the manuscript.
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Bushmeat or wild meat refers to the meat of terrestrial wild mammals hunted primarily for human consumption in tropical and subtropical regions (1). Terrestrial wild mammals represent just 1.8% (≈0.003 gigatons of carbon [GtC]) of the global biomass of mammals (≈0.17 GtC) but are vastly outweighed by the biomass of domestic mammals raised for food (≈0.1 GtC) (2). However, >70% of zoonotic disease spillover events have been associated with wildlife and bushmeat (3,4). Hunting, preparing, and selling bushmeat (hereafter referred to as bushmeat activities) has been associated with high risk for zoonotic pathogen spillover due to contact with infectious materials from animals. Bushmeat activities provide opportunities for repeated pathogen transmission between animals and humans, leading to outbreaks, epidemics, and pandemics (5,6). For instance, Ebola virus spillover events and subsequent outbreaks in the Congo Basin have been traced back to hunters who were exposed to ape carcasses (7,8).

Bushmeat remains a staple source of protein among low-economic rural communities, where alternative proteins can be scarce (9,10). However, geographic distribution of bushmeat activities in rural areas remains insufficiently documented (11). The urban demand for bushmeat from rural areas is inconsistent and dependent on various reasons, including low cost compared with domestic meat, taste preferences, or social prestige (12). The hunted animal is often butchered and consumed immediately in rural areas (13). In regions where the urban demand is high, the animals are transported either live-caged or butchered and smoked to urban markets (13). Bushmeat activities pose a risk for zoonotic disease transmission regardless of setting (14), and the geographic and anthropologic heterogeneities in bushmeat activities renders surveillance for spillover risk challenging.

A recent study used the geographic range of endangered mammals to map mammal hunting for bushmeat and traditional medicine (15). Other mapping efforts, although accurate in capturing the market dynamics, have been restricted to local or regional settings (16,17). Research on bushmeat has been either biocentric, based on wildlife conservation (18), or anthropocentric, related to food security (19). Because zoonotic diseases known to be transmitted from wild mammals, such as mpox and Ebola, continue to emerge and expand geographically, an urgent need exists to integrate bushmeat activities into the epidemiology of
emerging zoonoses. Efforts to document bushmeat activities have been sporadic and have not been synthesized geographically to enable objective prioritization and targeting of epidemiologic surveillance resources. However, to sustainably and effectively monitor at-risk areas for outbreak prevention and preparedness, bushmeat activity hotspots need to be identified on a global scale.

We mapped bushmeat activities in tropical and subtropical rural areas. We trained geospatial models that we calibrated by using published data and environmental and demographic covariates of bushmeat activities. We validated the capacity of the bushmeat activities map in predicting zoonotic disease emergence by using 2 established models of Ebola virus disease (EVD) (20,21). In addition, we identified 100 urban locations that could most benefit from increased surveillance for bushmeat activities.

Methods
We used a multistep procedure to model the distribution of bushmeat activities. We modeled activities by using the following steps: collate datapoints from systematic literature search; prepare environmental and demographic covariates; fit model; conduct ensemble modeling; calculate the geographic area associated with bushmeat activities; and perform post hoc validation (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1022-App1.pdf).

Data Collection
We searched for peer-reviewed reports on bushmeat hunting, handling, butchering, and selling by reviewing 3 electronic databases: Web of Science (https://www.webofscience.com), PubMed (https://pubmed.ncbi.nlm.nih.gov), and Google Scholar (https://scholar.google.com). We also searched websites for nongovernmental agencies, including International Union for Conservation of Nature (https://www.iucn.org), TRAFFIC (https://www.traffic.org), and the Center for International Forestry Research (CIFOR; https://www.cifor.org). We included studies with locations of bushmeat activities during January 1, 2000–February 1, 2022, and restricted the search to literature in English and French.

We identified 2,113 articles from all databases, of which 130 articles included geographic coordinates and precise locations of bushmeat activities. Among those 130 articles, we identified and included in the study 76 articles that were based in rural sites (defined as human settlements of <50,000 persons) (Figure 1). We excluded the other 54 articles because the locations included were urban sites (n = 28) or national parks without precise geographic coordinates of bushmeat activities (n = 26) (i.e., bushmeat was hunted or sold within the park). We excluded urban sites because different covariates could be associated with bushmeat activities between urban and rural sites, precise geographic coordinates were not given, and model prediction based on population density might be overestimated if a single pooled model was used for rural and urban sites (Appendix).

We extracted 221 unique locations from the included studies and reports and georeferenced location latitude and longitude coordinates in decimal degrees. We used village or town centroids unless the exact
location of markets were mentioned in the articles (Appendix). We created a search string and used PRISMA (https://www.prisma-statement.org) to create a flowchart of data extraction (Appendix Figure 1).

**Environmental and Demographic Covariates**
We extracted data from potential environmental and demographic covariates of bushmeat activities based on previous analyses (Appendix Table 1). Among those covariates, we developed 2 raster layers that we considered essential for predicting bushmeat prevalence. First, we developed a bushmeat species diversity raster from terrestrial mammal distribution data (22) and a list of mammals hunted and sold for commercial purposes for consumption, excluding mammals hunted as pests and trophies (15) (Appendix). We extracted a polygon layer of the distribution of 128 mammal species selected from the International Union for Conservation of Nature database of terrestrial wild mammals by using the species identification and then rasterized to 0.00833 degrees. Second, we constructed a raster of the distance to protected areas, such as natural parks, forest reserves, and wilderness areas (Appendix). We used data from World Geodetic System version 84 (GISGeography, https://gisgeography.com) to project all covariates and resampled by using a pixel resolution of 2.5 minutes of arc (0.04166 degrees), equating to $5 \times 5$ km resolution.

**Model Fitting and Evaluation**
We selected 8 covariates with a recommended variance inflation factor (VIF) $<10$ (23) to account for potential collinearity among the covariates (Appendix Table 2). We used data on bushmeat activity extracted from the literature search datapoints, along with 1,000 randomly generated background points biased toward more populous areas as a proxy for reporting bias across the study area (24). We mapped bushmeat activities by using 4 models: MaxENT, random forest (RF), boosted regression tree (BRT), and Bayesian additive regression tree (BART). For each model, we used 80% of the datapoints (observed and background) for the training dataset; we used the remaining 20% of datapoints as the validation dataset (Appendix Figure 4). We fit and evaluated the base models by using area under the curve (AUC) and true skill statistic (maxTSS).

We used 2 cross-validation (CV) methods and input covariates from R (The R Foundation for Statistical Computing, https://www.r-project.org) to prevent model overfitting: k-fold CV based on covariates from the SDMtune package (25) and environmental CV (EnvCV) with covariates from the blockCV package (26). We split the training data into 4-folds ($k = 4$) for both approaches. We only chose models with an AUC and maxTSS $>0.5$ after CV for hyperparameter tuning and to develop an ensemble model. The MaxENT model performed poorly (maxTSS = 0.47) in EnvCV, and we excluded it from further analysis. We also compared the models with a geographic null model to assess the predictive power of covariates (27).

**Model Optimization and Ensemble Modeling**
We split data into training, validation, and testing sets for model optimization by tuning the appropriate hyperparameters for each model. We used the entire dataset in the optimized models to predict the global distribution of bushmeat activities. We stacked the model predictions from RF, BRT, and BART and used those as metacovariates for developing an ensemble model. We used a binomial logistic regression model in a hierarchical Bayesian framework with an intrinsic conditional autoregressive model (iCAR) (28) to assemble the model predictions. We validated the output ensemble prediction by using maxTSS and comparing deviance with a geographic null model. We generated the final $5 \times 5$ km resolution bushmeat activities raster from the mean probability from each pixel of the ensemble model. We took the SD of each pixel as an uncertainty metric. We used Pearson correlation between the mean probability and uncertainty raster to assess collinearity between the 2 metrics. To ensure that the prediction was focused in rural areas, we masked the urban centers by using an urban built-up area raster (29).

**Calculation of Area Associated with Bushmeat Activities**
We reclassified the probability of bushmeat activities into 4 categories: very low probability (<0.2), low (0.2–0.5), intermediate (0.5–0.8), and high (>0.8). We then calculated the number of pixels per country in each category. For each country, we derived the proportion of area belonging to the high probability category by dividing the cumulative surface of those pixels by the area of the country.

**Post Hoc Validation**
To evaluate the added value of the bushmeat activities raster map, we used it as a covariate in 2 established infectious disease risk mapping models and measured how the performance of these models improved. We chose 2 models of EVD (20,21), a zoonotic disease known to be transmitted through bushmeat. To reproduce the models, we used the dataset, predictors, and R code (if available) from the original published articles. To ensure the same number of predictor variables were used, we ran each model twice. We first used
Mapping Global Bushmeat Activities

We used the MaxENT version 3.41 EVD model (20). We used a mask raster as the control in the first run of the MaxENT model, then compared its results with the bushmeat raster as a predictor covariate in the second run. We then used a BRT EVD model (21). For the first run, we used a randomly permuted bushmeat predictor as the control; for the second run, we used the extracted bushmeat covariate. We used a jackknife (leave-one-out) approach to determine the variable importance and AUC to compare the model performance without and with the bushmeat predictor layer (Appendix).

Identifying Urban Locations for Future Bushmeat Activity Surveillance

We identified 100 urban locations across the study area where we could conduct hypothetical surveys to maximize information gained from bushmeat activity surveillance. We quantified the necessity for additional surveillance (NS), a previously described measure (30), as the product of the uncertainty on bushmeat activity predictions and population density (Figure 2). We identified and placed a hypothetical survey on the pixel with the highest NS value, then gradually reduced NS around this first hypothetical survey by a 50-km radius (Appendix). We used the same procedure to add consecutive surveys by using the pixels with the highest NS until we identified 100 locations that could benefit from additional surveillance.

Results

We conducted a systematic literature search and identified 2,113 studies reporting bushmeat activities (Appendix). To calibrate our model, we extracted 221 unique rural locations where bushmeat activities...
were reported from 76 articles (Figure 1). We extracted data on the taxonomic groups of bushmeat species from 59.2% (45/76) of the included articles. Even-toed ungulates (31%) were the most reported taxonomic group, followed by primates (28%), bats (15%), and rodents (15%) (Appendix Figure 3).

We modeled the geographic distribution of bushmeat activities by using the extracted occurrences and predictions of 3 geospatial models, RF, BRT, and BART (Figure 2). The resulting ensemble raster had a high maxTSS of 0.94 and was able to predict presence of bushmeat activities by using the extracted occurrences and predictions of 3 geospatial models, RF, BRT, and BART (Figure 2). The resulting ensemble raster had a high maxTSS of 0.94 and was able to predict presence and absence of bushmeat activities. We identified an area, a superficial area of the United Kingdom, as having a high probability (0.8–1) of bushmeat activities. Globally, the 3 countries with the largest proportion of their territory associated with bushmeat activities were Equatorial Guinea, Guinea-Bissau, and Liberia (Table 1). In Asia, Laos and Vietnam had the highest risk areas. The largest region, as classified by the United Nations geoscheme (https://www.un.org/geospatial), with bushmeat activities was in Central Africa (216,863 km²); the next highest was Southeast Asia (205,367 km²) (Appendix Table 18).

Of the optimized RF, BRT, and BART models, the AUC and maxTSS were high and performed well against the geographic null model (average AUC 0.97 vs. 0.63; maxTSS 0.76 vs. 0.47) (Table 2). In both the RF and BRT models, the distribution of bushmeat activities was affected most by mammal richness, 42.2% in RF and 28.8% in BRT, and deforestation, 25.9% in RF and 17.2% in BRT. However, mean precipitation and mammal richness contributed most in the BART model (Appendix).

For the ensemble model, the hierarchical binomial model with iCAR performed better than the model without spatial autocorrelation and the geographic null model when we compared the deviance (Table 3). We calculated the global distribution of bushmeat activities from the mean value of the posterior distributions of probability per pixel of the ensemble model, and generated the uncertainty raster from the SD of the probability (Figure 2, panel A). We found no collinearity between the mean probability and the uncertainty per pixel (Appendix Figure 22).

We conducted a post hoc validation by assessing the added value of the resulting map on the predictive performance of 2 established Ebola risk mapping models (21,22). Despite the negligible increase (<0.01) in AUCs of models with the bushmeat raster (Table 4), using bushmeat activities as a covariate contributed greatly to the distribution of EVD (Table 4; Appendix).

We used uncertainty levels on the map to identify 100 urban locations that could most benefit from future bushmeat surveillance efforts (Figure 3). The model predicted the largest number of surveys per country for Brazil (17 surveys) and the Democratic Republic of Congo (DRC; 15 surveys), the next highest was Colombia (8 surveys). South America (34 surveys) had the highest NS compared with South Asia (1 survey) and Central America (2 surveys) (Appendix Table 19). We provide model data in GitHub (https://github.com/soushie13/Bushmeat-related_activities) (Appendix).

### Discussion

We developed a global map of bushmeat activities in rural tropical and subtropical regions by using an ensemble geospatial modeling approach combined with 221 occurrence points extracted from previously published reports. The resulting map of 5 × 5 km pixels was consistent with published data on occurrence of local bushmeat activities (16,17), and with previous global mapping of efforts that focused on bushmeat hunting (15). We assessed the predictive capacity of our map by using 2 complementary approaches. First, we compared our model with a geographic null model, then we measured the improvement of existing risk mapping models for the occurrence of Ebola, after excluding our map in the model training.

### Table 1. Countries with high bushmeat activities in a study to map global bushmeat activities to improve zoonotic spillover surveillance by using geospatial modeling

<table>
<thead>
<tr>
<th>Country</th>
<th>Area with high probability for bushmeat activities, km²</th>
<th>Land surface area, km²</th>
<th>Percentage of country with high probability for bushmeat activities</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equatorial Guinea</td>
<td>13,570</td>
<td>28,050</td>
<td>48.4</td>
<td>Central Africa</td>
</tr>
<tr>
<td>Guinea-Bissau</td>
<td>11,064</td>
<td>28,120</td>
<td>39.3</td>
<td>Central Africa</td>
</tr>
<tr>
<td>Liberia</td>
<td>28,955</td>
<td>96,320</td>
<td>30.1</td>
<td>West Africa</td>
</tr>
<tr>
<td>Malawi</td>
<td>25,498</td>
<td>94,280</td>
<td>27.0</td>
<td>East Africa</td>
</tr>
<tr>
<td>Sierra Leone</td>
<td>18,929</td>
<td>72,180</td>
<td>26.2</td>
<td>West Africa</td>
</tr>
<tr>
<td>Laos</td>
<td>49,354</td>
<td>230,800</td>
<td>21.4</td>
<td>Southeast Asia</td>
</tr>
<tr>
<td>Uganda</td>
<td>34,487</td>
<td>200,520</td>
<td>17.2</td>
<td>East Africa</td>
</tr>
<tr>
<td>Vietnam</td>
<td>48,230</td>
<td>310,070</td>
<td>15.6</td>
<td>Southeast Asia</td>
</tr>
<tr>
<td>Côte d’Ivoire</td>
<td>43,736</td>
<td>318,000</td>
<td>13.8</td>
<td>West Africa</td>
</tr>
<tr>
<td>Cameroon</td>
<td>56,355</td>
<td>472,710</td>
<td>11.9</td>
<td>West Africa</td>
</tr>
</tbody>
</table>

*High bushmeat activities (hunting, preparing, and selling bushmeat) are based on the proportion of high probability (>80%) areas in the ensemble raster.*
process. Because we excluded urban areas from this study, we created an additional surveillance map to identify urban areas with the highest uncertainty of bushmeat activities and prioritized 100 urban locations for future surveillance.

Our results suggest that the largest areas associated with bushmeat activities were in Central Africa, Southeast Asia, and West Africa (Appendix Table 18). In most countries of Central Africa, the domestic livestock sector is negligible (Gabon, DRC, Congo) or limited (Cameroon, Central African Republic), leading bushmeat to be a crucial component of food security (12). Our results show that Equatorial Guinea in Central Africa had the highest proportion of land area associated with bushmeat activities. Equatorial Guinea is also home to the largest bushmeat market in Africa, Malabo Market on Bioko Island, where recent efforts to limit bushmeat sales through bans have been largely ineffective (31). Notable zoonotic diseases such as EVD and mpox have established origins from Central Africa in the 1970s and are believed to have been transmitted through bushmeat (32,33), demonstrating the significance of active surveillance of bushmeat activities in this region.

In Asia, Laos and Vietnam were the countries most associated with bushmeat activity (Table 1). A high volume of wildlife trade and established trade routes previously have been reported between Vietnam, Laos, and China (34,35). Studies have linked the origin of infectious reservoir sources of 2002–2004 SARS-CoV-1 outbreak that arrived at Guangdong markets and restaurants to Vietnam or Laos through transportation of hunted meat to villages and towns (42). Control of deforestation and logging is urgently needed and could have far-reaching benefits for preventing bushmeat-associated zoonoses, as already established with EVD (43). In addition, studies show that precipitation effects bushmeat activities (44). In most areas, hunting pressure increases during the dry season when the water sources dry up, but in other areas, bushmeat hunting is preferred in periods of increased rainfall because the hunting sites become inaccessible to conservation patrols (44).

Table 2. Model predictive performance of a model map of global bushmeat activities to improve zoonotic spillover surveillance

<table>
<thead>
<tr>
<th>Model</th>
<th>AUC</th>
<th>maxTSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random forest</td>
<td>0.945</td>
<td>0.741</td>
</tr>
<tr>
<td>Boosted regression trees</td>
<td>0.945</td>
<td>0.758</td>
</tr>
<tr>
<td>Bayesian additive regression trees</td>
<td>0.952</td>
<td>0.775</td>
</tr>
<tr>
<td>Geographic null</td>
<td>0.633</td>
<td>0.472</td>
</tr>
</tbody>
</table>

* Predictive performance measured by AUC and maxTSS. Bushmeat activities are hunting, preparing, and selling bushmeat. AUC, area under the curve; maxTSS, maximum true skill statistic.

Table 3. Comparison of model deviance and the percentage of deviance explained by the predictor covariates for model of global bushmeat activities to improve zoonotic spillover surveillance

<table>
<thead>
<tr>
<th>Model</th>
<th>Deviance</th>
<th>% Deviance explained</th>
<th>Covariates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null</td>
<td>1153.835</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>Binomial</td>
<td>373.936</td>
<td>85</td>
<td>3 metacovariates†</td>
</tr>
<tr>
<td>Binomial iCAR</td>
<td>235.874</td>
<td>100</td>
<td>Addition of spatial autocorrelation</td>
</tr>
</tbody>
</table>

*Bushmeat activities are hunting, preparing, and selling bushmeat. iCAR, intrinsic conditional autoregressive. †Covariates included random forest, boosted regression tree, and Bayesian additive regression tree.
The first limitation of our study is that data on geographic sites of bushmeat hunting and selling are limited. Collecting reliable information on bushmeat-related activities is challenging because many species are protected under national laws, deterring informants from discussing their involvement to avoid incriminating themselves (45). Second, we did not independently collect data for this analysis, but that limitation is inherent to any modeling study attempting to map burden or risk by using passive surveillance data. Third, restriction of the spatial extent of the study area to the tropical and subtropical parts of the world might be considered an implicit bias; however, our intent was to focus on these regions as per the definition of bushmeat (1). Fourth, we did not quantify the distribution of zoonotic risk based on the taxonomic group of the mammal reservoir species as in other studies (46,47). However, the data we extracted from the literature search were insufficient to categorize the bushmeat by taxonomic groups because the species of bushmeat hunted was not consistently mentioned in the studies (45). Finally, we chose to exclude the urban sites for model calibration because they contained few locations (28 sites) with geographic coordinates of wet markets and chop shops, because different covariates may be associated with bushmeat activities between urban and rural sites, and because of overestimation of model prediction based on population density. However, we mitigated the exclusion of the urban sites by developing the necessity for additional surveillance map that detects urban areas that would benefit from future surveillance efforts (Figure 3; Appendix Table 19). A limitation of this map is that it is dependent on a single demographic variable, population density, and does not consider other factors, such as accessibility to the nearest city of population size.

Although geographic bushmeat data are limited, we attempted to characterize the distribution of bushmeat activities at a global scale to help identify priorities for action. Our study illustrates how environmental covariates, such as mammal richness, deforestation, and precipitation, affect bushmeat activities. Our findings highlight the increased need for conservation efforts, including prevention of habitat fragmentation and action against climate change. In addition to driving the bushmeat crisis, those factors also play a major role in the transmission of zoonoses (48).

In conclusion, our findings contribute to the modeling and prediction of emerging zoonoses at global scale. The modeled findings can help target surveillance of bushmeat and bushmeat-related zoonotic spillovers by local reference laboratories established.

### Table 4. Comparison performance for a map of global bushmeat activities to improve zoonotic spillover surveillance*

<table>
<thead>
<tr>
<th>Model</th>
<th>Area under the curve Without bushmeat activity raster</th>
<th>Area under the curve With bushmeat activity raster</th>
<th>% Relative contribution of bushmeat activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVD MaxENT</td>
<td>0.893</td>
<td>0.899</td>
<td>44.23</td>
</tr>
<tr>
<td>EVD BRT</td>
<td>0.880</td>
<td>0.887</td>
<td>17.06</td>
</tr>
</tbody>
</table>

*We compared area under the curve with and without bushmeat activities (hunting, preparing, and selling bushmeat) as predictor variable for EVD. BRT, boosted regression tree; EVD, Ebola virus disease.

![Figure 3. Predicted priority regions for future survey efforts in urban areas as determined by a model of global bushmeat activities (hunting, preparing, and selling bushmeat) to improve zoonotic spillover surveillance. The 100 priority locations identified are indicated by the necessity for surveillance, a previously described measure (30). Color and size and color of the dots indicate high to low priority on the background of the necessity for surveillance, a previously described measure (30).](image-url)
by the World Organization for Animal Health (49) and global outbreak prevention and preparedness initiatives like the Global Health Security Agenda (50). Our efforts to geographically synthesize bushmeat-related data could help prioritize future surveillance of bushmeat activities and forecast emerging zoonoses at a global scale.

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During April 5–July 8, 2022, outbreaks of severe acute hepatitis of unknown etiology (SAHUE) were reported in 35 countries. Five percent of cases required liver transplantation, and 22 patients died. Viral metagenomic studies of clinical samples from SAHUE cases showed a correlation with human adenovirus F type 41 (HAdV-F41) and adeno-associated virus type 2 (AAV2). To explore the association between those DNA viruses and SAHUE in children in Ireland, we quantified HAdV-F41 and AAV2 in samples collected from a wastewater treatment plant serving 40% of Ireland’s population. We noted a high correlation between HAdV-F41 and AAV2 circulation in the community and SAHUE clinical cases. Next-generation sequencing of the adenovirus hexon in wastewater demonstrated HAdV-F41 was the predominant HAdV type circulating. Our environmental analysis showed increased HAdV-F41 and AAV2 prevalence in the community during the SAHUE outbreak. Our findings highlight how wastewater sampling could aid in surveillance for respiratory adenovirus species.

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immunity, and rare manifestations of HAdV illnesses involving hepatitis and liver failure have been reported, mainly in immunocompromised patients (6). To date, HAdV is the most frequently detected pathogen (52%) among SAHUE cases where data are available in Europe (1). Furthermore, clinical signs and symptoms of SAHUE can occur several weeks after an acute gastrointestinal episode (A. Ho et al., unpub. data). HAdV-F41 and HAdV-F40 are leading causes of diarrhea worldwide, behind only rotavirus (7,8). Phylogenetic analysis of specimens taken from SAHUE patients in the United States identified 3 distinct enteric HAdV-F41 variants (4). In Europe, HAdV-F41 was also identified in SAHUE cases where sequencing data were available (1).

In addition, 2 independent studies in the United Kingdom, identified AAV2 from probable cases (A. Ho et al., unpub. data; S. Morfopoulou et al., unpub. data, https://doi.org/10.1101/2022.07.28.22277963). High detection rates of AAV2 DNA have been reported in whole blood, plasma, and explanted liver tissue in SAHUE cases and, of note, AAV2 was not detected in controls of HAdV-negative and severe hepatitis cases not meeting the SAHUE case definition (A. Ho et al., unpub. data; S. Morfopoulou et al., unpub. data). AAV2 possesses a single-stranded DNA genome of 4.7 kb and requires co-infection with a helper virus, most frequently HAdV but also human herpesvirus (e.g., HHV-6/7) or human papillomavirus, to enable productive replication. AAVs are not known to be associated with human pathology and are intensively studied as gene-delivery vectors although transient associations with human pathology are intensively studied as gene-delivery vectors although transient hepatitis has been reported in clinical trials (9). Subclinical seroconversion occurs early in life, and >90% of adults have antibodies to AAV, showing that the virus is common and widely distributed (10,11).

AAV2 could represent the primary pathogen in SAHUE cases or serve as a valuable biomarker for HAdV infection (A. Ho et al., unpub. data). Alternatively, the pathology of SAHUE could be the result of co-infection with HAdV-F41 and AAV2, where AAV2 might replicate within HAdV-F41–infected cells outside the liver before causing an abortive infection of hepatocytes (12). A recent study identified a possible immunogenetic association on the basis of high frequency of the class II HLA-DRB1*04:01 allele associated with the UK SAHUE cases (A. Ho et al., unpub. data). This allele is more frequently detected in populations in northwestern Europe (13), suggesting that children in Ireland could be particularly vulnerable to SAHUE. Nonetheless, because the precise cause of this outbreak has not been identified, monitoring for changes in the prevalence of potential pathogens in the community is increasingly pertinent. Studies have shown that HAdV and AAV2 are detectable in stool samples from persons infected with those viruses (14,15), suggesting that both viruses could be quantified by using wastewater surveillance.

Wastewater-based epidemiology is a valuable tool for monitoring the prevalence of viral pathogens circulating at the population level (16,17). During the COVID-19 pandemic, wastewater-based surveillance proved to be an efficient tool for monitoring SARS-CoV-2 infections and identifying circulating variants of concern in Ireland and elsewhere (18–20). A recent study reported SAHUE clinical cases increased concomitantly with an increase the levels of HAdV-F40 and HAdV-F41 detected in wastewater in Northern Ireland (21). We hypothesized that HAdV-F and AAV2 could be directly or indirectly associated with the SAHUE outbreak; thus, levels of these viruses in wastewater should positively correlate with the onset of the SAHUE outbreak. We used molecular approaches and next-generation sequencing (NGS) to quantify HAdV-F, AAV2, and SARS-CoV-2 in wastewater and identify HAdV types circulating before and during the peak of SAHUE cases in Ireland.

Materials and Methods

Wastewater Sample Collection and Concentration

The Ringsend Wastewater Treatment Plant (WWTP) in Dublin, Ireland, has a capacity of 1.98 million population equivalents and serves the greater Dublin area, which is home to ≈40% of the population of Ireland. Eighty-five 24-hour composite wastewater samples were collected during June 2020–August 2022 and concentrated as previously described (18).

Nucleic Acid Extraction

We extracted DNA and RNA from 250 μL of wastewater concentrate by using QIAcube Connect (QIAGEN, https://www.qiagen.com). We used the DNeasy PowerSoil Pro Kit (QIAGEN) to extract DNA, and the RNeasy PowerMicrobiome Kit (QIAGEN) to extract RNA, according to the manufacturer’s guidelines.

PCR Quantification of HAdV-F and SARS-CoV-2 in Wastewater

We used TaqMan probe assays and conducted quantitative PCR (qPCR) on the Lightcycler 96 platform (Roche Diagnostics, https://www.roche.com) to quantify DNA from HAdV-F and the human biomarker crAss_2 DNA in wastewater. We selected the HAdV-F species assay to specifically detect HAdV-F40 and HAdV-F41 serotypes by targeting the long-fiber
coding gene (22). We quantified the crAss_2 bacteriophage as a DNA extraction control in all samples (23). We conducted amplification by using FastStart Essential DNA Probes Master (Roche Diagnostics) in a total volume of 20 µL according to manufacturer’s recommendations. We quantified SARS-CoV-2 RNA on the same platform by using LightCycler Multiplex RNA Virus Master (Roche Diagnostics) for reverse transcription qPCR (qRT-PCR), as previously published (18). We analyzed all samples in triplicate along with positive and negative controls. We quantified gene targets by a standard curve, which we generated by using a 10-fold serial dilution of gBlock Gene Fragment (Integrated DNA Technologies, https://www.idtdna.com) for the HAdV-F assay (22) and targeting HAdV-F41 (GenBank accession no. AB728839), and the control plasmid for the SARS-CoV-2 nucleocapsid 1 (N1) assay from the US Centers for Disease Control and Prevention (24,25). We provide information on thermocycler conditions and final oligonucleotide primer and probe concentrations (Appendix Table 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1878-App1.pdf).

**Digital PCR Quantification of AAV2 in Wastewater**

We quantified AAV2 DNA in wastewater by using digital PCR (dPCR) on the QIAcuity Four Platform System (QIAGEN) by using 2 separate assays targeting the capsid protein viral protein (VP) 1 and nonstructural protein (NSP) genes (Appendix Table 1). We analyzed samples in duplicate on 26K 24-well Nanoplates (QIAGEN) by using the QIAcuity OneStep Advanced Probe Kit (QIAGEN). We conducted amplification in 40 µL reactions containing 5 µL DNA template and 10 µL master mix (Appendix Table 1). We included positive and negative controls on each nanoplate to determine the fluorescence intensity threshold (Appendix Figure 1). We used AAV2-positive samples as positive controls and nuclease-free water as a negative control. We analyzed results by using QIAcuity Suite software version 2.1 (QIAGEN).

**Nanopore Sequencing of the HAdV Hexon from Wastewater**

We further analyzed 12 wastewater samples and 1 clinical stool sample from an HAdV-F41 gastrointestinal case by targeting an ≈800-bp subgenomic fragment from the HAdV hexon-coding gene, which contains type-specific epitopes within variable loop 1, which enables molecular typing. We amplified the fragments by using an established pan-adenovirus endpoint PCR (26) and deep sequenced amplicons by using the GridION nanopore device (Oxford Nanopore Technologies, https://nanoporetech.com) on genomic DNA by using the Ligation Sequencing Kit (Oxford Nanopore Technologies) and Native Barcodes (Oxford Nanopore Technologies) (Appendix). We published the raw sequence data in the National Center for Biotechnology Information Sequence Reads Archive (https://www.ncbi.nlm.nih.gov/sra) under BioProject no. PRJNA885073.

**Sequence Analysis**

We assessed HAdV types in each sample by aligning the reads against a database of hexon proteins of known types by using Diamond version 2.0.14.152 (27) (Appendix Table 2). We used genome sequences from the most frequently aligned types (>5% of reads per sample) as references to assemble consensus sequences for the target fragment by using minimap2 version 2.23 (28) and polished contig sequences by using medaka version 1.5.0 (Oxford Nanopore Technologies). We used MAFFT (29) for multiple sequence alignment of consensus sequences and reference sequences for the target fragment.

**Table 1. Clinicodemographic characteristics of probable SAHUE cases in children during time in which AAV2 and HAdV-F41 were detected in wastewater, Ireland**

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>No. (%) cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, y</td>
<td></td>
</tr>
<tr>
<td>&lt;1</td>
<td>2</td>
</tr>
<tr>
<td>1–4</td>
<td>15</td>
</tr>
<tr>
<td>5–11</td>
<td>10</td>
</tr>
<tr>
<td>12–16</td>
<td>1</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>13</td>
</tr>
<tr>
<td>F</td>
<td>15</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
</tr>
<tr>
<td>White Irish</td>
<td>27</td>
</tr>
<tr>
<td>Other</td>
<td>1</td>
</tr>
<tr>
<td>Liver transplant</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>2</td>
</tr>
<tr>
<td>N</td>
<td>26</td>
</tr>
<tr>
<td>International travel</td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td>6</td>
</tr>
<tr>
<td>N</td>
<td>18</td>
</tr>
<tr>
<td>Unknown</td>
<td>4</td>
</tr>
<tr>
<td>SARS-CoV-2 vaccination status</td>
<td></td>
</tr>
<tr>
<td>Vaccinated</td>
<td>2</td>
</tr>
<tr>
<td>Unvaccinated</td>
<td>19</td>
</tr>
<tr>
<td>Unknown</td>
<td>7</td>
</tr>
<tr>
<td>Hospitalization status</td>
<td></td>
</tr>
<tr>
<td>Non-ICU</td>
<td>21</td>
</tr>
<tr>
<td>ICU</td>
<td>6</td>
</tr>
<tr>
<td>Not hospitalized</td>
<td>1</td>
</tr>
<tr>
<td>Positive cases</td>
<td></td>
</tr>
<tr>
<td>HAdV</td>
<td>27 (52)</td>
</tr>
<tr>
<td>AAV2</td>
<td>22 (63.6)</td>
</tr>
<tr>
<td>SARS-CoV-2†</td>
<td>25 (60)</td>
</tr>
</tbody>
</table>

*Information obtained from Health Protection Surveillance Centre public website on September 23, 2022 (https://www.hpsc.ie/a-z/hepatitis/acutehepatitisoffunknownaetiology/title-22079-en.html). AAV2, adeno-associated virus type 2; HAdV, human adenovirus; HAdV-F41, human adenovirus type F41; ICU, intensive care unit; SAHUE, severe acute hepatitis of unknown etiology.

†Positive for SARS-CoV-2 antibodies.
ence sequences. We inferred a phylogenetic tree by using RAxML (30) and estimated topology support by using a bootstrap approach with 100 repetitions. In addition, we assessed detectable SNPs in each sample by using loFreq version 2 (31). We deposited the assembled sequences in GenBank (accession nos. OP554817–910).

**Clinical Data**

We obtained publicly available SAHUE probable case data from the Health Protection Surveillance Centre (HPSC) via an HPSC report on acute hepatitis of unknown etiology (2). The HPSC defined probable cases as cases in persons ≤16 years of age with signs and symptoms of SAHUE, including acute hepatitis of unknown etiology (non–hepatitis A–E) with no other likely cause identified, and with serum transaminases (aspartate transaminase or alanine aminotransferase) >500 U/L, who were identified after October 1, 2021 and notified under Infectious Disease (Amendment) (No. 3) Regulations 2003 (regulation 14) (32). The National Virus Reference Laboratory provided clinical

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**Figure 1.** Relationship between AAV2 and HAdV-F in wastewater samples and SAHUE clinical cases in children, Ireland, July 1, 2020–July 30, 2022. Eighty-five 24-h composite wastewater samples collected during July 1, 2020–July 30, 2022, were retroactively analyzed for SARS-CoV-2, AAV2, HAdV-F, and the human biomarker crAss-2. A) Number of probable SAHUE cases and HAdV-F–positive clinical samples reported per week during the study period. B) Daily viral load of HAdV-F, AAV2 VP1, and AAV2 NSP detected in influent of the Ringsend WWTP, Dublin, Ireland. C) Daily viral load of SARS-CoV-2 RNA N1 and DNA extraction crAss_2 control in influent of the Ringsend WWTP. AAV2, adeno-associated virus type 2; GC, genome copies; HAdV-F, human adenovirus type F; N1, nucleocapsid protein 1; NSP, nonstructural protein; SAHUE, severe acute hepatitis of unknown etiology; VP, viral protein; WWTP, wastewater treatment plant.
data from all HAdV-F–positive cases tested as part of routine gastroenteritis screening during July 2020–July 2022. Routine screening is conducted on all samples received from persons with viral gastrointestinal symptoms. Routine screening is standard in Ireland and is applied to all age groups but predominantly represents pediatric gastrointestinal cases.

Data Analysis
We determined the daily HAdV-F, AAV2, SARS-CoV-2, and crAssphage load flowing through the Ringsend WWTP by using the concentration of each viral marker in genome copies per 100 milliliter (GC/100 mL) and the daily WWTP flow rate of cubic meters per second (m$^3$/s); thus, flow rate (m$^3$/day) × GC/100 mL × 10$^4$ = GC/day. Irish Water (https://www.water.ie) provided WWTP flow rate data. We used log$_{10}$ transformed qPCR and dPCR data and Spearman correlation ($r_s$) analysis on Prism 9.4.1 (GraphPad Software Inc., https://www.graphpad.com) to examine the correlation between variables over time and considered $p\leq 0.001$ statistically significant.

Results
SAHUE Clinical and Demographic Data
During October 2021–August 2022, Ireland reported 28 probable SAHUE cases in children ≤12 years of age (Table 1). Among case-patients, 1 death and 2 liver transplants were reported for 3 patients. Overall, 52% (14/27) of tested patients had evidence of HAdV infection and 63.6% (14/22) had evidence of AAV2 infection. Among 25 case-patients tested, 15 (60%) had reports of current or past SARS-CoV-2 infection (2).

HAdV-F and AAV2 Wastewater Surveillance Over Time
We retrospectively screened 85 wastewater samples to determine HAdV-F and AAV2 viral load in wastewater in the greater Dublin area during June 2020–August 2022. We detected HAdV-F in wastewater collected on October 13, 2021, at 7.6 × 10$^{13}$ GC/day. HAdV-F levels remained low, but on April 6, 2022, levels increased by 2 orders of magnitude and peaked at 6.86 × 10$^{15}$ GC/day. Of note, AAV2 followed a similar trend, also peaking on April 6, 2022, for VP1 at 1.3 × 10$^{16}$ GC/day; NSP peaked on March 21, 2022, at 1.34 × 10$^{16}$ GC/day (Figure 1, panel B). HAdV-F levels in wastewater significantly correlated with both AAV2 VP1 ($r_s = 0.91; p = 0$) and NSP ($r_s = 0.88; p = 0$) genes in wastewater (Figure 2).

The daily concentration of SARS-CoV-2 RNA was quantified in wastewater throughout the sampling period (18). SARS-CoV-2 levels in wastewater fluctuated over time, peaking in November 2021 and January 2022, during the 4th and 5th waves of the SARS-CoV-2 pandemic, then decreased in February 2022. A 3rd peak was observed in July 2022. We observed no significant correlation between SARS-CoV-2 and HAdV-F ($r_s = -0.21, p>0.001$) (Figure 2, panel C) or AAV2 (VP1 $r_s = 0.28, p>0.001$; NSP $r_s = 0.28, p>0.001$) over time (Table 2).

Figure 2. Scatterplots of Spearman correlation ($r_s$) analysis between HAdV-F, AAV2, and SARS-CoV-2 detected in wastewater samples during outbreak of SAHUE in children, Ireland. Plots depict Spearman correlations between the log$_{10}$ transformed daily HAdV viral load and AAV2 VP1 (A), AAV2 NSP (B), and SARS-CoV-2 N1 (C) in wastewater. AAV2, adeno-associated virus type 2; GC, genome copies; HAdV-F, human adenovirus type F; N1, nucleocapsid protein 1; NSP, nonstructural protein; SAHUE, severe acute hepatitis of unknown etiology.
Table 2. Spearman correlations between clinical SAHUE cases in children and daily viral loads of AAV2, HAdV, and SARS-CoV-2 in wastewater, Ireland*

<table>
<thead>
<tr>
<th>Correlations between detected viruses</th>
<th>Spearman ρ (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. SAHUE probable cases/week</td>
<td></td>
</tr>
<tr>
<td>HAdV-F GC/day</td>
<td>0.62 (0.382–0.781)</td>
</tr>
<tr>
<td>AAV2 VP1 GC/day</td>
<td>0.57 (0.323–0.740)</td>
</tr>
<tr>
<td>AAV2 NSP GC/day</td>
<td>0.55 (0.297–0.727)</td>
</tr>
<tr>
<td>SARS-CoV-2 N1 GC/day</td>
<td>0.006 (−0.291 to 0.303)</td>
</tr>
<tr>
<td>No. HAdV-F clinical cases/week</td>
<td></td>
</tr>
<tr>
<td>HAdV-F GC/day</td>
<td>0.85 (0.719–0.920)</td>
</tr>
<tr>
<td>AAV2 VP1 GC/day</td>
<td>0.82 (0.723–0.884)</td>
</tr>
<tr>
<td>AAV2 NSP GC/day</td>
<td>0.81 (0.713–0.880)</td>
</tr>
<tr>
<td>SARS-CoV-2 N1 GC/day</td>
<td>0.206 (−0.022 to 0.414)</td>
</tr>
<tr>
<td>HAdV-F GC/day</td>
<td>0.91 (0.833–0.951)</td>
</tr>
<tr>
<td>AAV2 VP1 GC/day</td>
<td>0.88 (0.787–0.937)</td>
</tr>
<tr>
<td>SARS-CoV-2 N1 GC/day</td>
<td></td>
</tr>
<tr>
<td>HAdV-F GC/day</td>
<td>−0.21 (−0.494 to 0.105)</td>
</tr>
<tr>
<td>AAV2 VP1 GC/day</td>
<td>0.28 (0.055–0.483)</td>
</tr>
<tr>
<td>AAV2 NSP GC/day</td>
<td>0.29 (0.063–0.492)</td>
</tr>
</tbody>
</table>

*Bold text indicates statistical significance (p < 0.001). AAV2, adenovirus associated virus type 2; GC, genome copies; HAdV-F, human adenovirus species F; N1, nucleocapsid protein 1; NSP, nonstructural protein; SAHUE, severe acute hepatitis of unknown etiology; VP, viral protein.

HAdV Types in Wastewater

The hexon genomic fragment we targeted for deep sequencing encompasses the region between nt positions 17921 and 18661 relative to the HAdV-F41 prototype (GenBank accession no. ON442316), including variable loop 1 of the hexon protein (26) (Figure 3, panel A). That fragment enables HAdV type classification based on similarity to other characterized types. The number of aligned reads varied among samples from 111,000–274,000 reads (Figure 3, panel B); however, we detected HAdV-F41 in all samples, supporting the real-time qPCR results we described. Few (<1%) reads aligned with HAdV-F40. Samples collected from week 41 of 2021 (October 13) to week 22 of 2022 (June 1) showed >30% of sequenced reads belonged to HAdV-F41, peaking on week 12 of 2022 (March). In contrast, by week 27 (July 5) the proportion of HAdV-F41 fell to 10%. Of note, besides HAdV-F41, the NGS protocol detected other HAdV types circulating in the community, such as HAdV-B3, -B7, -C1, -C2, and C5, which are usually related to respiratory infections (6,33), and even detected changes in the progression of the proportion among these types.

