**A Bayesian Spatiotemporal Analysis of Pediatric Group A Streptococcal Infections**

**Running title:** Spatiotemporal analysis of GAS testing

Angela Wang1

Andrew M. Fine, MD, MPH2

Erin Buchanan, PhD3

Mark Janko, PhD1

Lise E. Nigrovic, MD, MPH2

Paul M. Lantos, MD, MS GIS1

1Duke University, Durham, NC

2Boston Children’s Hospital, Boston, MA

3Harrisburg University, Harrisburg, PA

**Corresponding Author:**

Paul M. Lantos, MD

paul.lantos@duke.edu

5411 Eastern Shore Dr

Greensboro, NC 27455

**Conflicts of Interest**

Wang – None

Fine – None

Buchanan – None

Janko – None

Nigrovic – None

Lantos – None

**Funding**

None

**Abstract – 162 words**

Pharyngitis due to group A *Streptococcus* (GAS) is a common pediatric infection. Physicians might diagnose GAS pharyngitis more accurately when given biosurveillance information about GAS activity. The availability of geographic GAS testing data may be able to assist real-time clinical decision making for children with throat infections. GAS rapid antigen testing data were obtained from the records of 6086 children, at Boston Children’s Hospital and 8648 children at Duke University Medical Center. Records included children tested in outpatient, primary care settings. We constructed Bayesian generalized additive models, in which the outcome variable was the binary result of GAS testing, and predictor variables included smoothed functions of patient location data and both cyclic and longitudinal time data. We observed a small degree of geographic heterogeneity, but no convincing clusters of high risk. The probability of a positive test declined during summer months.Future work should include geographic data about school catchments to identify whether GAS transmission clusters within schools.

**Key Words:** streptococcus, pharyngitis, epidemiology, pediatrics, geographic information systems, Bayesian statistics, modeling

**Text:** 2088 words

**Introduction:**

Group A *Streptococcus* (GAS) causes approximately 600 million annual cases of pharyngitis worldwide [1]. Despite the availability of point of care diagnostic testing and clinical risk criteria [2, 3], GAS pharyngitis remains frequently overdiagnosed in both children and adults, leading to unnecessary antibiotic exposure [3-5]. Providing physicians with accurate, up to date GAS biosurveillance may improve diagnostic accuracy [6]. GAS pharyngitis cases are spatially and temporally heterogeneous, sometimes occurring sporadically and sometimes in clusters or outbreaks [7-9]. Thus, effective surveillance methods are needed to identify spatial and temporal signals of increased GAS activity in order to inform clinical practice.

We use novel statistical models to identify the spatial and temporal dynamics of GAS diagnoses. We have used GAS testing data from the electronic health records of Boston Children’s Hospital (Boston, MA) and the Duke University Health System (Durham, NC) using 7 years of pediatric GAS testing data. Our models incorporate individual patient variables, patient location data, and evaluate geographic space, time as a longitudinal variable, and time as a cyclic variable to predict the probability that a GAS test will be positive.

**Methods:**

This study protocol was approved by the Institutional Review Boards of both Boston Children’s Hospital and the Duke University Health System with permission for data sharing. Informed consent was waived for this retrospective study.

*Study design*

We performed a retrospective study using electronic data from two health systems: Boston Children’s Hospital (Boston, Massachusetts) and Duke University Hospital (Durham, North Carolina).

*Study population*

We queried electronic medical records to identify all children who had had a rapid antigen test for GAS between January 1, 2011 and December 31, 2017. The electronic medical records included children seen in primary care settings within each health system, as well as those seen at the hospital for emergency or inpatient care. Tests were included for children who were 5 to 15 years old (inclusive) at the time of testing. As many children were tested more than once during the seven years of study, we included at most one test per 6 months in order to minimize the chance of including multiple tests from the same clinical illness. We excluded children with a primary home address more than 12 km from the respective hospital. We chose this distance in order to better fit our spatial models to observations within 12 km but predict them within 10 km, thus avoiding predictions to edge areas with sparse data (Figure 1).