We assembled the reads into consensus sequences to assess their genetic relationships. We compared consensus sequences against HAdV type reference sequences in a maximum-likelihood phylogenetic tree that showed well-supported separation among types and consensus sequence clustering that corresponded to different sampling dates (Figure 4). We noted some divergence among consensus sequences in the HAdV-F41 clade, which prompted us to assess single-nucleotide variants (SNVs) in different samples (Appendix Figure 2). Despite finding 46–59 SNVs in samples with a frequency >10%, we observed that 44 SNVs remained constant for all 12 samples, suggesting a rather homogeneous population of HAdV-F41 variants circulating in Ireland during the SAHUE outbreak. Nevertheless, the frequency of variants in samples were not constant and we observed some genetic drift over time. For instance, A603G and T604C, relative to the sequenced fragment, increased from a frequency of <25% in week 41 (2021) to >70% by week 33 (2022).

Correlation of SAHUE and Viral Nucleic Acids in Wastewater Over Time

The clinical reports of SAHUE showed a significant correlation with the HAdV-F viral load detected in wastewater samples collected during October 13, 2021–August 14, 2022 (r = 0.62; p < 0.001) (Table 2). Similarly, we observed a significant correlation between SAHUE cases and detection of both AAV2 gene targets in wastewater, VP1 (r = 0.57; p < 0.001) and NSP (r = 0.55; p < 0.001). In contrast, SAHUE cases showed no correlation to SARS-CoV-2 detection in wastewater samples during the same period (r = 0.006; p = 0.97) (Table 2).

Correlation of HAdV-F Gastrointestinal Cases and HAdV-F DNA in Wastewater Over Time

We evaluated the relationship between the number of reported HAdV-F gastrointestinal cases and HAdV-F DNA levels in wastewater (Table 2; Figure 1). We observed a significant correlation, inferring that HAdV-F DNA levels in wastewater reflect the prevalence of HAdV-F in the community (r = 0.85; p < 0.001) (Table 2). We also observed a significant correlation between clinical HAdV-F cases and AAV2 VP1 (r = 0.82; p < 0.001) and AAV2 NSP (r = 0.81; p < 0.001) (Table 2). In contrast, we detected no significant correlation between HAdV-F and AAV2 and the levels of SARS-CoV-2 N1 in wastewater (r = 0.206; p > 0.1).

Discussion

We examined associations between the number of pediatric SAHUE cases reported and the levels of HAdV-F and AAV2 in wastewater influent taken from the Ringsend WWTP in Dublin, Ireland. By September 8, 2022, Ireland had 28 probable SAHUE cases reported (2). Probable cases were geographically spread broadly throughout Ireland, but most cases occurred in Dublin, an area served by the Ringsend WWTP, which captures ≈40% of the population of Ireland.
Our results showed a positive temporal correlation between the number of SAHUE cases and the daily viral load of both HAdV-F and AAV2 in wastewater during the outbreak period, consistent with the hypothesis that these 2 viruses could be directly or indirectly involved with the etiopathogenesis of SAHUE. Of 27 probable cases tested for HAdV in Ireland, 14 (52%) tested positive, which is comparable to other SAHUE cases reported in Europe during that time (1). Furthermore, 64% (14/22) of cases analyzed for AAV2 also tested positive.

Our results showed that HAdV-F levels in wastewater corresponded with the trends in the number of HAdV-positive cases reported weekly throughout the study period. A similar robust correlation was seen between the levels of AAV2 in wastewater and clinical HAdV cases reported. Correlation between AAV2 and HAdV-F is expected because of the adenovirus-dependent nature of AAV2.

In addition to AAV2 and HAdV-F, our results showed other respiratory adenoviruses were circulating in the community. Sequencing results showed a high prevalence of HAdV-F41 and low prevalence of HAdV-F40 in wastewater, suggesting that HAdV-F41 was the dominant F species circulating in the community during the study period. In addition, a large number (52%) of hexon loop 1 reads derived from HAdV species A–E enabled identification of other HAdV species associated with respiratory disease. This finding highlights that wastewater sampling could be used for surveillance of respiratory adenoviral species, just as for surveillance for other respiratory viruses, such as SARS-CoV-2 and influenza (18,34).

**Figure 3.** Hexon fragment sequencing for HAdV typing in wastewater, Ireland. A) Diagram of the average nucleotide evolutionary distance among all known HAdV types across the hexon-coding gene. The positions of the variable loops 1 and 2 have been annotated relative to positions in HAdV-F41. The amplicon target used for typing is annotated in blue. B) Type classification of reads in each sample, shown as the percentage of the total of aligned reads per sample, shown at the top of each bar. HAdV, human adenovirus.
Figure 4. Maximum-likelihood phylogenetic tree of HAdV genetic diversity in wastewater samples collected during SAHUE outbreak in children, Ireland. The tree was inferred by using RAxML (https://github.com/stamatak/standard-RAxML). Branch support was estimated by using the bootstrap method with 100 repetitions and is shown next to the branches that have >70% support. Black text indicates reference sequences, identified by GenBank accession number. Colors indicate HAdV species and types. Scale bar indicates nucleotide substitutions per site. Epi-W, epidemiologic week; HAdV, human adenovirus; SAHUE, severe acute hepatitis of unknown etiology.
Our results showed no statistically significant relationship between SARS-CoV-2 levels and either HAdV-F and AAV2 in wastewater, suggesting that the epidemiology of the viruses is different. Of note, SARS-CoV-2 was detectable throughout the SAHUE outbreak period. Although we did not observe an association between SARS-CoV-2 levels in wastewater and the number of SAHUE cases, the relationship of SARS-CoV-2 infections with the SAHUE cases remains to be explored. In Ireland, 60% of SAHUE cases also tested positive for SARS-CoV-2 antibodies, indicating a current or past SARS-CoV-2 infection.

Throughout the COVID-19 pandemic, nonpharmaceutical interventions (NPIs), such as mandatory face coverings and social distancing, played a crucial role in reducing SARS-CoV-2 transmission rates. Studies have shown that COVID-19 NPIs were associated with reduced transmission of other viruses, such as HAdV and influenza (35–37). Our results support those findings; HAdV-F was not detectable in wastewater during July 2020–October 2021, when mandatory NPIs were in place in Ireland. Wastewater samples from before the SARS-CoV-2 pandemic are not available; therefore, the level of HAdV in wastewater before March 2020 remains unknown.

Similarly, AAV2 persisted at lower levels throughout the pandemic before increasing toward the end of 2021. The intensity of the SAHUE outbreak might be a result of the immunologically naive status of young children who had limited exposure to HAdV species and AAV2 during the preceding 2 years.

After February 28, 2022, public health measures such as social distancing and pods were abolished in schools and early learning settings in Ireland; beginning on April 1, 2022, all COVID-19 restrictions ended in the wider community (38). Those dates coincide with the sharp increase in the number of weekly HAdV-positive cases and HAdV-F and AAV2 DNA levels in wastewater, indicative of an increase in the transmission of both viruses and a higher number of infections in the community. Furthermore, NGS data showed that the proportion of sequenced reads belonging to HAdV-F41 peaked around that time, suggesting that HAdV-F41 was one of the dominant HAdV serotypes circulating during the study period.

In conclusion, the observed increases in prevalence of HAdV-F41 and AAV2 DNA in wastewater correlated with clinical SAHUE cases in Ireland, supporting the hypothesis that these viruses could be involved in SAHUE outbreaks. Although such correlations are associative and are not direct evidence of causation, our results showing the identity and changes in prevalence of HAdV-F41 and AAV2, provide compelling arguments for further clinical characterization of SAHUE cases. Clinical characterization of SAHUE could reveal conditions relating HAdV and AAV2 viruses to the observed incidence of acute hepatitis. In addition, wastewater sampling could aid in surveillance for HAdV-F, AAV2, and other respiratory adenovirus species that might be involved in SAHUE outbreaks.

This work was funded by grants from Science Foundation Ireland (grants nos. 20-COV-0159 and 20-COV-8460), the European Regional Development Fund through the Ireland Wales Cooperation Programme (Acclimatize), the Health Service Executive, and the European Commission DG Environment (grant no. 060701/2021/864480/SUB/ENV.C2).

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References

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Address for correspondence: Wim G. Meijer, UCD School of Biomolecular and Biomedical Science, Rm H1.38, O’Brien Centre for Science, University College Dublin, Belfield, Dublin 4, Ireland D04 V1W8; email: wim.meijer@ucd.ie
Outbreaks of SARS-CoV-2 Infections in Nursing Homes during Periods of Delta and Omicron Predominance, United States, July 2021–March 2022


SARS-CoV-2 infections among vaccinated nursing home residents increased after the Omicron variant emerged. Data on booster dose effectiveness in this population are limited. During July 2021–March 2022, nursing home outbreaks in 11 US jurisdictions involving ≥3 infections within 14 days among residents who had received at least the primary COVID-19 vaccine(s) were monitored. Among 2,188 nursing homes, 1,247 outbreaks were reported in the periods of Delta (n = 356, 29%), mixed Delta/Omicron (n = 354, 28%), and Omicron (n = 536, 43%) predominance. During the Omicron-predominant period, the risk for infection within 14 days of an outbreak start was lower among boosted residents than among residents who had received the primary vaccine series alone (risk ratio [RR] 0.25, 95% CI 0.19–0.33). Once infected, boosted residents were at lower risk for all-cause hospitalization (RR 0.48, 95% CI 0.40–0.49) and death (RR 0.45, 95% CI 0.34–0.59) than primary vaccine-only residents.

After its detection in November 2021, the SARS-CoV-2 B.1.1.529 (Omicron) variant was labeled a variant of concern by the World Health Organization (1). Compared with previous variants, Omicron had at least 37 mutations identified in the spike gene, raising concerns about reduced antibody binding affinity and the potential for immune escape (2,3). Among the US adult population, studies demonstrated that the odds of symptomatic infection are higher for the Omicron variant than Delta (4). Conversely, the odds of a subsequent severe outcome, such as COVID-19 hospitalization...
and death, have been lower among Omicron infections than Delta infections (5).

In the United States, nursing home residents have been disproportionately affected by COVID-19 (6,7). Most nursing home residents are older adults with chronic comorbidities who live in congregate settings where infection control strategies are difficult to implement but vital to preventing facility transmission (8). As a result, nursing home residents were prioritized to receive the primary COVID-19 vaccine series (9), as well as vaccine booster doses (10,11). During September–October 2021, the Centers for Disease Control and Prevention (CDC) recommended use of a single COVID-19 vaccine booster dose for all persons ≥18 years of age, to be given 6 months after receipt of a primary mRNA vaccination series or 2 months after receipt of a primary Johnson & Johnson/Janssen (https://www.jnj.com) vaccine dose. In January 2022, CDC updated booster recommendations to shorten the interval to 5 months for receiving an mRNA booster after primary mRNA vaccination series (12). However, data on SARS-CoV-2 infections and outcomes among nursing home residents during the Omicron-predominant period of the COVID-19 pandemic have been limited. One study from long-term care facilities in England found reduced risk for severe outcomes among SARS-CoV-2-positive residents during the Omicron period compared with the pre-Omicron period (13). An analysis of nursing home data from the US National Healthcare Safety Network (NHSN) found that a COVID-19 booster dose provided greater protection against infection (relative vaccine effectiveness = 46.9%) than the primary vaccine series alone during the Omicron period (14). However, NHSN data are limited to aggregate reporting at the facility level; few studies have examined resident outcomes within the context of facility outbreaks.

As part of a surveillance effort to monitor SARS-CoV-2 outbreaks in nursing homes (15), CDC partnered with a subset of US public health jurisdictions to prospectively monitor COVID-19 outbreaks in nursing homes. We targeted outbreaks beginning July 26, 2021–January 31, 2022, in which ≥3 SARS-CoV-2 infections occurred within 14 days among residents who had completed at least a primary COVID-19 vaccination series. We describe outbreak characteristics during periods of Delta, mixed Delta/Omicron, and Omicron variant predominance; compare the risk for resident outcomes such as infection, all-cause hospitalization, and all-cause death in the Omicron and Delta periods; and examine risk for those outcomes by booster status during the Omicron period.

Methods

Overview of Health Department Recruitment and NH Outbreak Surveillance

We invited CDC-funded healthcare-associated infections programs in health departments to participate in the surveillance project. Participating health departments provided the number of facilities under surveillance and collected outbreak, facility, and resident information from facilities with eligible outbreaks, which were defined as those with ≥3 SARS-CoV-2 infections within a 14-day period in residents who received at least a primary COVID-19 vaccine series. Outbreaks were identified using data reported to NHSN and other state-based surveillance systems.

Infection in a resident who had received a primary vaccine series alone was defined as a positive SARS-CoV-2 viral nucleic acid amplification or antigen test result collected from a respiratory specimen in a resident who had completed a primary vaccination series (2 doses of the Pfizer-BioNTech [https://www.pfizer.com] or Moderna [https://www.moderntax.com] mRNA vaccine or 1 dose of the Johnson & Johnson/Janssen vaccine) at least 14 days earlier. For this analysis, residents were considered boosted 14 days after receipt of an additional primary series dose or booster dose (9). Surveillance data could not distinguish between immunocompromised nursing home residents who received an additional primary vaccine and residents who received a booster dose. As such, the category of residents who were vaccinated with an additional or booster dose and are designated as boosted in this analysis included residents who received 2 primary mRNA doses followed by a booster dose; 3 primary mRNA doses; 3 primary mRNA doses followed by a booster dose (i.e., 4 total doses); 1 primary Janssen dose followed by a booster dose; 1 primary Janssen dose and an additional primary mRNA vaccine dose; or 1 primary Janssen dose and an additional primary mRNA vaccine dose followed by a booster dose (12). The surveillance definition of boosted used for this study was defined before CDC released the recommendation for when to consider an individual up to date, which is immediately after getting all recommended boosters (16). Staff with a positive SARS-CoV-2 test result were not counted toward the infection criteria for an eligible outbreak.

Surveillance Data Collection

Health departments reported facility-level resident census stratified by vaccination status at the date of outbreak onset, defined as the date of first SARS-CoV-2–positive specimen collection in a resident...
or staff member after a period of ≥14 days with no resident or staff infections. Other outbreak information collected included outbreak onset date, outbreak closure date (defined as 14 days after last identified SARS-CoV-2 infection in a resident or staff member), and whether the initial infection was detected in a resident or staff member. Information collected for infected residents included whether they were in the facility on outbreak onset date, vaccination status at time of SARS-CoV-2-positive specimen collection date, all-cause hospitalization, all-cause death, and SARS-CoV-2 variant type (if known). Hospitalization from any cause was monitored and recorded through date of outbreak closure; death from any cause was monitored and recorded through 14 days after outbreak closure date.

**Surveillance Period**
Jurisdictions reported new outbreaks in which onset occurred during July 26, 2021–January 31, 2022, and continued reporting new resident infections until meeting the outbreak closure definition or the end of the infection surveillance period (February 28, 2022). We excluded outbreaks from analyses if reported by health departments that were unable to participate for the entire surveillance period or if outbreak status was listed as unknown at the end of the surveillance period. Any unclosed outbreaks at the end of the infection surveillance period were classified as still active; for these outbreaks, hospitalization and deaths were monitored and recorded for another 14 days and 28 days from the end of the infection surveillance period (March 14 and 28, 2022). Outbreak duration was the number of days from outbreak onset until closure. Because outbreaks with onset on the last day of the outbreak surveillance period (January 31, 2022) had a maximum of 42 days to close (14 days after last resident infection or 14 days after the end of the infection surveillance period on February 28, whichever was earlier) and because a subset of outbreaks continued beyond the infection surveillance period, outbreak duration was categorized into 3 groups: ≤28 days, 29–41 days, and ≥42 days.

**Outbreak Characteristics**
We analyzed and described outbreak characteristics including outbreak duration and size, initial infection, and SARS-CoV-2 variant identified by whole-genome sequencing (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1605-App1.pdf) by period based on outbreak onset date: Delta (July 26–November 1, 2021), mixed Delta/Omicron (November 2–December 18, 2021), and Omicron (December 19, 2021–January 31, 2022). Periods were defined as the range of days when the estimated national prevalence for a specific SARS-CoV-2 variant was >75% (17). We compared outbreak characteristics across Delta and Omicron periods by using χ² or Wilcoxon rank-sum tests for categorical and nonnormal distributed continuous variables. We did not include the mixed Delta/Omicron period in analytic comparisons.

**Resident Outcomes by Delta and Omicron Period**
We used a Poisson generalized estimating equation (GEE) model with log links, adjusting for facility-level clustering, to estimate the risk for infection in the first 28 days of the outbreak for residents with a completed primary COVID-19 vaccine series who were present at outbreak onset in the Delta and Omicron periods. To enable comparison across all outbreaks, we restricted our analysis to the first 28 days because outbreaks with onset during the last day of surveillance had a maximum of 28 days to register infections. In addition to general exclusion criteria, we excluded additional outbreaks if available sequencing data indicated the outbreak variant was discordant with the outbreak period (i.e., Delta variant during the Omicron period), if multiple variants were identified in a single outbreak, or if resident census data were incomplete.

We compared the risk for severe outcomes among infected residents who had received a primary vaccine series alone by outbreak period (Delta or Omicron) using a binomial GEE regression model with log links adjusting for facility level clustering. We excluded boosted residents because of their limited number in the Delta period.

**Resident Outcomes by Booster Status in the Omicron Period**
For Omicron period outbreaks, we compared the risk for resident infection within the first 14 days of an outbreak by booster status at the time of outbreak onset (booster dose vs. primary vaccine series alone) using similar Poisson GEE models along with additional outbreak exclusion criteria as previously described. Because the booster status of residents who did not become infected was available only at outbreak onset, this analysis was restricted to the first 14 days of each outbreak to limit the effect of potential changes in booster status among uninfected residents after outbreak onset.

For the subset of Omicron period outbreaks, we compared the risk for severe outcomes among infected residents by booster status using similar binomial GEE models adjusting for facility clustering. We conducted analyses in SAS version 9.4 (SAS Institute...
Inc., https://www.sas.com) and defined statistical significance as \( \alpha = 0.05 \). This activity was reviewed by CDC and was conducted consistent with applicable federal law and CDC policy (45 C.F.R. part 46.102(l) (2), 21 C.F.R. part 56; 42 U.S.C. Sect. 241(d); 5 U.S.C. Sect. 552a; 44 U.S.C. Sect. 3501 et seq).

**Research**

**Outbreak Surveillance**

During July 26, 2021–January 31, 2022, a total of 1,414 new outbreaks were reported among 16 US jurisdictions (14 state and 2 local health departments). We excluded 167 outbreaks: 125 outbreaks reported by 5 jurisdictions that did not participate for the duration of the surveillance project period, 21 outbreaks with unknown status at the end of the surveillance period (e.g., closed or still active), and 21 outbreaks with <3 infections among residents who had completed at least a primary COVID-19 vaccine series (Figure 1). After excluding outbreaks, we identified 1,247 outbreaks from 11 jurisdictions; the outbreaks occurred in 1,090 (49.8%) of the 2,188 individual facilities represented in the surveillance catchment of the participating US jurisdictions. Overall, the surveillance catchment constituted 84% of the 2,602 licensed nursing homes within participating health department jurisdictions and 14% of the 15,600 nursing homes nationwide (18).

**Descriptive Characteristics of Outbreaks**

Among the 1,247 outbreaks, 356 (29%) began during the Delta-predominant period of the pandemic (July 26–November 1, 2021), 355 (28%) began during the mixed Delta/Omicron period (November 2–December 18, 2021), and 536 (43%) began during the Omicron-predominant period of the pandemic (December 19, 2021–January 31, 2022) (Table). During the Delta period, viral sequences were reported for >1 infected resident in 53% \( (n = 189) \) of outbreaks; the same was true in the Omicron period for 39\% \( (n = 208) \) of outbreaks. Among outbreaks with a single variant confirmed by sequence data, Delta was the only variant identified among infected residents in 96\% \( (n = 176/183) \) of outbreaks during the Delta period; similarly, Omicron was the only variant identified among infected residents in 98\% \( (194/198) \) of outbreaks during the Omicron period. The mixed Delta/Omicron period had the highest proportion of outbreaks in which multiple SARS-CoV-2 variants were identified in infected residents (22\%, \( n = 31/142 \)).

Median time from initial infection in a staff or resident to next identified resident infection (positive specimen collection date) was 4 days (interquartile range [IQR] 0–11 days) and did not differ between the Delta and Omicron periods. Among closed outbreaks (95.5\% in Delta period, 88.4\% in Omicron period), 67\% of infections occurred during the first 28 days. The median number of residents present at outbreak onset and infected in the first 28 days in Omicron period outbreaks \( (10, IQR 4–20) \) was greater than in Delta period outbreaks \( (4, IQR 0–10) \) (p<0.001). Half \( (n = 178) \) of all outbreaks beginning in the Delta period lasted 242 days, compared with 84\% \( (n = 449) \) during the Omicron period (p<0.001).
New and Active Outbreaks by Calendar Week
The number of new outbreaks per week was highest during the fourth week of December 2021 (n = 217) and lowest during the last week of January 2022 (n = 2), after which surveillance reporting of new outbreaks stopped (Figure 2). The number of active

<table>
<thead>
<tr>
<th>No. outbreaks (% total)</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>356 (29)</td>
<td>355 (28)</td>
<td>536 (43)</td>
<td></td>
</tr>
<tr>
<td>Individual skilled nursing facilities</td>
<td>347</td>
<td>351</td>
<td>536</td>
</tr>
<tr>
<td>Active outbreaks per week, median (IQR)</td>
<td>146 (100–163)</td>
<td>178 (161–237)</td>
<td>697 (470–838)</td>
</tr>
</tbody>
</table>

### Characteristic

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago</td>
<td>8 (2.2)</td>
<td>51 (14.3)</td>
<td>22 (4.1)</td>
</tr>
<tr>
<td>Colorado</td>
<td>63 (17.7)</td>
<td>53 (14.9)</td>
<td>108 (20.1)</td>
</tr>
<tr>
<td>Connecticut</td>
<td>33 (9.3)</td>
<td>38 (10.7)</td>
<td>56 (10.5)</td>
</tr>
<tr>
<td>Iowa</td>
<td>3 (0.8)</td>
<td>1 (0.3)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Maryland</td>
<td>61 (17.1)</td>
<td>92 (25.8)</td>
<td>35 (6.5)</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>40 (11.2)</td>
<td>71 (19.9)</td>
<td>184 (34.4)</td>
</tr>
<tr>
<td>Nebraska</td>
<td>18 (5.1)</td>
<td>2 (0.6)</td>
<td>2 (0.4)</td>
</tr>
<tr>
<td>North Carolina</td>
<td>38 (10.7)</td>
<td>15 (4.2)</td>
<td>21 (3.9)</td>
</tr>
<tr>
<td>Oregon</td>
<td>36 (10.1)</td>
<td>10 (2.8)</td>
<td>34 (6.4)</td>
</tr>
<tr>
<td>South Carolina</td>
<td>34 (9.6)</td>
<td>12 (3.4)</td>
<td>30 (5.6)</td>
</tr>
<tr>
<td>Utah</td>
<td>22 (6.2)</td>
<td>10 (2.8)</td>
<td>43 (8.0)</td>
</tr>
</tbody>
</table>

SARS-CoV-2 outbreak variant identified among ≥1 resident

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta, B.1.672 and AY.1-AY.107 lineages</td>
<td>176 (49.4)</td>
<td>60 (16.9)</td>
<td>4 (0.7)</td>
</tr>
<tr>
<td>Omicron, B.1.1.529, BA.1, BA.2 lineages</td>
<td>4 (1.1)</td>
<td>50 (14.0)</td>
<td>194 (36.3)</td>
</tr>
<tr>
<td>Alpha</td>
<td>1 (0.3)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>2 (0.6)</td>
<td>1 (0.3)</td>
<td>0</td>
</tr>
<tr>
<td>Multiple variants identified</td>
<td>6 (1.7)</td>
<td>31 (8.7)</td>
<td>10 (1.9)</td>
</tr>
<tr>
<td>No sequencing information available</td>
<td>167 (46.9)</td>
<td>213 (59.8)</td>
<td>328 (61.3)</td>
</tr>
</tbody>
</table>

Initial infection in the outbreak

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff</td>
<td>220 (61.8)</td>
<td>226 (63.5)</td>
<td>391 (73.1)</td>
</tr>
<tr>
<td>Resident</td>
<td>110 (30.9)</td>
<td>100 (28.1)</td>
<td>77 (14.4)</td>
</tr>
<tr>
<td>Both staff and resident infections at onset</td>
<td>26 (7.3)</td>
<td>29 (8.2)</td>
<td>67 (12.5)</td>
</tr>
<tr>
<td>Unknown or missing</td>
<td>0</td>
<td>0</td>
<td>1 (0.2)</td>
</tr>
</tbody>
</table>

Days from initial infection to subsequent resident infection in index cluster, median (IQR)

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total no. residents (IQR)</td>
<td>89 (59–114)</td>
<td>98 (74–129)</td>
<td>79 (54–106)</td>
</tr>
<tr>
<td>Residents with booster dose % (IQR)‡</td>
<td>0.0 (0–0)</td>
<td>55.7 (28–75)</td>
<td>74.0 (56–86)</td>
</tr>
<tr>
<td>Residents with primary vaccine series alone, % (IQR)§</td>
<td>90.0 (81–96)</td>
<td>38.0 (21–79)</td>
<td>21.0 (11–35)</td>
</tr>
<tr>
<td>Residents partially vaccinated, % (IQR)</td>
<td>1.0 (0–3)</td>
<td>1.0 (0–2.3)</td>
<td>0.0 (0–1.8)</td>
</tr>
<tr>
<td>Residents unvaccinated, % (IQR)</td>
<td>7.0 (3–13)</td>
<td>5.5 (3–11)</td>
<td>5.0 (2–9)</td>
</tr>
</tbody>
</table>

Median resident infections in first 28 d per outbreak

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. infected residents (IQR)</td>
<td>4 (0–10)</td>
<td>6 (1–14)</td>
<td>10 (4–20)</td>
</tr>
<tr>
<td>Infected residents with booster dose, % (IQR)‡</td>
<td>0.0 (0–0)</td>
<td>0.0 (0–18)</td>
<td>35.7 (11–59)</td>
</tr>
<tr>
<td>Infected residents with primary vaccine series alone, % (IQR)§</td>
<td>87.5 (71–100)</td>
<td>75.0 (46–100)</td>
<td>46.2 (27–67)</td>
</tr>
<tr>
<td>Infected residents without vaccination, % (IQR)</td>
<td>5.3 (0–25)</td>
<td>8.7 (0–23)</td>
<td>5.0 (0–17)</td>
</tr>
</tbody>
</table>

Outbreak duration

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤28 d</td>
<td>85 (23.9)</td>
<td>26 (7.3)</td>
<td>16 (3.0)</td>
</tr>
<tr>
<td>≥29–41 d</td>
<td>93 (26.1)</td>
<td>23 (6.5)</td>
<td>71 (13.3)</td>
</tr>
<tr>
<td>≥42 d</td>
<td>178 (50.0)</td>
<td>306 (86.2)</td>
<td>449 (83.8)</td>
</tr>
</tbody>
</table>

Outbreak status at end of infection surveillance period

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Outbreaks beginning during Jul 26–Nov 1: Delta period</th>
<th>Outbreaks beginning during Nov 2–Dec 18: mixed Delta/Omicron period</th>
<th>Outbreaks beginning during Dec 19–Jan 31: Omicron period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed</td>
<td>340 (95.5)</td>
<td>308 (86.8)</td>
<td>474 (88.4)</td>
</tr>
<tr>
<td>Still active</td>
<td>16 (4.5)</td>
<td>47 (13.2)</td>
<td>62 (11.6)</td>
</tr>
</tbody>
</table>

*Values are no. (%) except as indicated. Dates of variant predominance were July 26–November 1, 2021 (Delta), November 2–December 18, 2021 (mixed Delta/Omicron), and December 19, 2021–January 31, 2022 (Omicron).
†Residents who received a booster dose could not be distinguished from residents who received additional vaccine dose.
‡Residents who received a booster dose could not be distinguished from residents who received additional vaccine dose.
§Resident census data were incomplete for 114 (32%) (Delta period), 133 (37%) (mixed Delta/Omicron period), and 247 (46%) (Omicron period) outbreaks. As a result, denominators used for median resident census at outbreak onset were 242 (Delta), 222 (mixed Delta/Omicron), and 289 (Omicron).
¶All outbreaks included in analysis began before February 1, 2022. Resident infections were reported through February 28, 2022, making March 14, 2022, the last day for an outbreak to close (2 weeks with no infections among residents or staff).
outbreaks per week in the Omicron period peaked in the fourth week of January 2022 (n = 861) and was 5 times greater than the peak of active outbreaks per week in the Delta period (n = 175), which occurred in the fourth week of October 2021.

Resident Attack Rates and Risk Ratios for Outcomes in Residents Who Received a Primary Vaccine Series Alone by Delta and Omicron Periods

Among residents who had received the primary vaccine series alone, the estimated risk for infection in the first 28 days of an outbreak was significantly higher during the Omicron period (35.0 [95% CI 29.3–40.1]/100 residents) than during the Delta period (7.5 [95% CI 6.2–9.0]/100 residents) (risk ratio [RR] 4.7, 95% CI 3.6–6.9; p<0.001) (Figure 3). However, the estimated risk for severe outcomes was less than half for infected residents who had received a primary vaccine series alone during the Omicron period, including all-cause hospitalization (RR 0.44, 95% CI 0.35–0.54) and all-cause death (RR 0.38, 95% CI 0.30–0.49), compared with infected residents who had received a primary vaccine series alone during Delta period outbreaks (Figure 4).

Resident Attack Rates and Risk Ratios for Outcomes in the Omicron Period by Booster Status

The estimated risk for infection during the first 14 days of an Omicron-period outbreak was significantly lower among boosted residents (5.6 [95% CI 4.6–6.7]/100 residents) than among residents who had received a primary vaccine series alone (22.2 [95% CI 18.2–26.7]/100 residents) (RR 0.25, 95% CI 0.19–0.33; p<0.001) (Figure 5). Infected
boosted residents were half as likely to have all-cause hospitalization (RR 0.48, 95% CI 0.40–0.59) and all-cause death (RR 0.45, 95% CI 0.34–0.59) than were residents who had received a primary vaccine series alone (Figure 6).

**Discussion**

By focusing on SARS-CoV-2 outbreaks in nursing homes during the Delta and Omicron periods, this study enables us to describe the effect of these variants within affected facilities and among residents. Five times as many active outbreaks occurred in nursing homes during the peak week of the Omicron period as occurred in the peak of the Delta period. In addition, outbreaks during the Omicron period were significantly larger and longer, and a greater percentage of residents were infected within the first 4 weeks of an outbreak. In contrast, once infected, residents vaccinated with a primary series alone had half the risk of being hospitalized or dying from any cause during the Omicron period than residents vaccinated with a primary series alone in the Delta period. During the Omicron period specifically, 66% (26,992/40,782) of residents had received a booster dose at the time of outbreak onset. Boosted residents in this period were 4 times less likely to get infected in the first 14 days of the outbreak than residents who had received a primary vaccine series alone and, among those infected, they were half as likely to be hospitalized or die from any cause during the follow-up period. In summary, the Omicron period was characterized by an abrupt rise in nursing home outbreak activity, with longer lasting and larger outbreaks compared with the Delta period; fortunately, some of these effects were offset by lower rates of resident hospitalization and death, particularly among persons who received a vaccine booster.

Reported outbreaks in nursing homes increased in December 2021, coinciding with the emergence of the Omicron variant in the United States (19). The number of active outbreaks increased over subsequent weeks, mirroring community rates, reflecting the enhanced transmissibility of the Omicron variant and reduced vaccine effectiveness compared with other variants (4,14). This rise also coincided with worsening staff shortages in nursing homes and increased visitation during the winter holiday season after COVID-19 visitor restrictions were relaxed (20). Our data reinforce that persons infected with the Omicron variant are less likely to suffer severe outcomes than are persons with Delta variant infections, both in the general population (21) and in nursing homes (13). Despite all-cause hospitalization rates being lower during Omicron relative to Delta, the crude number of total hospitalizations among infected residents who had received a booster or primary series during the Omicron period (n = 373) was similar to the number of hospitalizations among infected residents who had received a primary vaccine series alone in the Delta period (n = 393) and, moreover, occurred over a shorter period. Although we were unable to ascertain whether resident hospitalizations resulted from their SARS-CoV-2 infection, our findings indicate that both Delta and Omicron nursing home outbreaks likely placed substantial strains on the US healthcare system.

An analysis of aggregated weekly data from US national surveillance of skilled nursing facilities...
during February 14–March 27, 2022 (when Omicron was the predominant strain), found that boosted residents were half as likely to be infected (attack rate 2.6, 95% CI 2.5–2.7) than residents with a primary series alone (attack rate 5.0, 95% CI 4.9–5.1) (14). Our findings demonstrated similar but greater protection against infection after a booster dose, which was likely caused by several factors, such as a different surveillance period, population, and methodologic approach. Our analysis surveyed outbreaks earlier in the Omicron period, involved a subset of all facilities reporting to NHSN, and used resident-level data (rather than aggregate weekly reporting) to calculate attack rates.

The first limitation of this study is that, without the ability to link US public health and medical records at a national level, we relied on voluntary participation from health departments, which required time-intensive active follow up with facilities and laboratories. As a result, data collection required balancing the burden placed on health departments and nursing home staff with study goals. To ensure collection activities were tenable, we limited reporting of resident census and vaccination status of all residents to one time point (outbreak onset) and did not track resident movements (including discharges, transfers, and admissions). Second, surveillance definitions and recommendations for testing (22) were standardized, but investigation practices might have varied by jurisdiction depending on available resources, local policy, and nursing home availability or willingness to share data. That variability could have led to differences in case and outbreak ascertainment, classification of vaccination status at outbreak onset, and verification of hospitalization and death information for cases. Further, it was not feasible to ascertain whether SARS-CoV-2 was the primary reason for hospitalization or cause of death among infected residents. Fourth, the outcome follow-up period was linked to outbreak end date, which led to variations in follow-up times for individual infected residents. Adjusted estimates were not able to account for potential differences in time from infection to outcome by vaccination status or outcomes that occurred beyond the follow-up period. Fifth, specimens with sequence results were only available in ≈50% of all outbreaks because of varying protocols for specimen collection and retention. A sensitivity analysis of attack rates for severe outcomes was restricted to infected residents with confirmed sequencing and demonstrated similar results (Appendix Figure). Sixth, outbreak duration and total infected resident count were likely underestimated in outbreaks that were still active at the end of infection surveillance. As a result, we limited our analysis of outbreak duration and infection attack rates to the minimum number of days collected for all outbreaks.

Residents who received a booster dose might have differed from residents who received a primary vaccine series alone in ways that were not measured, such as medical history, previous SARS-CoV-2 infection and subsequent infection-induced immunity, end-of-life care, or even residing at a facility with enhanced infection prevention practices. In addition, the vaccination status of residents who were not SARS-CoV-2 positive was only reported at outbreak onset. To minimize the effect of unmeasured change in booster status during the course of the outbreak, we focused our comparison of infection attack rates by booster status recorded at outbreak onset and limited it to infections occurring during the first 14 days of the outbreak. Because of those limitations, we did not calculate formal vaccine effectiveness estimates.

Efforts to ensure residents stay up to date with COVID-19 vaccination schedules, which includes additional and booster doses (23), are critical to preventing SARS-CoV-2 infection and severe outcomes in nursing home outbreaks. Additional emphasis should be placed on vaccination programs alongside recommended infection prevention and control strategies for long-term care facilities during SARS-CoV-2 outbreaks (22), which have the potential to overburden existing nursing home capacities. Continued surveillance of nursing home outbreaks and associated infection attack rates and severe outcomes is warranted as new SARS-CoV-2 variants emerge.

Figure 6. Crude risk and RR for all-cause hospitalization and all-cause death for SARS-CoV-2–positive nursing home residents by vaccination status at time of infection among Omicron period outbreaks alone (n = 509), United States, July 2021–March 2022. Values are adjusted for facility-level clustering. RR, risk ratio.
Acknowledgments


About the Author

Dr. Wilson was an Epidemic Intelligence Service Officer for the Division of Healthcare Quality Promotion, National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, stationed in Atlanta, Georgia, during this work. His research interests include public health surveillance and healthcare-associated infections.

References


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Use of the BNT162b2 vaccine (Pfizer-BioNTech, https://www.pfizer.com) among children 5–11 years of age was approved by the US Food and Drug Administration and the European Medicines Agency in October 2021 (1,2). The approval was given after a randomized clinical trial conducted by the manufacturer found vaccine efficacy of 90.7% (95% CI 67.7%–98.3%) against laboratory-confirmed symptomatic COVID-19 with onset of ≥7 days after the second dose among 2,268 children in this age group who were included in that trial (3). In Israel, the vaccine was approved for children 5–11 years of age on November 14, 2021 (4), and the vaccination campaign was rolled out on November 22, 2021 (5). The BNT162b2 vaccination regimen for children 5–11 years of age consists of two 10-μg doses administered 21 days apart (3). By February 15, 2022, a total of 215,707 children had received 2 doses (18.2% of children in this age group in Israel), and 308,813 had received 1 dose (26.1% of children in this age group in Israel).

Shortly after the vaccination campaign among children 5–11 years of age began in Israel, the B.1.1.529 (Omicron) SARS-CoV-2 variant was identified in South Africa (6) and rapidly spread throughout the world (7). The Omicron variant has been described as having 30 aa substitutions, 3 insertions, and 6 aa deletions within the spike protein (8). The first case of infection with the Omicron variant was reported in Israel on November 27, 2021 (9), and by January 10, 2022, >90% of the sequenced samples in Israel were identified as the Omicron variant (10).

In this study, we evaluated BNT162b2 vaccine effectiveness (VE) against SARS-CoV-2 infection among Israeli children 5–11 years of age during the Omicron-predominant period, which consisted mostly of the BA.1 subvariant. VE represents the degree to which vaccine prevents disease in real-world use, compared with vaccine efficacy, which indicates a controlled trial scenario. Approval for this study was granted by the Israel MOH superior ethics committee (protocol CoR-MOH-081–2021).

Methods

Study Design

After the second vaccine dose was given as part of the vaccine campaign for children 5–11 years of age, we estimated VE among Israel resident children who had
not been infected with SARS-CoV-2 (as documented by PCR or official rapid antigen test) before the study period. We applied a matched case–control study design to estimate VE against SARS-CoV-2 infection for days 8–14, 15–21, 22–28, 29–35, and 36–42 after receipt of the second BNT162b2 vaccine dose and compared the vaccination status of children positive for SARS-CoV-2 by PCR (cases) with that of children negative for SARS-CoV-2 by PCR (controls).

During the early stages of the SARS-CoV-2 pandemic, multiple testing sites for SARS-CoV-2 were established throughout Israel. Those sites were operated by health maintenance organizations or by government-appointed operators, and testing was free of charge. During the Omicron wave, both PCR and rapid antigen tests were used, and results were entered into a national SARS-CoV-2 tests database.

To conduct our analyses, we used 2 Ministry of Health (MOH) national databases: the SARS-CoV-2 tests database and the SARS-CoV-2 vaccine database. The data retrieved from the databases included BNT162b2 vaccination status, BNT162b2 vaccination dates, PCR test dates and results, age, sex, population group (ultra-Orthodox Jews, general [which included non-ultra-Orthodox Jews and non-Arab minorities], and Arabs, based on statistical geographic area of a child’s residence), socioeconomic status (based on statistical geographic area), hospitalization, and the most severe clinical status (severe/critical disease or death) of hospitalized children. Severity of disease was determined according to the National Institutes of Health guidelines (11). For both databases, the unique personal identity numbers were encrypted twice.

We extracted data for January 20–February 15, 2022 (evaluation period). Those dates were selected because of the predominance of the Omicron variant, which exceeded 97% (10) and was predominantly BA.1. We excluded from analysis children who were SARS-CoV-2–positive by PCR or rapid antigen test before the evaluation period.

For children who had >1 positive PCR result during the evaluation period, only the first positive test was included in the analysis. For children who had >1 negative PCR result during the evaluation period, only the first negative test was included in the analysis. We excluded from analysis children who had a positive rapid antigen test result before a PCR test during the evaluation period. Each child who became SARS-CoV-2–positive during the evaluation period (case) was matched with 1 SARS-CoV-2–negative child (control) by age group (5–7, 8–9, and 10–11 years of age), sex, population group, socioeconomic status (low, medium, and high), and epidemiologic week of PCR sampling. We developed a flow diagram of the PCR tests included in and excluded from VE analyses (Appendix Figure 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1285-App1.pdf).

We calculated the number and percentage of hospitalizations, severe or critical illnesses, or deaths among the cases who were hospitalized within 14 days of sampling, according to vaccination status. The selection of 14-day follow-up was based on a histogram delineating the time from first SARS-CoV-2 PCR sampling to hospitalization (Appendix Figure 2). Our data did not allow distinction between SARS-CoV-2–positive children hospitalized for COVID-19 or for other reasons.

Statistical Analyses To estimate the BNT162b2 VE, we used the formula \((1 - OR) \times 100\), in which \(OR\) (odds ratio) represents the odds of cases being vaccinated divided by the odds of controls being vaccinated. We used conditional logistic regression for the analyses.

We applied the matching process and the statistical model separately for each week since receipt of the second vaccine dose (i.e., days 8–14, 15–21, 22–28, 29–35, and 36–42 since the second vaccine dose). To evaluate the robustness of the VE estimates, we performed 2 sensitivity analyses. For the first analysis, to determine if age-specific differences in VE estimates existed, we divided the data by age group (5–8 and 9–11 years) and conducted the same analysis for each group separately. For the second sensitivity analysis, to determine if VE estimates varied with the dynamics of infection, we divided the data by period and conducted the same analysis for each period separately. Period 1, which occurred around the peak of the Omicron wave in Israel, lasted from January 20 through February 2, 2022 (14 days). Period 2, which occurred during the decline in new SARS-CoV-2 cases, lasted from February 3 through February 15, 2022 (13 days). We also calculated the mean and median intervals (in days) between the second vaccine dose and the positive SARS-CoV-2 result for study participants in periods 1 and 2. To perform statistical analyses, we used SAS Enterprise Guide 7.1 software (SAS Institute Inc., https://www.sas.com).