*Data collection*

We abstracted the results of rapid GAS antigen testing, which were dichotomized as positive or negative. Additionally, we collected each subject’s age at the time of testing, gender, race, ethnicity, and residential longitude and latitude.

The individual categories of race and ethnicity differed between Boston and Durham. Thus, for simplicity, racial categories other than white or black were consolidated to “Black”, “White”, and “Other or Unavailable.” The latter category included several self-reported racial categories that were represented in small numbers, categories such as “other,” “multi-racial,” and “2 or more races,” as well as individuals who declined to provide a race. Exploratory modeling did not show any statistical disadvantage to this consolidated categorization. Reference values were set for categorical variables as follows: “Female” for gender, “Unavailable or Other” for race, and “Unavailable” for ethnicity. Age was centered on 0 by subtracting the mean, and standardized by dividing by two standard deviations [10]. For temporal modeling we determined the week of the year (from 1 to 53) and the cumulative week (from 1 to 371) for the date on which a test had been performed.

*Statistical Analyses*

Our primary model was a logistic generalized additive model (GAM). GAMs are regression models that use nonparametric functions to model nonlinear relationships between independent variables and an outcome variable of interest [11]. We used the statistical programming language R ([www.r-project.org](http://www.r-project.org)) and the brms and mgcv packages [11-13]. Mgcv is a comprehensive package for the specification of GAMs. Brms, through its dependency on mgcv, allows the construction of Bayesian GAMs that are then sent to the program Stan ([www.mc-stan.org](http://www.mc-stan.org)) for sampling of the posterior probability distribution.

The response variable in our models was the binary result of streptococcal testing (negative versus positive), and our fixed linear predictors were age, race, and ethnicity. We used three spline functions to incorporate space and time: (1) an isotropic 2-dimensional spline of longitude and latitude to model geographic heterogeneity; (2) a spline to model temporal variability over the length of our study period; and (3) a cyclic spline to model seasonal variability observed cyclically over the years of study. Approaches to modeling time, space, and seasonality using splines are supported in mgcv and brms.[11-14] We chose normally distributed priors with mean 0 and standard deviation 1 for the odds ratio (OR) of fixed effects and for the log odds of the models’ intercepts. Default priors were accepted for smoothed terms, which were a minimally informative student t distribution.

We then constructed grids onto which we could predict our models. The grids were composed of dense longitude-latitude coordinate pairs covering a 10 km radius circle around each hospital. Using loops we predicted the probability of a positive GAS test for each of 371 consecutive weeks and for the week of the year. We used contours to circumscribe areas where there was a 90, 95, or 99% probability that the local odds differed from the average odds. Each prediction was saved as an image, after which the images were joined sequentially to create an animation. Results are expressed in probability and in 95% credible intervals, which represent the values bounding the 95% credible interval.

**Results**

We fit our Boston model using data from 7169 GAS tests in 6086 children, of which 1567 (21.9%) were positive. Our Durham model included 13129 tests in 8648 children, 2421 of which were positive (18.4%). The demographic characteristics of our subjects can be found in Table 1.

The impact of individual covariates in our models is presented in **Figure 2**. Neither race nor ethnicity was associated with the probability of a positive GAS test in either site. For both sites, younger age was the most important individual predictor of a positive test; an increase in age of 6 years was associated with an OR of 0.49 in Durham (95% uncertainty interval (UI) 0.44-0.54) and 0.68 in Boston (95% UI 0.60-0.77). The odds of a positive GAS test were higher for males by in Durham (OR 1.13, 95% UI 1.03-1.23), and trended similarly in Boston (OR 1.08, 95% UI 0.96-1.21).

Our spatiotemporal models (**Videos 1 and 2, Figure 3**) demonstrate a pronounced cyclical trend in the probability of a positive test. The probability drops markedly each year during the summer months in both Boston and Durham. By contrast, the probability varied far less significantly throughout the remainder of the year. The overall longitudinal trend over the years of study was fairly constant in both sites, with probabilities in the peak and nadir periods differing by only about 5%. In both sites areas of higher probability appeared to migrate slowly across the study area over time. We did not, however, confidently resolve spatial clusters where the probability of a positive test clearly differed from the surroundings.