Results Vaccination Campaign From November 22, 2021, through February 15, 2022, a total of 214,259 children 5–11 years of age received 2 BNT162b2 vaccine doses (Figure 1). That number represents 20.5% of children 5–11 years of age in Israel (12).
BNT162b2 Effectiveness in Children

VE against SARS-CoV-2 Infection

During the evaluation period, we identified 78,541 SARS-CoV-2–positive eligible cases, of which 14,831 were second-dose recipients and 63,710 were unvaccinated. Case characteristics are summarized (Table 1). VE estimates after the second vaccine dose were 58.1% (95% CI 55.5%–60.6%) for days 8–14, 53.9% (95% CI 51.0%–56.5%) for days 15–21, 46.7% (95% CI 43.3%–49.9%) for days 22–28, 44.8% (95% CI 41.9%–47.6%) for days 29–35, and 39.5% (95% CI 36.1%–42.8%) for days 36–42 (Figure 2; Table 2).

Sensitivity Analyses

VE estimates for children in the 5–8- and 9–11-year age groups (Figure 3, panels A, B; Appendix Table) were similar to those found in the primary analysis (Figure 2; Table 2). Specifically, estimates of VE 8–14 days after the second vaccine dose were 60.0% (95% CI 56.5%–63.2%) for the 5–8-year age group and 58.4% (95% CI 54.4%–62.0%) for the 9–11-year age group (Appendix Table), compared with 58.1% (95% CI 55.5%–60.6%) for the primary analysis (Table 2). VE estimates 36–42 days after the second

Table 1. Characteristics of SARS-CoV-2 cases included in study of effectiveness of BNT162b2 vaccine against Omicron variant infection in children 5–11 years of age, January 20–February 15, 2022, Israel

<table>
<thead>
<tr>
<th>Variable</th>
<th>Cases, no. (%)</th>
<th>n = 78,541</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age, y</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>9,783 (12.5)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>11,310 (14.4)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>11,529 (14.7)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>11,599 (14.8)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>11,468 (14.6)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>11,562 (14.7)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>11,290 (14.4)</td>
<td></td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>39,175 (49.9)</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>39,366 (50.1)</td>
<td></td>
</tr>
<tr>
<td><strong>Population group</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultra-Orthodox Jews</td>
<td>2,194 (2.8)</td>
<td></td>
</tr>
<tr>
<td>General*</td>
<td>54,700 (69.6)</td>
<td></td>
</tr>
<tr>
<td>Arabs</td>
<td>21,647 (27.6)</td>
<td></td>
</tr>
<tr>
<td><strong>Socioeconomic status</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>26,048 (33.2)</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>36,515 (46.5)</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>15,978 (20.3)</td>
<td></td>
</tr>
</tbody>
</table>

*Sensitivity analysis by period demonstrated that estimates of VE after the second vaccine dose for periods 1 and 2 (Figure 3, panels C, D; Appendix Table) were similar to those of the primary analysis (Figure 2; Table 2). Specifically, estimates of VE 8–14 days after the second vaccine dose were 59.0% (95% CI 56.1%–61.7%) for period 1 and 52.6% (95% CI 45.1%–59.1%) for period 2 (Appendix Table), compared with 58.1% (95% CI 55.5%–60.6%) for the primary analysis (Table 2). VE estimates 36–42 days after the second

Figure 1. Progress of SARS-CoV-2 vaccination campaign among children 5–11 years of age by daily vaccine recipients, Israel. Green bars represent first-dose recipients; orange bars represent second-dose recipients; yellow highlighting represents the vaccine effectiveness evaluation period.
vaccine dose were 39.0% (95% CI 35.1%–42.7%) for period 1 and 41.1% (95% CI 34.0%–47.5%) for period 2 (Appendix Table) compared with 39.5% (95% CI 36.1%–42.8%) for the primary analysis (Table 2).

The mean and median days calculated for intervals between the second vaccine dose and the positive SARS-CoV-2 PCR among study participants were similar for both periods. Specifically, the mean (±SD) was 26.5 (±10.1) days for period 1 and 26.5 (±9.3) days for period 2, and the median was 28 days for period 1 and 26 days for period 2. The small difference in medians between periods was not significant (p = 0.53).

Hospitalization, Severe/Critical Disease, and Death
Of the 78,541 SARS-CoV-2–positive children in the study, 102 (0.13%) were hospitalized within 14 days of their swab sample collection date (Table 3). A total of 93 (0.15%) were unvaccinated, and 9 had received 2 vaccine doses (0.06%) (Table 3). The vaccinated children were SARS-CoV-2 positive >8 days after the second vaccine dose. A total of 8 hospitalized children were defined as severely/critically ill, and no deaths were reported. All 8 (0.01%) severely/critically ill children were unvaccinated (Table 3).

Discussion
We demonstrated that VE of the BNT162b2 vaccine (predominantly BA.1 subvariant) among children 5–11 years of age was substantially lower than the 90.7% (95% CI 67.7%–98.3%) vaccine efficacy found in a clinical trial conducted before the Omicron variant emerged (3). Furthermore, our findings suggest the occurrence of an early decline in VE among children in this age group during the study period. This pattern of VE decline was found in the 5–8- and 9–11-year age groups, both of which received a smaller vaccine dose than that approved for persons ≥12 years of age. A similar decline in VE occurred during 2 time periods of the study, one representing the peak of SARS-CoV-2 cases and the other representing the peak of SARS-CoV-2 cases and the other representing a decline in the number of cases.

VE against Omicron infection among children 5–11 years of age in Israel was also lower than the reported VE against infection with non-Omicron variants for other age groups after the second vaccine dose. Specifically, although reported VE against infection with non-Omicron (mostly Alpha) variants 15–21 days after the second vaccine dose was 96.8% (95% CI 96.1%–97.4%) among persons ≥16 years of age and 91.2% (95% CI 87.4%–93.8%) against infection with the Delta variant among persons 12–15 years of age (13,14), VE during the equivalent period in our study was 53.9% (95% CI 50.1%–56.5%).

Several groups reported VE estimates against the Omicron variant among children 5–11 years of age that were substantially lower than reported VE estimates.

### Table 2. VE against SARS-CoV-2 infection among children 5–11 years of age, by time after the second vaccine dose, January 20–February 15, 2022, Israel

<table>
<thead>
<tr>
<th>Days since 2nd vaccine dose</th>
<th>Cases</th>
<th>Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Second-dose recipients, no.</td>
<td>Unvaccinated, no.</td>
</tr>
<tr>
<td>8–14</td>
<td>1,655</td>
<td>54,843</td>
</tr>
<tr>
<td>15–21</td>
<td>1,814</td>
<td>54,813</td>
</tr>
<tr>
<td>22–28</td>
<td>1,732</td>
<td>54,554</td>
</tr>
<tr>
<td>29–35</td>
<td>2,778</td>
<td>54,776</td>
</tr>
<tr>
<td>36–42</td>
<td>2,435</td>
<td>54,627</td>
</tr>
</tbody>
</table>

*VE, vaccine effectiveness.*
BNT162b2 Effectiveness in Children

against non-Omicron variants. A study from 4 US states demonstrated that the adjusted VE against symptomatic and asymptomatic Omicron infection at 14–82 days after the second BNT162b2 vaccine dose among children 5–11 years of age was 31% (95% CI 9%–48%) (15). A study from Singapore demonstrated VE of 36.8% (95% CI 35.3%–38.2%) after 2 BNT162b2 vaccine doses (16). A previous study from Israel demonstrated a short-term (7–21 days after the second dose) BNT162b2 VE of 51% (95% CI 39%–61%) against infection and 48% (95% CI 29%–63%) against symptomatic disease (17).

However, a possible rapid decline of VE for this age group during an Omicron-predominant period was suggested in studies from 2 countries. A study from the United States demonstrated that VE against symptomatic SARS-CoV-2 infection among children 5–11 years of age was 60.1% (95% CI 54.7%–64.8%) at 2–4 weeks and 28.9% (95% CI 24.5%–33.1%) at 2 months after the second vaccine dose (18). A study from New York state also suggested that protection against Omicron infection declined rapidly after the second vaccine dose (19). A study from Italy demonstrated that adjusted VE against infection decreased from 38.7% (95% CI 37.7%–39.7%) at 14–28 days after the second BNT162b2 vaccine dose to 21.2% (95% CI 19.7%–22.7%) at 57–97 days after the second dose (the investigators did not consider days 0–14 after the second dose as full vaccination status) (20).

Studies that compared VE of 2 doses of mRNA vaccine against the Omicron and the Delta variants in older persons demonstrated that VE against Omicron is lower than VE against Delta. Those VE differences were demonstrated against SARS-CoV-2 infection (C.H. Hansen et al., unpub. data, https://www.medrxiv.org/content/10.1101/2021.12.20.21267966), symptomatic diseases (21), emergency department

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**Table 3.** SARS-CoV-2–positive children 5–11 years of age hospitalized within 14 days of sampling, Israel

<table>
<thead>
<tr>
<th>Variable</th>
<th>Second-dose recipients, n (%)</th>
<th>Unvaccinated, n (%)</th>
<th>Total, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>n = 14,831</td>
<td>n = 63,710</td>
<td>n = 78,541</td>
<td></td>
</tr>
<tr>
<td>Hospitalized</td>
<td>9 (0.06)</td>
<td>93 (0.15)</td>
<td>102 (0.13)</td>
</tr>
<tr>
<td>Severe/critical illness*</td>
<td>0</td>
<td>8 (0.01)</td>
<td>8 (0.01)</td>
</tr>
<tr>
<td>Died</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Severe Illness: oxygen saturation (SpO2) <94% on room air at sea level, a ratio of arterial partial pressure of oxygen to fraction of inspired oxygen (PaO2/FiO2) <300 mm Hg, respiratory rate >30 breaths/min, or lung infiltrates >50% (11). Critical Illness: respiratory failure, septic shock, and/or multiple organ dysfunction (11).
and acute care visits (22), hospitalizations (23), and severe outcomes (24). Administration of mRNA vaccine booster doses also resulted in lower VE against symptomatic diseases as well as fewer urgent care visits and emergency department visits for infection with Omicron than for infection with Delta (21,22).

Neutralization titers of the Omicron variant by serum from vaccine recipients and recovered persons who had been infected with non-Omicron variants were considerably reduced, or neutralization failed (8). Neutralization titers against the Omicron variant were boosted after the third vaccine dose but to a lesser degree than for other variants (8,25).

Among the advantages of our study, we provide weekly VE estimates during the evaluation period, whereas 2 other studies of children 5–11 years of age used longer intervals between VE estimates (18,20). The weekly VE estimates enabled us to demonstrate that the rapid VE waning started soon after the second BNT162b2 vaccine dose. In addition, we evaluated VE during a period when Omicron predominance exceeded 97%, thus minimizing the possibility of a Delta variant effect on estimation of VE.

Our study was limited by being unable to adjust VE estimates for the underlying conditions because of the nature of the MOH databases. We were also unable to estimate VE against asymptomatic disease because of paucity of this data. The value of estimating VE against infection cannot be underestimated because the SARS-CoV-2 pandemic unveiled that a substantial portion of the population can be asymptomatic and still transmit the virus (26). In that regard, a recent study demonstrated that symptomatic as well as asymptomatic children can carry high amounts of live, replicating virus, which can serve as a potential reservoir for virus transmission (27). Another study reported that SARS-CoV-2 RNA loads among children with COVID-19 symptoms were comparable to those among asymptomatic children (28). An additional study limitation results from having only small numbers of children who were hospitalized or had severe/critical disease and no deaths, precluding us from estimating VE against those outcomes.

Evaluating VE only among children who were tested by PCR may result in selection bias. As the number of Omicron cases in Israel increased, the Israel MOH recommended PCR testing for persons ≥60 years of age and at high risk and that all other persons be tested by rapid antigen test instead (29). However, despite those instructions, which went into effect on January 7, 2022, PCR tests were performed also for residents <60 years of age, including children, in part because of long lines at official rapid antigen test–specific sites. Thus, the daily rate of PCR testing among vaccinated children remained >1.3% during the evaluation period. In that regard, estimating VE against influenza by using the test-negative case–control design has been based on testing only a small fraction of all patients with influenza-related signs/symptoms, and the sampling methods have varied from study to study. Thus, the possibility of selection bias exists also for influenza VE studies. Israel has had very robust national PCR testing for SARS-CoV-2; however, as the pandemic evolved, the number of persons tested (by PCR or antigen) has gradually declined. As such, similar to estimating VE against influenza, future SARS-CoV-2 VE studies will also have to rely on smaller fractions of the population. That the SARS-CoV-2 PCR testing policy in Israel was not strictly adhered to when official rapid antigen testing was introduced and the consistent results of our sensitivity analyses reduce the effect or likelihood of substantial selection bias in our study.

In conclusion, our findings indicate that, after 2 BNT162b2 vaccine doses, protection against infection with the Omicron variant among children 5–11 years of age was lower than protection reported against non-Omicron variants. Our study further suggests that protection against Omicron infection wanes rapidly among children in this age group.

A.G.-F., M.B., and L.K.B. contributed to the study design. Y.H. and R.D. retrieved the data and performed data analysis. A.G.-F. wrote the first draft of the manuscript. A.G.-F., A.R., M.B., and L.K.-B. interpreted the data. Y.H. and R.D. verified the underlying data. All authors reviewed the manuscript critically for important intellectual content, edited, and approved the final manuscript.

About the Author
Dr. Glatman-Freedman is the department director of infectious diseases at the Israel Center for Disease Control. She is affiliated academically with the School of Public Health at Tel Aviv University. Her primary research interests are the epidemiology of respiratory viruses, syndromic surveillance, and vaccine effectiveness.

References


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By January 12, 2023, more than 84,500 mpox cases and 80 deaths had been reported from 110 countries because of an ongoing multicountry outbreak (1). Cases from Europe and Americas accounted for >98% of reported cases, and only 35 cases had been reported from Southeast Asia (1). The outbreak has been characterized by involvement of networks of men who have sex with men; women have accounted for only 3.4% of 74,673 reported cases for which gender data were available (1). We report virologic, epidemiologic, and clinical features of mpox occurring in 2 women returning to Vietnam from travel to Dubai, United Arab Emirates.

**The Study**

The case-patients were treated at the Hospital for Tropical Diseases (HTD) in Ho Chi Minh City, Vietnam. HTD is a tertiary referral infectious diseases hospital and the designated hospital for receiving and treating mpox patients in Ho Chi Minh City, which has a population of ≈10 million. The study was approved by the HTD Institutional Review Board (approval no. 1066/BVBND-HDDD) and Oxford Tropical Research Ethics Committee (approval no. 1023-13). The patients provided written informed consent for the study.

Patient 1 was a 35-year-old woman who was referred to HTD in September 2022. At admission, she had maculopapular lesions on various parts of her body (Figure 1, panels A–D), including the genital area (not shown). The patient had been in Dubai during July–September 2022 and had sexual contact with 2 male partners during her stay. The most recent contact was in mid-September; 5 days after the contact, she had fever, headache, chills, cough, sore throat, muscle pain, and tiredness, accompanied by a maculopapular rash in the genital area. Her symptoms resolved after 4 days except for the rash, and she returned to HCMC. Upon returning, additional
lesions developed in her mouth and on her back and upper and lower limbs. No information on the clinical status or sexual orientation of her partners was available. Her admission lesion swab tested positive for monkeypox virus (MPXV) by LightMix Modular Monkeypox Virus Kit (TIB Molbiol, https://www.tib-molbiol.de) with a cycle threshold (Ct) value of 18.05 (Appendix Table 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1835-App1.pdf) and for varicella zoster virus (VZV) by VZV Real-TM (Sacace Biotechnologies, https://sacace.com) with a Ct of 30.5.

Patient 2 was a 38-year-old woman who was a friend of patient 1. She reported that she was in Dubai during late September through mid-October 2022 and had a sexual encounter with a male partner at in early October. She noted that the partner had a small rash on his penis and mild fever on the day of the encounter. No information about the partner’s other sexual contacts is available. Nine days after the contact, she had fever, tiredness, and vomiting. Although her symptoms resolved after 4 days, a maculopapular rash started to develop on various parts of her body, including her face, a finger of the left hand, the arch of her right foot, and her abdomen (Figure 1, panels E–H). After consulting patient 1, patient 2 decided to fly back to Vietnam for treatment. Before departure she contacted Ho Chi Minh City Center for Disease Control for guidance on the isolation procedure at arrival. Patient 2 was transferred to HTD on arrival. She tested positive for MPXV by PCR at admission via LightMix Modular Monkeypox Virus Kit with a Ct value of 19.40.

At admission to HTD, both patients were afebrile. Except for an elevated alanine aminotransferase in patient 2, all blood test results were unremarkable (Appendix Table 2). All vital signs during hospitalization were measured by using wearable devices (Appendix Figure), as part of an observational study to enable remote patient monitoring (2), and measurements were within reference limits (data not shown). Test results for HIV and syphilis were negative. Because of the VZV co-infection, supporting a recent report (3), patient 1 was given oral acyclovir (800 mg 5×/d for 5 d). No other specific treatments were given. The patients were isolated, according to local health regulations, and their conditions remained stable without complications. After all lesions were completely healed, they were discharged.

To characterize the virus, we used metagenomics to obtain whole-genome sequences from the admission swab sample from patient 2 and a lesion swab sample with Ct value of 18.19 collected from patient 1 during follow-up (4,5) (Appendix, Appendix Table 1). We obtained 2 nearly complete MPXV genomes with coverage of 97.7% from patient 1 and 95% from patient 2. We determined viral lineage by using NextClade (6). Phylogenetic analysis suggested the sequences belonged to clade IIb, sublineage A.2.1 (Figure 2). Both sequences carried defined mutations of sublineage A.2.1, including C25072T, A140492C, and C179537T (7). In addition, we found a novel nonsynonymous substitution from threonine to isoleucine in amino 717 (T717I) of the polymerase protein in the sequence from patient 1. This mutation was not detected in any previously reported MPXV genomes. The estimated time to the most recent common ancestor of lineage A.2, including sublineage A.2.1, was May 27, 2019 (range August 3, 2018–January 23, 2020).

Additional samples were collected from patient 1 for PCR testing during follow up. Of those, 1 rectal (Ct

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**Figure 1.** Monkeypox virus lesions from 2 female travelers returning to Vietnam from Dubai, United Arab Emirates, 2022. A–D) patient 1; E–H) patient 2. Images show lesions sporadically distributed on different body parts, including on patient 1 between 2 fingers (A), right arm (B), right foot (C), and face (D); and for patient 2, on a finger (E), the face (F), the arch of the right foot (G), and abdomen (H).
value 33.30) and 1 pharyngeal lesion (Ct value 33.27) swab sample were also positive for MPXV by PCR (Appendix Table 1). Whole-genome sequencing of follow-up samples was hampered by low viral load (Appendix Table 1). We performed Sanger sequencing of a 531-bp PCR amplicon spanning the nonsynonymous mutation (Appendix Table 3), which confirmed presence of the T717I substitution in both the rectal and pharyngeal lesion swabs (data not shown), suggesting that this mutation was sampling-site independent (8).

MPXV consists of 2 main clades, I and II (9), and clade II includes subclades IIa and IIb. Clade I is endemic in Central Africa and clade IIa in West Africa. Clade IIb is responsible for the ongoing multicountry outbreak, and B.1 is the predominant virus lineage (9). In contrast to lineage B.1, sublineage A.2.1 of clade IIb has only recently been documented in a cluster of persons from India with a travel history to the United Arab Emirates (7). In addition, 3 other A.2.1 sequences deposited to GISAID...
Monkeypox Virus in 2 Female Travelers, Vietnam

(https://www.gisaid.org) originated in the United Kingdom, the United States, and Nigeria (Figure 1). Because MPXV evolves slowly, the genetic difference between the 2 sequences in this study coupled with the long branches of the A.2.1 cluster on the phylogenetic tree point to the possibility of silent transmission. Alternatively, the current sampling approach might have failed to comprehensively capture the genetic diversity of circulating MPXV strains worldwide. Collectively, these data suggest that lineage A.2, including sublineage A.2.1, likely represents an emerging MPXV lineage, supported by the results of time-scale phylogenetic analysis. Thus, multiple MPXV lineages likely are circulating and causing the ongoing multicountry outbreak.

Conclusions
We report 2 MPXV infections in women returning to Vietnam from Dubai, adding to the few reports of mpx in women (10,11). The viral strain belonged to sublineage A.2.1 and was phylogenetically distinct from sublineage B.1 circulating and causing the ongoing multicountry outbreak in Europe and Americas (9,12). Both patients had sexual contacts with male partners in Dubai, 5 and 9 days before symptoms developed. Our findings suggest that contribution of women in MPXV transmission networks might be greater than previously appreciated. Enhanced genomic surveillance is needed to clarify the epidemiology and evolution of MPXV.

Acknowledgments
We thank the patients for participating in our clinical study and our colleagues at the Hospital for Tropical Diseases for providing clinical care for the patients. We also thank Le Kim Thanh and Lam Anh Nguyet for logistic support and Tze Minn Mak for support with data interpretation. We thank all data contributors and their laboratories for obtaining the specimens for this study, and we thank the laboratories that submitted and shared their generated genetic sequence and metadata via GISAID, on which this research is based.

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Experimental Infection and Transmission of SARS-CoV-2 Delta and Omicron Variants among Beagle Dogs

Kwang-Soo Lyoo, Hanbyeul Lee, Sung-Geun Lee, Minjoo Yeom, Joo-Yeon Lee, Kyung-Chang Kim, Jeong-Sun Yang, Daesub Song

We assessed susceptibility of dogs to SARS-CoV-2 Delta and Omicron variants by experimentally inoculating beagle dogs. Moreover, we investigated transmissibility of the variants from infected to naive dogs. The dogs were susceptible to infection without clinical signs and transmitted both strains to other dogs through direct contact.

Since COVID-19 was first reported in China in late 2019 and quickly became a worldwide pandemic, zoonotic aspects of SARS-CoV-2 have raised public health concerns (1). The first reported case of SARS-CoV-2 infection in a companion animal was in Hong Kong (2). Pet dogs living with patients affected by COVID-19 shed low levels of SARS-CoV-2 and show seroconversion without any clinical signs (2). Multiple cases of SARS-CoV-2 transmission from humans to dogs have since been reported in several countries (3). In experimental infection studies, dogs inoculated with SARS-CoV-2 wild-type strain manifested no clinical signs or seroconversion, shed low titer, or had undetectable viral RNA (4,5). As companion animals, dogs commonly share living spaces with humans; therefore, more studies are needed to elucidate the susceptibility of dogs to SARS-CoV-2 infection.

SARS-CoV-2 variants Delta, in late 2020, and Omicron, in 2021, emerged and quickly spread worldwide. Those variants have been characterized by more efficient human-to-human transmission than the wild-type strain (6). In this study, we assessed susceptibility of beagle dogs to SARS-CoV-2 Delta and Omicron variants and transmissibility of SARS-CoV-2 variants from infected to naive dogs.

The Study

We obtained SARS-CoV-2 Omicron (NCCP 43408, BA.1. lineages) and Delta (NCCP 43390, B.1.617.2 lineage) variants from the National Culture Collection for Pathogens of South Korea. We passaged the viruses twice in Vero E6 cells and titrated the virus stocks on Vero E6 cells using a 50% tissue culture infectious dose (TCID50) assay. This study was performed at the Animal Use Biosafety Level 3 facility of the Korea Zoonosis Research Institute. The Institutional Animal Care and Use Committee approved animal experiments (approval number JBNU 2022–033), and the Institutional Biosafety Committee of Jeonbuk National University approved experimental protocols requiring biosafety (approval no. JBNU2022–02–002).

We purchased 9 male beagle dogs, all 9 months of age, from Orient Bio Inc. (http://www.orient.co.kr). We intranasally inoculated 2 dogs with 10^6.0 TCID50/mL SARS-CoV-2 Delta variant and 2 others with 10^6.0 TCID50/mL SARS-CoV-2 Omicron variant (infected dogs). Twenty-four hours after infection, we housed 2 virus-naive dogs (transmission dogs) each with the infected dogs in separate large animal isolators, 1 for Delta-infected dogs and 1 for Omicron-infected dogs (total 4 dogs in each isolator, 2 infected and 2 naive). We assigned 1 naive dog as the noninfected negative control and kept it separate from the other dogs. We recorded body temperature and weight, and collected blood, nasal swabs, and rectal swabs the day of and 2, 4, 6, 8, and 10 days after infection for the infected dogs or days after cohousing began for the
transmission dogs. All dogs were humanely killed 10 days after infection or cohousing, after which we collected lung tissue for histopathologic examination and viral load measurement.

Using an Exigo C200 automatic analyzer (Boule Medical AB, https://boule.com), we tested for total protein, alkaline phosphatase, alanine aminotransferase, aspartate aminotransferase, lactate dehydrogenase, creatine kinase, creatinine, blood urea nitrogen, blood urea nitrogen/creatinine, and glucose. All results were within reference ranges except creatine kinase which, 4 days after infection or cohousing, was almost 8 times the upper limit of the normal range (0–200 U/L) in 1 infected dog (OI-1, 1,589 U/L) and 1 transmission dog (OT-1, 1,560 U/L) with Omicron variant (Appendix Figure, https://wwwnc.cdc.gov/EID/article/29/4/22-1727-App1.pdf). During the study, none of the dogs showed any clinical signs of illness, including weight loss or fever.

To measure viral RNA loads of SARS-CoV-2 in lung tissues and swab samples, we used real-time quantitative PCR to detect the nucleocapsid gene of SARS-CoV-2 using TaqMan Fast Virus 1-Step Master Mix (Thermo Fisher Scientific, https://www.thermofisher.com), as described elsewhere (7,8). We cultivated viruses from all nasal swab samples using a TCID₅₀ assay with Vero E6 cells. We did not detect viral RNA in lung tissue or rectal swab samples. However, the nasal swab samples taken from all dogs 2 days after infection with Delta or Omicron variants were positive for SARS-CoV-2 RNA; we also detected viral RNA in the swab samples taken from Delta-infected dogs 4 days after infection (Figure 1, panel A). In the SARS-CoV-2 transmission portion of the study, we detected viral RNA in nasal swab samples taken 2 days after transmission from dogs in the Delta and Omicron variant transmission groups; viral RNA loads from the 2 dogs in the Delta variant group (4.4 and 4.9 log₁₀ genome copies/swab) were higher than the 2 in the Omicron variant group (1.2 and 1.3 log₁₀ genome copies/swab) (Figure 1, panel B). Viral shedding from infected and transmission dogs was revealed by virus cultivation (Table).

**Table.** Viral titers from nasal swab samples from animals in study of experimental infection and transmission of SARS-CoV-2 Delta and Omicron variants among beagle dogs

<table>
<thead>
<tr>
<th>Dog group</th>
<th>Dog no.</th>
<th>Days after exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Control</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Infection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delta</td>
<td>1</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>NA</td>
</tr>
<tr>
<td>Omicron</td>
<td>1</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>NA</td>
</tr>
<tr>
<td>Transmission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delta</td>
<td>1</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>NA</td>
</tr>
<tr>
<td>Omicron</td>
<td>1</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>NA</td>
</tr>
</tbody>
</table>

*Values are 50% tissue culture infectious dose/mL. NA, not applicable.*
During necropsy at the end of the experiment, we found no gross lesions in any organ, but both infected and transmission dogs showed histopathologic changes in the lungs. The alveolar wall was locally thickened by infiltration of lymphocytes and monocytes, including macrophages, and proliferation of the alveolar epithelium (Figure 2).

Conclusions
Continuing emergence of SARS-CoV-2 variant strains presents a threat to public health and challenges the effectiveness of current vaccines. Delta and Omicron variants are more transmissible and resistant to neutralization than other strains in vaccinated persons (6). Although the SARS-CoV-2 pandemic has been driven mainly by human-to-human transmission, zoonotic viral infection from companion animals to humans has been reported frequently worldwide (3). To examine this dynamic, experimental infection studies have been performed using different animal species, including dogs (3,5).

For this study, we intranasally infected 9-month-old beagle dogs with SARS-CoV-2 Delta and Omicron variants; our results demonstrate that the dogs were susceptible to infection with and could transmit both strains to other dogs through direct contact. Despite no clinical signs, microscopic lesions were observed in the lungs of both infected and transmission dogs. Among the blood chemistry parameters, creatine kinase levels were markedly increased in Omicron-infected dogs. Creatine kinase is a marker of muscle damage, and elevated levels, such as those found among the Omicron-infected dogs, are associated with worse outcomes in respiratory patients infected with influenza viruses or SARS-CoV-2 (9,10). However, we could not exclude the possibility that creatine kinase could be elevated by muscle injury caused in an uncontrolled situation such as fighting among dogs instead of by SARS-CoV-2 infection. Therefore, further studies to clarify the role of blood chemistry parameters, such as creatine kinase, in animal models would be valuable.

The higher infectivity of SARS-CoV-2 variants than the wild-type virus strain led us to perform this experimental infection and transmission study in dogs. SARS-CoV-2 variants shed from humans might infect and efficiently circulate among companion animals, such as dogs or cats (11,12). It has been hypothesized that those companion animals could subsequently zoonotically infect humans. This scenario raises concerns about possible spillover between humans and companion animals, which might require continuous surveillance to monitor SARS-CoV-2 variants in companion animals. In the future, successful vaccination strategies for companion animals might be effective as a public health intervention in protecting animals from infection and preventing zoonotic transmission from infected animals.

Acknowledgments
We thank the National Culture Collection for Pathogens South Korea for providing SARS-CoV-2 Omicron (NCCP 43408, BA.1. lineage) and Delta (NCCP 43390, B.1.617.2 lineage) variants.

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Highly Pathogenic Avian Influenza A(H5N1) Virus Outbreak in New England Seals, United States

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We report the spillover of highly pathogenic avian influenza A(H5N1) into marine mammals in the northeastern United States, coincident with H5N1 in sympatric wild birds. Our data indicate monitoring both wild coastal birds and marine mammals will be critical to determine pandemic potential of influenza A viruses.

Highly pathogenic avian influenza (HPAI) viruses are of concern because of their pandemic potential, socioeconomic impact during agricultural outbreaks, and risks to wildlife conservation. Since October 2020, HPAI A(H5N1) virus, belonging to the goose/Guangdong H5 2.3.4.4b clade, has been responsible for >70 million poultry deaths and >100 discrete infections in many wild mesocarnivore species (1). As of January 2023, H5N1 infections in mammals have been primarily attributed to consuming infected prey, without evidence of further transmission among mammals.

We report an HPAI A(H5N1) virus outbreak among New England harbor and gray seals that was concurrent with a wave of avian infections in the region, resulting in a seal unusual mortality event (UME); evidence of mammal adaptation existed in a small subset of seals. Harbor (Phoca vitulina) and gray (Halichoerus grypus) seals in the North Atlantic are known to be affected by avian influenza A virus and have experienced previous outbreaks involving seal-to-seal transmission (2–7). Those seal species represent a pathway for adaptation of avian influenza A virus to mammal hosts that is a recurring event in nature and has implications for human health.

The Study
The first detections of HPAI clade 2.3.4.4b viruses in North America were in wild and domestic birds in November 2021 in Canada and late December 2021 in the United States (8–11). Starting on January 20, 2022, avian oropharyngeal or cloacal samples were collected from wild birds by personnel in 4 wildlife clinics in Massachusetts. Additional opportunistic samples were collected in Maine and Massachusetts in response to suspicious avian deaths in seabird breeding colonies. We screened samples from 1,079...
Figure 1. Phylogenetic analysis of highly pathogenic avian influenza A(H5N1) viruses from New England birds and seals, United States. Complete genomes of HPAI H5N1 viruses (GISAID database, https://www.gisaid.org) were compared by using IQ-TREE (https://www.iqtree.org) with the Ultrafast bootstrap (n = 10,000) option and A/chicken/NL/FAV-0033/2021 as a reference. Bootstrap support values >80 are shown at nodes. Red text indicates seal-derived sequences, black text avian-derived sequences from New England and Newfoundland, and blue text indicates avian-derived sequences from Europe. Branches are shaded on the basis of lineage groups: primary lineage from North America, pink; New England–specific lineage A, 1st wave blue, 2nd wave light blue; and New England–specific lineage B, green. All newly reported specimens were collected in the New England region during February–July 2022. Scale bar indicates nucleotide substitutions per site.
individual wild birds representing 78 avian species of concern for H5 influenza and identified 119 infected birds from 21 species (Appendix 1 Figure 1, panel A). We sequenced influenza A viruses from swab samples collected from 132 stranded seals along the North Atlantic coast from Maine to Virginia (Appendix 2). HPAI virus was not detected in any of the 82 seals that were sampled through May 31, 2022. Concurrent with the second wave of avian infections, increased seal strandings in Maine led to a National Oceanic and Atmospheric Administration declaration of a UME beginning on June 1, 2022, that included 164 harbor and 11 gray seals in Maine during June and July (12). Swab samples were collected from 41 of those animals; 17/35 harbor and 2/6 gray seals were HPAI-positive and were within coastal regions of known and suspected HPAI outbreaks among terns, eiders, cormorants, and gulls (Appendix Figure 1, panel B). Respiratory symptoms were observed with a subset of neurologic cases, although most stranded seals were deceased. The respiratory tract was the most consistent source of reverse transcription PCR-positive samples from affected seals (15/19 nasal, 16/19 oral, 6/19 conjunctiva, and 4/19 rectal samples).

We sequenced influenza A viruses from swab samples, resulting in 71 avian- and 13 seal-derived virus genomes from New England. We performed phylogenetic analysis of sequences from New England and the most closely related available virus sequences by using IQ-TREE (https://www.iqtree.org) (Figure 1; Appendix 1). We classified all but 1 virus as nonreassortant Eurasia 2.3.4.4b viruses and included those in further analyses (Appendix 1 Figures 2, 3). Sequences fell into 4 distinct clusters; 2 lineages were unique to New England. We found single-nucleotide polymorphisms (SNPs) (Appendix 1 Figures 4–7) and amino acid mutations (Figure 2) by using vSNP (https://github.com/USDA-VS/vSNP). Most sequences fell within a dominant New England–specific cluster that spanned the first and second waves (lineage A in this study). All second-wave viruses from lineage A exhibited the acquisition of new, shared mutations. That cluster spanned diverse species, including gulls, geese, eiders, raptors, and seals. A small number of raptor-derived sequences clustered with the primary lineage prevalent in North America at the time of sampling. All but 1 sample from the second wave of avian infections fell into either lineage A or a smaller, unique cluster primarily associated with terns (lineage B in this study).

We inferred that ≥2 spillover events occurred in the seal population during the second wave of avian infections. Of the sequences derived from seals, 11/13 clustered with second wave lineage A (Figure 1). We found 4 aa changes in specific proteins in both birds and seals that were distinct from the first wave of HPAI (polymerase acidic protein, A70V; polymerase acidic X protein, A62V; hemagglutinin protein, P152S; and nonstructural 1 protein, R67Q) (Figure 2). Within second wave lineage A, we found 37 aa changes in ≥1 seal sequence that were infrequent or absent from bird sequences. Most changes were unique; each occurred in only 1 animal. The polymerase basic 2 protein amino acid substitutions, E627K (in seal no. Pv/MME-22–131) and D701N (in seal no. Pv/MME-22–132), previously associated with mammalian adaptation were present in 1 seal from lineage A. An additional 2/13 seal-derived sequences clustered with lineage B; 10 aa mutations occurred in both bird and seal sequences (Figure 2). Another 10 aa changes occurred in at least 1 seal sequence that were infrequent or absent in the bird sequences. In contrast to lineage A, most amino acid changes were shared between the 2 seals in lineage B and were derived from animals stranded within the same town and sampled 1 day apart. The polymerase basic 2 protein substitution, D701N, was present in 1 seal from lineage B (Figure 2, seal no. PV12, MME-22–195).

**Conclusions**

Transmission from wild birds to seals was evident for ≥2 distinct HPAI H5N1 lineages in this investigation and likely occurred through environmental transmission of shed virus. Viruses were not likely acquired by seals through predation or scavenging of infected animals, because birds are not a typical food source for harbor or gray seals (13). Data do not support
Figure 2. Amino acid changes in highly pathogenic avian influenza A(H5N1) viruses from New England birds and seals, United States. Each single-nucleotide polymorphism (SNP) that resulted in an amino acid change within ≥1 seal-derived sequence is shown. SNPs were observed in 12 H5N1 virus genes resulting in amino acid changes in corresponding proteins: PB2, PB1, PB1-F2, PA, PA-X, HA, NP, NA, M1, M2, NS1, and NS2. All avian virus reference sequences are shaded gray. A/ Sanderling/MA/CW_22–112 (H5N1) (GISAID database, https://www.gisaid.org) (labeled A1) was used as a reference for first wave lineage A sequences; A/common eider/MA/TW_22–1400 (H5N1) (labeled A2) was used as a reference for second wave lineage A sequences; and A/common tern/MA/20220612_1 (H5N1) (labeled B) was used as a reference for lineage B sequences. Four aa differ between first and second wave lineage A viruses and 10 aa differ between first wave lineage A and lineage B. Second wave lineage A and lineage B seal-derived virus sequences, sampling date, and sampling location in Maine, USA, are indicated for each seal as follows: Pv1, MME22-112, 2022 Jun 22, Wells; Pv2, MME22-117, 2022 Jun 24, Yarmouth; Pv3, MME22-121, 2022 Jun 26, Georgetown; Pv4, MME22-122, 2022 Jun 27, New Harbor; Pv5, MME22-131, 2022 Jun 28, Harpswell; Pv6, MME22-133, 2022 Jun 29, S. Portland; Hg1, MME22-144, 2022 Jul 1, Phippsburg; Pv7, MME22-150, 2022 Jul 2, Westport; Pv8, MME22-155, 2022 Jul 2, Falmouth; Pv9, MME22-198, 2022 Jul 9, Wells; Pv10, MME22-230, 2022 Jul 15, Kennebunkport; Pv11, MME22-191, 2022 Jul 8, Harpswell; Pv12, MME22-195, 2022 Jul 9, Harpswell; HA, hemagglutinin; Hg, gray seal; M, matrix; NA, neuraminidase; NP, nucleoprotein; NS, nonstructural; PA, polymerase acidic; PB, polymerase basic; PB, harbor seal.
seal-to-seal transmission as a primary route of infection. If individual bird–seal spillover events represent the primary transmission route, the associated seal UME suggests that transmission occurred frequently and had a low seal species barrier. We observed novel amino acid changes throughout the virus genome in seals, including amino acid substitutions associated with mammal adaptation.

In contrast to outbreaks in agricultural settings, outbreaks of HPAI in wild populations can rarely be managed well through biosecurity measures or depopulation, which is particularly true for large, mobile marine species such as seals. Avian and mammalian colonial wildlife might be particularly affected by influenza A viruses, which could enable ongoing circulation between and within species, providing opportunities for reassortments of novel strains and study of mammalian virus adaptation. Migratory animals might further disseminate the viruses over broad geographic regions. Therefore, the interface of wild coastal birds and marine mammals is critical for monitoring the pandemic potential of influenza A viruses.

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All sequencing data are available in the GISAID database (https://www.gisaid.org) (EPI_ISL_14098915, EPI_ISL_14098917–24, EPI_ISL_16632466, EPI_ISL_16632487–8, EPI_ISL_16632494–6, EPI_ISL_16632498–524, EPI_ISL_16632536–42, EPI_ISL_16641764–94, EPI_ISL_16641796–9) or as a single file on GitHub (https://github.com/ksawatzki/H5N1_EID). All additional data are available in the appendices.

About the Author
Dr. Puryear is a virologist at The Cummings School of Veterinary Medicine at Tufts University in the Department of Infectious Disease and Global Health. Her research interests focus on epidemiology, evolution, and adaptation of wildlife diseases.

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**February 2022**

**Vectorborne Infections**

- Viral Interference between Respiratory Viruses
- Novel Clinical Monitoring Approaches for Reemergence of Diphtheria Myocarditis, Vietnam
- Clinical and Laboratory Characteristics and Outcome of Illness Caused by Tick-Borne Encephalitis Virus without Central Nervous System Involvement
- Role of *Anopheles* Mosquitoes in Cache Valley Virus Lineage Displacement, New York, USA
- Burden of Tick-Borne Encephalitis, Sweden
- Invasive *Burkholderia cepacia* Complex Infections among Persons Who Inject Drugs, Hong Kong, China, 2016–2019
- Comparative Effectiveness of Coronavirus Vaccine in Preventing Breakthrough Infections among Vaccinated Persons Infected with Delta and Alpha Variants
- Effectiveness of mRNA BNT162b2 Vaccine 6 Months after Vaccination among Patients in Large Health Maintenance Organization, Israel
- Comparison of Complications after Coronavirus Disease and Seasonal Influenza, South Korea
- Epidemiology of Hospitalized Patients with Babesiosis, United States, 2010–2016
- Rapid Spread of Severe Fever with Thrombocytopenia Syndrome Virus by Parthenogenetic Asian Longhorned Ticks
- Wild Boars as Reservoir of Highly Virulent Clone of Hybrid Shiga Toxigenic and Enterotoxigenic *Escherichia coli* Responsible for Edema Disease, France
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- *Neisseria gonorrhoeae* FC428 Subclone, Vietnam, 2019–2020
- Zoonotic Infection with Oz Virus, a Novel Thogotovirus
- SARS-CoV-2 Cross-Reactivity in Prepandemic Serum from Rural Malaria-Infected Persons, Cambodia
- Tonate Virus and Fetal Abnormalities, French Guiana, 2019
- *Babesia crosa*—Like Human Infection Indicating Need for Adapted PCR Diagnosis of Babesiosis, France
- Clinical Features and Neurodevelopmental Outcomes for Infants with Perinatal Vertical Transmission of Zika Virus, Colombia
- Probable Transmission of SARS-CoV-2 Omicron Variant in Quarantine Hotel, Hong Kong, China, November 2021
- Seroprevalence of SARS-CoV-2 Antibodies in Adults, Arkhangelsk, Russia
- Ulceroglandular Infection and Bacteremia Caused by *Francisella salimarinus* in Immunocompromised Patient, France
- Surveillance of Rodent Pests for SARS-CoV-2 and Other Coronaviruses, Hong Kong

To revisit the February 2022 issue, go to: https://wwwnc.cdc.gov/eid/articles/issue/28/2/table-of-contents
The COVID-19 pandemic, caused by SARS-CoV-2, originated in China in late 2019, probably in the city of Wuhan (1,2). The outbreak of this unusual respiratory disease led to a wide variety of responses by various countries across the world (3–6). The response in Taiwan was rapid and based on both its proximity to China and its experiences during the SARS pandemic ≈2 decades earlier (5,7,8). The introduction of strict travel restrictions on incoming air and sea passengers, long compulsory quarantine periods for the few residents allowed to enter Taiwan, and a vast public acceptance of safety measures (e.g., social distancing, temperature checks, mask wearing) resulted in a delay in the emergence of the COVID-19 pandemic in Taiwan compared with other countries (5,9,10). Until April 2022, there were only limited outbreaks, all of which were quickly contained. Taiwan therefore provides a unique opportunity to explore what happened when the Omicron variant finally evaded the controls put in place by the Taiwan government and began to spread through the country’s population.