**Discussion**

We have described the spatiotemporal dynamics of positive GAS tests over 7 study years using clinical data from two metropolitan areas. In both study sites the probability of a positive GAS test migrated spatially over time. This spatial heterogeneity may reflect local outbreaks of GAS pharyngitis in the high probability areas, whereas low probability areas may represent outbreaks of viruses or other pathogens in which many children are tested for pharyngitis but GAS is found less commonly. Overall, however, the geographic heterogeneity in each study site was of low amplitude and uncertain significance. Generally there was less than a 10% difference in the probability of a positive GAS test between the local maxima and minima at any given time. We did not convincingly resolve spatial clusters in either site where there was a persistently high probability of a positive test.

The dominant temporal trend we observed was the low probability of a positive test during summer months, which was observed annually throughout the study period. This phenomenon was of greater amplitude than any longitudinal trend or spatial pattern. The most likely explanation is that transmission of GAS occurs more widely during months when schools are in session. In addition to the above spatiotemporal observations, we also found that younger children had the highest probability of a positive test. These findings suggest that the most important epidemiologic signals of GAS activity will be found in elementary schools.

The temporal pattern we have identified would certainly have been demonstrable even without the inclusion of spatial data in our models. However, this would leave untested the question of whether a seasonal trend is global or local. By including geographic coordinates in our models, we have demonstrated that the seasonality of GAS is a global phenomenon and not (clearly) due to local recurrences. Furthermore, adding geographic space to our models can also be seen as a covariate adjustment like our other independent variables: the seasonal variability in GAS was prominent even after adjusting for geography.

There is relatively little published literature about the spatial epidemiology of GAS. In Kenya the incidence of rheumatic heart disease, an important complication of GAS pharyngitis, was found to be spatially heterogeneous [15]. In recent years China has experienced an increasing incidence of scarlet fever [16], a cutaneous manifestation of GAS pharyngitis. This has inspired an intriguing body of studies, which has identified spatial heterogeneity of scarlet fever in some sites, as well as statistical associations between scarlet fever and various meteorologic variables and pollutants. These studies have been conducted in several Chinese cities and provinces, and have employed different modeling approaches, such as regression models (including GAMs) and discontinuous cluster statistics [17-22]. It is important to consider that both rheumatic fever and scarlet fever are a subset of total GAS cases, and associated with particular M-protein types in the former case and toxin elaboration in the latter. It may be that any spatial or spatiotemporal variability in scarlet fever or rheumatic fever is primarily due to heterogeneity in the circulating GAS strains. If so, that may explain why our study, which looked globally at GAS testing, did not replicate the spatial heterogeneity reported elsewhere.

Our study is limited by a number of factors inherent to retrospective research, including inability to specify and standardize subject recruitment and data collection in advance. However, manual chart review for the more than 20 thousand included cultures would not have been feasible. We did not collect the results of GAS culture testing. Some children with a negative GAS rapid test may later grow GAS from throat culture. However, we wanted to examine the potential for rapid test results to inform real-time clinical decision making. In addition, not all clinical labs will perform culture for negative GAS results, which will be positive in a small minority of cases. With retrospective geospatial analyses, we are forced to accept a certain amount of error and uncertainty in location data. For instance, the address location we recorded represent each child’s most recent address, but may not be where the child lived at the time of their illness. Even when home address data is accurate disease exposure may have happened elsewhere. We have to assume, albeit with caution, that areas of potential disease around most children’s addresses follow logic and probability; for instance within a neighborhood with a sample of individual addresses, the probability of exposure is highest at shared school locations and other gathering places. Consequently, large datasets such as ours may illuminate real spatial trends. Most importantly, we did not have information for the school each child attended. In a further examination of our data we can incorporate school individual school catchment boundaries using a multi-level modeling approach to identify clustering of risk.