Residents of Taiwan had not been exposed, on a large scale, to any of the virus variants before Omicron. By the time SARS-CoV-2 began to spread widely in Taiwan April 2022, there had been around 17,000 recorded cases of COVID-19 in the country, and most of them were linked to the Alpha variant (almost all cases in our study had not been infected with SARS-CoV-2 before). Vaccination rates of Taiwan’s population at that time were 82.7% having received 1 dose, 78% having received 2 doses, and 59.1% having received 3 doses. The vaccines used in Taiwan before May 2022 were the Oxford-AstraZeneca vaccine (https://www.astrazeneca.com), the Pfizer-BioNTech vaccine (https://www.pfizer.com), the Moderna vaccine (https://www.modernatx.com), the Johnson & Johnson/Janssen vaccine (https://www.jandj.com), and The Median vaccine (a protein subunit COVID-19 vaccine made in Taiwan). Most residents of Taiwan received doses of the first 3 vaccines.
Very few COVID-19 cases occurred in Taiwan during 2020 and 2021. Clustered infections were reported in May and June 2021, mainly in northern Taiwan. Even at the peak, only hundreds of positive cases were recorded by Taiwan’s Centers for Disease Control. Early in 2022, several Omicron infection clusters were noted, first in northern Taiwan, and new cases quickly followed, soon exceeding 50,000 per day, with outbreaks affecting the entire country (Figure 1) (Infectious Disease Statistics Query System, https://nidss.cdc.gov.tw/nndss/disease?id=19CoV).

The Study
To gain insights into community transmission and to monitor viral evolution, we deployed a genomic surveillance protocol at National Taiwan University Hospital Hsinchu Branch (NTU-HCH) whereby we performed whole-genome sequencing on nasal swab samples detected by PCR to be positive for SARS-CoV-2 (Appendix 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1497-App1.pdf). To ensure data quality, we submitted genomic data to GISAID (https://www.gisaid.org) only on those sequences that had >98% coverage of the 29,903-bp SARS-CoV-2 target genome. We used the same set of high-quality sequences for tracking the signature mutations in the viral samples (Table 1) and for phylogenetic analysis (Figure 2; Appendix 1, Figure 1). We found 2,405 samples among 5 batches that met the above criterion and this generated 2,043 sequences (84.9% pass rate). We selected 1,966 sequences for GISAID submission (Appendix 1 Table 1).

We analyzed the assembled viral genome sequences (Appendix 1 Table 2) and tracked the lineages and nonsynonymous amino acid changes in the Omicron samples collected during 2022 (Appendix 1 Figures 2, 3). Comparing the later 3 datasets (batches 3–5), we discovered that 3 amino acid changes (open reading frame [ORF]1a: L631F; spike (S): K97E; nucleocapsid; M322I) occurred only after the fourth sequencing batch. The percentage of sequences containing the signatures progressed steadily from 62% in batch 4 to 85% in batch 5. All batch-3 isolates belonged to the BA.1 or BA.2 classification, suggesting that the rapid increase of cases in Taiwan in April and May 2022—from 0 cases/day to ≈100,000 cases/day—came from a strain (BA.2.3.7) that might have been involved in a founder effect.

To construct the framework of the phylogenetic tree, we took 1,966 genome sequences from our study and analyzed them in the global context of 881 GISAID reference sequences (Figure 2; Appendix 2, https://wwwnc.cdc.gov/EID/article/29/4/22-1497-App2.xlsx). We then zoomed in and compared the 1,577 Omicron sequences of our study against the 228 Omicron BA.2.3.7 strains from GISAID. Those sequences were reported from 21 countries, including 51 from Taiwan (Table 2). We conducted phylogenetic analysis using the Pango-dynamic nomenclature system (11).

We found evidence that this novel lineage BA.2.3.7 with 3 amino acid changes [ORF1a: L631F; S: K97E; nucleocapsid: M322I] occurred only after the fourth sequencing batch. The percentage of sequences containing the signatures progressed steadily from 62% in batch 4 to 85% in batch 5. All batch-3 isolates belonged to the BA.1 or BA.2 classification, suggesting that the rapid increase of cases in Taiwan in April and May 2022—from 0 cases/day to ≈100,000 cases/day—came from a strain (BA.2.3.7) that might have been involved in a founder effect.

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We found evidence that this novel lineage BA.2.3.7 with 3 amino acid changes (ORF1a: L631F; S: K97E; and nucleocapsid: M322I) was circulating dominantly in Taiwan over the study period. Of note, the first BA.2.3.7 strain identified in the epidemic in Taiwan was collected on March 27, 2022, and since that time we detected several genomic changes affecting this Omicron lineage. For example, we noted a new mutation, G1251V (Appendix 1 Figure 3, green line) in the S protein, from April onward, and that particular circulating lineage then rapidly spread across Taiwan.

Conclusions
We acknowledge that our study is limited in that we conducted the genomic surveillance in only 1 medical center; therefore, the observed dominance of BA.2.3.7 might be due to clustering of cases. Of note, while this
## Table 1. Signature mutations in SARS-CoV-2 BA.2.3.7 sublineages of viral samples from a study of the Omicron BA.2.3.7 variant in community outbreaks, Taiwan

<table>
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<th>Lineage</th>
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<th>Selected mutations†</th>
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<td>S413R</td>
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*Using SARS-CoV-2 Wuhan-Hu-1 (GenBank accession no. MN908947.3) as the reference sequence. Mutations in ORF1b, E, M, ORF6, and ORF8 are not shown as they are identical between BA.2, BA.2.3 and BA.2.3.7. NA, not applicable; ORF, open reading frame.
†Mutations detected in the Omicron lineages are characterized in this study.
paper was in preparation, we became aware that several viral sequences with the same signature mutations had been reported in Taiwan. Although the number of cases was relatively small (51) compared with the number of cases we studied, the 4 locations in Taiwan reporting those cases were different from our collection point at the hospital. Thus, this new lineage appeared to be broadly detectable across Taiwan.

Other Asia-Pacific countries have also recently reported a substantial cumulative prevalence of the BA.2.3.7 variant (Table 2). Among the 44 Omicron BA.2.3.7 strains reported from Japan, 2 of the affected persons had travel history to Vietnam and 41 to Taiwan, suggesting considerable silent outward transmission from Taiwan. In contrast, BA.2.3.7 accounts for <0.5% of the sequences reported in either California, USA, or globally. The emergence of Omicron BA.2.3.7 in Asia is remarkable. Because there are no reliable genomic data from early cases in Malaysia and Vietnam, our phylogenic analysis and the metadata from GISAID suggests that travel between

Table 2. Submitted sequences of SARS-CoV-2 BA2.3.7 from different countries for inclusion in a study of the Omicron BA.2.3.7 variant in community outbreaks, Taiwan

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<tr>
<th>Country</th>
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<td>Cambodia</td>
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<td>Slovenia</td>
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<td>New Zealand</td>
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<td>Total</td>
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</table>

*Number does not include the contributions from this study.
countries in Asia contributed to the rapid spread of this unique Omicron lineage.

In summary, our genomic dataset is uniquely valuable for understanding how a major COVID-19 outbreak occurs in a naïve and vaccinated population in Taiwan, a country with a very limited number of entry events. We theorize that the dominant circulation of BA.2.3.7 in Taiwan is likely the result of genetic drift or a founder effect, although it is also possible that increased transmissibility or vaccine evasion played some part. As countries in Asia move from zero tolerance to more open COVID-19 policies, continued surveillance of SARS-CoV-2 using next-generation sequencing is important. Early detection of viral evolution events in endemic areas will help minimize future disruptions caused by a new variant.

Acknowledgments

We extend our thanks to Y. Henry Sun and Hsiao-Hui Tso for critical reading of the manuscript; Yi-Chun Tsai, Shuo-Peng Chou, Jhen-Rong Huang, and Yuan-Yu You for sample collection and nucleic acid preparation; and Tai-Yun Lin, Yu-Chen Huang, and Chiao-Chan Wang for library construction and sequencing operation. We gratefully acknowledge the authors from the originating laboratories responsible for obtaining the specimens as well as the submitting laboratories where the genome data were generated and shared via GISAID and GenBank (Appendix 2).

This work was supported by Ministry of Health and Welfare of Taiwan (MOHW110-TDU-C-222-000010) to S.F.T., by the Research Center for Emerging Viral Infections from The Featured Areas Research Center Program within the framework of the Higher Education Sprout Project by the Ministry of Education of Taiwan, the Ministry of Science and Technology of Taiwan (MOST 111-2321-B-182-001, MOST 111-2634-F-182-001, MOST 110-2222-E-182-004, and MOST 111-2221-E-182-053-MY3), and the National Institute Of Allergy And Infectious Diseases of the National Institutes of Health under Award Number 5U01AI151698-02 to Y.N.G. and S.R.S.

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References

Tickborne orthonairoviruses have been considered a major public health threat worldwide (1). In China, other than Crimean-Congo hemorrhagic fever virus, there are 3 emerging orthonairoviruses: Tacheng tick virus 1 (2), Songling virus (3), and Beijinairovirus (4). Those viruses have been associated with human febrile illness in northeastern and northwestern China.

Yezo virus (YEZV), a new tickborne orthonairovirus discovered in Japan in 2021, can cause acute febrile illness in humans, whose clinical symptoms include thrombocytopenia and leukopenia (5). We report a case of YEZV infection in a tick-bitten patient and provide molecular evidence of YEZV infection in ticks in northeastern China.

The Study
The research protocol was approved by the human bioethics committee of Inner Mongolia General Forestry Hospital and the First Hospital of Jilin University, China. During 2018–2020, a total of 402 blood samples from tick-bitten patients were collected at the Inner Mongolia General Forestry Hospital (164 in 2018, 97 in 2019, and 141 in 2020) for viral detection by using reverse transcription PCR (Appendix Table 1). Results showed that 1 sample collected in 2018 was YEZV positive.

The patient was a 33-year-old man who lived on a farm in the Oroqen Autonomous Banner of Hu-lunbuir, Inner Mongolia, northeastern China, who had no history of underlying diseases. On June 18, 2018, he noticed a tick embedded on his back after he grazed horses on a mountain. The tick was removed intact by using tweezers in a local clinic and identified as Ixodes persulcatus. At that time, no obvious clinical symptoms, such as rash, itching, and discomfort, occurred. However, fever developed, followed by light headache, dizziness, blurred vision, chest distress, shortness of breath, fatigue, and arthralgia in 1 week (Table 1; Figure 1). No gastrointestinal (e.g., nausea, vomit, diarrhea) or hemorrhagic (e.g., melena, petechia, and ecchymosis) symptoms occurred.

Laboratory tests identified lymphocytopenia and neutrophilia, which accounted for 15.0% and 75.9% of the total leukocyte count, respectively. However, leukocyte counts (4,460 cells/mL) and platelet counts (199,000 cells/mL) were within reference ranges. Serum levels of liver aminotransferases were slightly increased (alanine aminotransferase 40 U/L, aspartate aminotransferase 44 U/L, and γ-glutamyltransferase 124 U/L) (Appendix Table 2). The serum level of C-reactive protein increased to 11.1 mg/L.

The patient was hospitalized for 8 days. Headache, dizziness, and arthralgia continued throughout the hospitalization, whereas the clinical signs of fever, blurred vision, chest distress, shortness of breath, and fatigue were relieved or disappeared (Figure 1). Lymphopenia continued until day 5, but counts of leukocytes, platelets, and erythrocytes and the hemoglobin level were all within reference ranges. Evidence of liver damage continued through the discharge date (alanine aminotransferase 56 U/L and γ-glutamyltransferase 181 U/L).

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https://wwwnc.cdc.gov/EID/article/29/4/22-0885-App1.pdf. We identified Yezo virus infection in a febrile patient who had a tick bite in northeastern China, where 0.5% of Ixodes persulcatus ticks were positive for viral RNA. Clinicians should be aware of this potential health threat and include this emerging virus in the differential diagnosis for tick-bitten patients in this region.

Tickborne orthonairoviruses have been considered a major public health threat worldwide (1). In China, other than Crimean-Congo hemorrhagic fever virus, there are 3 emerging orthonairoviruses: Tacheng tick virus 1 (2), Songling virus (3), and Beijinairovirus (4). Those viruses have been associated with human febrile illness in northeastern and northwestern China.

Yezo virus (YEZV), a new tickborne orthonairovirus discovered in Japan in 2021, can cause acute febrile illness in humans, whose clinical symptoms include thrombocytopenia and leukopenia (5). We report a case of YEZV infection in a tick-bitten patient and provide molecular evidence of YEZV infection in ticks in northeastern China.
A blood sample was collected at admission and was negative for the tick-borne pathogens that have been identified in northeastern China (Table 1). The patient was empirically given ribavirin (1 g), azithromycin (0.5 g), and rocephin (3 g) intravenously each day during the first 4 days of hospitalization (Table 1). Glycyrrhizin was used to treat liver injury. The patient was discharged on the 8th day of hospitalization, although some clinical manifestations, such as headache, dizziness, and arthralgia, were still present. Two weeks later, the patient had recovered completely.

During April 2020–July 2021, a total of 2,830 ticks were collected from Heilongjiang, Jilin, and Inner Mongolia in northeastern China (214 Haemaphysalis japonica, 431 H. concinna, 1,110 Dermacentor silvarum, and 1,075 I. persulcatus) (Table 2). YEZV RNA was detected in I. persulcatus ticks by using reverse transcription PCR; overall prevalence was 0.5% (95% CI 0.2%–1.0%) (Table 2). The prevalence of YZEV infection in I. persulcatus ticks in Inner Mongolia, Heilongjiang, and Jilin varied from 0.4% to 0.5%. No positive sample was detected in other tick species.

We obtained complete genomes of 6 YEZV strains (1 from the patient and 5 from I. persulcatus ticks) by using specific primers (Appendix Table 1). YEZV has a genomic structure of typical orthonairoviruses (5). The complete genome of YEZV identified in this study included large (12,122-nt), medium (4,256-nt) and small (1,697-nt) segments (Appendix Table 3), which encoded a 3,938-aa large protein, a 1,356-aa glycoprotein precursor, and a 502-aa nucleocapsid (Appendix Figure 1). YEZV strain H-IM01 from the patient showed high sequence identities with those detected in ticks (T-HLJ01–03, T-JL01, and T-IM01) and nucleotide identities of 99.6%–100% (Appendix Tables 4, 5). Strains isolated from northeastern China were clustered with strains detected in tick-bitten patients in Japan and showed high nucleotide identities of 97.2%–98.8% (Appendix Tables 4, 5).

The YEZV strains from China were genetically related to Sulina virus discovered in I. ricinus ticks in Romania (6), showing complete genome nucleotide identities of 59.7%–70.3% and large protein amino acid identities of 82.3%–82.5%; they were grouped into the genogroup Sulina (Figure 2; Appendix Tables 4, 5) (5). Phylogenetic analysis indicated that viruses in the genogroup Sulina had a close relationship with Tamdy virus; those viruses showed nucleotide identities of ≈50% and large protein amino acid identities of ≈45% with each other. All viral genome sequences have been submitted to GenBank (Appendix Table 3).

Table 1. Characteristics of a tick-bitten patient infected with Yezo virus, northeastern China*  

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Result and treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fever</td>
<td></td>
</tr>
<tr>
<td>Temperature at admission, °C</td>
<td>39.5</td>
</tr>
<tr>
<td>Highest temperature, °C</td>
<td>39.6</td>
</tr>
<tr>
<td>Complications</td>
<td></td>
</tr>
<tr>
<td>Headache</td>
<td>Yes</td>
</tr>
<tr>
<td>Dizziness</td>
<td>Yes</td>
</tr>
<tr>
<td>Blurred vision</td>
<td>Yes</td>
</tr>
<tr>
<td>Arthralgia</td>
<td>Yes</td>
</tr>
<tr>
<td>Chest distress</td>
<td>Yes</td>
</tr>
<tr>
<td>Shortness of breath</td>
<td>Yes</td>
</tr>
<tr>
<td>Fatigue</td>
<td>Yes</td>
</tr>
<tr>
<td>Bacterial co-infection</td>
<td>No</td>
</tr>
<tr>
<td>Tickborne pathogen detection</td>
<td></td>
</tr>
<tr>
<td>TBEV</td>
<td>Negative</td>
</tr>
<tr>
<td>SFTSV</td>
<td>Negative</td>
</tr>
<tr>
<td>Alongshan virus</td>
<td>Negative</td>
</tr>
<tr>
<td>Songling virus</td>
<td>Negative</td>
</tr>
<tr>
<td>Beiji nairovirus</td>
<td>Negative</td>
</tr>
<tr>
<td>Yeze virus</td>
<td>Positive</td>
</tr>
<tr>
<td>Borrelia spp.</td>
<td>Negative</td>
</tr>
<tr>
<td>Rickettsia spp.</td>
<td>Negative</td>
</tr>
<tr>
<td>Anaplasma spp.</td>
<td>Negative</td>
</tr>
<tr>
<td>Babesia spp.</td>
<td>Negative</td>
</tr>
<tr>
<td>Treatment</td>
<td></td>
</tr>
<tr>
<td>Day 1–4</td>
<td>Ribavirin (1 g IV), azithromycin (0.5 g IV), rocephin (3 g) daily</td>
</tr>
<tr>
<td>Day 1–8</td>
<td>Glycyrrhizin (3 tablets orally daily)</td>
</tr>
</tbody>
</table>

*IV, intravenous; SFTSV, severe fever with thrombocytopenia syndrome virus; TBEV, tick-borne encephalitis virus.
Conclusions
Clinical manifestations of the YEZV-infected patient in China were milder than those reported for patients in Japan, where leukopenia, lymphocytopenia, thrombocytopenia, coagulation disorder, and increased levels of liver and heart enzymes have been observed (5); only mild lymphocytopenia and mildly increased levels of liver enzymes were

Table 2. Detection of Yezo virus RNA in Ixodes persulcatus ticks, northeastern China*

<table>
<thead>
<tr>
<th>Province</th>
<th>Sampling time</th>
<th>No. pools/no. ticks</th>
<th>No. positive pools</th>
<th>Positive rate (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heilongjiang</td>
<td>2021</td>
<td>63/625</td>
<td>3</td>
<td>0.5 (0.1–1.3)</td>
</tr>
<tr>
<td>Jilin</td>
<td>2020–2021</td>
<td>19/192</td>
<td>1</td>
<td>0.5 (0.0–2.5)</td>
</tr>
<tr>
<td>Inner Mongolia</td>
<td>2021</td>
<td>26/258</td>
<td>1</td>
<td>0.4 (0.0–1.9)</td>
</tr>
<tr>
<td>Total</td>
<td>2020–2021</td>
<td>108/1,075</td>
<td>5</td>
<td>0.5 (0.2–1.0)</td>
</tr>
</tbody>
</table>

*Prevalence of Yezo virus infection in ticks was calculated by using PooledInfRate Excel Add-In version 4.0 (Microsoft, https://www.microsoft.com) and a 1-sample analysis with a bias-corrected maximum likelihood estimation method with 95% CIs and a scale of 100.

Figure 2. Phylogenetic analyses of Yezo virus from a tick-bitten person and Ixodes persulcatus ticks, northeastern China (red text), and references viruses. Sequences of representative viral strains were downloaded from National Center for Biotechnology Information public databases (https://www.ncbi.nlm.nih.gov) and aligned together using MEGA version 7.0 (https://www.megasoftware.net). A bootstrapping analysis of 1,000 replicates were conducted, and values >70 were considered significant and are shown. Shading indicates Sulfin virus genogroup strains (green) and Tamdy virus strain (blue). Numbers along branches are bootstrap values. Scale bar indicates amino acid substitutions per site.
found in the patient in this study. The 2 patients in Japan were a 59-year-old man and a 41-year-old man who had medical histories of hyperuricemia and hyperlipidemia, and the patient from China was 33-year-old man who had no underlying disease. The YEZV-infected patient in this study was given ribavirin on days 1–4, but the patients in Japan were not given ribavirin. The clinical signs of YEZV infection might be related to age, medical history, and medication. No gastrointestinal symptoms, such as nausea, vomiting, and diarrhea, or hemorrhagic symptoms, such as melena, petechia, and ecchymosis, occurred in any of the YEZV-infected patients.

The infection rate of YEZV was low (1/402) in tick-bitten patients in northeastern China, compared with YEZV patients in Japan (5/248). To date, no severe YEZV-infected patient has been reported, and the patients in the 2 countries recovered completely. Thus, active surveillance should be performed on the tick-bitten populations to evaluate the prevalence and clinical characteristics of YEZV infection in the studied regions.

YEZV RNA has been detected in *H. megaspi- nosa*, *I. ovatus*, and *I. persulcatus* ticks in Hokkaido, Japan, showing a prevalence of 0.0%–5.7% (5). In this study, YEZV was detected only in *I. persulcatus* ticks, showing a prevalence of 0.5% (95% CI 0.2%–1.0%), and other tick species, such as *H. japonica*, *H. concinna*, and *D. silvarum*, were negative for YEZV RNA. Those results indicate that *I. persulcatus* ticks might serve as a potential vector for YEZV in northeastern China.

YEZV was identified in a tick-bitten patient who had febrile illness and *I. persulcatus* tick bites in northeastern China. Phylogenetic analysis confirmed the association between febrile illness and the virus. To date, there are ≥8 pathogenic tickborne viruses in humans and animals found in northeastern China: tickborne encephalitis virus (7), severe fever with thrombocytopenia syndrome virus (8), Nairobi sheep disease virus (9), Alongshan virus (10), Jingmen tick virus (11), Songling virus (3), Beiji nairovirus (4), and YEZV. Differential diagnosis of these tickborne viruses should be conducted in for febrile patients who have a history of tick bites in northeastern China.

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References


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**Effects of Seasonal Conditions on Abundance of Malaria Vector Anopheles stephensi Mosquitoes, Djibouti, 2018–2021**

Alia Zayed, Manal Moustafa, Reham Tageldin, James F. Harwood

We describe the influence of seasonal meteorologic variations and rainfall events on Anopheles stephensi mosquito populations during a 40-month surveillance study at a US military base in Djibouti. Focusing surveillance and risk mitigation for An. stephensi mosquitoes when climatic conditions are optimal presents an opportunity for malaria prevention and control in eastern Africa.

**Anopheles stephensi** mosquitoes, an urban malaria vector, have established robust populations in the Horn of Africa. Since the mosquito’s detection in 2012 (1), malaria cases in Djibouti increased 42.9-fold during 2013–2021, reaching ≈72,300 cases (2). Before introduction of An. stephensi mosquitoes, Djibouti was approaching the preelimination phase for malaria (3). Because An. stephensi mosquitoes are competent vectors for Plasmodium falciparum and P. vivax parasites (3), WHO considers this mosquito species a major threat to malaria elimination in Africa (4). An. stephensi mosquitoes have also been detected in Sudan, Ethiopia, and Somalia (5–8). Understanding An. stephensi mosquito adaptation to environmental conditions affecting population dynamics in urban settings is crucial in Africa. An. stephensi mosquitoes abundance (number of mosquitoes collected per trap night) changed from seasonal during fall–spring 2013–2016 to year-round in 2017 (3). Since An. stephensi mosquitoes were introduced, malaria cases have increased among military personnel, some immunologically naive, deployed as members of multinational militaries in Djibouti (9). Camp Lemonnier (CLDJ), a US naval base, has urban characteristics similar to the city of Djibouti, in which it is located. For this study, we monitored vector dynamics on the base, providing data to help inform health protection strategies among both military and civilian populations.

**The Study**

In coordination with the CLDJ Expeditionary Medical Facility, during January 2018–April 2021, we conducted weekly mosquito surveillance at 32 on-base sites covering 2 km² and stored information in dataset A. In October 2019, we began identifying monthly captures of An. stephensi mosquitoes specifically (i.e., identified at the species level) (dataset B). We set US Centers for Disease Control and Prevention (CDC) CO₂-baited Miniature Light traps (https://www.cdc.gov/mosquitoes/guidelines/west-nile/surveillance/environmental-surveillance.html) and Woodstream Mosquito Magnet (MM) propane-generated CO₂ traps (https://www.woodstream.com) overnight near dwellings, dining areas, sport facilities, and other areas frequented by humans. We identified Anopheles species on the basis of criteria published elsewhere (10,11). We analyzed abundance data in the context of specific weather events and seasonal climatic trends at the time of collection. We obtained meteorologic data from several sources (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-0549-App1.pdf), using latitude 11.54733 N and longitude 43.15948 E (0.6–1.2 km from study sites) for location and a locally appropriate meteorologic calendar to determine seasons. We assessed the effects on An. stephensi mosquito abundance of monthly mean temperatures and rainfall amounts at time of precipitation and at 2-week, and 1- and 2-month lag times (i.e., time after rainfall). We did not consider longer lag times because of the likely effects of evaporation.
We used the Shapiro-Wilk test to check normal distribution of *An. stephensi* mosquito data and Pearson correlation coefficient to evaluate relationships between mosquito abundance and climatic variables. We categorized temperatures as either above or equal to or below median annual temperature (30°C). We

**Figure 1.** Associations between numbers of adult mosquitoes captured and mean temperature, by month, US military base, Djibouti, September 2019–August 2020. (We began identifying *Anopheles stephensi* mosquitoes specifically in October 2019.

**Figure 2.** Associations between monthly collected numbers of *Anopheles stephensi* mosquitoes captured and precipitation rates, US military base, Djibouti, September 2019–August 2020. A) At time of rainfall; B) 2 weeks after rainfall; C) 1 month after rainfall; D) 2 months after rainfall.
grouped rainfall data according to frequency at each of 5 levels: 0, 0.2–4.9, 5–21, 21.1–39.9, and 40–155 mm/week. We used Poisson regression for univariate and multivariate analyses to determine associations between mosquito abundance and predictor variables, and used PROC GENMOD in SAS version 9.4 (SAS Institute, Inc., https://www.sas.com) to perform logistic regression. We expressed results in incidence rate ratios (IRR) and used p = 0.05 as the cutoff for statistical significance.

An. stephensi represented 95.6% of all Anopheles spp. mosquitoes we identified. Using dataset B to compare effectiveness of trap types, we found that MM traps captured 25.6% more An. stephensi mosquitoes than did CDC traps (IRR 2.3; p<0.0001) (Appendix Table, Figure). Univariate regression analysis of datasets A and B (Appendix Table) demonstrated that An. stephensi mosquito populations persisted year-round. Related to seasonal distribution, in dataset A, winter accounted for 56.4% of Anopheles spp. mosquito captures; spring, 28.1%; fall, 9.8%; and summer, 5.7%. In dataset B, winter accounted for 55.2% of An. stephensi mosquito captures; spring, 37.1%; fall, 6.9%; and summer, 0.8%. Associations between An. stephensi mosquito abundance and monthly mean temperatures (Figure 1) were positive for temperatures ≤30°C (IRR 5.5 for dataset A, 7.4 for dataset B; p<0.0001). In dataset A, 85% of Anopheles spp. mosquitoes were collected at temperatures ≤30°C; for dataset B, the percentage was 94% of An. stephensi mosquitoes (Appendix Table).

Mosquito abundance increased 4–8 weeks after flooding in November 2019 (Figure 2). We also analyzed data on mosquito abundance 2 weeks and 1 and 2 months after rainfall throughout September 2019–August 2020, during which time 2 floods occurred (Table 1). Regression analysis showed significant associations between rainfall and Anopheles mosquito abundance recorded 2 weeks (IRR 2.4), 1 month (IRR 2.99), and 2 months (IRR 2.75) after periods of rainfall 21.1–39.9

### Table 1. Univariate Poisson regression analysis of lagged effects of rainfall on abundance of Anopheles stephensi mosquitoes 2 weeks, 1 month, and 2 months after rainfall periods, US military base, Djibouti, September 2019–August 2020*

<table>
<thead>
<tr>
<th>Time after rainfall</th>
<th>Rainfall level, mm/wk</th>
<th>IRR (95% CI)</th>
<th>p value</th>
<th>Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 wk</td>
<td>40–155</td>
<td>0.56 (0.3–1.1)</td>
<td>0.09</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>21.1–39.9</td>
<td>2.4 (1.7–3.4)</td>
<td>&lt;0.0001</td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>5–21</td>
<td>1.5 (0.9–2.5)</td>
<td>0.11</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>0.2–4.9</td>
<td>2.59 (2–3.4)</td>
<td>&lt;0.0001</td>
<td>10.4</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Referent</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>1 mo</td>
<td>40–155</td>
<td>1.86 (0.9–2.2)</td>
<td>0.009</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>21.1–39.9</td>
<td>2.99 (2–3.8)</td>
<td>&lt;0.0001</td>
<td>13.1</td>
</tr>
<tr>
<td></td>
<td>5–21</td>
<td>1.13 (0.9–2.4)</td>
<td>0.6</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>0.2–4.9</td>
<td>2.58 (1.5–2.7)</td>
<td>&lt;0.0001</td>
<td>9.8</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Referent</td>
<td></td>
<td>3.8</td>
</tr>
<tr>
<td>2 mo</td>
<td>40–155</td>
<td>1.37 (1.2–3)</td>
<td>0.17</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>21.1–39.9</td>
<td>2.75 (2.1–4.2)</td>
<td>&lt;0.0001</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>5–21</td>
<td>1.42 (0.7–1.9)</td>
<td>0.18</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>0.2–4.9</td>
<td>2 (1.9–3.5)</td>
<td>&lt;0.0001</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Referent</td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

*Abundance is the average number of mosquitoes per trap night. IRR, incidence rate ratio.

### Table 2. Multivariate Poisson regression analysis of seasonal and climatic factors associated with Anopheles stephensi mosquito abundance with and without lag effect after rainfall periods, US military base, Djibouti, September 2019–August 2020*

<table>
<thead>
<tr>
<th>Variable</th>
<th>No lag effect</th>
<th>1-mo lag effect</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Seasons</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter</td>
<td>4.2 (2.7–6.3)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Spring</td>
<td>2.8 (1.9–4.2)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Fall</td>
<td>1.3 (0.8–1.9)</td>
<td>0.3</td>
</tr>
<tr>
<td>Summer</td>
<td>Referent</td>
<td></td>
</tr>
<tr>
<td><strong>Temperature, °C</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤30</td>
<td>2.4 (1.9–3.1)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>&gt;30</td>
<td>Referent</td>
<td></td>
</tr>
<tr>
<td><strong>Rain amounts, mm/wk</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40–155</td>
<td>0.33 (0.2–0.7)</td>
<td>0.004</td>
</tr>
<tr>
<td>21.1–39.9</td>
<td>1.1 (0.8–1.5)</td>
<td>0.6</td>
</tr>
<tr>
<td>5–21</td>
<td>0.9 (0.6–1.3)</td>
<td>0.53</td>
</tr>
<tr>
<td>0.2–4.9</td>
<td>0.7 (0.6–0.9)</td>
<td>0.005</td>
</tr>
<tr>
<td>0</td>
<td>Referent</td>
<td></td>
</tr>
</tbody>
</table>

*NA, not applicable; IRR, incidence rate ratio.
mm/week (p<0.0001), corresponding to average mosquito counts of 9.6 (2 weeks), 11.3 (1 month), and 11.0 (2 months) after the rainfall. Unexpectedly, mosquito abundance also increased significantly 2 weeks (IRR 2.59), 1 month (IRR 2.58), and 2 months (IRR 2.00; p <0.0001) after periods of rainfall of just 0.2–4.9 mm/week. Multivariate analysis indicated that season and temperature were the variables most significantly associated with mosquito abundance when analyzed with no lag or 1-month rainfall lag effect. Winter (IRR 4.2 [no lag], 4.1 [1-month lag]; p<0.0001) and spring (IRR 2.8 [no lag], 2.9 [1-month lag]; p<0.0001) were the factors most associated with increases in Anopheles mosquitoes, followed by temperatures ≤30°C (IRR 2.4 [no lag], 2.2 [1-month lag]; p<0.0001) (Table 2).

Conclusions

We speculate that the slow continuous release of CO₂ of MM traps contributed to higher captures of An. stephensi mosquitoes than for CDC traps. In a study in Malaysia, MM traps performed 3-fold better than CDC traps for capturing Anopheles spp. mosquitoes (12), demonstrating the suitability of MM traps for An. stephensi mosquito surveillance in urban settings and areas with limited or no access to dry ice (13).

An. stephensi mosquitoes were present year-round but at substantially higher populations during winter (mean temperature 26°C, average rainfall 2.3 mm/week) and spring (mean temperature 29°C, average rainfall 7.3 mm/week). A previous study observed a similar link between temperature and An. stephensi mosquito populations, with 29°C assessed as optimal (14). We linked the bionomics of An. stephensi mosquito abundance in urban areas to human-modified conditions, such as air conditioning-produced condensation, water storage tanks, open jerry cans, and water-filled tires following rainfall, all of which increased favorable mosquito habitats (1) and in which we observed larval habitats around CLDJ. Flash flooding in Djibouti did not increase An. stephensi mosquito abundance. In fact, flooding might have destroyed laid eggs, hatched larvae, and temporary larval habitats, as was reported in China (15), possibly explaining higher population growth after periods of rainfall of 21.1–39.9 mm/week than 40–155 mm/week. Because breeding sites in urban areas depend as much on human-generated water sources as rainfall, adult mosquitoes were able to persist even during periods of low precipitation (14). We found that periods of rainfall at 21.1–39.9 mm/week and temperatures slightly <30°C were optimal for adult An. stephensi mosquito abundance. Therefore, surveillance and control efforts should be most intense during times of the year when these conditions are common. However, because An. stephensi mosquitoes are present year-round, prevention and control measures cannot be relaxed during any season (Appendix).

Although our study was set at CLDJ facilities, conditions were comparable to other urban settings in Djibouti, which should encourage local health authorities to benefit from our data. The persistence of mosquito populations at CLDJ, which regularly monitors and employs control efforts, should raise the alarm for increased malaria risk in densely populated city areas with fewer public health and disease control resources. Given limited resources, we recommend targeted reduction of An. stephensi larval habitat in this area.

Acknowledgments

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Emerging Infectious Diseases • www.cdc.gov/eid • Vol. 29, No. 4, April 2023
Tularemia is a systemic, potentially serious zoonotic disease caused by *Francisella tularensis* bacteria (1). Interhuman transmission of tularemia has not been reported. Transmission is primarily by Ixodidae ticks (2,3); the second most frequent vectors are mosquitoes in restricted areas (e.g., Sweden and Finland) (4). Contact with live infected animals can be a source of human infection. Many tularemia cases also occur through contact with contaminated aquatic environments (e.g., swimming, canyoning, fishing) (5,6). Incubation period is 1–10 days, and clinical signs depend on the route of infection. Direct contact with animals or tick bites leads to a skin lesion with satellite lymphadenopathy. Ingesting contaminated food or drinking contaminated water leads to pharyngitis and cervical lymphadenopathy. Clinical signs are ulceroglandular disease with cutaneous ulcerations and marked lymphadenopathy; glandular disease with no ulcers but marked lymphadenopathy; oculoglandular disease with preauricular lymphadenopathy and conjunctivitis; oropharyngeal disease with pharyngitis and cervical lymphadenopathy; gastrointestinal disease with vomiting, abdominal discomfort, and diarrhea; respiratory disease (pneumonia or pleuritis); and typhoid tularemia (fever without early signs/symptoms) (7). If not treated adequately, tularemia can spread to the lungs, pleura, gastrointestinal tract, or central nervous system (8,9).

There are 2 subspecies of *F. tularensis*: type A, which is almost completely restricted to North America, and type B, which is found in Europe (1). Type A strains are highly virulent. Before the advent of effective antimicrobial drugs, mortality rate for both types was 5%–10% (10). Current mortality rates are 2%–3% for type A and <1% for type B tularemia but vary according to type of infection and *F. tularensis* genotype. Mortality rates among patients with bilateral type A acute pneumonia are ≥30% (7).

After 2000, the annual incidence rate of tularemia in Europe was highest in Kosovo (≥5 cases/100,000 population), followed by Sweden, Finland, Slovakia, Czech Republic, Norway, Serbia, Hungary, Bulgaria, and Croatia (1). Tularemia is more common in men than in women and extremely rare in pregnant women (2,3). To date, at least 12 cases of tularemia during pregnancy have been described in the literature (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1318-App1.pdf). We report the case of a pregnant woman with tularemia in Serbia.

The Case

In 2018, a 33-year-old woman in the second trimester of pregnancy (18 weeks’ gestation) was referred to the Gynecology Department of the Policlinic for Students’ Healthcare, University of Pristina, for a painless lymphadenopathy on the left side of her neck. The woman denied having a fever or other signs/symptoms of infection. She lived in the urban area of Kosovska Mitrovica and reported no contact with known reservoirs of *F. tularensis*, although she did mention having gone for a walk and spending some time in natural areas, but not swimming, a few days before symptom onset. She denied drinking nonpotable water (e.g., spring water) and confirmed that she drank only bottled water.
Three months before pregnancy, cervical screening (including smear test and microbiology) detected no abnormalities. She had no previous pregnancies or remarkable medical or surgical history. During week 7 of gestation, a viable, eutopic, singleton pregnancy was confirmed, and at week 12, gynecologic and ultrasonography examinations and double marker, blood, urine, and biochemical testing were performed. Fetal growth corresponded with the length of the amenorrhea, and all results were within the normal range for pregnancy. Double marker testing indicated low risk for trisomies. The patient was asymptomatic. The next appointment was at week 16 of gestation, when uneventful pregnancy with constant growth velocity was confirmed.

The painless lymphadenopathy was detected at week 18. The lymph node was mobile, ≈2 cm in diameter, and painless. Blood analysis results, including leukocytes, were within reference limits and showed no evidence of bacteremia. Nose and throat swab sample cultures showed no microbial growth.

For biopsy of the swollen lymph node, we referred the patient to the Clinic for Otorhinolaryngology and Maxillofacial Surgery at the Clinical Centre of Serbia, University of Belgrade. At the time of the transfer, she was 19 weeks pregnant, febrile, but clinically stable. Fetal growth corresponded to gestational age. Immunologic analyses, blood count, and peripheral blood smear performed by the hematologist ruled out blood disorders and systemic diseases (antinuclear antibodies were negative). Serologic analyses excluded infection caused by Epstein-Barr virus, cytomegalovirus, HIV, herpes simplex virus, and hepatitis B and C viruses. Toxoplasmosis and brucellosis were excluded by relevant testing.

The enlarged neck node was excised with local anesthesia at week 19 of gestation. Histopathologic findings confirmed histolytic necrotizing lymphadenitis (also called Kikuchi-Fujimoto disease), which can be induced by an infectious disease. Serum was sent to SYNLAB (Augsburg, Germany) for *F. tularen-sis* testing, and after 2 weeks, enzyme immunoassay showed increased IgM against *F. tularensis* (16.1 U/mL, cutoff<10 U/mL) but not IgG, which correlated with the clinical signs and indicated acute infection. The patient was hospitalized for 2 weeks; she was febrile for 2 days (temperature not >39°C) and treated symptomatically. Ultrasonography for fetal anomaly performed at the Institute for Gynaecology and Obstetrics “Visegradska,” Belgrade, detected no abnormality, and fetal growth velocity was maintained. Blood analysis remained within reference limits, with no evidence of bacteremia. After receiving gentamicin (120 mg intramuscularly 1×/d) for 7 days, the patient was discharged at week 22 of gestation.

At term, the woman vaginally delivered a healthy boy, weighing 3,860 g, with Apgar scores of 9 at 1 minute and 10 at 5 minutes. Histopathologic examination of the placenta revealed no evidence of pathology. Newborn hearing screening on day 3 was normal bilaterally. At examinations performed 1 and 4 months after delivery, both mother and baby were healthy, with no complications, and all blood test results were within reference limits. The newborn was not tested further for infectious diseases.

**Conclusions**

According to the available literature, tularemia in pregnancy is rare; at least 12 cases have been described (Appendix). Although gentamicin, ciprofloxacin, and doxycycline are not recommended as the first-line treatment for pregnant women, the World Health Organization recommends ciprofloxacin and gentamicin for treatment of tularemia during pregnancy (11–14). Use of gentamicin, ciprofloxacin, and doxycycline is not associated with increased risk for birth defects, stillbirth, premature birth, or low birth weight (12,13). A previous case indicated that during pregnancy, dacryocystitis and abscess on the neck with pharyngitis did not affect the pregnancy outcome after surgical and antimicrobial treatment (15). The gradient of symptoms and clinical manifestations of tularemia in pregnant women differ and depend on the mode of transmission of the infection, the amount and virulence of the pathogen, and the host immunity. Mild clinical signs/symptoms can be expected in healthy young pregnant women without other comorbidities who acquire infection in the second or third trimester, as did the patient we report.

Tularemia is extremely rare during pregnancy; mild disease can appear during the second and third trimesters, and adequate treatment can be administered without consequences to the fetus. Therefore, in a pregnant woman with lymphadenopathy, with or without signs/symptoms, infections such as tularemia should be considered in the differential diagnosis, especially in areas where tularemia still circulates at a high incidence rate. To optimize maternal and infant outcomes, tularemia can and should be adequately and effectively treated during pregnancy.

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Ocular Trematodiasis in Children, Sri Lanka


Using histopathology and phylogenetic analysis of the internal transcribed spacer 2 gene, we found >2 distinct trematode species that caused ocular trematode infections in children in Sri Lanka. Collaborations between clinicians and parasitologists and community awareness of water-related contamination hazards will promote diagnosis, control, and prevention of ocular trematode infections.

Helminths are major etiologic agents of human blindness in low-income countries (1). Adult, juvenile, and larval stages of nematodes, cestodes, and trematodes have been recovered from ocular and periocular tissues. Some helminths are natural parasites of humans, although most are zoonotic (2). Most eye helminthiases are accidental, resulting from aberrant migration of immature worms in host tissues. Ocular helminthiases reported in Sri Lanka have been mainly caused by nematode species such as ascarids, filariids, and strongylids (3–7). Adult avian trematodes (Philophthalmus spp.) causing accidental subconjunctival infection in humans have also been reported in Sri Lanka (5,6). Rare occurrences of trematode-induced conjunctival and anterior chamber granulomas have been reported in South India and Egypt (8,9). Although adult flukes were not identified in those cases, histologic analysis of excised nodules suggested trematode etiology (8,9), and molecular methods confirmed a trematode etiology in Egypt (9). In the cases from South India, trematode DNA with high sequence similarity to Procerovum varium flukes (family Heterophyidae) from fish-eating birds was detected (10).

Anterior chamber nodules of the eye of suspected helminth etiology have been noted for almost a decade in the North Central Province of Sri Lanka, and clinical outcomes have varied from complete cures to cataracts and blindness. We report 3 cases of episcleral nodules with confirmed trematode etiology in the Eastern and North Central Provinces of Sri Lanka and describe clinical manifestations, histopathology, and phylogeny of the causative trematode species.

The Study

We conducted a retrospective study with tissue samples from 3 pediatric patients in Sri Lanka. The samples were referred from the ophthalmology units of the District General Hospital in Trincomalee, National Hospital in Kandy, and Base Hospital in Kantale for molecular analysis at the Department of Parasitology, Faculty of Medicine, University of Peradeniya, Peradeniya, Sri Lanka, during 2020–2021. The Ethics Review Committee of the Medical Research Institute, Colombo, Sri Lanka, approved this study (project no. 26/2020).

In case 1, a 13-year-old male child with a 3-week history of a red right eye in which a nodular lesion developed sought care at the District General Hospital in Trincomalee in September 2020. Examination revealed a dome-shaped, whitish, 3-mm episcleral nodule situated inferonasal à 3 mm from the limbus (Figure 1). The eye was mildly inflamed, but the patient’s visual acuity was normal. Slit lamp examination did not reveal signs of inflammation in the anterior chamber, and the rest of the affected eye and left eye were normal. The patient was healthy otherwise and had complete blood cell...
counts and C-reactive protein levels within normal ranges. Several other children living in the neighborhood and 2 siblings of the index case-patient had similar complaints. All affected children had bathed in an irrigation canal connected to the Kantal reservoir.

The nodule was excised under general anesthesia, placed in 10% neutral-buffered formalin, and sent to the pathology laboratory for histopathological assessment, which showed a nodular-shaped granulated tissue fragment with a central cystic area. The cystic area had a micro-abscess with many neutrophils, some eosinophils, and a cross-section of an encysted helminth that was 0.2 mm in diameter (Figure 1). Morphology of the helminth was consistent with the metacercaria stage of a trematode, showing a cyst wall, surface tegument with possible minute surface spines, and a sucker (Figure 1) (2). The patient’s recovery was uneventful, and no new lesions were observed at a 6-month follow-up examination.

In case 2, a 12-year-old male child from Hingurakoda in the Polonnaruwa District sought care in April 2021 at the National Hospital in Kandy for a scleral nodule in the right eye that gradually enlarged over a 3-month period (Table). Nodule-associated pain, tenderness, redness, tearing, or impaired vision did not occur. The patient was treated with ocular antimicrobial drugs and steroids but had no improvement. None of his family members had similar complaints. He lived near an irrigation canal connected to the Minneriya reservoir, where he bathed daily. Examination revealed a scleral nodule that was 2 mm in diameter and medial to the limbus of the right eye.

| Table: Clinical history of 3 male patients with confirmed ocular trematode infections in study of ocular trematodiasis in children, Sri Lanka* |
|---|---|---|---|
| Case no. | Age, y | Infection site | Clinical manifestations | Trematode identification |
| 1 | 13 | Right eye | A 3-wk history of redness in right eye followed by formation of an episcleral nodule. Examination revealed a dome-shaped, whitish, 3-mm episcleral nodule situated inferonasal ≈3 mm from the limbus. | Trematode metacercaria and histologic diagnosis (Figure 1, panels A, B) |
| 2 | 12 | Right eye | A 3-mo history of episcleral nodule in right eye. Examination revealed a scleral nodule, 2 mm in diameter, medial to the limbus. | Unknown trematode isolate 1 and ITS2 sequencing (Figure 2) |
| 3 | 11 | Right eye | A 3–4-wk history of redness and irritation in right eye and formation of an episcleral nodule. Examination revealed a scleral nodule, 4 mm in diameter, medial to the limbus. | Unknown trematode isolate 2 and ITS2 sequencing (Figure 2) |

*ITS2, internal transcribed spacer 2 gene.
The ocular adnexae were normal. A whitish corneal opacity was noted near the limbal border of the nodule (Figure 1).

In case 3, an 11-year-old male child from Kantale sought care at the Base Hospital in Kantale for redness and irritation in the right eye in which a nodular lesion developed over a 3–4-week period in December 2020. His visual acuity was normal. A 4-mm episcleral nodule situated medial to the limbus was noted (Table). He also bathed in an irrigation canal connected to the Kantale reservoir.

We extracted genomic DNA from tissue biopsies (from patients 2 and 3) fixed in 70% ethanol by using the PureLink Genomic DNA Mini Kit (ThermoFisher Scientific, https://www.thermofisher.com). We performed PCR to amplify the internal transcribed spacer 2 (ITS2) and 28S rRNA gene regions and mitochondrial COX1 gene (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1517-App1.pdf). Isolates 1 (patient 2) and 2 (patient 3) were ITS2-positive but negative for 28S rRNA and COX1 by PCR. We performed Sanger sequencing of the ITS2-positive samples (Appendix) and constructed a phylogenetic tree by using MEGA-X version 10.2.4 software (https://www.megasoftware.net) and the maximum-likelihood statistical method (Figure 2). The sequences for the 2 isolates from this study were deposited in GenBank (accession nos. OP516360 and OP516359). Metagonimus yokogawai (KJ631740) isolated from a cat is included as the outgroup. SL, Sri Lanka. Scale bar indicates nucleotide substitutions per site.
Conclusions
Humans appear to be an accidental intermediate host of the trematodes isolated in Sri Lanka, whereas genomic sequences from trematodes in different countries indicate other hosts, such as snails, fish, birds, and cats. On the basis of our molecular and phylogenetic analyses, we suggest that different trematode species are responsible for ocular trematodiasis in Sri Lanka.

Isolated cases of adult trematode infections of the eye caused by *Philophthalmus* spp., *Fasciola hepatica*, and schistosomes have been reported in other countries (5,6,11-14). Trematode cercaria of *Procerovum varium* was proposed as the etiologic agent of ocular inflammatory lesions among children bathing in village ponds in South India (10). The route of entry of those cercariae was either oral or by direct penetration of the eye during exposure in snail-infested waters (10). *Alaria mesocercaria* trematodes have been reported as a cause of neuroretinitis (15). However, infections of human tissues with metacercaria have not been well documented. Our report provides evidence of trematode metacercariae in human ocular tissues. The sequence data indicate that the trematode species found in the isolates from Sri Lanka do not belong to any previously known (or sequenced) species that cause eye infections. The immune-privileged status of the eye might promote cercaria development of the unidentified trematode species in humans.

Excision of the inflamed nodules was curative and enabled extraction of the worm for identification. Establishing the identity of larval helminths in tissue sections is difficult because of rapid tissue degradation caused by substantial inflammation and the requirement for specialist assistance for histopathologic analysis (7). Molecular diagnostic methods have overcome these issues, enabling the species-level identification of helminths in tissue sections (9,10).

In summary, trematode metacercariae might occur in the ocular tissues of children exposed to freshwater reservoirs and their aquatic fauna, posing a water-related public health burden. Ocular trematode infections were caused by ≥2 distinct trematode species in Sri Lanka. Creating awareness among clinicians and the community and active collaboration with parasitologists will promote diagnosis, control, and prevention of ocular trematode infections.

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About the Author
Dr. Mallawarachchi was a clinical parasitologist from the Medical Research Institute, Colombo, Sri Lanka. Unfortunately, he passed away while pursuing postgraduate training in the United Kingdom.

References
Ocular Trematodiasis in Children, Sri Lanka


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**April 2022**

**Zoonotic Infections**

- Citywide Integrated *Aedes aegypti* Mosquito Surveillance as Early Warning System for Arbovirus Transmission, Brazil
- *Shewanella* spp. Bloodstream Infections in Queensland, Australia
- Phylogenetic Analysis of Spread of Hepatitis C Virus Identified during HIV Outbreak Investigation, Unnao, India
- SARS-CoV-2 IgG Seroprevalence among Blood Donors as a Monitor of the COVID-19 Epidemic, Brazil
- Diminishing Immune Responses against Variants of Concern in Dialysis Patients 4 Months after SARS-CoV-2 mRNA Vaccination
- Genomic Epidemiology of Early SARS-CoV-2 Transmission Dynamics, Gujarat, India
- Reassessing Reported Deaths and Estimated Infection Attack Rate during the First 6 Months of the COVID-19 Epidemic, Delhi, India
- Isolation of Heartland Virus from Lone Star Ticks, Georgia, USA, 2019
- *Bordetella hinzii* Pneumonia in Patient with SARS-CoV-2 Infection
- Fatal Human Alphaherpesvirus 1 Infection in Free-Ranging Black-Tufted Marmosets in Anthropized Environments, Brazil, 2012–2019
- Molecular Surveillance for Imported Antimicrobial Resistant *Plasmodium falciparum*, Ontario, Canada
- Unique Clinical, Immune, and Genetic Signature in Patients with Borrelial Meningoradiculoneuritis
- Durability of Antibody Response and Frequency of SARS-CoV-2 Infection 6 Months after COVID-19 Vaccination in Healthcare Workers
- SARS-CoV-2 Outbreak among Malayan Tigers and Humans, Tennessee, USA, 2020
- Vehicle Windshield Wiper Fluid as Potential Source of Sporadic Legionnaires’ Disease in Commercial Truck Drivers
- Increased Attack Rates and Decreased Incubation Periods in Raccoons with Chronic Wasting Disease Passaged through Meadow Voles
- Infectious Toscana Virus in Seminal Fluid of Young Man Returning from Elba Island, Italy

To revisit the April 2022 issue, go to: https://wwwnc.cdc.gov/eid/articles/issue/28/4/table-of-contents
The World Health Organization declared the SARS-CoV-2 Omicron variant a variant of concern on November 26, 2021 (1), and Omicron rapidly displaced Delta as the dominant variant. After detecting the first local Omicron case on December 9, 2021, the Singapore Ministry of Health performed rigorous contact tracing for the initial cases, which enabled us to compare serial interval and incubation periods of Omicron with similar investigations performed earlier for the Delta variant.

The Study
We obtained case linkages, source exposure date, and date of first COVID-19–related symptom onset from the Ministry of Health contact tracing team for PCR-confirmed cases on the basis of previously described procedures for epidemiologic investigations (2). We also determined whether initially asymptomatic case-patients’ symptoms were subsequently reported through medical chart review.

Among potential transmission pairs, we identified pairs with clear infector–infectee relationships where onset dates for both were available. Analysis of incubation period (time from exposure to onset) included only case-patients who acquired infection from a known source with exposure limited to 1 day. We based serial interval on the difference in onset dates within each transmission pair. We excluded transmission pairs with multiple possible transmission pathways within the household or social network and pairs (n = 17, 8%) with zero or negative serial interval because epidemiologic investigations suggest several of those pairs involved questionable onset dates. Serial interval was further stratified by whether transmission pairs originated from a household or nonhousehold setting. We report medians and interquartile ranges (IQRs) and assessed statistically significant differences using the Wilcoxon rank-sum test (Figure). We also estimated means and 95% CIs of serial interval and incubation period for each variant by fitting a Gamma and Weibull model using the maximum-likelihood method (Appendix, Serial Intervals and Incubation Periods of SARS-CoV-2 Omicron and Delta Variants, Singapore). 

We identified Delta variant cases from selected clusters with epidemiologic investigations during April 27, 2021–July 2, 2021, when Delta was dominant; 95% (n = 103) were confirmed by whole-genome sequencing (WGS). Omicron BA.1 cases were based on investigations beginning December 9, 2021. Of those, 67% (n = 66) were WGS-confirmed; 23% (n = 22) were not sequenced but exhibited spike (S) gene target failure on PCR, whereas 10% (n = 10) were presumed to be BA.1 on the basis of epidemiologic links. Omicron BA.2 cases were identified in investigations beginning January 3, 2022. Of those, 18% (n = 8) were WGS-confirmed; 26% (n = 12) were not sequenced but did not exhibit S gene target failure, whereas 50% (n = 23) were presumed to be BA.2 on the basis of epidemiologic links.

We compared serial intervals and incubation periods for SARS-CoV-2 Omicron BA.1 and BA.2 subvariants and Delta variants in Singapore. Median incubation period was 3 days for BA.1 versus 4 days for Delta. Serial interval was 2 days for BA.1 and 3 days for BA.2 but 4 days for Delta.
Based on data for 36 transmission pairs for the Omicron BA.1 subvariant and 42 transmission pairs for the Delta variant (Table), the incubation period for BA.1 was shorter by ≈1 day, a median of 3 (IQR 2–4) days, compared with 4 (IQR 3–7) days for Delta (Figure). Incubation period could not be calculated for BA.2 because many cases lacked clear exposure dates.

For serial interval, we identified 76 transmission pairs for Omicron BA.1, 38 for BA.2, and 88 for Delta. BA.1 transmission pairs included 2 large clusters originating in a fitness center (n = 20 pairs) and a restaurant (n = 16), in addition to subsequent transmission chains to household members, social contacts, and coursemates in a training session. Other local BA.1 transmission pairs originated either from imported cases (n = 27) or unlinked local primary cases (n = 13) who then infected household and social or work contacts. BA.2 transmission pairs (n = 38) included 4 clusters from preschools/childcare centers and 14 household transmission pairs. Delta transmission pairs were selected from various clusters: of 2 social (n = 11), 3 workplace (n = 27), 2 nosocomial (n = 24), and 1 preschool (n = 26).

For BA.1, the median serial interval of 2 (IQR 2–4) days was shorter than its incubation period of 3 days and shorter than the serial interval for Delta (median 4 [IQR 3–6] days). For Delta, serial interval was similar to its incubation period (Figure). Of note, the difference in serial interval between BA.1 and Delta was greater for nonhousehold transmission. Moreover, although serial interval for BA.1 was shorter in the nonhousehold setting than the household transmission setting, the reverse was true for Delta. One possible explanation is that transmission of BA.1 to nonhousehold contacts occurs during presymptomatic and early symptomatic phases, before a person self-isolates, whereas some BA.1 patients recovering at home would continue to infect other household members over multiple days after symptom onset. In contrast, the Delta case-patients included in our analyses were isolated from household members upon diagnosis, which would reduce household transmission in the days after onset. As for BA.2, the median serial interval of 3 (IQR 2–3) days was significantly shorter than the Delta serial interval and slightly but not significantly longer than the serial interval for BA.1. Median nonhousehold serial interval of 3 (IQR 2–3) days for BA.2 was significantly longer than for BA.1. Whether this difference reflects changes such as reduced contact tracing for Omicron subvariants after January 2022 is unclear.
The serial interval we observed for BA.1 is corroborated by other international data, including 1.5–3.2 days in England (S. Abbott et al., unpub. data, https://www.medrxiv.org/content/10.1101/2021.12.31.474653v2). Peacock et al., unpub. data, https://www.biorxiv.org/content/10.1101/2022.01.08.22268920v1; H. Allen et al., unpub. data, https://www.medrxiv.org/content/10.1101/2022.02.15.2227100v1) and 2.22 days in South Korea (3). Norway reported a similar median Omicron incubation period of 3 days (4). A study from Hong Kong, despite a small sample size (n = 13), similarly reported the estimated mean serial interval of BA.2 as 2.7 days (median 2.5 [SD 1.5] days) (5), although a study from Spain reported an incubation period of 3.1 days and longer serial interval of 4.8 days (6). Relaxing nonpharmaceutical interventions would cause longer serial intervals and might explain some of these differences. Given a serial interval shorter than its incubation period, Omicron might be more predisposed to causing transmission before symptom onset than Delta. As a consequence, isolation after symptom onset would be less effective at preventing transmission. The short serial interval also poses challenges for contact tracing to identify and isolate secondary cases before they become infectious. Strategies such as pre-event testing and regular testing of at-risk persons must also be performed at shorter intervals to remain effective.

The first limitation of our study is that most BA.1 case-patients (87%) were fully vaccinated, whereas most BA.2 and Delta case-patients were not (BA2, 65% unvaccinated; Delta, 80% unvaccinated). More than half of BA.2 cases were from preschool or school clusters, so many case-patients were younger and unvaccinated. We therefore could not determine whether differences in serial interval and incubation periods were caused by vaccination status rather than an intrinsic property of the virus. Selection bias caused by cluster control strategies might also result in overrepresentation of cases from larger clusters and thus more cases from superspreading events, which might also be associated with shorter serial interval and incubation period. However, other than vaccination status, most of those biases apply to both Delta and Omicron and are therefore unlikely explanations for differences between Delta and the 2 Omicron subvariants.

Mean serial intervals of 2–3 days have been reported for some other human coronaviruses and influenza A, which are also predominantly infections of the upper respiratory tract (7). The short serial interval is hence consistent with laboratory experiments demonstrating that Omicron grows more rapidly than Delta in human nasal epithelial cultures (T.P. Peacock et al., unpub. data, https://www.biorxiv.org/content/10.1101/2021.12.31.474653v2).

In conclusion, Omicron BA.1 and BA.2 had shorter serial intervals than the Delta variant, which could partially explain Omicron’s more rapid epidemic trajectory. The shorter serial interval could also have rendered public health interventions for earlier COVID-19 variants less effective for Omicron subvariants.

**Table.** Demographic data for SARS-CoV-2 Omicron and Delta variants case-patients in study of incubation periods and serial intervals, Singapore*

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Incubation period cases</th>
<th>Serial interval cases</th>
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<tbody>
<tr>
<td></td>
<td>Delta, n = 42</td>
<td>BA.1, n = 36</td>
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<tr>
<td>Age group, y</td>
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<tr>
<td>Median (IQR)</td>
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<td>26 (21–38)</td>
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<td>1 (2.8)</td>
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</tr>
<tr>
<td>M</td>
<td>33 (78.6)</td>
<td>23 (63.9)</td>
</tr>
<tr>
<td>F</td>
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<td>13 (36.1)</td>
</tr>
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<td>Ethnicity</td>
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<tr>
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<td>21 (58.3)</td>
</tr>
<tr>
<td>Malay</td>
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</tr>
<tr>
<td>Indian</td>
<td>1 (2.4)</td>
<td>4 (11.1)</td>
</tr>
<tr>
<td>Others</td>
<td>2 (4.8)</td>
<td>10 (27.8)</td>
</tr>
<tr>
<td>Vaccination status</td>
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<tr>
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<td>38 (90.5)</td>
<td>21 (58.3)</td>
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<tr>
<td>Partially vaccinated</td>
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<tr>
<td>Fully vaccinated</td>
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<td>7 (19.4)</td>
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<tr>
<td>Boosted</td>
<td>0</td>
<td>8 (22.2)</td>
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<td>Type of transmission</td>
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<td></td>
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<td>0</td>
<td>1 (2.8)</td>
</tr>
<tr>
<td>Nonhousehold</td>
<td>42 (100)</td>
<td>35 (97.2)</td>
</tr>
</tbody>
</table>

*Values are no. (%) except as indicated.

**Conclusions**

The serial interval we observed for BA.1 is corroborated by other international data, including 1.5–3.2 days in England (S. Abbott et al., unpub. data, https://www.medrxiv.org/content/10.1101/2021.08.22268920v1; H. Allen et al., unpub. data, https://www.medrxiv.org/content/10.1101/2022.02.15.2227100v1) and 2.22 days in South Korea (3). Norway reported a similar median Omicron incubation period of 3 days (4). A study from Hong Kong, despite a small sample size (n = 13), similarly reported the estimated mean serial interval of BA.2 as 2.7 days (median 2.5 [SD 1.5] days) (5), although a study from Spain reported an incubation period of 3.1 days and longer serial interval of 4.8 days (6). Relaxing nonpharmaceutical interventions would cause longer serial intervals and might explain some of these differences. Given a serial interval shorter than its incubation period, Omicron might be more predisposed to causing transmission before symptom onset than Delta. As a consequence, isolation after symptom onset would be less effective at preventing transmission. The short serial interval also poses challenges for contact tracing to identify and isolate secondary cases before they become infectious. Strategies such as pre-event testing and regular testing of at-risk persons must also be performed at shorter intervals to remain effective.

The first limitation of our study is that most BA.1 case-patients (87%) were fully vaccinated, whereas most BA.2 and Delta case-patients were not (BA2, 65% unvaccinated; Delta, 80% unvaccinated). More than half of BA.2 cases were from preschool or school clusters, so many case-patients were younger and unvaccinated. We therefore could not determine whether differences in serial interval and incubation periods were caused by vaccination status rather than an intrinsic property of the virus. Selection bias caused by cluster control strategies might also result in overrepresentation of cases from larger clusters and thus more cases from superspreading events, which might also be associated with shorter serial interval and incubation period. However, other than vaccination status, most of those biases apply to both Delta and Omicron and are therefore unlikely explanations for differences between Delta and the 2 Omicron subvariants.

Mean serial intervals of 2–3 days have been reported for some other human coronaviruses and influenza A, which are also predominantly infections of the upper respiratory tract (7). The short serial interval is hence consistent with laboratory experiments demonstrating that Omicron grows more rapidly than Delta in human nasal epithelial cultures (T.P. Peacock et al., unpub. data, https://www.biorxiv.org/content/10.1101/2021.12.31.474653v2).

In conclusion, Omicron BA.1 and BA.2 had shorter serial intervals than the Delta variant, which could partially explain Omicron’s more rapid epidemic trajectory. The shorter serial interval could also have rendered public health interventions for earlier COVID-19 variants less effective for Omicron subvariants.
Acknowledgments
We thank the Ministry of Health, National Centre for Infectious Diseases, National Public Health Laboratory, and Severe Illness and Death from Possibly Infectious Causes (SIDPIC) members, Ng Oon Tek, Paul Anantharajah Tambyah, Ooi Say Tat, Surinder Kaur M S Pada, Jade Soh Xiao Jue, Helen Oh May Lin, Thoon Koh Cheng, Li Jiahui, Anson Wong Hei Man, Chettiaiah S Chelvi, Emily Yeo Xier, Vankayalapati Priyanka, Manisha Menon, Vijaya Alalageri, Yelen, Yang Yong, and Alifa Khairunnisa Binte Johari, for their support in this study.

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Serial Interval and Incubation Period Estimates of Monkeypox Virus Infection in 12 Jurisdictions, United States, May–August 2022


Using data from 12 US health departments, we estimated mean serial interval for monkeypox virus infection to be 8.5 (95% credible interval 7.3–9.9) days for symptom onset, based on 57 case pairs. Mean estimated incubation period was 5.6 (95% credible interval 4.3–7.8) days for symptom onset, based on 35 case pairs.

Since May 6, 2022, mpox (formerly monkeypox) cases have been reported across the globe. According to the Centers for Disease Control and Prevention (CDC), 85,115 confirmed mpox cases and 182 deaths have occurred in 110 locations across historically endemic and nonendemic regions as of January 25, 2023 (1). Mpox symptoms usually start within 3 weeks of exposure to monkeypox virus (MPXV) and may include fever, headache, chills, swollen lymph nodes, and exhaustion (2). A rash usually develops within 1–4 days after onset of symptoms. MPXV is transmitted through close contact with infectious rash, scabs, or body fluids; respiratory droplets during prolonged face-to-face contact; and fomites such as clothing, towels, or bedding (1). Transmission in the current outbreak has occurred primarily through close physical contact associated with sexual activities among gay, bisexual, and other men who have sex with men. Transmission of MPXV is possible from the time of symptom onset until all scabs have fallen off and fully healed (3).

The serial interval is defined as the time between symptom onset in a primary case-patient and symptom onset in the secondary case-patient and depends on the incubation period (the time from a person’s infection to the onset of signs and symptoms) (4), epidemic phase, and population contact patterns. The serial interval is critical for estimating the effective reproduction number (Rt) and forecasting incidence, both of which are important for understanding the course of an outbreak and the effect of interventions (e.g., antiviral drugs and vaccines). In the current outbreak, many patients report multiple anonymous sex partners or attendance at large events, such as festivals, in the 3 weeks before symptom onset, which has complicated efforts to identify primary and secondary case pairs. By using

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1These first authors contributed equally to this article.
2Additional members of 2022 Mpox Outbreak Response Team who contributed data are listed at the end of this article.
preliminary data from 17 mpox case pairs in the United Kingdom, researchers estimated the mean serial interval to be 9.8 days with high uncertainty (95% credible interval [CrI] 5.9–21.4 days) (5). An investigation of 16 primary and secondary case pairs in Italy indicated the estimated mean generation time, or time between infection of primary and secondary cases, to be 12.5 (95% CrI 7.5–17.3) days (6). In this report, we estimate the serial interval and incubation period for symptom onset and rash onset for MPXV infection in the United States.

The Study
Data on self-reported symptom and rash onset dates for primary and secondary case pairs, including the type of contact that occurred between pairs, were compiled by 12 state and local health departments. We examined serial interval for both earliest symptom onset and rash onset because the latter may be more specific to mpox than the other signs. Earliest symptom onset included any mpox symptom as defined by CDC (2), including rash. We only included cases if there was a high degree of certainty that the secondary case-patient was infected by the primary case-patient (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1622-App1.pdf).

For each case pair, we calculated days between onset of any mpox symptoms and days between rash onset in the primary and secondary case-patients. We used the EpiEstim package version 4.1.2 in R software (The R Foundation for Statistical Computing, https://www.r-project.org) to estimate the distribution of the serial interval for known primary and secondary case pairs using Bayesian methods for symptom and rash onset (Appendix) (7). We did not adjust for right-truncation of the data because we included cases during the stable or declining phase of the outbreak (8).

We received data for 120 case pairs from 13 jurisdictions (Appendix Figures 1, 2). Fifty-seven case pairs met the inclusion criteria (Figure 1; Appendix). Dates of symptom onset among primary case-patients ranged from May 11 to August 13, 2022 (Appendix Figure 3). Forty of the 57 pairs included rash onset dates for primary and secondary case-patients. We also considered in our analysis the type of contact for the case pairs (Appendix Table 1). The gamma distribution provided the best fit to the serial interval data. The overall mean estimated serial interval for symptom onset was 8.5 (95% CrI 7.3–9.9) days (SD 5.0 [95% CrI 4.0–6.4] days) and for rash onset was 7.0 (95% CrI 5.8–8.4) days (SD 4.2 [95% CrI 3.2–5.6] days) (Table; Appendix Tables 2, 3).

<table>
<thead>
<tr>
<th>Onset</th>
<th>Incubation period, d</th>
<th>No. cases</th>
<th>Serial interval, d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptom onset</td>
<td>5.6 (4.3–7.8)</td>
<td>36</td>
<td>8.5 (7.3–9.9)</td>
</tr>
<tr>
<td>Rash onset</td>
<td>7.5 (6.0–9.8)</td>
<td>35</td>
<td>7.0 (5.8–8.4)</td>
</tr>
</tbody>
</table>

*CrI, credible interval.
We estimated the incubation period using 22 US mpox cases reported in an earlier study (K. Charniga et al., unpub. data, https://doi.org/10.1101/2022.06.22.22276713) plus 14 cases from our dataset (Appendix). Of the new case-patients, 10 were exposed during a single day. The mean incubation period from exposure to symptom onset for 36 case-patients was 5.6 (95% CrI 4.3–7.8) days (SD 4.4 [95% CrI 2.8–8.7] days), whereas the mean incubation period from exposure to rash onset for 35 case-patients was 7.5 (95% CrI 6.0–9.8) days (SD 4.9 [95% CrI 3.2–8.8] days) (Figure 2; Appendix Figure 4).

Conclusions
Determining the serial interval of a pathogen can inform our understanding of the timing of transmission relative to symptom onset. The serial interval of 8.5 days for symptom onset was similar to an estimate from the United Kingdom of 9.8 days after correcting for right-truncation (5) but shorter than the generation time of 12.5 days reported from Italy (6). The serial interval correlates with human behavior and can decrease with increasing awareness among men who have sex with men or interventions, a pattern similar to that observed among the general population during the COVID-19 pandemic (9). The Italy estimates were from the initial period of the epidemic (May–June 2022), whereas our study was for July–August 2022. Serial interval changes can be very rapid (10). We also found a serial interval of 7.0 days for rash onset. The estimated serial interval for symptom onset was longer than that for the incubation period (5.6 days), suggesting most transmission occurred after the onset of symptoms in the primary case-patient. Conversely, the serial interval for rash onset (7.0 days) was slightly shorter than that for the rash incubation period (7.5 days), which may suggest some prerash transmission; indeed, there were instances in the observed data where secondary case-patients were exposed before onset of reported rash in the primary case-patient. However, the credible intervals for the estimates overlap. The serial interval for symptom onset ranged from 2 to 25 days. This wide range may be attributable in part to variability in the nature and intensity of contact.

The first limitation of this study is that precise ascertainment of symptom and rash onset dates is critical for serial interval estimation, but initial mpox symptoms are often nonspecific and may be unrelated to MPXV infection. Second, despite careful selection of linked primary and secondary case pairs, exposure from additional unknown sources may have occurred. Third, social desirability bias may have factored into the self-reported exposures before infection. Fourth, serial interval may vary by age, underlying conditions, vaccination status, or contact type (route of exposure); we did not stratify our analysis by these factors because of limited data. Fifth, we excluded secondary case-patients who had symptom onset on the same day as or before the primary case-patient to ensure a high degree of confidence linking case pairs; however, the serial interval could be negative (11). Sixth, the serial interval for rash onset could be biased if rash is more quickly identified in the secondary case-patient because of case finding and investigation of the primary case-patient. Notwithstanding those limitations, our estimate of the serial interval for MPXV infection includes more case pairs than have been reported previously from the United Kingdom (5) and Italy (6). We also provide estimates for rash onset, which may be more reliable than initial symptom onset for determining serial interval.
2022 Mpox Outbreak Response Team, by affiliation: CDC (Julia Shaffen); California Department of Public Health (Shua J. Chai, Marisa A.P. Donnelly, Robert E. Snyder, Cameron Stainken, Eric C. Tang, Akiko Kimura, Jason Robert C. Singson, and Philip Peters); Colorado Department of Public Health and Environment (Robyn Weber and Erin Youngkin); District of Columbia Department of Health (Sarah Gillani, Karla Miletti, and Allison Morrow); Tennessee Department of Health (Caleb Wiedeman); Florida Department of Health (Danielle Stanek and Joshua Moore); Chicago Department of Public Health (Bridget Brassil, Isaac Ghinai, Janna Kerins, Aaron Krusniak, Sarah Love, Peter Ruestow, and Emma Weber); North Carolina Department of Health and Human Services (Erin Ricketts); Rhode Island Department of Health (Emma Creggan, Karen Luther, and Patricia McAuley); Will County Health Department Mpox Investigation Team; Kendall County Health Department Mpox Investigation Team.

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In Italy at the beginning of 2022, a large part of the population >10 years of age was vaccinated against SARS-CoV-2 (1). Nevertheless, a high number of new infections occurred in the following months, largely caused by increasing contagiousness of new virus variants. Reliable data on the proportion of the population that remains naive (unvaccinated and no history of infection) are crucial to improve SARS-CoV-2 infection control policies. Relying only on reported cases caused a gross underestimation of the true prevalence in the early stages of the pandemic, both in Italy (2–5) and elsewhere (6–9).

In April and May 2020, at the end of the first pandemic wave in Italy, we performed a prevalence survey on a random sample in Verona, Italy, and showed that ≈3% of the population had acquired the infection, 5 times the official figures (4). We then performed a follow-up of this cohort, ending May 31, 2022, to monitor the cumulative incidence of the infection and to estimate the proportion of the city population that had never had the infection or had been vaccinated, thus remaining fully susceptible or naive.

We performed a follow-up of a previously reported SARS-CoV-2 prevalence study (April–May 2020) in Verona, Italy. Through May 2022, only <1.1% of the city population had never been infected or vaccinated; 8.8% was the officially reported percentage. Limiting protection measures and vaccination boosters to elderly and frail persons seems justified.

The study population has been described in detail (4). The initial cohort had 1,515 persons randomly selected from the city population (Figure 1; Appendix Figure, https://wwwnc.cdc.gov/EID/article/29/4/22-1268-App1.pdf). Mean age was 49.1 years, and most (54%) persons were women. Ten (0.7%) persons were positive for SARS-CoV-2 RNA, 40 (2.6%) were positive for IgG against nucleocapsid protein of SARS-CoV-2, and 1,465 (96.7%) tested negative. Using latent class analysis, we estimated a 3% prevalence of infection (4). We also summarize follow-up studies of the initial cohort (Figure 1).

We performed 3 follow-up surveys. The first survey was a telephone survey during June–July 2021. The second survey, during November 2021, was in-person interviews on previous infections and vaccination status, and molecular (reverse transcription PCR) and antibody testing. The third survey was a telephone survey during January 2022.

On May 31, 2022, those persons who were still naive in January were interviewed again. Survey data were then compared with reported data from the city’s health authority (Figure 2).

During June–July 2021, of the initial cohort of 1,515 persons, 1,182 (78.0%) responded, of whom 134 (11.3%) reported having had SARS-CoV-2 laboratory-confirmed infection at least once. Of those who had been vaccinated (897, 75.9%), a total of 563 (62.8%) had already received the second dose. A total of 242 (20.5%) persons did not report vaccination or previous infection.

During November 2021, a total of 897 persons (59.2% of the initial cohort) consented to participate. All were administered a questionnaire, and we
obtained nasal and pharyngeal swab specimens and blood samples from all consenting persons. We performed reverse transcription PCR of swab specimens as described (4) to detect active infections; only 1 (0.1%) specimen showed a positive result.

We analyzed serum samples by using the SARS-CoV-2 IgG-N Assay (Abbott, https://www.ie.abbott) to detect IgG against nucleocapsid protein, as described (4). We also used the SARS-CoV-2 IgG II Quant Assay (Abbott) for the quantitative measure of IgG against spike (receptor-binding domain) protein according to the manufacturer’s procedure by using the ARCHITECT I System (Abbott). We also performed this test on biobank samples from the initial 2020 cohort, when the test was not yet available, to make it possible to compare 2020 results with 2021 results.

We compared the results of antibody tests from the survey with 2020 data (Table). A total of 160 (17.8%) of 897 persons tested positive for nucleocapsid IgG, (which is unaffected by vaccination), and 831 (92.7%) of 896 persons (1 missing value) tested positive for antibody against spike (receptor-binding domain) protein, which reacts to vaccination and natural infection. Of the 34 persons who had tested positive for nucleocapsid IgG during 2020, half had negative results at the following survey.

At the interview, of the 897 persons, 820 (91.4%) reported being vaccinated, of whom 735 (89.6%) had already received their second dose; 128 (14.3%) reported being infected at least 1 time. There were only 36 (4.0%) naive persons (no antibodies and no history of infection or vaccination).

During January 2022, of the 1,193 persons (78.7% of the initial cohort) who responded, 254 (21.3%) reported previous infections, and 1,123 (94.1%) had been vaccinated, including 322 (28.7%) with 2 doses and 764 (68.0%) with 3 doses. A total of 36 (3.0%) reported no infection or vaccination, of whom 6 were antibody positive in the previous survey. We classified the remaining 30 (2.5%) persons as naive and listed them for another interview on May 31, 2022.

During May 2022, of the 30 persons from the previous survey, 1 had died, 4 were unreachable, and 1 refused to answer. Of the remaining 24 persons, 8 were infected and remained unvaccinated, 2 were vaccinated and not infected, and 1 was vaccinated and infected. A total of 13 (1.1%) of 1,187 persons presumably remained naive. Thus, at the end May 2022, the best estimate from the study population was that 98.9% of persons >10 years of age in Verona had been infected, vaccinated, or both.

Figure 1. Flow chart for study of reported and sampling data for SARS-CoV-2, Verona, Italy, May 2020–2022, starting from the initial sample of 1,515 persons who participated in the first study.

Figure 2. Reported and sampling data for SARS-CoV-2, Verona, Italy, May 2020–2022. Comparison is shown between official (reported) and Verona study proportions of naive (A), vaccinated (B), and infected (C) persons. Values along data lines indicate cumulative incidence.
We compared data resulting from the random sample analysis (Figure 2) with reported data available up to May 31, 2022. The reported initial prevalence was much lower; the data had practically coincided in January 2022.

During May 2022 the cumulative reported incidence reached 31.2%, and the proportion of naive population was 8.8%, versus the 1.1% we found in our study (Figure 2). The actual percentage might be even lower, considering that results for IgG against nucleocapsid tend to become negative over time. Thus, we might have failed to detect some previous infections in the last field survey and, in any case, we did not perform further antibody investigations in the later stages.

**Conclusions**

According to the survey data, almost the entire population of Verona had some degree of protection in May 2022 against the severe forms of the disease. After a natural infection, the risk for severe forms of COVID-19 is much attenuated, even for nonvaccinated persons (10–13). The 3 doses of vaccine confer a long-term protection against severe disease, and hybrid immunity is more effective (14). Because immunity tends to wane over time, our finding that almost the whole population had been infected or vaccinated does not mean that all persons are protected. Moreover, immunity against new infections is much less effective and is short lasting, especially for the Omicron variants (11,15). The high contagiousness of these variants will predictably lead to continued circulation of the virus, which will act as a booster for most persons.

The first limitation of this study is that a not negligible proportion of the initial cohort were not able to be followed up. A selection bias cannot be excluded because persons who participated in the follow-up might be more health-conscious and more likely to adhere to vaccination. Only in November 2021 was it possible to repeat the molecular and serologic study. However, even with those limitations, we were able to reconstruct the trend of the pandemic in Verona and compare research results with reported data. Our estimate of the population that is still completely naive is lower than the official figures.

In Verona, the pandemic seems to have entered a phase in which we can be cautiously optimistic about its future course. It remains crucial to protect the frail and elderly persons, including those given booster vaccinations when indicated, but a cautious relaxation of restrictions for the general population seems justified, and repeated boosters for nonfrail persons might not be necessary.

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**Table.** Comparison of antibody test results in 2 field surveys for SARS-CoV-2, Verona, Italy, May 2020 and November 2021

<table>
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<tr>
<th>Characteristic</th>
<th>Negative, no. (%)</th>
<th>Positive, no. (%)</th>
<th>Total, no. (%)</th>
<th>p value</th>
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<tr>
<td>Negative, no. (%)</td>
<td>720 (83.4)</td>
<td>143 (16.6)</td>
<td>863 (100.00)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Positive, no. (%)</td>
<td>17 (50.0)</td>
<td>17 (50.0)</td>
<td>34 (100.00)</td>
<td></td>
</tr>
<tr>
<td>Total, no. (%)</td>
<td>737 (82.2)</td>
<td>160 (17.8)</td>
<td>897 (100.00)</td>
<td></td>
</tr>
<tr>
<td>IgG against spike protein</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2020</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative, no. (%)</td>
<td>65 (7.6)</td>
<td>796 (92.4)</td>
<td>861 (100.00)</td>
<td>0.170*</td>
</tr>
<tr>
<td>Positive, no. (%)</td>
<td>0 (0)</td>
<td>35 (100.0)</td>
<td>35 (100.00)</td>
<td></td>
</tr>
<tr>
<td>Total, no. (%)</td>
<td>65 (7.3)</td>
<td>831 (92.7)</td>
<td>896 (100.00)</td>
<td></td>
</tr>
</tbody>
</table>

*By Fisher exact test.
Two-Year Cohort Study of SARS-CoV-2, Verona, Italy

References

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Djibouti is a semi-arid country bordered by Eritrea, Somalia, and Ethiopia. In the region, the main vector of chikungunya virus (CHIKV) and dengue virus (DENV) is the *Aedes aegypti* mosquito. The French Armed Forces are stationed in Djibouti City, where 70% of the country’s population live (total population ≈900,000). Military bases and housing are located in the urban area, and the entire French Defense Community (FDC), including service members, families, and civilian employees, comprise a population of 2,700.

During July–October 2019, a large-scale chikungunya outbreak (41,162 suspected cases, 16 laboratory-confirmed cases, attack rate 12.3%) occurred in Dire Dawa, Ethiopia, 260 km from Djibouti City (Appendix Figure, https://wwwnc.cdc.gov/EID/article/29/4/22-1850-App1.pdf) (1). In a 2010–2011 survey in Djibouti City, although no epidemic has been reported since, 2.6% of the population had serologic evidence of CHIKV infection (2). Given the road, rail, and air connections between the 2 cities and the CHIKV-naive local populations, we estimated the likelihood of a CHIKV outbreak in Djibouti City to be highly probable. Patient management was challenging because dengue fever and malaria are endemic to Djibouti (3).

We describe the comprehensive response implemented by the FDC to these multiple vectorborne diseases and evaluated the use of blood on blotting paper for arboviral diagnosis. With the consent of patients, we collected and anonymized epidemiologic and clinical data for diagnostic purposes. According to French regulations, because this outbreak was considered an immediate threat to public health, ethics approval was not required for this investigation.