In summary, we have conducted a novel geostatistical analysis of GAS testing data. We constructed models that evaluated 2-dimensional geographic space, time as both a longitudinal variable and a cyclic (i.e. seasonal) variable, using smoothing splines and Bayesian inference. This modeling approach may be an efficient, robust approach to infectious disease surveillance using electronic health data. In our study, while we did not identify compelling spatial trends in GAS risk, we did identify temporal patterns that suggest clustering among young children during the school year. Further development of this research should take into account school enrollment, as well as evaluating the influence of environmental exposures.

**References**

1. Carapetis JR, Steer AC, Mulholland EK, Weber M. The global burden of group A streptococcal diseases. Lancet Infect Dis **2005**; 5:685-94.

2. Centor RM, Witherspoon JM, Dalton HP, Brody CE, Link K. The diagnosis of strep throat in adults in the emergency room. Med Decis Making **1981**; 1:239-46.

3. McIsaac WJ, Kellner JD, Aufricht P, Vanjaka A, Low DE. Empirical validation of guidelines for the management of pharyngitis in children and adults. JAMA **2004**; 291:1587-95.

4. Harrist A, Van Houten C, Shulman ST, Van Beneden C, Murphy T. Notes from the Field: Group A Streptococcal Pharyngitis Misdiagnoses at a Rural Urgent-Care Clinic--Wyoming, March 2015. MMWR Morb Mortal Wkly Rep **2016**; 64:1383-5.

5. Dooling KL, Shapiro DJ, Van Beneden C, Hersh AL, Hicks LA. Overprescribing and inappropriate antibiotic selection for children with pharyngitis in the United States, 1997-2010. JAMA Pediatr **2014**; 168:1073-4.

6. Fine AM, Nizet V, Mandl KD. Improved diagnostic accuracy of group A streptococcal pharyngitis with use of real-time biosurveillance. Ann Intern Med **2011**; 155:345-52.

7. Asteberg I, Andersson Y, Dotevall L, et al. A food-borne streptococcal sore throat outbreak in a small community. Scand J Infect Dis **2006**; 38:988-94.

8. Danchin MH, Rogers S, Kelpie L, et al. Burden of acute sore throat and group A streptococcal pharyngitis in school-aged children and their families in Australia. Pediatrics **2007**; 120:950-7.

9. Kaplan EL, Wotton JT, Johnson DR. Dynamic epidemiology of group A streptococcal serotypes associated with pharyngitis. Lancet **2001**; 358:1334-7.

10. Gelman A. Scaling regression inputs by dividing by two standard deviations. Stat Med **2008**; 27:2865-73.

11. Wood SN. Generalized additive models : an introduction with R. Second edition. ed. Boca Raton: CRC Press/Taylor & Francis Group, **2017** Chapman & Hall/CRC texts in statistical science).

12. Bürkner P-C. brms: An R Package for Bayesian Multilevel Models Using Stan. Journal of Statistical Software **2017**; 80:28.

13. Wood S. Package 'mgcv' : Mixed GAM Computation Vehicle with GCV/AIC/REML Smoothness Estimation. Available at: <https://cran.r-project.org/web/packages/mgcv/mgcv.pdf>. Accessed May 29 2017.

14. Simpson G. Modelling seasonal data with GAMs Available at: <https://www.fromthebottomoftheheap.net/2014/05/09/modelling-seasonal-data-with-gam/>. Accessed November 8 2019.

15. Lumsden RH, Akwanalo C, Chepkwony S, et al. Clinical and geographic patterns of rheumatic heart disease in outpatients attending cardiology clinic in western Kenya. Int J Cardiol **2016**; 223:228-35.

16. Liu Y, Chan TC, Yap LW, et al. Resurgence of scarlet fever in China: a 13-year population-based surveillance study. Lancet Infect Dis **2018**; 18:903-12.

17. Duan Y, Yang LJ, Zhang YJ, Huang XL, Pan GX, Wang J. Effects of meteorological factors on incidence of scarlet fever during different periods in different districts of China. Sci Total Environ **2017**; 581-582:19-24.

18. Lu JY, Chen ZQ, Liu YH, et al. Effect of meteorological factors on scarlet fever incidence in Guangzhou City, Southern China, 2006-2017. Sci Total Environ **2019**; 663:227-35.

19. Mahara G, Wang C, Yang K, et al. The Association between Environmental Factors and Scarlet Fever Incidence in Beijing Region: Using GIS and Spatial Regression Models. Int J Environ Res Public Health **2016**; 13.

20. Duan Y, Huang XL, Wang YJ, et al. Impact of meteorological changes on the incidence of scarlet fever in Hefei City, China. Int J Biometeorol **2016**; 60:1543-50.

21. Tang JH, Tseng TJ, Chan TC. Detecting spatio-temporal hotspots of scarlet fever in Taiwan with spatio-temporal Gi\* statistic. PLoS One **2019**; 14:e0215434.

22. Zhang Q, Liu W, Ma W, et al. Spatiotemporal epidemiology of scarlet fever in Jiangsu Province, China, 2005-2015. BMC Infect Dis **2017**; 17:596.

|  |  |  |  |
| --- | --- | --- | --- |
|   | **Boston** |  | **Durham** |
| **Age (Years)** | 8.5 (6.5-11.4) |   | 9.2 (7.0-12.1) |
|   |   |   |   |
| **Gender** |   |   |   |
| Female | 3745 (52.2) |   | 6979 (53.2) |
| Male | 3424 (47.8) |   | 6150 (46.8) |
|  |   |   |   |
| **Race** |   |   |   |
| Black | 2220 (31.0) |   | 5047 (38.4) |
| White | 1035 (14.4) |   | 5282 (40.2) |
| Other or Unavailable | 3914 (54.6) |   | 2800 (21.3) |
|   |   |   |   |
| **Ethnicity** |   |   |   |
| Hispanic | 3781 (52.7) |   | 1704 (13.0) |
| Non-Hispanic | 3102 (43.2) |   | 10735 (81.8) |
| Unavailable | 286 (4.0) |   | 690 (5.3) |

**Table 1: Demographic characteristics of study population.** Age is presented as median with interquartile range. Gender, Race, and Ethnicity are presented as number and percent.

**Figure Legends**

**Figure 1: Study Locations**

These aerial images illustrate 10 km radius circles around Boston Children’s Hospital (Boston, MA) and Duke University Hospital (Durham, NC). Children whose testing data were used to populate our models had home addresses within a 12 km radius of their respective hospital. After fitting our models, we predicted the probability of GAS pharyngitis to the 10 km radius circles illustrated here. Aerial imagery was provided by ESRI through its ArcGIS basemaps (ESRI, Redlands, CA).

**Figure 2: Influence of covariates on GAS pharyngitis**

This figure illustrates the odds ratio (OR) of a positive GAS test. For a given covariate, the x axis value represents OR of a positive GAS test when all other variables are held at their mean value. The circles, thick bars, and thin bars represent the mean, 50% highest posterior density, and 95% highest posterior density, respectively, for each covariate. If a covariate’s posterior distribution does not include 1, it can be assumed highly probable that it influences the OR of a positive GAS test. In both Boston and Durham, higher age was associated with a lower likelihood of a positive GAS test, as the posterior distribution is well to the left of 1. In Durham male gender was associated with higher odds of a positive GAS test, something also observed but with less confidence in Boston. Race and ethnicity were not associated with GAS test results.

**Figure 3 and Videos 1 and 2: Spatiotemporal distribution of GAS testing data**

We have selected two time points in Figure 3 to illustrate the probabilty of positive GAS tests in space at different time points. The supplemental videos show this evolution over our entire 371 week study period. The map figure encompasses a 10 km radius around Boston Children’s Hospital and Duke University Hospital, onto which we have predicted the probability of a positive test for each of our 371 weeks. Contours that briefly appear in the animations show regions where the local probability of a positive GAS test differs from the mean with 90% (dotted), 95% (dashed), and 99% (solid) probabilty. Blue contours represent lower than average probability, and red represents higher than average. Below the map are two temporal smooths, showing the cyclic probability (top) and the longitudinal probability (bottom) of a positive GAS test. These animations show spatial evolution of the odds of GAS pharyngitis, but no clear or sustained clusters of high or low probability. While there is some temporal variability in both sites, the dominant finding is a decrease in probability during summer months in both Boston and Durham.