**The Study**

In October 2019, we strengthened epidemiologic surveillance in the FDC to detect CHIKV emergence. We defined a suspected case of arboviral-like disease (ALD) as fever or chills and/or acute arthralgia and/or rash and/or vomiting and diarrhea. Symptomatic patients were encouraged to seek medical care for systematic testing for dengue, chikungunya, and malaria. From each person with ALD signs/symptoms, we collected venous blood, spotted it onto Whatman 3MM blotting paper (Sigma-Aldrich, https://www.sigmaaldrich.com), dried the samples at room temperature, and stored them in a sealed plastic pouch.
for preservation and transport (4). The National Reference Center for arboviruses in France performed reverse transcription PCR (RT-PCR) and serologic testing for CHIKV and DENV on blotting paper as described elsewhere (5). In January, equipment was set up locally to perform in-house RT-PCR for DENV and CHIKV on whole-blood samples (Figure 1) (6,7). Chikungunya cases were confirmed by positive RT-PCR on whole blood or blotting paper or by detection of CHIKV IgM on blotting paper. Dengue cases were confirmed by a positive DENV RT-PCR on whole blood or blotting paper or a positive non-structural protein 1 (NS1) antigen rapid diagnostic test (RDT) (Bioline Dengue Duo; Abbott, https://www.abbott.com). We provided care according to the French National Recommendations (8) and World Health Organization guidelines (9). Concurrently, we strengthened the following in the FDC vector-control measures and personal protection: larval source management, long clothing, insect repellents, and long-lasting insecticidal nets.

We compared clinical presentations of dengue and chikungunya by using R version 3.5.1 software (The R Project for Statistical Computing, https://www.r-project.org) for statistical analyses. Overall, among the 2,700 persons in the FDC, we included 282 with ALD. Through March 2020, we confirmed 120 cases of vectorborne disease (attack rate 42.6%, 120/282): 58 chikungunya (2.1%, 58/2,700), 56 dengue (2.1%), 6 malaria (5 Plasmodium falciparum and 1 P. vivax), and no co-infections (Figure 2). We also documented 2 concomitant influenza A virus and arbovirus infections. Among patients with vectorborne diseases, 67.5% (81/120) were male, and 73.3%
(88/120) were service members. The median age was 34.5 (range 8.3–79.6, interquartile range 27.1–40.0) years, and 92.5% (111/120) of persons sought care within 48 hours of symptom onset (median 1, range 0–7, interquartile range 0–1 days).

We confirmed the first chikungunya case among persons in the FDC in November 2019. The outbreak started in December and lasted 13 weeks. The CHIKV strain belonged to the Indian lineage of the East/Central/South African genotype (10). The dengue outbreak peaked in late January and was linked to DENV-1 with a unique serotype, confirmed for 36/56 dengue cases (Figure 2). CHIKV and DENV co-circulated for 16 weeks. One chikungunya case was diagnosed by CHIKV IgM on blotting paper alone; all others (57/58, 98%) were confirmed by RT-PCR. One dengue case was diagnosed by positive NS1 antigen RDT with positive DENV IgM on blotting paper; all others (55/56, 98%) were confirmed by RT-PCR (Figure 1). The National Reference Center received blotting paper samples for 93.0% (106/114) of the DENV and CHIKV infections and confirmed 97.2% (103/106) of the diagnoses, 93.4% (99/106) by RT-PCR and 3.8% (4/106) by serology (1 DENV and 3 CHIKV).

DENV and CHIKV RT-PCR testing were performed both on whole blood and on blotting paper for 44.7% (51/114) (Tables 1, 2). Compared with RT-PCR of whole blood, no RT-PCR of blotting paper produced false-positive results.

Samples from ALD patients were locally tested with NS1 antigen RDT, and 43 (43/120, 36%) results were positive. Results were negative for 13/56 (23%) persons with dengue, all tested within a mean delay of 1.5 (range 0–3) days from symptom onset. Among the 46 with DENV infection confirmed by whole-blood RT-PCR, 36 (78%) had concomitant positive RDT results.

The main ALD sign was fever (90.8%, 109/120). Headaches and digestive disorders were more associated with dengue fever (odds ratio [OR] 7.2, 95% CI 2.3–22.8) than chikungunya (OR 5.9, 95% CI 1.8–19.6) (Appendix Table). Highly predictive of chikungunya were arthralgia of the toe (OR 29.97, 95% CI 3.19–195.61), ankle (OR 18.28, 95% CI 6.14–54.71), finger (OR 12.47, 95% CI 3.93–39.61), and wrist (OR 18.27, 95% CI 5.71–58.52). Secondary infection developed in 4 patients with chikungunya (1 case each of pneumonia, dysentery, herpetic recurrence, and gingivitis with oral candidiasis). Among

Table 1. Chikungunya cases confirmed by RT-PCR (n = 57/58) of blood samples, WB or BP, among 114 confirmed cases of arboviral disease, Djibouti*  

<table>
<thead>
<tr>
<th>Results</th>
<th>Positive on BP, no. (%)</th>
<th>Negative on BP, no. (%)</th>
<th>NA for BP, no. (%)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive on WB</td>
<td>10 (72)</td>
<td>2 (14)</td>
<td>2 (14)</td>
<td>14</td>
</tr>
<tr>
<td>Negative on WB</td>
<td>0</td>
<td>39 (85)</td>
<td>7 (15)</td>
<td>46</td>
</tr>
<tr>
<td>NA for WB</td>
<td>43 (80)</td>
<td>11 (20)</td>
<td>0</td>
<td>54</td>
</tr>
<tr>
<td>Total</td>
<td>53 (46)</td>
<td>52 (46)</td>
<td>9 (8)</td>
<td>114</td>
</tr>
</tbody>
</table>

*RT-PCR tests were performed from October 2019 on dried blood spots stored on BP at the French National Reference Center for arboviruses in France. From January 2020, RT-PCR tests were also locally performed on WB samples at the French military medical center in Djibouti. BP, blotting paper; NA, not available (samples or result missing); RT-PCR, reverse transcription PCR; WB, whole blood.
dengue patients, 4 had hepatic cytolysis (maximum transaminases elevation 12 times the upper limit), and 3 had secondary infections including acute pneumonia, *Escherichia coli* pyelonephritis, and intestinal amoebiasis. No patient met criteria for having severe dengue. No ALD patient required intensive care. All malaria patients recovered after a 3-day course of artemimol/piperaquine and secondary treatment with primaquine treatment for the patient with *P. vivax* infection. Treatment of arboviral disease relied essentially on analgesics, antihistamines, and hydration. The prescription of nonsteroidal anti-inflammatory drugs, aspirin, or corticosteroids was formally contraindicated during the first days of any infection. For patients with confirmed chikungunya, we carefully assessed the benefit-risk balance of introducing nonsteroidal anti-inflammatory drugs.

**Conclusions**

Despite recent improvement in diagnostic tools, chikungunya outbreaks in Africa are probably under-reported (11). During 2019–2020, a large-scale chikungunya outbreak occurred in Djibouti City (12). However, because of lack of diagnostic tests and dedicated reporting, no data are available to estimate its extent. The chikungunya outbreak remained limited (attack rate 2.1%) in the FDC but was followed by a dengue outbreak. We found that clinical features are helpful but not sufficient to discriminate between chikungunya and dengue (13,14). Biological confirmation remains necessary for determining appropriate care. The use of blood samples on blotting paper has been described as a field method for detecting arboviruses (4,5), routinely used in the French Armed Forces when deployed in Africa (15). In this study, we used blood samples on blotting paper to detect emergence of CHIKV and monitor the course of the outbreaks. Blotting paper provided a robust method for blood sampling and transport to a reference laboratory, making it possible to confirm 90% of the arboviral diagnoses. We recommend blotting paper as a field tool to detect and monitor arboviral epidemics remotely.

**Acknowledgments**

We thank Patrick Gravier, David Fery, Pierre Blanco de Torre, Christophe Bodelot, Sandrine Duron, Olivier Cabre, Olivier Merle, Madjid Mokrane, Christelle Tong, Marion Fossier, Diane Houssin, and Jérôme Desplans for their help with this study.

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Dr. Javelle is a military physician and infectious diseases specialist at the Laveran Military Teaching Hospital and conducts research at the French Armed Forces Biomedical Research Institute and at the University Hospital Institute Méditerranée-Infection, in Marseille, France. She has clinical and scientific experience in vector-borne diseases and travel medicine.

**References**


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**Table 2. Dengue cases confirmed by RT-PCR (n = 55/56) of blood samples, WB or BP, among 114 confirmed cases of arboviral disease, Djibouti**

<table>
<thead>
<tr>
<th>Results</th>
<th>Positive on BP, no. (%)</th>
<th>Negative on BP, no. (%)</th>
<th>NA for BP, no. (%)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive on WB</td>
<td>37 (81)</td>
<td>2 (4)</td>
<td>7 (15)</td>
<td>46</td>
</tr>
<tr>
<td>Negative on WB</td>
<td>0</td>
<td>12 (86)</td>
<td>2 (14)</td>
<td>14</td>
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<tr>
<td>NA for WB</td>
<td>9 (17)</td>
<td>45 (83)</td>
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<tr>
<td>Total</td>
<td>46 (80)</td>
<td>59 (52)</td>
<td>9 (8)</td>
<td>114</td>
</tr>
</tbody>
</table>

*RT-PCR tests were performed from October 2019 on dried blood spots stored on BP at the French National Reference Center for arboviruses in France. From January 2020, RT-PCR tests were also locally performed on WB samples at the French military medical center in Djibouti. BP, blotting paper; NA, not available (samples or result missing; RT-PCR, reverse transcription PCR; WB, whole blood.*


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EID Podcast A Worm’s Eye View

Seeing a several-centimeters-long worm traversing the conjunctiva of an eye is often the moment when many people realize they are infected with *Loa loa*, commonly called the African eyeworm, a parasitic nematode that migrates throughout the subcutaneous and connective tissues of infected persons. Infection with this worm is called loiasis and is typically diagnosed either by the worm’s appearance in the eye or by a history of localized Calabar swellings, named for the coastal Nigerian town where that symptom was initially observed among infected persons. Endemic to a large region of the western and central African rainforests, the *Loa loa* microfilariae are passed to humans primarily from bites by flies from two species of the genus *Chrysops*, *C. silacea* and *C. dimidiate*. The more than 29 million people who live in affected areas of Central and West Africa are potentially at risk of loiasis.

Ben Taylor, cover artist for the August 2018 issue of EID, discusses how his personal experience with the *Loa loa* parasite influenced this painting.
Blackwater Fever Treated with Steroids in Nonimmune Patient, Italy

Anna Rita Di Biase, Dora Buonfrate, Francesca Stefanelli, Giorgio Zavarise, Erica Franceschini, Cristina Mussini, Lorenzo Iughetti, Federico Gobbi

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The girl was admitted to the intensive care unit, where she received 4 doses of 2.4 mg/kg intravenous artesunate. Therapy was then switched to artemether/lumefantrine (80/480 mg dose, administered orally in 6 doses). Blood smears were negative for *P. falciparum* starting on day 4. Because the girl’s hemoglobin levels had dropped steadily from the time of admission (Table), she received a blood transfusion on day 4. On day 5, she was discharged from the intensive care unit in good clinical condition and moved to the pediatric ward, where hyperchromic urine samples were observed. Empiric antibiotic treatment was started (ceftriaxone first, then piperacillin/tazobactam) to treat her persistent fever. Result of blood and urine cultures were negative, as were investigations for SARS-CoV-2 and other respiratory viruses. Chest radiographs and brain computed tomography scans (the latter performed to investigate additional causes of lethargy) had unremarkable results. Ultrasound examination revealed biliary sludge. Because the patient’s hemoglobin level continued to drop, she received additional blood transfusions on days 10 and 12.

Our team suspected blackwater fever (BWF), a complication of *P. falciparum* infection, and colleagues from a referral center for tropical diseases confirmed the diagnosis and recommended administration of steroids. We prescribed a 5-day treatment course of oral prednisone (1.3 mg/kg), starting on day 13. We tapered off the dose over the next 15 days and administered another blood transfusion on day 16. Symptoms cleared completely the day after steroid treatment began, and urine samples became normochromic 7 days later. The patient was discharged in good clinical condition on Day 23. One month later, blood test results were unremarkable (Table). No

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 4</th>
<th>Day 7</th>
<th>Day 10</th>
<th>Day 13</th>
<th>Day 23</th>
<th>Follow-up</th>
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<tr>
<td>Labwork</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Hemoglobin, g/dL</td>
<td>12.3</td>
<td>9.1</td>
<td>7.8</td>
<td>10.2</td>
<td>7.9</td>
<td>9.9</td>
<td>10.1</td>
<td>12.6</td>
</tr>
<tr>
<td>Platelets, 10^9/mmc</td>
<td>27</td>
<td>45</td>
<td>96</td>
<td>79</td>
<td>354</td>
<td>379</td>
<td>451</td>
<td>301</td>
</tr>
<tr>
<td>Bilirubin, mg/dL</td>
<td>1.96</td>
<td>1.53</td>
<td>1.21</td>
<td>1.06</td>
<td>1.57</td>
<td>2.25</td>
<td>0.61</td>
<td>0.42</td>
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<tr>
<td>ALT, U/L</td>
<td>77</td>
<td>79</td>
<td>389</td>
<td>446</td>
<td>260</td>
<td>124</td>
<td>62</td>
<td>12</td>
</tr>
<tr>
<td>AST, U/L</td>
<td>NA</td>
<td>NA</td>
<td>1398</td>
<td>1435</td>
<td>254</td>
<td>128</td>
<td>35</td>
<td>NA</td>
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<tr>
<td>LDH, U/L</td>
<td>1870</td>
<td>1732</td>
<td>7676</td>
<td>7200</td>
<td>5147</td>
<td>5646</td>
<td>1715</td>
<td>513</td>
</tr>
<tr>
<td>PCR, mg/dL</td>
<td>23.8</td>
<td>15.2</td>
<td>24.3</td>
<td>11.6</td>
<td>1.5</td>
<td>1.8</td>
<td>&lt;0.2</td>
<td>&lt;0.2</td>
</tr>
<tr>
<td>Hemoglobinuria</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td></td>
</tr>
</tbody>
</table>

*ALN, alanine aminotransferase; AST, aspartate aminotransferase; LDH, lactate dehydrogenase; N, no; NA, not applicable; PCR, polymerase chain reaction; Y, yes; x, administered; –, not administered.

†Days 3–5.
‡Days 10, 12 and 16.
§Days 13–17.
abnormal hemoglobin or glucose-6-phosphate-dehydrogenase results were noted.

BWF is a condition characterized by massive hemolysis after treatment for acute malaria, with clinical symptoms that include hemoglobinuria, anemia, jaundice, and fever (1–3). The name of the syndrome relates to the presence of dark urine noted in affected patients. An apparent decrease in cases of BWF was noted when artemisinin compounds replaced quinine as first-line treatment for malaria (3,4). However, a randomized, controlled trial comparing quinine versus artesunate for treatment of severe malaria in children and found frequency of BWF did not differ significantly between the 2 study arms (p = 0.076) (5).

Artesunate has been associated with hemolytic anemia, a condition that differs from BWF in that hemolysis is delayed (usually starting from 2 to 3 weeks following initiation of artesunate therapy, although some cases can occur earlier); most important, hemoglobinuria is not reported. Another differentiating factor between the 2 conditions is that hemolysis due to artesunate is extravascular and, in BWF, hemolysis is intravascular (6).

The pathophysiologic mechanisms causing BWF are not completely understood, and no definitive evidence has emerged from investigations into the role of antimalarial drugs (mostly quinine, with some reports about halofantrine and mefloquine), characteristics of the human host (e.g., glucose-6-phosphate-dehydrogenase deficiency), and parasite type (e.g., different Plasmodium strains) (1,7,8). No relationship has been reported between high levels of parasitemia and development of BWF. Because most cases of BWF arise in nonimmune persons, immune mechanisms have been suspected to cause the hemolysis (8). Nevertheless, many cases have been observed in children >5 years of age who resided in malaria-endemic areas and were suspected to carry at least partial immunity against Plasmodium spp. (8). Studies suggest that those children failed to attain protective immunity against malaria and, indeed, showed an immune profile similar to expatriates in Europe. Different mechanisms have been speculated to be involved in activating the immune response leading to BWF, including excessive complement activation and presence of a malaria immune complex antigen-antibody (8).

Treatment with steroids, as was determined for this patient, has been previously instituted in a malaria-endemic setting (9). Although evidence is not sufficient to recommend this therapeutic approach, it seems reasonable from a pathophysiologic standpoint and deserves further evaluation. Besides steroids, the 2 pillars of BWF management are blood transfusion and refraining from drugs possibly causing the syndrome (9). Because of the rarity (and neglect) of BWF (3), randomized controlled trials comparing treatment options are not currently feasible. Nonetheless, the disease is a serious consequence for children who are susceptible; there is a 3-fold higher risk of death for children with severe anemia and BWF than for children with severe anemia and no BWF (2). Considering that statistic and the poor outcomes observed in the 6 months following a BWF episode (2), evidence in support of clinical management is clearly needed.

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References


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Helicobacter ailurogastricus in Patient with Multiple Refractory Gastric Ulcers, Japan

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DOI: https://doi.org/10.3201/eid2904.221807

We report the isolation of Helicobacter ailurogastricus, a Helicobacter species that infects cats and dogs, from a person with multiple refractory gastric ulcers. In addition to H. suis, which infects pigs, Helicobacter species that infect cats and dogs should be considered as potential gastric pathogens in humans.

A 61-year-old man in Japan had multiple ulcers diagnosed on esophagogastroduodenoscopy (EGD) performed during his annual health check-up and was referred to Tokai University Hospital (Kanagawa, Japan) because of an inadequate therapeutic response. Histologic examination of tissue from the ulcer site showed inflammatory cells and few findings suggestive of malignancy. Hematoxylin and eosin staining showed spiral bacteria resembling a Helicobacter species.

Test results for H. pylori serum antibodies and stool antigen were negative. The patient had onset of epigastric discomfort after his work became busy but attributed his symptoms to his work burden and did not seek medical care. Although he had not taken nonsteroidal antiinflammatory drugs or aspirin, he did not respond to therapy, even with the administration of the antisecretory agent vonoprazan (20 mg), and had multiple refractory gastric ulcers diagnosed.

After obtaining informed consent, we enrolled the patient in a clinical trial investigating the effects of non–H. pylori Helicobacter (NHPH) infections on intractable ulcers and gastric mucosa–associated lymphoid tissue lymphoma. On August 24, 2021, we assessed the patient for NHPH by using culture and PCR of gastric biopsy samples collected during EGD (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1807-App1.pdf). EGD showed no atrophy in the background gastric mucosa, healing of the ulcers observed previously, multiple erosions, and residual ulcers in the antrum (Figure, panel A). The PCR test result for NHPH was positive, but the bacterial culture result was negative. On November 30, 2021, a repeat EGD to assess ulcer healing status showed further healing. Repeat culture and PCR tests for NHPH were both positive. We isolated Helicobacter spp. strain NHP21-4376 from the greater curvature of the gastric antrum and NHP21-4377 from the lesser curvature.

The microorganisms had a corkscrew-like spiral form (Figure, panel B) resembling that of Helicobacter suis, the most prevalent NHPH species in the human stomach. We performed whole-genome sequencing of the NHP21-4376 and NHP21-4377 strains by using the Illumina platform (Illumina, https://www.illumina.com) (Appendix). We assembled the Illumina reads de novo by using Shovill 1.1.0 (https://github.com/tseemann/shovill) with the default parameters. We determined the bacterial species by calculating the average nucleotide identity (ANI) using pyani 0.2.12 (https://github.com/widdowquinn/pyani). Strains NHP21-4376 and NHP21-4377 had >98% identity with H. ailurogastricus strains, including the type strain ASB7T, indicating that they were H. ailurogastricus (Appendix Figure 1).

Phylogenetic analysis based on 342 core genes among gastric Helicobacter species also confirmed that NHP21-4376 and NHP21-4377 are in the same clade as H. ailurogastricus strains ASB7 and ASB9 and are distinct from H. suis strains (Appendix Figure 2). We deposited draft genome sequences of H.
ailurogastricus into GenBank (NHP21-4376 accession nos. BSCV01000001–64 and NHP21-4377 accession nos. BSCW01000001–66).

Antimicrobial susceptibility tests showed that *H. ailurogastricus* NHP21-4376 had a high MIC for levofloxacin (Table) and that the NHP21-4376 strain had a Ser to Arg mutation at position 78 in the quinolone resistance–determining region of DNA gyrase A (Appendix Figure 3). This position corresponds to Asn at position 87, where its mutation is responsible for fluoroquinolone resistance in *H. pylori* (1).

*H. suis*, which is the most prevalent NHPH species in humans, is believed to originate in pigs. Virulence-associated features were recently shown in *H. suis* isolates obtained from human stomachs (2); gastric ulcer recurrence was not observed in the patient infected with *H. suis* after *H. suis* eradication (2). Furthermore, *H. ailurogastricus* and *H. heilmannii* are 2 of the most prevalent NHPH strains infecting the human stomach, after *H. suis* (3,4). *H. ailurogastricus* was formerly classified as *H. heilmannii*. *H. heilmannii* and *H. ailurogastricus* are prevalent *Helicobacter* species that infect the stomachs of cats (5). Moreover, *H. ailurogastricus* is shown to be the prevalent gastric *Helicobacter* species infecting the stomach of cats and dogs in Japan (Appendix Table, Figure 4).

In this case, the patient was strongly suspected to have acquired the infection from his cats, although the stool of his pets could not be analyzed because the

<table>
<thead>
<tr>
<th>Strain</th>
<th>Host</th>
<th>MIC, mg/L</th>
<th>Amoxicillin</th>
<th>Clarithromycin</th>
<th>Metronidazole</th>
<th>Minocycline</th>
<th>Gentamicin</th>
<th>Levofloxacin</th>
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</thead>
<tbody>
<tr>
<td>ASB7</td>
<td>Cat</td>
<td>0.25</td>
<td>&lt;0.25</td>
<td>16</td>
<td>≤2</td>
<td>≤4</td>
<td>≤0.5</td>
<td></td>
</tr>
<tr>
<td>NHP21-4376</td>
<td>Human</td>
<td>1</td>
<td>&lt;0.25</td>
<td>16</td>
<td>≤2</td>
<td>≤4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Figure. Endoscopic images from a gastric ulcer patient infected with *Helicobacter ailurogastricus* and morphologic observation and genomic comparison of isolated *H. ailurogastricus* NHP21-4376 and NHP21-4377 strains, Japan. A) Multiple linear erosions and small ulcers on the background mucosa with no evidence of atrophy in the gastric antral area. B) Scanning electron micrograph of *Helicobacter ailurogastricus* strain NHP21-4377. Scale bar indicates 2 µm.
patient’s consent was not obtained. The patient has not had a recurrence of multiple ulcers but remains positive for *H. ailurogastricus*. The limitation of this case report is that, although we succeeded in culturing *H. ailurogastricus* in the stomach of this patient and the drug-susceptibility test has determined the regimen for eradication, we have not yet been able to perform eradication therapy. Therefore, the efficacy of eradication in *H. ailurogastricus* infections has not been confirmed. *H. ailurogastricus* eradication therapy will be administered at the next patient visit to prevent ulcer recurrence.

The clinical importance of NHPH infection in the human stomach has been increasing in the post-*H. pylori* era. Because NHPH species such as *H. suis* and *H. ailurogastricus* cannot be detected by most *H. pylori* diagnostic tests, such as the urea breath test and stool antigen test, NHPH infections should be considered when routine *H. pylori* tests are negative, despite the presence of inflammatory findings in the gastric mucosa.

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Harbor Porpoise Deaths Associated with *Erysipelothrix rhusiopathiae*, the Netherlands, 2021

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In August 2021, a large-scale mortality event affected harbor porpoises (*Phocoena phocoena*) in the Netherlands. Pathology and ancillary testing of 22 animals indicated that the most likely cause of death was *Erysipelothrix rhusiopathiae* infection. This zoonotic agent poses a health hazard for cetaceans and possibly for persons handling cetacean carcasses.

*Erysipelothrix* bacteria cause infections in humans and other species after contact with infected animals or environmental sources (I). Illness ranges from mild to systemic, which can include septicemia and endocarditis. *Erysipelothrix* can survive for long periods in the environment, including marine ecosystems (I) associated with marine fish, mollusks, and crustaceans. *Erysipelothrix* infection affects captive and
free-ranging crustaceans and is linked to fatal sepsis (2). To our knowledge, reports of large-scale mortality events caused by *Erysipelothrix* infection in marine mammals are absent from the literature, and *Erysipelothrix* has not been detected in stranded porpoises along the Netherlands coastline since the start of our harbor porpoise stranding research program in 2008.

At the end of August 2021, a total of 190 dead harbor porpoises (*Phocoena phocoena*) were found on Dutch Wadden islands; the annual average for stranded harbor porpoises on the entire Dutch coastline is 600. No anthropogenic activities in the southern or central North Sea that could explain this mortality event were reported to the government of the Netherlands in the 4–6 weeks before the event.

Most porpoises were found in an advanced state of decomposition. Twenty-two animals were collected for examination at the Faculty of Veterinary Medicine of Utrecht University (Appendix Table 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1698-App1.pdf). We immediately necropsied 2, and the rest were temporarily frozen pending postmortem investigation and ancillary testing.

Because of advanced decomposition, we could perform only gross pathologic examinations and sampling for ancillary testing, following a standardized international protocol (3). Adult female porpoises were mostly in good to moderate nutritional condition with mild to moderate parasitic infections of various organs and had been reproductively active (Appendix Table 1). Of the 21 stomachs examined (1 was not examined because of gross damage caused by scavengers), none contained marine debris; 10 contained the remains of a few prey, reflecting nonrecent food intake, and the remaining stomachs were empty.

Samples from 3 porpoises with gross changes (mammary gland, lung, spinal cord) were cultured on blood agar (biotrading.com) at 37°C for 48 h. Culture results were positive for *Erysipelothrix rhusiopathiae*. Subsequently, we tested liver samples from 21 animals for *E. rhusiopathiae*; and 16 were positive (Appendix Table 2). To investigate the relatedness of isolates, genomes of 18 isolates were sequenced by using Illumina NextSeq (https://www.illumina.com) and assembled by using SPAdes version 3.14.1 (4); we included 11 publicly available reference genomes from different *E. rhusiopathiae* clades (5). A core genome alignment was made with Parsnp version 1.2 (6) and visualized by using iTol version 4 (7).

Genomes from this study were phylogenetically positioned between clade 2 *E. rhusiopathiae* reference genomes and formed 2 distinct clusters showing ≈3,400 single-nucleotide polymorphism (SNP) differences and limited diversity of <6 SNPs within the clusters (Figure). That pattern suggests dissemination of 2 clonal lineages of *E. rhusiopathiae*, either through exposure to a common source or contact between individuals.

Virology tests on 14 fecal, 15 blood, and 17 spleen samples and metagenomic sequencing with VirCapSeq-VERT (8) revealed no virus sequences of

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**Figure.** Phylogenetic tree of *Erysipelothrix rhusiopathiae* from stranded harbor porpoises, the Netherlands, 2021, compared with reference genomes described by Forde et al. (5). Branches are square root transformed. Detailed information for each sample is provided in Appendix Table 3 (https://wwwnc.cdc.gov/EID/article/29/4/22-1698-App1.pdf).
interest. In addition, we tested 20 lung and 20 brain samples for influenza A virus, paramyxoviruses (including morbilliviruses), coronaviruses (including SARS-CoV-2), and herpesviruses. Only 2 brain samples tested positive for P. phocoena alphaherpesvirus (Appendix Table 1), described as an incidental cause of death in porpoises (9). Our results indicate that viruses were an unlikely factor in this mortality event.

We pooled 20 stomach content samples and 21 liver samples in triplicate and analyzed them with a Liquid Chromatograph Triple Quadrupole Mass Spectrometer (LC-MS/MS) (McCrone Associates, https://www.mccrone.com) for domoic acid, saxitoxins, tetrodotoxin, and lipophilic marine toxins. Only saxitoxin was detected; it was in 1 pooled liver sample (estimated concentration 15 μg/kg). Subsequently, we analyzed livers individually, and saxitoxin was not confirmed in any of the individual samples. We therefore conclude that harmful algae were an unlikely factor in this mortality event.

Gross pathologic assessment revealed a moderate to good body condition for most porpoises, but none had recently fed. This finding suggests a subacute cause of death from sudden and excessive disease. No clinically relevant viruses were detected. Phycotoxins were detected in a limited number of porpoises. In contrast, E. rhusiopathiae was isolated from most investigated porpoises. Therefore, we consider E. rhusiopathiae to be the most likely cause of death. Advanced autolysis of the carcasses made detection of distinctive lesions associated with Erysipelothrix infection impossible. The low number of SNPs differing between isolates suggests common exposure, possibly a food source, transmission between porpoises, or both.

Our results draw attention to possibly increased cetacean susceptibility to E. rhusiopathiae, to new or emerging sources of Erysipelothrix in the marine environment, or both. Erysipelothrix remains viable in a carcass up to 12 days in direct sunlight, up to 4 months in putrefied flesh, and up to 9 months in a buried carcass (10). This new emerging source and the long survival time in carcasses demonstrates a need for having only trained personnel handle stranded animals, proper disposal of carcasses, and increased awareness for the potential presence and transmission of this zoonotic bacterium among cetaceans.

Acknowledgments
We thank all volunteers and organizations of the Dutch Stranding Network for their tremendous efforts and work to document stranded porpoises during the event. Necropsies were assisted by Louis van den Boom, Natasha Ennen-Buijs, Olle Juch, Darryl Leydekkers, Immelie Coenen Morales, Jan Mosterd, Eva Schotanus, and Ruby Wagenveld. We also thank Judith van den Brand for her input in the discussions of the ancillary testing. Virology was conducted at Erasmus MC, with special thanks to Marco van de Bildt, Irina Chestakova, Marjan Boter, Babette Weller, Reina Sikkema, and Marion Koopmans. Bacteriology was conducted at the Veterinary Microbiological Diagnostic Center, for which we thank all staff involved. Stomach investigations were conducted at Wageningen Marine Research with the help of Guido Keijl and Eva Schotanus. Algae toxin research was carried out by Wageningen Food Safety Research with the help of Domenique van der Horst.

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Powassan Virus Infection Detected by Metagenomic Next-Generation Sequencing, Ohio, USA

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We describe a 4-year-old male patient in Ohio, USA, who had encephalitis caused by Powassan virus lineage 2. Virus was detected by using metagenomic next-generation sequencing and confirmed with IgM and plaque reduction neutralization assays. Clinicians should recognize changing epidemiology of tickborne viruses to enhance encephalitis diagnosis and management.

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Powassan virus (POWV) is a tickborne flavivirus that causes encephalitis with severe neurologic sequelae (1). In the United States, POWV infections occur primarily in the Northeast and Great Lakes regions (2). We report a case of human POWV infection in Ohio.

A 4-year-old boy was brought to the emergency department because of fever, vomiting, and convulsive status epilepticus. He had no neurologic history or developmental delays. Mosquito and tick exposure history was substantial, although no engorged ticks were recently removed. The patient had not traveled outside of Ohio.

Results of a computed tomography scan of the head were unremarkable. We initiated intravenous vancomycin, ceftriaxone, and acyclovir. Magnetic resonance imaging showed left temporal pulvinar and thalamic T2-weighted fluid attenuated inversion recovery hyperintensity and restricted diffusion; an electroencephalogram showed lateralized periodic discharges. Cerebrospinal fluid (CSF) was collected by lumbar puncture, revealing a leukocyte count of 44 cells/μL (reference range <10 cells/μL) of which 85% were lymphocytes; glucose and protein levels were normal. The patient’s BIOFIRE FILMARRAY Meningitis/Encephalitis PCR panel (bioMérieux, https://www.biomerieux-diagnostics.com) was negative (Table). He was admitted to the pediatric intensive care unit, and seizures were controlled with anticonvulsants. Tests for infectious and noninfectious causes of meningitis and encephalitis were negative (Table). Antimicrobial drugs were discontinued after negative bacterial cultures were observed. Acyclovir was discontinued after PCR of CSF for herpes simplex virus was negative.

On hospitalization day 5, severe neurologic decline developed, and brain magnetic resonance imaging was repeated. New areas of T2 hyperintensity and restricted diffusion and thalamic microhemorrhages in a rhombencephalitis pattern were identified. Lumbar puncture was repeated, revealing considerable lymphocytic pleocytosis and elevated protein (156 mg/dL). Leading diagnoses were autoimmune encephalitis and acute necrotizing encephalopathy of childhood (ANE). The patient exhibited severe encephalopathy, nystagmus, right hemiparesis, and diffuse hypertonia. He was treated with high dose methylprednisolone, plasmapheresis, and intravenous immunoglobulins.

Genetic testing for familial ANEC type 1 was negative. We sent CSF obtained on hospital day 5 to the University of California San Francisco for metagenomic
Table. Test results for infectious and noninfectious causes of meningitis and encephalitis in study of Powassan virus infection detected by metagenomic next-generation sequencing, Ohio, USA*

<table>
<thead>
<tr>
<th>Tests</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infectious causes</td>
<td></td>
</tr>
<tr>
<td>CSF meningitis encephalitis PCR panel†</td>
<td>No organisms detected</td>
</tr>
<tr>
<td>CSF bacterial culture</td>
<td></td>
</tr>
<tr>
<td>Lyme disease serology</td>
<td></td>
</tr>
<tr>
<td>Serum arbovirus IgG and IgM panel, reference range &lt;1:10‡</td>
<td>Negative</td>
</tr>
<tr>
<td>EBV viral capsid antigen IgM and IgG, antibody index &lt;0.2‡</td>
<td>Negative</td>
</tr>
<tr>
<td>EBV nuclear antigen IgG, antibody index &lt;0.2‡</td>
<td>Negative</td>
</tr>
<tr>
<td>Bartonella henselae and B. quintana antibodies</td>
<td></td>
</tr>
<tr>
<td>IgG, &lt;1:128</td>
<td></td>
</tr>
<tr>
<td>IgM, &lt;1:20</td>
<td></td>
</tr>
<tr>
<td>Noninfectious causes</td>
<td></td>
</tr>
<tr>
<td>Serum antinuclear antibody</td>
<td></td>
</tr>
<tr>
<td>Serum myelin oligodendrocyte glycoprotein</td>
<td></td>
</tr>
</tbody>
</table>

*CSF, cerebrospinal fluid; EBV, Epstein-Barr virus.
‡Acute and convalescent serum samples were sent to Mayo Clinic Laboratories (https://www.mayocliniclabs.com) for arbovirus and EBV analysis.
Arbovirus panel included La Crosse encephalitis virus, eastern equine encephalitis virus, western equine encephalitis virus, West Nile encephalitis virus, and St. Louis encephalitis virus.

next-generation sequencing (mNGS), which detected a single 140-nt POWV sequence (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1005-App1.pdf). We performed phylogenetic analysis of the sequence and assigned the patient’s virus to lineage 2 (Figure, panel A); the sequence mapped to the nonstructural NS3 gene (Figure, panel B). We performed BLAST (3) sequence alignments in GenBank, which yielded matches to POWV genomes (Figure, panel C). CSF samples obtained before the patient received intravenous Igs were sent for confirmatory testing to the CDC Arbovirus Diagnostic Laboratory, Division of Vector-Borne Diseases, National Center for Emerging and Zoonotic Infectious Diseases (https://www.cdc.gov/nczid/dvbd/specimensub), which showed IgM against POWV (capture ELISA), negative POWV-specific PCR, and a positive plaque reduction neutralization test at 1:8 dilution (reference range <1:2), confirming the final diagnosis was ANEC caused by POWV. The patient continued having severe neurologic sequelae requiring a tracheostomy, gastrostomy tube, and inpatient rehabilitation. At follow-up 1 year after admission, he had been decannulated, was able to orally ingest liquids and solids, and ambulated independently, but he had substantial language and cognitive deficits.

Diagnostic yield for patients with encephalitis from any cause is 37% (4); mNGS enables detection of nearly all pathogens in a single assay and can improve diagnostic yield for patients with CNS infections (5). We identified 1 nucleotide sequence aligning to POWV, which is below the preestablished reporting threshold for a positive result of ≥3 reads spanning ≥3 regions of the viral genome (5). Thus, our finding was potentially a false positive, especially because POWV is not endemic to Ohio. However, POWV has never been a contaminant in clinical mNGS analyses of >4,000 CSF samples at the University of California San Francisco laboratory, and our result was confirmed as a true positive by a plaque reduction neutralization test. Of note, a case of POWV encephalitis identified by mNGS from 10 genomic sequencing reads has been reported (6). Furthermore, POWV-specific PCR of our patient’s CSF was negative, consistent with a low viral titer near the limit of detection by molecular assays. Patients with POWV encephalitis are often PCR negative because viremia precedes CNS disease development (7).

The number of POWV cases reported has increased over the past few decades (2), likely because of tick range expansion. *Ixodes scapularis* is the only tick species in northeastern Ohio that can transmit POWV (8). Tick range expansion might be caused by increasing temperatures from climate change (9), migration of animal hosts, and changes in land use or host populations (10). Ticks carrying POWV lineage 2 were not identified on the family’s property. However, healthcare and public health workers should be aware of changing epidemiology and potential emerging tickborne infections in nonendemic regions.

In conclusion, we identified a POWV infection in Ohio by using mNGS. Tests for autoimmune etiologies, familial ANEC (type 1), and other viral agents were negative, excluding alternative diagnoses. Our case highlights the ability of mNGS to identify rare or unexpected pathogens that cause encephalitis. Providers should recognize
changing epidemiology of tickborne viruses, such as POWV, to enhance encephalitis diagnosis and management. When cases are identified, local public health departments should complete comprehensive entomological and epidemiologic studies to determine virus prevalence.

Figure. Identification and phylogenetic analysis of Powassan virus found in cerebrospinal fluid of 4-year-old boy detected by metagenomic next-generation sequencing, Ohio, USA. A) Phylogenetic analysis of the 140-bp region in the Powassan virus genome corresponding to the single sequence read detected by metagenomic next-generation sequencing. Single read from the patient in this study was aligned with sequences from 23 representative Powassan virus genomes from lineage 1 (blue shaded box) and lineage 2 (deer tick virus lineage, pink shaded box) and 1 yellow fever virus sequence as an outgroup by using MAFFT v7.388 (Appendix reference 11, https://wwwnc.cdc.gov/EID/article/29/4/22-1005-App1.pdf). Phylogenetic tree was constructed by using the maximum-likelihood method and PhyML 3.0 software (Appendix reference 12); support values for the main branches are shown. Powassan virus from our patient (red asterisk) belongs to lineage 2. GenBank accession numbers are shown for each sequence. Scale bar indicates nucleotide substitutions per site. B) Powassan virus genome showing major capsid and nonstructural genes. Single sequence read from the patient mapped to the NS3 gene (arrow and red box). C) List of top 10 GenBank reference sequences matching the patient’s 140-nt read after using MegaBLAST (https://blast.ncbi.nlm.nih.gov) alignment as default setting, each showing 98.6% sequence identity. If Powassan virus sequences were excluded from the reference database, no other matches in GenBank were found. Cds, coding sequence; env, envelope protein; NS, nonstructural; pre, M protein precursor peptide.
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Dr. Farrington recently completed her pediatrics residency at the Children’s Hospital Medical Center of Akron in 2022. She is currently working as a pediatric hospitalist at the St. Louis Children’s Hospital—Washington University.

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*Rickettsia conorii* Subspecies *israelensis* in Captive Baboons

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Hamadryas baboons (*Papio hamadryas*) may transmit zoonotic vector-borne pathogens to visitors and workers frequenting zoological parks. We molecularly screened 33 baboons for vector-borne pathogens. Three (9.1%) of 33 animals tested positive for *Rickettsia conorii* subspecies *israelensis*. Clinicians should be aware of potential health risks from spatial overlapping between baboons and humans.

*Papio hamadryas* baboons (order Primates, family Cercopithecidae) are frequently hosted in zoological gardens worldwide. The natural susceptibility of baboons to many zoonotic agents (I) may present a potential risk for transmission of emerging infectious diseases to humans. Nevertheless, few data are available on vector-borne pathogens of human concern that are hosted by baboons (e.g., *Rickettsia africae*, *Babesia microti*-like parasites, and *Anaplasma phagocytophilum*) (I). Data are likewise scarce on the role of *P. hamadryas* baboons in circulating arthropod vectors in zoological gardens and the resulting risk for transmitting vector-borne pathogens to persons frequenting such areas. We aimed to determine the occurrence of zoonotic vector-borne pathogens in a zoo park in the Apulia region of southern Italy and assess baboons’ potential roles as reservoirs of emerging pathogens. Our study was approved by the University of Bari Aldo Moro ethics committee (Prot. Uniba 176/19).

During February–December 2020, we anesthetized baboons in the zoo park and housed them in cages for blood sampling. For each baboon, we recorded age, sex, weight, and body condition score (1–5); we obtained peripheral blood samples by cephalic vein puncture. To determine complete blood count and for molecular analysis, we collected 2 mL blood
samples in Vacutainer K3-EDTA tubes. For biochemical analysis, we collected an additional 5 mL blood in Vacutainer clot activator serum tubes and centrifuged (15 min at 1,500 × g at room temperature), then delivered it to the University of Bari Department of Veterinary Medicine (Bari, Italy). We extracted DNA using QIAGEN QIAamp DNA Blood and Tissue kits (https://www.qiagen.com) and molecularly tested for vector-borne pathogens (Table 2–4). We purified and sequenced amplicons in both directions using a Big Dye Terminator v3.1 Cycle Sequencing Kit in an Applied Biosystems 3130 Genetic Analyzer (ThermoFisher, https://www.thermofisher.com), then edited and analyzed them using Geneious version 9.0 (https://www.geneious.com). We then compared resulting sequences with those in GenBank. We performed complete blood counts using CELL-DYN 3700 Hematology Analyzer (Abbott, https://www.abbott.com), biochemical profile using a KPM Analytics SAT 450 random access analyzer (https://www.kpmanalytics.com), and protein electrophoresis analyses using Sebia Hydrasys 2 Scan Focusing (https://www.sebia.com). We calculated 95% CIs for proportions and χ² and odds ratios (OR) to assess differences in prevalence and infection risk stratified by age and sex. We used t-tests to compare mean laboratory values between baboons positive and negative for vector-borne pathogens (p values <0.05 statistically significant).

We included 33 baboons: 21 male, 12 female; 13 juvenile, 16 adult, and 4 elderly. Blood samples from 3/33 (9.1%, 3/33) of subsp. R. conorii in the study area in all developmental stages, exposure very likely occurs (10).

Taken together, the high density of P. hamadryas baboons, their close proximity to the zoopark, and the anthrophilic behavior of R. sanguineus s.l. ticks (10) highlight the threat to park visitors and workers from R. conorii subsp. israelensis infection. Absence of clinical signs in positive baboons and lack of

Although we found adult and male baboons at higher risk for infection (OR 2.6), we found no significant difference by age or sex (p = 0.439). No baboon showed ectoparasitic infestation or clinical signs of vector-borne diseases, and all displayed good physical status (mean complete blood count 3, average bodyweight 17.5 kg). Hematologic and serum chemistry values were within normal ranges (Appendix Tables 1, 2, https://wwwnc.cdc.gov/EID/article/29/4/22-1176-App1.pdf) for both R. conorii-negative and –positive baboons (p >0.05).

Our study revealed a nonnegligible prevalence (9.1%, 3/33) of R. conorii subsp. israelensis in P. hamadryas baboons, representing a pathogen–host association previously demonstrated only among asymptomatic dogs and cats from Portugal (5) and in severe cases among symptomatic humans from Italy (6). This survey confirms circulation of rickettsiae among baboons, also reported in 1 study of R. africae in P. cynocephalus yellow baboons from Zambia (1).

Despite routine treatment of baboons (orally administering 0.4 mg/kg ivermectin every 15 days by ground bait), presence of ticks in the zoopark was supported by a previous finding of tickborne pathogens (A. phagocytophilum, Coxiella burnetii, and Rickettsia spp.) in a lion (7). Given the baboon grooming behavior of removing ectoparasites from their bodies, lack of Rhipicephalus sanguineus sensu lato ticks, a vector of rickettsiae (8), was not surprising (9). However, association between zoopark-dwelling baboons and Rhipicephalus spp. ticks, including R. sanguineus s.l., is well known (9). Because this tick species is prevalent in the study area in all developmental stages, exposure very likely occurs (10).

Taken together, the high density of P. hamadryas baboons, their close proximity to the zoopark, and the anthropophilic behavior of R. sanguineus s.l. ticks (10) highlight the threat to park visitors and workers from R. conorii subsp. israelensis infection. Absence of clinical signs in positive baboons and lack of

### Table. PCR protocols used in study of vector-borne pathogens among baboons, Italy, 2020

<table>
<thead>
<tr>
<th>Pathogen</th>
<th>PCR protocol</th>
<th>Primer</th>
<th>Sequence, 5’ → 3’</th>
<th>Fragment length, bp</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Babesia/Theileria spp.</td>
<td>18S rRNA</td>
<td>RLB-F, 632</td>
<td>GAGGTAGTGACAAAGAATAAACAATA TCTTCGATCCCCCTAACATTC</td>
<td>460–520</td>
<td>(2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RLB-R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ehrlichia/Anaplasma spp.</td>
<td>16S rRNA</td>
<td>EHR-16SD, 278</td>
<td>GGTACCCAGAAAGAGAAGTCC TAGACCTCATCGTTACAGC</td>
<td>345</td>
<td>(2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HER-16SR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rickettsia spp.</td>
<td>gltA</td>
<td>CS-78F, 520</td>
<td>GCAAGTTACGTTAGAGGTGTAAT GGTCTTTAAAATCAAATACAGGAT</td>
<td>401</td>
<td>(2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CS-923R</td>
<td></td>
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<tr>
<td>Spotted fever group Rickettsiae</td>
<td>ompA</td>
<td>Rr190.70F, 632</td>
<td>ATGGCCATAATTTTCTCCAAA GGTCCGTTTAAGGCAACTCT AACAATAATCAAGGTACTGT</td>
<td>632</td>
<td>(2)</td>
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<tr>
<td></td>
<td></td>
<td>Rr190.70R, 278</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>120–2788</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>120–3599</td>
<td></td>
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<tr>
<td>Leishmania infantum</td>
<td>kDNA minicircle</td>
<td>Leish-1, 120</td>
<td>AACCTTTCTGTTCTCCGG GTTAG AC CCCAGT TTTCCC GC</td>
<td>120</td>
<td>(4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Leish-2</td>
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</tbody>
</table>
differences in hematological and biochemical parameters between negative and positive animals indicate the asymptomatic features of infection and make clarifying the baboons’ role as a potential reservoir more urgent. Measures to control tick circulation should be established to reduce risk for transmission of *R. conorii* subsp. *israelensis* to zoopark visitors and workers.

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Mr. Sgroi has a PhD in animal health and zoonosis from the University of Bari Aldo Moro. His main research activities focus on biology, epidemiology, and control of vector-borne pathogens of zoonotic concern.

References


Prevention of *Thelazia callipaeda* Reinfection among Humans

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**Thelazia callipaeda** is a zoonotic vector-borne nematode that infects and causes eye disease among a wide range of domestic and wild mammals, including humans. We describe an unusual case of reinfection by this nematode in Serbia and call for a focus on preventive measures in endemic areas.

The genus *Thelazia* (order Spirurida, family Thelaziidae) comprises several species of nematode that cause ocular infections in different host mammals, including humans (1). Over the past 20 years, the *T. callipaeda* eyeworm has gained interest among...
the scientific community because several human cases have been reported in countries in Asia and Europe, making this parasite an agent of public health concern (1). Adult and larval forms of *T. callipaeda* eyeworms infect the ocular apparatus of a wide range of both domestic (e.g., dogs, cats) and wild (e.g., red foxes, wolves, jackals, bears, lagomorphs) animal species, including humans (1–3). In Europe, 2 species of drosophilid fruit flies were confirmed to act as vectors of *T. callipaeda* eyeworms: *Phortica variegata*, tested under laboratory and natural conditions (4), and *P. oldenbergi* only experimentally (5). Thelaziosis should be expected among humans in areas where *T. callipaeda* infection is endemic in animal reservoirs. Absence of preventive measures could be a factor influencing human reinfections in endemic areas. We describe a case of *T. callipaeda* reinfection in a human patient and call for focus on prevention in areas where the parasite and its vectors thrive.

A man, 41 years of age, living in a small village in the southern part of Serbia contacted an ophthalmologist at the University Clinical Center in Nis, Serbia, because of ocular discomfort. The patient reported a history of clinical thelaziosis caused by *T. callipaeda* infection 5 years earlier. Ophthalmic manifestations were conjunctivitis with increased lacrimation, itching, and sensation of a foreign body in his left eye. During ophthalmologic examination, we removed 11 eyeworms (6 female, 5 male) from the eye and subsequently identified them morphologically as *T. callipaeda* according to an identification key (6). The nematodes had a filariform body type with a transversally striated cuticle and a buccal capsule of hexagonal shape. Among female worms, the vulva was located anterior to the esophagus-intestinal junction; male worms had a curved caudal end with 2 asymmetric spicules and precloacal and postcloacal papillae (Table; Figure).

To confirm morphologic identification, we extracted genomic DNA from individual worms using a QIAGEN DNeasy Blood & Tissue Kit (https://www.qiagen.com), and performed PCR analysis using the primers NTF (5′-TGATTGGTGTTTTGGA-3′) and NTR (5′-ATAAGTACGATATCAATTAC-3′), which amplify a 689-bp portion of the mitochondrial

---

**Table.** Morphometry of 11 specimens (6 female, 5 male) of *Thelazia callipaeda* from a naturally infected human in Serbia

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body length, mm</td>
<td>9.58–12.7 (mean 11.05; SD ±1.16)</td>
<td>13.5–16.5 (mean 14.96; SD ±1.23)</td>
</tr>
<tr>
<td>Body width, μm</td>
<td>310–390 (mean 343; SD ±31.14)</td>
<td>360–490 (mean 434; SD ±56.83)</td>
</tr>
<tr>
<td>Buccal capsule length, μm</td>
<td>26.4</td>
<td>29.6</td>
</tr>
<tr>
<td>Buccal capsule width, μm</td>
<td>25.1</td>
<td>26.4</td>
</tr>
<tr>
<td>Nerve-ring from anterior extremity, μm</td>
<td>267.5</td>
<td>373.7</td>
</tr>
<tr>
<td>Esophagus length, μm</td>
<td>665.4</td>
<td>719.9</td>
</tr>
<tr>
<td>Vulva from anterior extremity, μm</td>
<td>Not applicable</td>
<td>663.2</td>
</tr>
<tr>
<td>Left spicule length, μm</td>
<td>1,648</td>
<td>NA</td>
</tr>
<tr>
<td>Right spicule length, μm</td>
<td>157.2</td>
<td>NA</td>
</tr>
<tr>
<td>Tail length, μm</td>
<td>62.8</td>
<td>72.4</td>
</tr>
</tbody>
</table>

---

**Figure.** *Thelazia callipaeda* eyeworms collected from the left eye of a man in Serbia. A) Female worm; B) anterior end of adult female; C) posterior end of adult female; D) posterior end of adult male.
cytochrome c oxidase subunit 1 (cox1) gene. We purified amplified DNA products and sequenced them in both directions using ThermoFisher Big Dye Terminator version 3.1 chemistry in an Applied Biosystems 3130 genetic analyzer with an ABI-PRISM 377 automated sequencer (https://www.thermofisher.com). We analyzed sequences using MEGA version 7 software (https://www.megasoftware.net) and compared them with those available in GenBank using BLAST (https://blast.ncbi.nlm.nih.gov/Blast.cgi). Nucleotide sequences had 100% identity with T. callipaeda (GenBank accession no. AM042549.1). In addition, phylogenetic analysis performed by using the maximum-likelihood method based on the Tamura-Nei model showed the representative sequence from our study clustered with other sequences of T. callipaeda belonging to haplotype 1 (Appendix, https://wwwnc.cdc.gov/EID/article/29/4/22-1610-App1.pdf), the only haplotype thus far described in Europe. We deposited the nucleotide sequence in GenBank (accession no. OP696980).

We treated the patient with topical antimicrobials and corticosteroids (rinsing with 3% boric acid 5×/d and topical tobramicin/deksametazon 5×/d). At clinical follow-up 7 and 14 days later, we found no signs or symptoms of eye infection.

T. callipaeda eyeworm prevalence in humans and animals has increased throughout Europe in recent decades (1). To date, human thelaziosis has been described in 12 patients from Europe, including a case-patient in Serbia (7) reinfected by T. callipaeda eyeworms 5 years after an initial case, as in the case we describe here. A related study called for implementing preventive measures, such as vector control and treatment of domestic reservoirs (e.g., dogs), to avoid zoonotic human infection (8). In addition, wild carnivore reservoirs, such as red foxes and wolves, should be considered as sources of infection for humans who frequent the same forest areas (9). The patient in our study reported that he spent long periods picking mushrooms in the forest, and he exhibited clinical manifestations of thelaziosis during the summer (July), when outdoor activities are most common and the P. variegata fruit fly, a T. callipaeda eyeworm vector, is most abundant.

Reinfection in this patient highlights that T. callipaeda eyeworms can cause recurrent infection in human hosts, which suggests the potential usefulness of implementing prevention and control strategies in the Balkan Peninsula, where this parasite and its vector and animal reservoirs are spreading (10). Moreover, it indicates that inspecting for T. callipaeda eyeworms should be part of routine periodic examinations in endemic areas, even among asymptomatic persons.

Acknowledgments
The authors thank Riccardo Paolo Lia for his support on morphologic identification and Giada Annoscia for her support on molecular analysis.

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Mpx in Young Woman with No Epidemiologic Risk Factors, Massachusetts, USA

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During the 2022 global outbreak, ≈95% of mpx cases, caused by monkeypox virus infection, were attributed to close physical contact, and >98% were reported among men (1,2). We describe a case of a young woman who had no sexual or close physical contact with anyone suspected of having mpx during the 2 months before she had a confirmed monkeypox virus infection.

A woman in the United States, in her late 20s who had hypothyroidism after curative thyroidectomy for medullary thyroid cancer 7 years before, sought care in July 2022 at a hospital emergency department 8 days after a facial rash developed. The rash was initially pruritic, and erythematous macules were located on the bilateral infraorbital and malar areas, lower cutaneous lip, and chin, which progressed to vesicles followed by pustules. She was prescribed doxycycline and valacyclovir. She experienced subjective fevers, myalgias, bilateral cervical lymphadenopathy, and scattered papules that developed bilaterally on her legs and arms, prompting her to return to the emergency department (Figure). She also had tender cervical lymphadenopathy and scattered erythematous macules on her limbs. Laboratory tests were negative for HIV, syphilis, gonorrhea, Chlamydia sp., herpes simplex virus, and varicella zoster virus. PCR for orthopoxvirus was positive and had a cycle threshold of 21.2. The patient was started on tecovirimat. Facial swelling and lymphadenopathy resolved within the next 48 hours, and no new lesions were noted thereafter (Figure).

The patient resided alone in New York and had traveled to California and Massachusetts for business and leisure during the 3 weeks before her rash developed. She described herself as a woman who has sex with men only. She reported no sexual activity or any close intimate contact with anyone during the 3 months before her rash developed and had no contact with anyone suspected of having mpx disease. She had a history of acne but had not used new skin products in the preceding weeks. She reported receiving 2 massages in the preceding weeks, 1 at a hotel spa 13 days before rash developed and another at a private day spa 4 days before rash developed. On both occasions,

We describe a case of mpx characterized by a circularly distributed facial rash but no identified risk factors. Fomite transmission of monkeypox virus from contaminated linen at a massage spa was suspected. Clinicians should consider mpx in patients with consistent clinical syndromes, even in the absence of epidemiologic risk factors.

Figure. Progression of facial rash during mpx in a young woman in the absence of epidemiologic risk factors, Massachusetts, USA. Days since rash onset or beginning tecovirimat therapy are indicated. The rash began with pruritic erythematous macules on the bilateral infraorbital and malar areas, lower cutaneous lip, and chin and, by day 4, had progressed to vesicles followed by pustules on day 6 (top row, left cheek; bottom row, right cheek). On day 8 after rash onset, the patient had multiple confluent ulcers; macerated rolled borders were observed on the left cheek, and a single, large, deep-seated ulcer that had raised borders and a central hemorrhagic crust was observed on the right cheek. Satellite blisters and papules were present at early stages of ulcer development. The patient was started on tecovirimat on day 11 after rash onset, after which her lesions continued to evolve and had eventual loss of central eschar but persistent exudative, macerated borders by day 12 of tecovirimat therapy (day 22 after rash onset). Smaller lesions were treated with mupirocin ointment and dressed with loose gauze coverings. Toward the end of her 14-day treatment course (day 22), the escharotic ulcers developed granulated tissue. Ulcers had abundant granulated tissue and no central eschar and had begun to reepithelialize ≈2 weeks after completion of therapy (day 37).
she laid face down on a massage table on top of a circular pillow covered by thin linen or a towel. She had a dentist appointment 6 days before and a dermatologist appointment 3 days before rash developed. On both occasions, the clinicians donned clean disposable gloves before contact.

Because of the physical location of the patient’s lesions and lack of sexual encounters during the incubation period, an ensuing public health investigation focused on the spa visits. No other mpox cases among staff or clientele of either spa were identified during a review of cases by the New York City Department of Health and Mental Hygiene or Massachusetts Department of Health or by matching staff and client lists with electronically reported mpox results (New York City Department of Health and Mental Hygiene only). Both spas reported that they changed coverings on the massage tables between clients, used freshly laundered linens and towels, and used a disinfectant that has efficacy against enveloped viruses. Environmental sampling at the spas was not performed because of the amount of time that had passed between the spa visits and mpox diagnosis. No mpox cases after visits to the dentist were identified.

We report an mpox case in a woman who had no epidemiologic risk factors for this disease. Although the transmission source in this case could not be confirmed, the rash locations and pattern suggest inoculation through fomites from contaminated facial towels or other linens, as has been reported for monkeypox virus and other poxviruses (6,7). In a cluster of 20 cases linked to a tattoo establishment, where monkeypox virus was recovered on piercing equipment (5), persons visiting the establishment were infected >2 weeks after the suspected index case, suggesting prolonged virus viability on surfaces. Surface contamination by viable monkeypox virus has also been reported in hospital rooms and community settings (8). Viable virus is more recoverable from porous materials, such as linens and towels, than nonporous materials, such as metals and plastics (9). The Centers for Disease Control and Prevention provides comprehensive sterilization recommendations for both linens and hard nonporous materials (10). The rash in this case was characterized by large deep wounds that did not begin to granulate until ≈5 weeks after rash onset, indicating the need to elucidate viral shedding duration from these types of ulcers.

In conclusion, as in recent reports of persons who had mpox without intimate contact (3–5), this case highlights the importance of maintaining clinical suspicion of mpox for persons who do not meet known epidemiologic criteria. This case also supports the possibility of fomite-based transmission of monkeypox virus.

Acknowledgments
We thank the Massachusetts Department of Health, New York City Department of Health and Mental Hygiene, Massachusetts General Hospital Microbiology Laboratory staff, and nursing staff for their contributions to the care of this patient and John Brooks for his expertise and advice on clinical care and public health considerations for this case.

The patient in this case report provided written informed consent to have her clinical case and photographs shared for the purpose of medical care and academic publication.

About the Author
Dr. Siedner is a clinical epidemiologist and infectious disease clinician at Massachusetts General Hospital and Harvard Medical School. His research focuses on improving healthcare delivery for people with HIV and other infectious diseases in resource-limited settings.

References
Monkeypox virus (MPXV) is an enveloped, double-stranded DNA virus in the family Poxviridae, genus Orthopoxivirus, and is related to variola, the causative agent of smallpox. In 2022, MPXV transmission caused a large global mpox disease outbreak that disproportionately affected male persons who identified as gay, bisexual, and men who have sex with men (MSM) and persons who identified as transgender (1).

The clinical manifestations of MPXV infection also evolved from prior outbreaks; more patients in 2022 had anogenital rash and proctitis, rather than disseminated cutaneous lesions (1). During prior mpox outbreaks, asymptomatic or subclinical MPXV infection was thought to be rare, but evidence from the 2022 outbreak suggests that infected patients can have minimal symptoms (2,3). To identify persons with subclinical MPXV infection, we retrospectively analyzed oropharyngeal and rectal swab samples submitted for *Chlamydia trachomatis* and *Neisseria gonorrhoeae* (CT/NG) testing at a tertiary academic medical center.

Swab samples were collected at Stanford Health Care by using the Aptima Multittest Swab Specimen Collection Kit for the Aptima Combo 2 Assay (Hologic, https://www.hologic.com). We included all samples collected during July 7–September 6, 2022 that had sufficient residual volume. The study was approved by the Stanford University institutional review board (protocol no. 66786).

We extracted total nucleic acids from 300 μL of Aptima Specimen Transport Medium (Hologic) by using the Chemagic instrument (PerkinElmer, https://www.perkinelmer.com), according to the manufacturer's recommendations. To test for MPXV DNA, we used 2 laboratory-developed quantitative PCR (qPCR) assays modified from Centers for Disease Control and Prevention published assays (4,5). The first qPCR targeted viral DNA polymerase sequence conserved throughout nonvariola orthopoxviruses, including MPXV. The second qPCR targeted the viral tumor necrosis factor (TNF) receptor sequence specific for MPXV clade II (formerly West African clade). We performed qPCR reactions as previously described (6), except we used the CFX96 thermal cycler (Bio-Rad, https://www.bio-rad.com). We tested all specimens with both qPCR assays and interpreted samples with concordant MPXV as mpox-positive and samples without detected MPXV as mpox-negative. When there was discordance between viral DNA polymerase and the viral TNF receptor targets, we repeated both reactions from the eluate and interpreted the sample as positive only if MPXV was reproducibly detected. We excluded 3 concordant negative samples in which the internal control (β-globin gene) failed in one or both reactions.

A total of 347 swab samples submitted for CT/NG testing from 206 patients met the inclusion criteria: 195 (56%) oropharyngeal and 152 (44%) rectal swab specimens. Patients ranged in age from 7 days–77 years (mean 35 years). Most (176/206; 85%) patients were male; 1 patient was assigned male at birth but identified as genderqueer. Twelve patients...
in this cohort had known MPXV infection diagnosed via lesion qPCR. Overall, we detected viral DNA in 24/347 (7%) samples, including 11/195 oropharyngeal and 13/152 rectal swab specimens, representing 17/206 (8%) patients (Figure). Among 17 patients who tested MPXV-positive, 6 (35%) had received an mpox vaccine. No patients received a vaccine >14 (range 4–12) days before their positive test. Of 12 persons with known mpox who underwent CT/NG testing, 11 (91.7%) had detectable MPXV DNA from swab samples, comprising 16 positive samples. Six patients without lesions or diagnosed mpox had detectable MPXV DNA from CT/NG swabs, comprising 8 positive samples (Table). Of those patients, 3 (50%) were asymptomatic and 3 (50%) symptomatic; 2 had proctitis and 1 had pharyngitis. Like patients with known mpox, all 6 patients with newly diagnosed mpox were MSM. In addition, 50% (3/6) of patients with new mpox diagnoses were co-infected with another sexually transmitted infection compared with 42% (5/12) of patients with known MPXV infections, 33% (2/6) were HIV-positive (vs. 42%; 5/12), and 33% (2/6) were on HIV preexposure prophylaxis (vs. 58%, 7/12).

Our findings demonstrate that patients without cutaneous lesions can be MPXV-positive, which is

Table. Patients with newly diagnosed mpox via retrospective qPCR of oropharyngeal or rectal swab samples, California, USA, 2022*

<table>
<thead>
<tr>
<th>Age, y/sex</th>
<th>Sample type, Ct values†</th>
<th>Clinical manifestations and history</th>
<th>History of HIV or PrEP</th>
<th>Concurrent STI</th>
</tr>
</thead>
<tbody>
<tr>
<td>55/M</td>
<td>ND/ND</td>
<td>28.6/29.4</td>
<td>Asymptomatic; sought CT/NG testing after notification of STI exposure 2 wks before at a sex club in Europe; specific sexual practice unknown</td>
<td>PrEP</td>
</tr>
<tr>
<td>30/M</td>
<td>ND/ND</td>
<td>35.5/35.1</td>
<td>Asymptomatic; undergoing routine CT/NG screening; exposure unknown</td>
<td>PrEP</td>
</tr>
<tr>
<td>17/M</td>
<td>37.5/38.2</td>
<td>22.0/24.0</td>
<td>Asymptomatic; undergoing STI screening after recent vaginal sex and receptive and insertive oral and anal sex with male and female partners; timing of exposure unknown; MPXV-positive cutaneous lesions subsequently developed</td>
<td>HIV-1–negative; not on PrEP</td>
</tr>
<tr>
<td>31/M</td>
<td>29.6/29.8</td>
<td>Not collected</td>
<td>Sore throat, tonsillar exudates, and lymphadenopathy 4 d after sexual encounter with a male partner 11 d before testing</td>
<td>Unknown</td>
</tr>
<tr>
<td>29/M</td>
<td>ND/ND</td>
<td>17.2/17.9</td>
<td>Hematochezia; reported receptive anal sex 4 wk before testing</td>
<td>HIV-1–positive</td>
</tr>
<tr>
<td>46/M</td>
<td>34.2/34.7</td>
<td>19.1/19.2</td>
<td>Hematochezia and rectal pain; reported recent receptive anal sex</td>
<td>HIV-1–positive</td>
</tr>
</tbody>
</table>

*Ct, cycle threshold; CT/NG, Chlamydia trachomatis and Neisseria gonorrhoeae; MPXV, monkeypox virus; ND, not detected; PrEP, preexposure prophylaxis; qPCR, quantitative PCR; STI, sexually transmitted infection.
†Results indicate Ct for viral DNA polymerase/viral tumor necrosis factor receptor.
consistent with observations reported in similarly designed studies in Europe (7,8). Occult infection with oropharyngeal and rectal viral shedding might have contributed to the scale of the 2022 mpox outbreak, which spread through sexual networks. All but 1 patient with known MPXV infection in our cohort had detectable viral DNA in oropharyngeal or rectal swab samples, suggesting that the new infections we detected are likely true positives. Furthermore, all newly identified mpox patients in our study had >1 sample for which both qPCR targets were detected.

Current MPXV tests cleared for emergency use are indicated only for use on lesion samples (9). Further studies are needed to characterize viral shedding dynamics, particularly related to symptom onset and duration of infectivity. As data demonstrating mucosal viral shedding in mpox emerge, expanding testing to allow broader sample collection and expedite diagnostic validation of samples from various anatomic sites will be crucial.

In conclusion, during the ongoing mpox outbreak, clinicians should consider oropharyngeal and rectal MPXV qPCR testing for at-risk patients with pharyngitis or proctitis. In addition, asymptomatic screening in high-risk populations might be warranted if community prevalence is high or rising.

About the Author
Dr. Contag is an infectious diseases fellow at Stanford University, Stanford, California, USA. Her primary research interests are emerging and reemerging infectious diseases and the management of critical illness in low-resource settings.

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Human Metapneumovirus Infections during COVID-19 Pandemic, Spain

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We describe an unusual outbreak of respiratory infections caused by human metapneumovirus in children during the sixth wave of COVID-19 in Spain, associated with the Omicron variant. Patients in this outbreak were older than usual and showed more hypoxia and pneumonia, longer length of stay, and greater need for intensive care.

Respiratory infections caused by human metapneumovirus (hMPV) are typically epidemic during February–April. hMPV infections cause bronchiolitis and recurrent wheezing episodes and are responsible for hospitalizations mainly in children <2 years of age (1). The COVID-19 pandemic has changed the epidemiology of respiratory viral infections, modifying the classic seasonality of respiratory syncytial virus (RSV), influenza, and other viruses (2–4). In Spain, an outbreak of pediatric hMPV infections was identified in November–December 2021, coinciding with the sixth wave of COVID-19 in the country. This study aimed to describe this outbreak and to compare it with previous hMPV outbreaks, before the COVID-19 pandemic.

We retrospectively collected data from respiratory hMPV infections requiring hospitalization in children <18 years of age during October–December 2021 in La Paz University Hospital (Madrid, Spain) and analyzed clinical characteristics. We performed multiple PCR respiratory panels as standard clinical practice in children in whom infection by RSV, influenza, and SARS-CoV-2 had previously been ruled out by rapid test or PCR.

We obtained data from a systematic prospective study conducted over 15 years in all hospitalized children with respiratory infections in Severo Ochoa University Hospital (Madrid) using multiple PCR panels performed at the National Center for Microbiology. This study was approved by the hospital ethics committee. We compared clinical data from hospitalized patients in 2021 with our historical series of hMPV infections collected during 2005–2020, before the COVID-19 pandemic.

We analyzed data from 48 patients with hMPV infection during October–December 2021; of those, 56.3% were male and 54% were >2 years of age, and median age was 22.7 (interquartile range [IQR] 7.1–34.9) months. Twenty-nine (60%) of the cases were detected in December and 1 in October. In 19 cases (39%), we detected co-infection with other viruses, mainly adenoviruses and human coronaviruses. A total of 34 (70.8%) case-patients had fever >38°C; in addition, 41 (85.4%) had hypoxia, and 34 (70.8%) had an infiltrate visible in their chest radiograph; radiography was not performed in 11 cases. The most frequent diagnoses were pneumonia (35%), bronchiolitis (27%), and episodes of wheezing (16%). Antimicrobial drugs were prescribed in 26 cases (54%). Seven patients (14%) required pediatric intensive care unit (PICU) admission; 2 needed mechanical ventilation. The median duration of fever was 3 (IQR 2.7–5) days, no. (%)

**Table.** Comparison of the clinical characteristics of children with human metapneumovirus respiratory infections requiring hospitalization during the COVID-19 pandemic (2021) and previous seasons, Spain

<table>
<thead>
<tr>
<th>Clinical data</th>
<th>2021, n = 48</th>
<th>2005–2020, n = 498</th>
<th>OR (95% CI)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, mo</td>
<td>22 ±15.9</td>
<td>13 ±17.2</td>
<td>NA</td>
<td>0.002</td>
</tr>
<tr>
<td>Sex, no. (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>27 (56.2)</td>
<td>289 (58.0)</td>
<td>NA</td>
<td>0.875</td>
</tr>
<tr>
<td>F</td>
<td>21 (43.8)</td>
<td>209 (42.0)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Temperature &gt;37.9°C</td>
<td>34 (70.8)</td>
<td>342 (68.7)</td>
<td>NA</td>
<td>0.734</td>
</tr>
<tr>
<td>Highest temperature</td>
<td>39.0 ±0.5</td>
<td>38.7 ±0.6</td>
<td>NA</td>
<td>0.008</td>
</tr>
<tr>
<td>Hypoxia, oxygen saturation &lt;93%, no. (%)</td>
<td>41 (85.4)</td>
<td>331 (66.5)</td>
<td>3.9 (1.4–9.0)</td>
<td>0.002</td>
</tr>
<tr>
<td>Chest infiltrate, no. (%)</td>
<td>34 (70.8)</td>
<td>184 (36.9)</td>
<td>10.2 (3.1–32.9)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Antimicrobial treatment, no. (%)</td>
<td>26 (54.2)</td>
<td>123 (24.7)</td>
<td>3.2 (1.8–5.6)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Viral co-infection, no. (%)</td>
<td>19 (39.6)</td>
<td>208 (41.8)</td>
<td>NA</td>
<td>0.632</td>
</tr>
<tr>
<td>Time of illness, Nov–Dec, no. (%)</td>
<td>47 (97.9)</td>
<td>9 ( 1.8)</td>
<td>NA</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Diagnosis, no. (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheezing episode</td>
<td>8 (16.7)</td>
<td>288 (57.8)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Bronchiolitis</td>
<td>13 (27.1)</td>
<td>144 (28.9)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>17 (35.4)</td>
<td>44 (8.8)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Blood tests</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leucocytes, cells/mm³</td>
<td>11,140 ±5,530</td>
<td>12,112 ±4,620</td>
<td>NA</td>
<td>0.589</td>
</tr>
<tr>
<td>C-reactive protein</td>
<td>40 ±44</td>
<td>37 ±54</td>
<td>NA</td>
<td>0.698</td>
</tr>
<tr>
<td>Outcome</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration of stay, d</td>
<td>6.8 ±4.8</td>
<td>4.6 ±7.1</td>
<td>NA</td>
<td>0.004</td>
</tr>
<tr>
<td>Duration of fever, d</td>
<td>3.9 ±2.4</td>
<td>2.7 ±1.8</td>
<td>NA</td>
<td>0.001</td>
</tr>
<tr>
<td>Duration of hypoxia, d</td>
<td>6.2 ±4.2</td>
<td>2.9 ±2.1</td>
<td>NA</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>PICU admission, no. (%)</td>
<td>7 (14.6)</td>
<td>13 (2.6)</td>
<td>5.1 (1.8–8.0)</td>
<td>0.004</td>
</tr>
</tbody>
</table>

*Values are mean (SD) except as indicated. Bold text indicates statistically significant differences. NA, not applicable; OR, odds ratio; PICU, pediatric intensive care unit.
days, hypoxia 5 (IQR 3.5–7.5) days, and admission, 6 (IQR 4–8) days.

We compared the data from those recent patients with data from 498 cases of hMPV infection at the hospital during 2005–2020. During that period, 9 (1.8%) cases were detected in November–December and 453 (90.9%) during February–May. Patients in the 2021 season were older than those from the previous 15-year period and had significantly higher rates of hypoxia, pneumonia, antimicrobial drug treatment; they also had longer durations of fever, hypoxia, hospital admission, and PICU admission (Table 1).

In November–December 2021, during the sixth wave of COVID-19 in Spain, the country experienced an extemporaneous hMPV outbreak at the time when RSV epidemic was usually observed. This outbreak of hMPV infections affected children older than were usually affected in previous years; we also observed a more severe clinical course and higher rates of hypoxia, pneumonia, and admission to PICU than historically.

We considered that there may have been competition between respiratory viruses that could justify the delay in the RSV outbreak (5), which occurred in summer (June–July) 2021 in Spain; such competition was not the case for the hMPV outbreak, which coincided with spread of the Omicron variant of SARS-CoV-2. One possible explanation is relaxation of social distancing measures or the extreme contagiousness of Omicron. The increased severity of illness could be partly explained by the absence of hMPV infections in the previous 2 years, resulting in a susceptible population of older children who had not had previous hMPV infections and therefore had no immunity. In previous seasons, children >1 year of age were immunized by previous infections or even through residual maternal protection; this protection did not exist in 2021, and older children were infected. In conclusion, this outbreak illustrates that clinicians should be aware of potential differences in the epidemiology of other viral respiratory infections during and after the COVID-19 pandemic.

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Highly Pathogenic Avian Influenza A(H5N1) Virus in a Harbor Porpoise, Sweden

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Europe and, more recently, the Americas are experiencing unprecedented mortality in wild and domestic birds because of the highly pathogenic avian influenza virus (HPAI) A(H5N1) virus clade 2.3.4.4b. Infections in tens of thousands of wild birds representing at least 112 species, including large numbers of seabirds, have been documented (1,2). Since December 2021, HPAI H5N1 has dominated infections in wild birds in Sweden, other countries in Europe, and the Americas, and it has spilled over into wild mammals, such as red foxes and mustelids (1). Increased mortality in harbor seals (Phoca vitulina) and gray seals (Halichoerus grypus) in eastern North America has been associated with HPAI H5N1 infection (3). Although influenza A virus (IAV) infections in seals have been repeatedly documented, reports in cetaceans are scarce (4). We are aware of only 2 cases where IAV in a cetacean might have been associated with disease (4,5). We report HPAI H5N1 infection in a harbor porpoise (Phocoena phocoena) in Sweden.

In late June 2022, an immature male harbor porpoise became stranded in shallow water off the west coast of Sweden (58.64817 N, 11.28973 E). It swam in circles, was unable to right itself, and drowned shortly after discovery. The carcass was stored frozen until necropsy examination at the National Veterinary Institute (Uppsala, Sweden). Macroscopic findings were minimal and included pulmonary edema consistent with drowning. Microscopically, we detected moderate lymphoplasmacytic meningoencephalitis with neuronal necrosis, gliosis, perivascular cuffing, and vasculitis in the brain (Figure 1, panel A). The lung contained few areas of mild, mononuclear septal thickening and increased numbers of alveolar macrophages.

Stranded porpoises in Sweden are screened routinely for cetacean morbilliviruses, which can be neurotropic in cetaceans, and IAV, which can be neurotropic in other species (4,6). We analyzed pooled lung, spleen, and brain samples for cetacean morbilliviruses by using real-time reverse transcription PCR (6) with the addition of an in-house designed hydrolysis probe (6FAM-TGG TTC CAA CAG GYA G-MGB) for detection. No morbilliviral RNA was found. We detected IAV genome from lung and bronchial swab specimens (7) and subtyped the virus as HPAI H5N1; viral genome sequences were determined directly from tissue samples. Phylogenetic analysis of the complete genome sequences (GISAID accession nos. EPI2150621–8) classified the virus as H5N1 clade 2.3.4.4b. The genome contained no genetic motif of mammalian adaptation besides those already described for H5 clade 2.3.4.4 (HA-H5 172A-Airborne transmission, M1 N30D, Y215A-Virulence// NS1 P42S, L103F and I106M-Virulence) (8). Detecting IAV

We found highly pathogenic avian influenza A(H5N1) virus clade 2.3.4.4b associated with meningoencephalitis in a stranded harbor porpoise (Phocoena phocoena). The virus was closely related to strains responsible for a concurrent avian influenza outbreak in wild birds. This case highlights the potential risk for virus spillover to mammalian hosts.

Figure 1. Microscopic analyses of tissue samples from a harbor porpoise (Phocoena phocoena) infected with highly pathogenic avian influenza virus H5N1 clade 2.3.4.4b, Sweden. A) Brain tissue showing neuronal necrosis (arrowheads) and perivascular lymphoplasmacytic cuffing of vessels and vasculitis (asterisk). Scale bar represents 20 µm. B) Immunohistochemical labeling of influenza A nucleoprotein in neuronal nuclei (arrowhead) and cytoplasm (arrow), as well as glial cells. Perivascular cuffing (asterisks) is seen in close association to influenza A immunolabeling. Scale bar represents 100 µm.
in respiratory tract swab specimens prompted us to analyze other organs. We detected the highest IAV loads in the brain (cycle threshold [Ct] value 20.57) and smaller loads in the lungs (Ct 30.72), kidney (Ct 31.37), liver (Ct 32.75), and spleen (Ct 33.43). We detected no virus in the intestine, muscle, or blubber.

We performed immunohistochemical analysis using a commercial influenza A nucleoprotein primary monoclonal antibody (EBS-I-238; Biologicals Limited, https://biologicals-ltd.com) as previously described (9) on all organs containing IAV genome to examine viral antigen distribution and the relationship to pathological lesions. We noted multifocal areas of moderate immunolabelling in the brain in nuclei and cytoplasm of neurons (Figure 1, panel B), glial cells, and epithelial cells of the choroid plexus. Scant intranuclear and intracytoplasmic viral antigen was in scattered cells in alveoli (macrophages or sloughed epithelium). We did not observe any viral antigen in other tissues examined.

IAV infection in a harbor porpoise represents expanding viral host range. Infections in cetaceans can result in animal death, as demonstrated by the abnormal behavior and subsequent drowning caused by the meningoencephalitis associated with infection. Virus was found predominantly in the brain, a finding consistent with H5N1 clade 2.3.4.4b infection in other mammals (10). Routine examination of the brain is warranted in cetacean disease surveillance, and IAV infection should be considered in animals demonstrating abnormal behavior or neuropathology. The virus detected in this porpoise was most closely related to viruses circulating in wild birds at the same time and location (Figure 2, https://wwwnc.cdc.gov/EID/article/29/4/22-1426-F2.htm), indicating likely spillover from wild birds. The route of transmission is unknown but includes contact with infected birds or indirect contact through contaminated water, suggesting that infection pressure in the ecosystem was high.

Although the genome of the detected HPAI H5N1 virus did not contain any known genetic marker of mammal adaptation, the clinical manifestations and presence of virus in diverse organs, including the brain, indicate the potential risk of HPAI viruses to mammalian hosts even without adaptation. This risk is a consideration for persons in close contact with infected animals. In addition, extensive circulation of the HPAI H5Nx virus clade 2.3.4.4b in wild and domestic bird populations and sporadic transmission to humans and other mammals enables the virus to evolve, increasing the risk of it becoming more transmissible or pathogenic for mammals.

Understanding the epidemiology and host-pathogen environmental ecology of IAVs among wildlife, coupled with continuous surveillance, developing better tools for risk assessments, and updating public and animal health countermeasures and intervention strategies, are essential for reducing the threats of zoonotic influenza.

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SARS-CoV-2 Omicron Replacement of Delta as Predominant Variant, Puerto Rico


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We reconstructed the SARS-CoV-2 epidemic caused by Omicron variant in Puerto Rico by sampling genomes collected during October 2021–May 2022. Our study revealed that Omicron BA.1 emerged and replaced Delta as the predominant variant in December 2021. Increased transmission rates and a dynamic landscape of Omicron sublineage infections followed.

S

ince the arrival of SARS-CoV-2 in Puerto Rico in March 2020, epidemic waves of COVID-19 have occurred on the island during the emergence of several variants of concern. Genomic surveillance conducted by partnered public health and academic groups reported an epidemic wave caused by the Alpha variant in April 2021, which coincided with the vaccination campaign for adults (1). Despite the detection of other variants of interest or concern, circulation of most of those variants was limited. According to the Puerto Rico Department of Health, the Delta variant has caused >49,000 confirmed cases since June 2021 (Appendix 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1700-App1.pdf). The epidemic wave began to decline in August 2021, reaching its lowest rate since the beginning of the Delta wave in December 2021. This decline was possibly associated with the successful COVID-19 vaccination program, in which 83% of the eligible population of Puerto Rico had received the initial series of COVID-19 vaccines by October 31, 2021 (2,3).

The first confirmed case of the Omicron variant in Puerto Rico was reported on November 29, 2021, and within a week, Omicron had replaced Delta to become the dominant circulating variant. The relatively low circulation of Delta, combined with Omicron’s high transmissibility and the waning of protective immunity before the vaccine booster campaign, might all have contributed to the rapid spread of this variant (4). The first Omicron peak was 9.1 times higher than any previous SARS-CoV-2 epidemic peak documented in Puerto Rico (Appendix Figure 1). By May 31, 2022, epidemic waves of the Omicron variant had caused ≈494,200 cases, peaking appreciably around January and May 2022.

We analyzed the Delta and Omicron sublineage turnover dynamics by using all the SARS-CoV-2
genomes from Puerto Rico sampled during October 2021–May 2022 available in GISAID (https://www.gisaid.org) as of June 8, 2022. By the end of December 2021, the Omicron sublineage BA.1 accounted for >60% of the sampled genomes, and the BA.1.1 sublineage dominated circulation until late March 2022 (Appendix Figure 2). Sublineage BA.2 began cocirculating with BA.1 sublineages in late January 2022 and remained at a low level until late March 2022, when it replaced BA.1.1 as the dominant sublineage. Subsequently, sublineage BA.2 caused another epidemic wave that peaked in mid-April 2022 (Appendix Figure 2). A period of sustained high transmission characterized the second Omicron wave; positive test rates for both antigen and molecular tests remained at >10% during April–August 2022.

To elucidate the emergence of the Omicron variant and subsequent replacement of Delta as the predominant variant, we used a phylogenetic approach to reconstruct the SARS-CoV-2 epidemic in Puerto Rico (Figure). We sequenced 2,377 SARS-CoV-2 complete genomes directly from reverse transcription PCR-positive diagnostic samples collected in Puerto Rico during the study period (1). We conducted time-calibrated phylogenetic analyses locally using the ncov augur/auspice pipeline (https://docs.nextstrain.org/projects/ncov/en/latest/index.html) with a custom subsample from the Puerto Rico dataset in GISAID and a custom subsample of contextual genomes derived from the GISAID NextRegion-North America dataset representative of the Americas, with an emphasis on the United States and the Caribbean region (Appendix). Our analysis demonstrates that the rapid emergence and expansion of the Omicron BA.1 sublineage during the decline of Delta is concordant with the epidemiologic trends reported during the same period (Figure; Appendix). Most genomes from Puerto Rico are closely related to genomes sampled in the United States, suggesting frequent virus introductions by infected travelers, as previously observed for other SARS-CoV-2 variants on the island (1). Tree topology shows the genomes from Puerto Rico grouping in multiple monophyletic clusters, suggesting that multiple importations propelled the expansion of subvariants. Our analysis also demonstrates the cumulative increase and subsequent expansion of BA.2
while it cocirculated with BA.1.1. We observed 2 distinct clusters of BA.2 genomes in the tree, suggesting 2 waves of BA.2 sublineage expansion. The first wave, detected in late March 2022, consisted of a variety of BA.2 sublineages, whereas the second wave in mid-May 2022 was caused by sublineage BA.2.12.1, which replaced all other sublineages (Figure).

Our findings show that Omicron BA.1 seems to have emerged in a scenario favorable for rapid expansion, in which rates of transmission for Delta were low and protection from the vaccine or natural infection was waning in the population (3,5). An effective booster vaccination campaign by late 2021 could possibly have mitigated the BA.1 epidemic wave, although the occurrence of a second wave of BA.2 suggests this sublineage is more resistant to mRNA vaccines (6,7). The SARS-CoV-2 genomic epidemiology trends observed in Puerto Rico during the period of circulation of the Delta and Omicron variants resemble the trends reported in the United States (8). Additional increases in positive cases could be expected upon introduction of the BA.4 and BA.5 sublineages.

Acknowledgments
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All genome sequences and associated metadata in this dataset are published in GISAID’s EpiCoV database, EPI_SET_220930nq. To view the contributors of each individual sequence with details such as accession number, virus name, collection date, originating lab and submitting lab, and the list of authors, please visit https://epicov.org/epi3/epi_set/220930nq for contextual genomes and list of genomes generated by this study.

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Dr. Santiago is a lead research microbiologist at the Centers for Disease Control and Prevention, National Centers for Emerging and Zoonotic Infectious Diseases, Division of Vector Borne Diseases, Dengue Branch, San Juan, Puerto Rico. His research is focused on the development of molecular diagnostic tests and genomic epidemiology of dengue virus, Zika virus, and SARS-CoV-2.

References

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Experimental Infection of North American Deer Mice with Clade I and II Monkeypox Virus Isolates

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The global spread of monkeypox virus has raised concerns over the establishment of novel enzootic reservoirs in expanded geographic regions. We demonstrate that although deer mice are permissive to experimental infection with clade I and II monkeypox viruses, the infection is short-lived and has limited capability for active transmission.

Monkeypox virus (MPXV; genus Orthopoxvirus, Poxviridae), which causes mpxo disease, is a zoonotic pathogen that is endemic in Central Africa (clade I) and Western Africa (clade II) (1). In mid-May 2022, the World Health Organization first reported an increasing number of mpxo cases in nonendemic countries, most of which had no established travel links to endemic regions (2). By October 2022, the outbreak encompassed >100 countries with reported mpxo cases (3).

The global spread of MPXV outside of regions in which this virus was known to be endemic raises concerns over reverse zoonotic events resulting in the establishment of novel wildlife reservoirs. Small mammals, including rodents, have previously been implicated as enzootic reservoirs of MPXV. In North America, studies have shown that prairie dogs are susceptible to MPXV infection and may serve as a potential reservoir, but data on other wild rodents are limited (4). Peromyscus species rodents have an extensive and geographically diverse host range spanning most regions across North America and are well-established reservoirs for several zoonotic pathogens (5).

We evaluated the competency of deer mice (Peromyscus maniculatus rufinus) as a potential zoonotic reservoir for MPXV by using representative isolates from both clades. We infected groups of 12 adult (>6 weeks of age) deer mice with 1 of 3 MPXV isolates through intranasal instillation. The isolates included a clade II human isolate from the 2022 outbreak (MPXV/SP2833) (challenge dose 10⁶ PFU); a second clade II virus isolated directly from a North American prairie dog (USA-2003) (challenge dose 10⁶ PFU); and a historical clade I isolate (MPXV/V79-1-005) (challenge dose 10⁶ PFU). For each virus preparation, we administered the maximum challenge dose based on titration on Vero cells. On days 4 and 10 postinfection, we euthanized 3 male and 3 female mice and collected selected solid organs for analysis of viral titers using molecular assays targeting of envelope protein gene (B6R) (6) and infectious viral quantification assays. In addition, we collected oral and rectal swab specimens and tested them similarly to assess the potential for shedding.

We conducted animal studies in accordance with the Canadian Council of Animal Care guidelines and following an animal use document approved by an institutional Animal Care and Use Committee, in a Biosafety Level 4 laboratory of the Public Health Agency of Canada. We conducted fully validated molecular assays in accordance with Public Health Agency of Canada special pathogens diagnostic procedures.

Throughout the course of the study, we observed no obvious signs of disease in any of the infected deer mice. We did not record daily weights because of the requirement for anesthetizing animals before any hands-on manipulation. Analysis of tissue samples from mice infected with the 2022 Canada isolate (MPXV/SP2833) revealed limited and sporadic spread of MPXV beyond the sites of inoculation (nasal turbinates and lungs) (Table). By comparison, USA-2003 appeared to disseminate beyond the respiratory tract, resulting in uniform detection of MPXV DNA in liver and spleen specimens collected at 4 days postinfection (dpi). The clade I virus (MPXV/V79-1-005) yielded results more similar to those for USA-2003; nasal turbinate, lung, liver and spleen samples were positive at 4 dpi. By day 10 dpi, organ specimens from most mice across the 3 infection groups were trending toward clearance (Table). Infectious titers conducted on lung and nasal turbinate specimens collected at both timepoints from the 3 challenge groups corroborated these findings and demonstrated decreasing viral titers between the 2 timepoints (Figure).

Of note, the clade I virus did not achieve high titers in either organ, even when analyzed at 4 dpi. Although this finding may suggest the MPXV/V79-1-005 isolate does not replicate as efficiently in deer mice, the apparent low viral titers observed may be...
attributable to the lower inoculum dose. A similar challenge dose of this strain resulted in lethal infection in CAST/EiJ mice (7). Further, subsequent cell culture propagations of MPXV/V79-1-005 resulted in similar titers as the clade II isolates used previously, suggesting that all 3 replicate to a similar extent on Vero cells. Nevertheless, follow-up studies with other clade I viruses are warranted.

We collected oral and rectal swab specimens to assess shedding and the potential for transmission of

**Table.** Summary of PCR results of selected organs collected from deer mice experimentally infected with 3 different MPXV isolates*

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Sex</th>
<th>MPXV/SP2833</th>
<th>USA-2003</th>
<th>MPXV/V79-1-005</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>4 dpi</td>
<td>10 dpi</td>
<td>4 dpi</td>
</tr>
<tr>
<td>Nasal turbinate</td>
<td>M</td>
<td>3/3 (100)</td>
<td>1/3 (33)</td>
<td>3/3 (100)</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>3/3 (100)</td>
<td>3/3 (100)</td>
<td>3/3 (100)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>6/6 (100)</td>
<td>4/6 (67)</td>
<td>6/6 (100)</td>
</tr>
<tr>
<td>Lung</td>
<td>M</td>
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<td>0/3 (0)</td>
<td>3/3 (100)</td>
</tr>
<tr>
<td></td>
<td>F</td>
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<tr>
<td>Total</td>
<td></td>
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<td>1/6 (17)</td>
<td>6/6 (100)</td>
</tr>
<tr>
<td>Heart</td>
<td>M</td>
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<td>0/3 (0)</td>
<td>2/6 (67)</td>
</tr>
<tr>
<td></td>
<td>F</td>
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<td>0/3 (0)</td>
<td>0/3 (0)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1/6 (17)</td>
<td>0/6 (0)</td>
<td>2/6 (67)</td>
</tr>
<tr>
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</tr>
<tr>
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<td>0/3 (0)</td>
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<tr>
<td>Total</td>
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<td>0/6 (0)</td>
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</tr>
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<td>3/3 (100)</td>
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<td>0/6 (0)</td>
<td>6/6 (100)</td>
</tr>
<tr>
<td>Small intestine</td>
<td>M</td>
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<td></td>
<td>F</td>
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<td>0/3 (0)</td>
<td>2/6 (67)</td>
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<tr>
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<td>3/3 (100)</td>
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<tr>
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<td>2/6 (33)</td>
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</tr>
<tr>
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<td>1/3 (33)</td>
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<td>1/3 (33)</td>
<td>1/3 (33)</td>
</tr>
<tr>
<td>Total</td>
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<td>5/6 (83)</td>
<td>2/6 (33)</td>
<td>4/6 (67)</td>
</tr>
</tbody>
</table>

*Values are no. (%). dpi, days postinfection; MPXV, monkeypox virus.

**Figure.** Monkeypox virus infectious titers from lung and nasal turbinate samples from experimentally infected deer mice. Groups of 12 deer mice (6 male, 6 female) were experimentally infected with monkeypox virus isolates SP2833, USA-2003 (both clade II), or V79-1-005 (clade II) through the intranasal route. Lung and nasal turbinates were collected from 3 male and 3 female rodents at days 4 and 10 postinfection and infectious titers assessed using standard tissue culture methods. Shown are the infectious titers for individual specimens (dots) or median values (solid lines) and interquartile ranges (error bars) for nasal turbinate specimens collected at day 4 (A) and day 10 (B) postinfection and lung specimens collected at day 4 (C) and day 10 (D) postinfection. Dotted line represents the lower limit of detection of the assay. TCID$_{50}$, median tissue culture infectious dose.
MPXV from infected deer mice. Overall, shedding, as suggested by the presence of MPXV DNA in swab extracts, was readily detectable in deer mice inoculated with either clade II virus at day 4, but we noted decreasing levels of positivity by day 10. Shedding of MPXV/V79-1-005 (clade 1) was far less than that of either of the clade II viruses we evaluated (Table).

Our study suggests that these rodents may support a short-term but abortive infection with at least clade II MPXV isolates, although with limited capacity to spread. Given the short duration of infection, these animals probably do not represent a viable enzootic reservoir for MPXV. Further studies should be conducted on other rodents in North America and Europe to assess their competency as vectors or reservoirs of MPXV. Particular interest should be given to Rattus species rodents that may frequently come into contact with medical waste containing viable MPXV.

This work was funded by the Public Health Agency of Canada. We obtained the MPXV USA-2003 reagent NR-2500 through the BEI Resources Repository, National Institute of Allergy and Infectious Diseases, National Institutes of Health.

All authors declare no conflict of interest.

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Orf Nodule with Erythema Multiforme during a Monkeypox Outbreak, France, 2022

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Author affiliations: Nord Franche-Comté Hospital, Trévenans, France (C. Cavalieri, A.-S. Dupond, T. Klopfenstein, S. Zayet); Institut de Recherche Biomédicale des Armées, Brétigny-sur-Orge, France (A. Ferrier-Rembert, O. Ferraris)
DOI: https://doi.org/10.3201/eid2904.230058

A 26-year-old patient in France who worked as a butcher sought care initially for erythema multiforme. Clinical examination revealed a nodule with a crusty center, which upon investigation appeared to be an orf nodule. Diagnosis was confirmed by PCR. The patient was not isolated and had a favorable outcome after basic wound care.

Orf nodule is a rare viral zoonosis attributable to an infection caused by a parapoxvirus (1). It is transmitted to humans by contact with sheep or goats that are affected by contagious ecthyma. The term orf is used to designate contagious ovine pustular dermatitis. In infected sheep and goats, infection most often results in perioral and perinasal ulcerations but occasionally also in a generalized pustular rash.

The most at risk for exposure are persons working in the meat sector, such as farmers or butchers (1). Farmers and those who maintain animal herds are often familiar with the condition and do not seek
medical attention. Clinical visits for orf may therefore be more common among nonfarmers. Incidence often peaks at the time of religious festivals, when sheep are traditionally sacrificed, and the incubation time is approximately 1 week (2). The diagnosis is basically clinical and can be confirmed with PCR (3). Orf nodules may resemble mpox lesions, but unlike mpox, orf is not transmitted from human to human. Routine precautions in clinical settings are sufficient, and patients are not recommended to isolate.

In August 2022, a 26-year-old man with no notable medical history visited an emergency department for disseminated skin lesions predominantly in acral areas. The patient lives with his wife and children in Franche-Comté, France, and works as a butcher. He denied extraconjugal sex, including sex with men, and using illicit drugs, and he had not traveled recently. Neither fever nor contagion was reported. His attending physician prescribed local antibiotics (fucidin acid) and oral antibiotic drugs (amoxicillin/clavulanate), with no effect.

Clinical examination revealed symmetric maculopapular lesions predominantly on the palms and foot, with purplish center and pinkish halo (target shaped lesions), typical of erythema multiforme (Figure, panel A, B). Results of respiratory and neurologic examinations were unremarkable. A nodule with a necrotic pustule center was surrounded by a grayish-white edematous crown on the left index finger, suggesting a lesion of orf nodule more than a monkeypox infection (Figure, panel C). This lesion appeared 72 hours before the disseminated cocoon lesions, according to the patient.

Laboratory findings showed white cell count of 9.2 G/L (reference range 4–10 G/L) but lymphopenia of 880/mm³ (reference range 1,500–4,000/mm³). C-reactive protein was moderately high at 10 mg/L (reference range <5 mg/L); liver function was normal. Results of PCR for herpes simplex viruses 1 and 2 on skin biopsy were negative, as were serologic tests for Mycoplasma pneumoniae, HIV, and hepatitis B and C viruses. Because of the ongoing mpox outbreak, PCR for monkeypox virus was performed after simple swabbing on the pustule, but results were negative.

Parapoxvirus PCR was performed by swab of nodule (on the left index finger) (Figure, panel C). The sample was sent to the National Reference Center for Orthopoxvirus Expert Laboratory (3). The laboratory used 2 real-time PCRs to confirm the diagnosis of orf nodule. The first assay detected parapoxvirus on the basis of the B2L and J6R genes; the second assay detected orf virus on the basis of the V22R and J6R genes. The patient was discharged with basic wound care, discontinuation of antibiotics, and a follow-up appointment 1 week later. At follow-up, erythema multiforme had disappeared and the nodule clinical regressed.

How orf virus induces erythema multiforme is not clearly understood. Other viral infections like herpes simplex viruses can also trigger hypersensitivity reaction because of release of T cells triggered by ether viral mimicry of host proteins or release of viral proteins from cells containing viral DNA fragments (1).

In this case, the patient experienced inaugural erythema multiforme and secondarily a suspected lesion of orf nodule in a period when monkeypox virus infection was endemic (i.e., >4,000 orthopoxvirus infections have been reported in France since May 2022) (6). Lesions of monkeypox and orf can be similar, but the manifestations are sufficiently distinctive (7,8).
case, orf virus infection was suspected because of the patient’s occupational exposure and clinical compatible skin lesions (e.g., single pustular lesion and erythema multiforme aspect on the rest of the body and the absence of systemic symptoms) (9); infection was diagnosed with positive parapoxvirus PCR test (3).

However, an unusual recent case in Portugal involved monkeypox infection after a needle stick injury (10). The patient had a solitary pustular lesion of the finger, similar to our patient, but that lesion was painful, and the clinical picture was completed with the appearance of diffuse vesicles and systemic symptoms.

This case highlights the importance of collecting a careful history at the time of patient care, including collection of exposures to possible zoonoses. Those measures are warranted to avoid unnecessary isolation and treatment and to enable appropriate infection control measures.

C.C. and S.Z. were the major contributors in writing the manuscript and performing the literature review. A.S.D. provided the pictures and the legend. A.F.R. and O.F. conducted the microbiologic study. T.K. revised the manuscript. Both lead authors have read and agreed to the published version of the manuscript. The data presented in this case study are available on request from the corresponding author.

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SARS-CoV-2 Molecular Evolutionary Dynamics in the Greater Accra Region, Ghana


1These authors contributed equally to this article.
The emergence of SARS-CoV-2 variants with superior transmissibility or immune evasion advantages may cause outbreaks and dominate transmission in a population (1). Thus, keeping track of the dynamics of variant transmissions in a population is crucial for developing timely and appropriate responses to outbreaks.

In Ghana, whereas the entire population experienced the COVID-19 pandemic, most infections were primarily recorded in the Greater Accra Region (GAR), the most densely populated region in Ghana with the smallest landmass (2). The genetic diversity of SARS-CoV-2 infections in Ghana during early (3) and recent (4) transmissions showed initial transmission driven by multiple lineages of the virus, after which the Alpha, Delta, and Omicron variants dominated. To gain information about the dynamics of SARS-CoV-2 spread within the GAR, the epicenter of the COVID-19 outbreak in Ghana, we performed a detailed analysis of variants.

We analyzed 1,163 SARS-CoV-2 genomic sequences from persons in the community and returning from international travel. The Accra Metropolitan District was a major origin of virus spread to other districts and should be a primary focus for interventions against future infectious disease outbreaks.

### Table. Distribution of SARS-CoV-2 sequences analyzed by district of Ghana and origin of international travelers

<table>
<thead>
<tr>
<th>Origin of travelers</th>
<th>Sequences, no. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ghana, n = 834</td>
<td></td>
</tr>
<tr>
<td>Accra Metropolitan District</td>
<td>421 (50.5)</td>
</tr>
<tr>
<td>Ashaiman Municipal</td>
<td>1 (0.1)</td>
</tr>
<tr>
<td>Adenta Municipal</td>
<td>41 (4.9)</td>
</tr>
<tr>
<td>Ga East</td>
<td>19 (2.3)</td>
</tr>
<tr>
<td>Ga Central</td>
<td>8 (1.0)</td>
</tr>
<tr>
<td>Ga South</td>
<td>6 (0.7)</td>
</tr>
<tr>
<td>Ga West</td>
<td>21 (2.5)</td>
</tr>
<tr>
<td>Kpone Katamanso</td>
<td>1 (0.1)</td>
</tr>
<tr>
<td>La-Dade Kotopon</td>
<td>21 (2.5)</td>
</tr>
<tr>
<td>La-Nkwantanang Madina</td>
<td>9 (1.1)</td>
</tr>
<tr>
<td>Ledzokukuro Krowor</td>
<td>6 (0.7)</td>
</tr>
<tr>
<td>Ningo Prampram</td>
<td>1 (0.1)</td>
</tr>
<tr>
<td>Shai Osudoku</td>
<td>12 (1.4)</td>
</tr>
<tr>
<td>Tema Municipal</td>
<td>25 (3.0)</td>
</tr>
<tr>
<td>Unnamed district*</td>
<td>242 (29.0)</td>
</tr>
<tr>
<td>World, n = 329</td>
<td></td>
</tr>
<tr>
<td>Africa</td>
<td>159 (48.3)</td>
</tr>
<tr>
<td>Asia</td>
<td>85 (25.8)</td>
</tr>
<tr>
<td>Europe</td>
<td>57 (17.3)</td>
</tr>
<tr>
<td>North America</td>
<td>28 (8.5)</td>
</tr>
</tbody>
</table>

*Samples from within the Greater Accra Region but with no clear indication of the specific district.
leaves of the dated phylogeny with the location/district of sample origin by using TreeTime. We inferred the number of state changes from one location/district to another and time of event by using a python script developed by Wilkinson Lab (https://github.com/CERI-KRISP/africa-covid19-genomics/tree/main/python_scripts).

Of the 152,896 SARS-CoV-2 infections reported in Ghana by February 28, 2022, the GAR alone contributed 90,267 (59.04%) (Appendix Table 1, https://wwwnc.cdc.gov/EID/article/29/4/22-1410-App1.pdf). Of the 21 districts in the GAR, the Accra Metropolitan District (AMD) consistently contributed ≥50% of reported SARS-CoV-2 infections in the region since the outbreak began in Ghana (https://ghs.gov.gh/covid19/archive.php). This finding mirrors our finding of 50.5% of sequences from the region being from the AMD (Table). Although all analyzed sequences (Appendix Table 2) came from the GAR, representative metadata for some samples were not indicated by all districts. Those districts were grouped as “Unnamed District” and accounted for 29% of the sequences, most of which were the Alpha variant (Appendix Figure 1).

Because different lineages have dominated SARS-CoV-2 transmission in Ghana at different periods, we categorized the data into the main SARS-CoV-2 variants (Alpha, Beta, Delta, Eta, Omicron, and others). From the phylogenetic analysis, the SARS-CoV-2 variants circulating in the districts of the GAR and those from returning international travelers resolved into 5 major clusters corresponding to defined categories (Appendix Figure 2, panel A). Sequences from the returning international travelers colocalized with the GAR samples, suggesting minimal divergence. We found that an estimated 77 SARS-CoV-2 variant introduction events occurred in the AMD, mainly from other parts of Africa and other districts (Appendix Figure 2, panel B). In contrast, there were an estimated 185 SARS-CoV-2 variant exportation events from the AMD, mainly to the other districts of the GAR and to relatively fewer countries outside Ghana (Appendix Figure 2, panels C, D). Of those variant exportation events, 153 were to other districts in the GAR, making the AMD a prime district for targeted interventions aimed at reducing the spread of SARS-CoV-2 and other infectious pathogens.

In conclusion, SARS-CoV-2 genomic surveillance in the GAR of Ghana revealed the pattern of spread of variants among districts of the region, demonstrating the role of the AMD in the spread of SARS-CoV-2 in the GAR. We propose that the AMD should be a primary focus in public health interventions aimed at controlling SARS-CoV-2 and other future infectious disease outbreaks in the GAR.

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We thank all the study participants; clinicians; and field, laboratory, and data teams from the Noguchi Memorial Institute for Medical Research of the University of Ghana and the Ghana Health Service.

Funding was received from the African Society for Laboratory Medicine subaward INV018978 through Africa CDC Africa Pathogen Genomics Initiative and the Department of Health and Social Care and managed by the Fleming Fund and performed under the auspices of the SEQAFRICA project. The Fleming Fund is a £265 million UK aid program supporting up to 24 low- and middle-income countries, which generates, shares, and uses data on antimicrobial resistance and works in partnership with Mott MacDonald, the management agent for the Country and Regional Grants and Fellowship Programme.


### About the Author

Dr. Adu is a senior research fellow at the Noguchi Memorial Institute for Medical Research of the University of Ghana and the coordinator for the Next Generation Sequencing Core Facility of the Institute. His research interests include pathogen genomics and immunology.

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Genomic Characterization of Respiratory Syncytial Virus during 2022–23 Outbreak, Washington, USA

Stephanie Goya, Jaydee Sereewit, Daniel Pfalmer, Tien V. Nguyen, Shah A.K. Mohamed Bakhash, Elizabeth B. Sobolik, Alexander L. Greninger


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We sequenced 54 respiratory syncytial virus (RSV) genomes collected during 2021–22 and 2022–23 outbreaks in Washington, USA, to determine the origin of increased RSV cases. Detected RSV strains have been spreading for >10 years, suggesting a role for diminished population immunity from low RSV exposure during the COVID-19 pandemic.

Annual seasonality of respiratory syncytial virus (RSV) in Washington, USA, has been limited primarily to late autumn and winter (1). However, an RSV outbreak was not detected during the 2020–21 season because of the COVID-19 pandemic. After lockdowns were relaxed in the summer of 2021, an early RSV season began in August (Figure, panel A). The 2022–23 outbreak also began earlier, but the number of RSV cases was unexpectedly higher than in 2021, alarming public health authorities and the general community (2).

Increased severity of the 2022–23 RSV outbreak might have been caused by diminished protective immunity in the population from prolonged low exposure to this virus (3). Furthermore, selective pressure because of low transmission in 2020 might have caused emergence of new viral strains with improved fitness. We evaluated whether RSV causing the 2022–23 outbreak had genomic characteristics different from strains from previous seasons.

We performed hybridization capture-based, metagenomic next-generation sequencing of 54 RSV genomes (14 RSV strains from 2021–22 and 40 from 2022–23) isolated during outbreaks in King County, Washington. In brief, we extracted virus RNA from excess nasal or nasopharyngeal swab specimens collected from persons seeking care at University of Washington Medicine COVID-19 collection sites, clinics, emergency rooms, and inpatient facilities who tested positive for RSV by PCR with a cycle threshold <30 (Table) (4). All persons were outpatients except for 2 hospitalized patients from 2021.


Among sequenced specimens, we detected 1 RSV-A and 13 RSV-B subtypes from 2021–22 and 30 RSV-A and 10 RSV-B subtypes from 2022–23 (Table). We did not detect co-infections with other respiratory viruses (Appendix) or differences in subtype predominance by patient age group or sex during the 2022–23 outbreak (p>0.1 by Fisher exact test). We genotyped the RSV G gene and found that 7 RSV-A sequences were GA2.3.5 and 24 were GA2.3.6b genotypes (both comprising ON1 strains), and all RSV-B sequences were the GB5.0.5.a genotype (BA strains) (6) (Appendix). We found that Washington RSV (WA-RSV) sequences were closely related to contemporary viruses by...
using complete genome phylogenetic analysis with all historical and recent RSV sequences in public databases up to December 2022 (Appendix). We then constructed reduced phylogenetic trees with RSV genomes from public databases collected during 2017–2022 (Figure, panels B, C; Appendix Figures 1, 2); the trees showed the WA-RSV sequences from 2021–22 and 2022–23 outbreaks were closely related to those genomes. However, WA-RSV sequences from 2018 and 2019 were not phylogenetically close to database-derived RSV genomes collected during 2017–2022. Some WA-RSVs from 2022 were individually associated with viruses from France, Spain, Argentina, Brazil, Netherlands, Israel, Australia, and northern Macedonia, isolated in 2019, 2021, or early 2022, suggesting multiple viral introductions within Washington. Nevertheless, most WA-RSVs were within statistically supported monophyletic clades (Figure, panels B, C; Appendix Figures 1, 2), indicating the 2022–23 outbreak in King County has been mainly caused by the same RSV-A and RSV-B lineages observed globally for ~1 decade. We observed no phylogenetic relationship between clade and patient age.

Analysis of all viral genes from 2022–23 WA-RSVs showed no specific nonsynonymous changes compared with other RSV strains collected globally since 2017. Furthermore, WA-RSVs contained amino acid changes previously identified in sequences isolated before the COVID-19 pandemic. For example, the amino acid constellation A103T and T122A in the RSV-A fusion protein was also detected in 14 other RSV genomes, including a 2019 sequence from the...
Netherlands (GenBank accession no. MZ515825.1), suggesting a bottleneck effect caused by low transmission during 2020 that reduced virus diversity (7). Alternating prevalence of RSV subtypes between outbreaks might also lead to high levels of RSV spread (Table). Further analyses of RSV sequences from Washington and globally are needed to confirm those hypotheses.

The first limitation of our study is that few RSV genomes from Washington were available before the COVID-19 pandemic. Second, we conducted convenience sampling from excess clinical specimens and had limited access to clinical metadata. Nonetheless, Washington is comparatively a well-sampled state for RSV since the COVID-19 pandemic began that would account for increased viral spread. Our data suggest that RSV reemergence in King County is likely because of diminished protective immunity in the population from low RSV exposure, a consequence of pandemic mitigation measures. With likely future widespread availability of RSV vaccines, continued real-time RSV genomic surveillance will be required to monitor the evolution and emergence of new viral strains.

This study was approved by the University of Washington Institutional Review Board with a consent waiver (protocol no. STUDY00000408).

A.L.G. reports contract testing for Abbott, Cepheid, Novavax, Pfizer, Janssen, and Hologic and research support from Gilead and Merck, outside of the described work.

### References


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Dr. Goya is a postdoctoral researcher in the Department Laboratory of Medicine and Pathology at the University of Washington Medical Center. Her work focuses on respiratory virus evolution and interactions with the immune system.

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**Table.** Number of sequenced respiratory syncytial virus genomes according to different patient characteristics during 2021–22 and 2022–23 virus outbreaks in Washington, USA*

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>2021–22 outbreak</th>
<th>2022–23 outbreak</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RSV-A</td>
<td>RSV-B</td>
</tr>
<tr>
<td>No. complete genomes</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>Patient sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Clinical status</td>
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<td></td>
</tr>
<tr>
<td>Inpatient</td>
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<td>1</td>
</tr>
<tr>
<td>Outpatient</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>Patient age, y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;3</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>3–18</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>19–65</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>&gt;65</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

*RSV, respiratory syncytial virus; RSV-A, RSV subtype A; RSV-B, RSV subtype B.*


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Want to stay updated on the latest news in Emerging Infectious Diseases? Let us connect you to the world of global health. Discover groundbreaking research studies, pictures, podcasts, and more by following us on Twitter at @CDC_EIDJournal.
Infectious disease outbreaks can have profound societal ramifications (1), as underscored by the ongoing COVID-19 pandemic (2). *Infectious: Pathogens and How We Fight Them*, by John S. Tregoning, celebrates the research dedicated to understanding and controlling harmful microbes. An immunologist at Imperial College, London, Tregoning writes an accessible, authoritative primer, covering such topics as microbiology, epidemiology, and therapeutic solutions. He describes advances in techniques for identifying etiologic agents that have influenced scientific approaches to controlling, preventing, and even eliminating pathogens. He acknowledges pioneers such as Linnaeus and Gram and their work in categorizing organisms and differentiating bacteria (3). He also sheds light on the subject of pathogen–host interactions and genetic change: “Most mutations lead to nonsense… a minuscule number… [help] pathogens escape from the immune response and adapt to drugs.”

The book provides readers a succinct description of innate and adaptive immunity, including how specific immune memory occurs when adaptive cells recognize, for example, a SARS-CoV-2 viral spike protein. Tregoning reviews how antibodies and T and B cells orchestrate immune responses and discusses how lifelong immunity can occur after recovery from certain diseases, such as measles. He shares a moving tribute to Brigitte Askonas for her contributions to our understanding of immune memory, made after she was forced to leave her homeland in 1938 because of her Jewish heritage. Tregoning also emphasizes that science thrives with diversity and inclusion, acknowledging trailblazers such as Alice Ball, an African American, for the first treatment of leprosy, and Tu Youyou, the Chinese Nobel laureate, for her discovery of artemisinin, an antimalarial drug.

Tregoning convincingly explains why accurate diagnosis is crucial to epidemiologic investigations and therapeutic interventions. He provides examples of how causes of mysterious illnesses were determined, including *Chlamydia psittaci*–associated pneumonia among US sailors in 1929 and recent clusters of SARS-CoV-2 infections transmitted by asymptomatic persons. His optimistic assumption that we will continue to prevail against pathogenic microbes is bolstered by descriptions of breakthroughs in research on antimicrobials, smallpox, malaria, and COVID-19. He offers upbeat predictions of future advances, such as elucidation of the host-specific response to infections and using artificial intelligence to detect outbreaks. The author’s bright outlook is, nonetheless, tempered by recognition of undesirable consequences of inappropriate use of antimicrobial drugs.

Discussions of the threatening aspects of pathogens are countered by humorous observations and heartfelt vignettes. Tregoning jokingly describes Félix d’Hérelle’s “rather striking beard/moustache combo” in one moment and later describes crying uncontrollably after his son’s recovery from respiratory syncytial virus. Regarding how Barry Marshall identified the cause of gastric ulcers, he notes: “[He] proved the link by deliberately infecting himself with *Helicobacter pylori*, giving himself an ulcer and a Nobel Prize.”

The book’s focus on “ologies” and therapeutics does not fully address social drivers of pathogens or grapple with barriers to science-based interventions (5). Tregoning also missed an opportunity to emphasize the need for strengthening the global mechanism for outbreak reporting and an enhanced integrated One Health approach to evolving threats (6,7).

*Infectious* will appeal to diverse audiences including biomedical trainees and policy makers because it transforms the discussion about harmful microbes into an engaging narrative. The book is an enjoyable and enlightening celebration of humanity’s achievements in the unending struggle with pathogens. Delivered with clarity, the book’s audio version is rewarding.

Nkuchia M. M’ikanatha

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etymologia revisited

Nipah Virus
[ne´-pa ví´-rəs]

In 1994, a newly described virus, initially called equine morbillivirus, killed 13 horses and a trainer in Hendra, a suburb of Brisbane, Australia. The reservoir was subsequently identified as flying foxes, bats of the genus Pteropus (Greek pteron [“wing”] + pous [“foot”]). In 1999, scientists investigated reports of febrile encephalitis and respiratory illness among workers exposed to pigs in Malaysia and Singapore. (The pigs were believed to have consumed partially eaten fruit discarded by bats.)

The causative agent was determined to be closely related to Hendra virus and was later named for the Malaysian village of Kampung Sungai Nipah. The 2 viruses were combined into the genus Henipavirus, in the family Paramyxoviridae. Three additional species of Henipavirus—Cedar virus, Ghanaian bat virus, and Mojiang virus—have since been described, but none is known to cause human disease. Outbreaks of Nipah virus occur almost annually in India and Bangladesh, but Pteropus bats can be found throughout the tropics and subtropics, and henipaviruses have been isolated from them in Central and South America, Asia, Oceania, and East Africa.

Sources:
https://wwwnc.cdc.gov/eid/article/25/5/et-2505_article
Typhus fevers—including scrub typhus, murine typhus, and epidemic typhus—are vectorborne rickettsial diseases spread to humans by chiggers, fleas, and lice, respectively. Epidemic typhus, sometimes called louse-borne typhus, is caused by the bacterium *Rickettsia prowazekii*, and this form of typhus is transmitted to humans by the body louse *Pediculus humanus humanus*.

Though now considered an uncommon disease, epidemic typhus outbreaks resulted in millions of deaths during previous centuries in Europe, Mexico, South America, and Central America. Such outbreaks were prevalent among people living in poverty, displaced and homeless populations, prisoners, and military troops. According to infectious disease researchers Emmanouil Angelakis, Yassina Bechah, and Didier Raoult, “Epidemic typhus has accompanied disasters that impact humanity and has arguably determined the outcome of more wars than have soldiers and generals.” Now, new concerns exist about possible outbreaks of epidemic typhus in war-torn areas, such as parts of Ukraine.

In 1909, French physician and microbiologist Charles Nicolle discovered the mode of transmission for epidemic typhus. Myron Schultz and David Morens wrote that Nicolle “was well aware of...
the clinical presentation of typhus—its triad of fever, rash, and stupor—and of its link to poverty” and that he “reasoned that lice on patients’ clothes were most likely the vectors.” Medical historian K. David Patterson noted that “the Russian term *platyanaya voshْ*, clothes louse, is more accurate that the English term” body louse because these insects live in the inner folds of clothing, from where they make frequent forays onto their host’s skin for blood meals. Although Nicolle did not determine the infectious agent that causes epidemic typhus, his discovery of the vector proved instrumental in helping control its outbreaks.

In 1916, Brazilian physician Henrique da Rocha Lima established that the disease was caused by a bacterium he named *Rickettsia prowazekii*. That name honors the legacy of American pathologist Howard T. Ricketts and Czech bacteriologist Stanislao Joseph Mathias von Prowazek, Rocha Lima’s colleague, both of whom contracted fatal cases of typhus during their research. In 1920, S. Burt Wolbach conducted ensuing research that confirmed that lice were the vectors for *R. prowazekii*.

Patterson wrote, “Typhus was a major health problem in late 19th and 20th century Russia, and great epidemics flared up whenever war or famine produced hardship and massive population movements. Major typhus epidemics took place late in World War I and in the years of civil war following the Bolshevik Revolution. Typhus claimed some 2 to 3 million lives from 1918 to 1922.”

Reaching at-risk populations in crowded cities and remote communities with information about diseases, including typhus, was challenging. Visually arresting public health posters directed at both civilian and military populations provided a relatively inexpensive way to reach large numbers of people, many of whom were illiterate. Communications professor David Serlin noted, “Although the war was hardly the cause of the epidemiical public health poster, the authoritarian conditions of wartime and the extensive use of posters for recruiting were favorable to it.”

This month’s cover image shows a Russian public health poster from 1919, the third year of the Russian civil war, and the year Vladimir Lenin declared that “Either the louse will defeat socialism, or socialism will defeat the lice.” It is cataloged in the Wellcome Collection with the title *The typhus louse shaking hands with Death*.

Embodied as a leering skeleton, Death sits on a black bench, a well-used scythe slung over its shoulder, an hourglass resting at its feet, and empty eye sockets fixated on a grotesque, engorged, enlarged louse. Death clasps the front leg of the louse as the pair seal a mortal contract, visually communicating the peril posed by louse infestations and typhus infection. Featured prominently along the top of the poster in Cyrillic script (translated here into English) is the exhortation, “The Louse and Death are friends and comrades. Kill all lice that carry infection.” No accompanying information sheds details about O. Grin, credited with creating this poster, nor has anything come to light after sleuthing via internet searches for this moniker.

Outbreaks of epidemic typhus still occur in the Andes regions of South America and some parts of Africa. Sporadic cases are reported in the United States when people are exposed to flying squirrels or their nests. However, conflict and disasters raise the specter of reemergence of epidemic typhus, and it is still considered a public health threat. Modern medicine provides diagnostic tools and the antibiotic doxycycline to mitigate *R. prowazekii* infection outbreaks, but early detection remains essential.

**Bibliography**


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NEWS AND NOTES

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• Environmental, Occupational, and Demographic Risk Factors for Clinical Scrub Typhus, Bhutan
• Leishmanina donovani Transmission Cycle Associated with Human Infection, Phlebotomus alexandri Sand Flies, and Hare Blood Meals, Israel
• Emergence of Erythromycin-Resistant Invasive Group A Streptococcus, West Virginia, USA
• Misdiagnosis of Clostridioides difficile Infections by Standard-of-Care Specimen Collection and Testing for Hospitalized Adults, Louisville, Kentucky, USA, 2019–2020
• Case-Control Study of Long COVID, Sapporo, Japan
• Poor Prognosis for Puumala Virus Infections Predicted by Lymphopenia and Dyspnea
• Fatal Case of Heartland Virus Disease Acquired in the Mid-Atlantic Region, United States
• Case Report and Literature Review of Occupational Transmission of Monkeypox Virus to Healthcare Workers, South Korea

• Cutaneous Leishmaniasis Caused by Leishmania infantum, Israel, 2018–2021
• Novel Circovirus in Blood from Intravenous Drug Users, Yunnan, China
• Characteristics and Treatment of Gordonia bacteraemias, France
• Comparative Aerosol and Surface Stability of SARS-CoV-2 Variants of Concern
• No Substantial Histopathologic Changes in Mops condylurus Bats Naturally Infected with Bombali Ebolavirus, Kenya
• Spatiotemporal Evolution of SARS-CoV-2 Alpha and Delta Variants during Large Nationwide Outbreak, Vietnam, 2021
• Norovirus GII.3[P25] in Patients and Produce, Chanthaburi, Thailand, 2022
• Panton-Valentine Leukocidin–Positive CC398 MRSA in Urban Clinical Settings, the Netherlands
• New Genotype of Coxiella burnetii Causing Epizootic Q Fever Outbreak in Rodents, Northern Senegal
• Cystic Echinococcosis in Northern New Hampshire, United States
• Burkholderia pseudomallei Laboratory Exposure, Arizona, USA
• Epizootic Hemorrhagic Disease Virus Serotype 8, Italy, November 2022

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Article Title
Pediatric Invasive Meningococcal Disease,
Auckland, New Zealand (Aotearoa), 2004–2020

CME Questions

1. Which one of the following statements regarding the global epidemiology, outcomes, and prevention of invasive meningococcal disease (IMD) is most accurate?
   A. IMD most commonly affects adolescents
   B. Nearly two thirds of children have disabling sequelae of IMD
   C. Aotearoa New Zealand has the highest prevalence of meningitis B (MenB) disease in the world
   D. The 4CMenB vaccine can reduce carriage of Neisseria meningitidis, but not IMD

2. Which one of the following statements regarding the epidemiology of IMD in the current study set in Aotearoa New Zealand is most accurate?
   A. There was a steady increase in the incidence of IMD during the study period
   B. Most cases presented in fall
   C. Incidence rates were highest among Māori and Pacific people and in low-income neighborhoods
   D. The median age at presentation was 2 months

3. Which one of the following statements regarding clinical and laboratory features of IMD in the current study is most accurate?
   A. The median duration of illness before presentation was 5 days
   B. More than 60% of cases had meningitis
   C. 8% of cases were admitted to the ICU
   D. One quarter of children underwent surgical procedures

4. Which one of the following statements regarding the outcomes of IMD in the current study is most accurate?
   A. The case-fatality rate was 10%
   B. More than 90% of deaths occurred in Māori or Pacific children
   C. Most deaths occurred in children older than 1 year
   D. The rate of recorded follow-up audiometry after IMD was 92%
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**Article Title**

*Nocardia pseudobrasiliensis* Co-infection in SARS-CoV-2 Patients

**CME Questions**

1. Your patient is a 54-year-old woman receiving corticosteroid therapy for rheumatoid arthritis who is admitted for worsening pneumonia despite nirmatrelvir-ritonavir treatment after a positive polymerase chain reaction test for COVID-19. On the basis of a case report of a 52-year-old man with SARS-CoV-2 co-infection with pulmonary *Nocardia pseudobrasiliensis*, hypoxia, and pneumonia, and a literature review (total, 10 patients) by Stamos and colleagues, which one of the following statements about clinical features and predisposing factors for nocardiosis and COVID-19 co-infection is correct?

   A. Central nervous system (CNS) nocardiosis was the most common site of infection, occurring in 6 of 10 patients
   B. All 10 patients had steroid treatment and other risk factors predisposing them to infection with *Nocardia* spp.
   C. Most patients developed nocardiosis between 1 and 5 days after SARS-CoV-2 diagnosis
   D. *N. pseudobrasiliensis* was the most frequently isolated species

2. According to the case report of SARS-CoV-2 co-infection with pulmonary *N. pseudobrasiliensis* and a literature review by Stamos and colleagues, which one of the following statements about course and treatment of nocardiosis and COVID-19 co-infection, based on a case report of SARS-CoV-2 co-infection with pulmonary *N. pseudobrasiliensis*, is correct?

   A. Sulfonamide-carbapenem combinations are used as empiric therapy for nocardiosis
   B. *Nocardia* spp. do not differ widely in antibiotic susceptibility
   C. The case patient responded well to trimethoprim-sulfamethoxazole (TMP-SMX), as is nearly always the case with *N. pseudobrasiliensis*
   D. Despite worsening hypoxia on day 5, the case patient’s chest computed tomography scan (CT) was unremarkable

3. On the basis of the case report of SARS-CoV-2 co-infection with pulmonary *N. pseudobrasiliensis* and a literature review by Stamos and colleagues, which one of the following statements about clinical implications of the features, course, treatment and predisposing factors for nocardiosis and COVID-19 co-infection is correct?

   A. Overall risk for all-cause co-infection in patients with COVID-19 is moderately high
   B. The study proves that SARS-CoV-2 infection is an independent risk factor for nocardiosis
   C. Nocardiosis is usually acquired as a nosocomial infection
   D. Differential diagnosis for severe pneumonia in immunosuppressed patients should include nocardiosis, even if they have COVID-19
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