Redefining the Stone Belt: Precipitation is Associated with Increased Risk of Urinary Stone Disease

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Objectives
The American Southeast has been labeled the "Stone Belt" due to its relatively high burden of urinary stone disease, presumed to be related to its higher temperatures. However, other regions with high temperatures (e.g., the Southwest) do not have the same disease prevalence as the southeast. We seek to explore the association of stone disease to other climate-associated factors beyond temperature including precipitation and temperature variation.

Methods:
We identified all patients who underwent a surgical procedure for urinary stone disease from the California Office of Statewide Health Planning and Development (OSHPD) databases (2010-2012). Climate data obtained from the National Oceanic and Atmospheric Administration was compared to population adjusted county operative stone burden, controlling for patient and county demographic data as potential confounders.

Results:
A total of 63,994 unique patients underwent stone procedures in California between 2010-2012. Multivariate modeling revealed higher precipitation (0.019 average increase in surgeries per 1000 persons per inch, p<0.01) and higher mean temperature (0.029 average increase in surgeries per 1000 persons per degree, p<0.01) were both independently associated with an increased operative stone disease burden. Controlling for county level patient factors did not change these observed effects.

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Conclusion

In the state of California, higher precipitation and higher mean temperature are associated with increased rates of stone surgery. Our results appear to agree with the larger trends seen throughout the United States where the areas of highest stone prevalence have warm wet climates, and not warm arid, climates.
Introduction:

Urinary stone disease is a common and potentially debilitating disease. In the United States, the lifetime prevalence of urinary stone disease has been estimated to be between 10-15% (1-3). Treating urinary stone disease is costly, with estimated expenditures of 2.1 billion dollars in 2001 (4) and the prevalence and burden of urinary stone disease is increasing (5). Given the impact of urinary stone disease, there is a need to define both the intrinsic and extrinsic risk factors in its development. Intrinsic risks include chronic disease (e.g. insulin resistance), male sex, and genetic predisposition (6-10), while extrinsic factors include but are not limited to diet, certain medication use, and immobility.

Geographic variation is one of the most studied extrinsic factors affecting urinary stone disease risk. A landmark study characterizing stone prevalence in the United States using data from the Cancer Prevention Study II (11) established the concept of a "stone belt". It identified an increasing prevalence of urinary stone disease in the United States moving from north to south and west to east (12). Many have interpreted the stone belt maps to support the conclusion that higher temperatures are associated with increased risk of stone disease (13). This is postulated to occur secondary to insensible water loss from perspiration, which leads to dehydration, urine concentration, and urine supersaturation.

However, higher temperature does not fully account for the stone belt phenomenon. If temperature alone was the primary environmental driving factor, the American Southwest should have a similar stone prevalence to the Southeast. Although the differences between the two areas could be related to intrinsic patient factors endemic to those areas, it is interesting to note that there are important environmental differences between the two regions. Specifically, the Southeast has higher rates of precipitation, while a large portion of the Southwest is arid desert (14).

We hypothesized that increased precipitation is an unrecognized extrinsic risk factor for urinary stone disease because it imposes a greater burden for thermoregulation in individuals who live in hot wet climates as opposed to hot dry climates (15). In this study, we sought to test the associations among temperature, precipitation, and operative urinary stone disease in California, a populous state with a varied climate.
Methods:

After obtaining permission from the California Protection of Human Subjects Committee we utilized data from the California Office of Statewide Health Planning and Development (OSHPD) to identify all inpatient and outpatient kidney stone procedures, including ureteroscopy, extracorporeal shockwave, and percutaneous procedures, from 2010 through 2012. We combined both the Patient Discharge Dataset (PDD) and Ambulatory Surgery Database (ASD) to identify inpatient and outpatient procedures, respectively. Together, the two data sets capture all inpatient or outpatient (if licensed by the California Department of Public Health) surgeries in the state of California at non-federal facilities. There was a total of 337 unique facilities identified. For each encounter, up to 25 diagnostic codes, in the form of the International Classification of Diseases, Ninth Revision (ICD-9) and 20 procedural codes (ICD-9 for PDD, Current Procedural Terminology (CPT) for ASD) exist. In addition, each patient encounter is coded with a unique patient identifier assigned to each individual person so they can be followed longitudinally within and between datasets.

We chose patients undergoing operative stone procedures as our metric of burdensome stone disease. This included anyone undergoing ureteroscopic, percutaneous or shockwave lithotripsy with a diagnosis of urolithiasis. We excluded those persons with a diagnosis associated with malignancy or stricture disease (Table 1).

Urinary stone procedures were examined at the county level (58 counties total). A patient's home zipcode was used to map their county of residence using the R zipcode package. Specifically, the zipcode package provides an estimate for the longitude and latitude for the zipcode, and this was used to assign a patient's county. Each individual with a stone procedure was only counted once, and when more than one zipcode was available, we used the zipcode associated with the first procedure. Each counties operative stone burden was then adjusted for overall county population, by dividing the number of persons with operative stone disease in that county by that counties population (obtained from the United States Census data for 2010). We reported this number in persons with operative stone disease per 1000 persons. Publicly available climate data for each county
was obtained from the National Oceanic and Atmospheric Administration (NOAA) over the
study period (16). The climate variables we chose to investigate included total annual
precipitation, mean temperature, the annual number of days over 90 degrees and
temperature variation. Temperature was expressed in degrees Fahrenheit (F) and
temperature variation for each county was analyzed based on monthly temperatures and
their variation around each county’s annual mean temperature.

We controlled for relevant county-level population factors by accessing publicly available
census data from the CDC’s Behavioral Risk Factor Surveillance System (BRFSS) and from
the US Census Bureau’s Population Estimates Program (17,18) over our study period. We
included median county age, gender ratio of persons over 18, percentage of the
population with diabetes and percentage classified as obese (defined as body mass index
(BMI) > 30) in our fully adjusted models.

Statistical analysis

We explored pair-wise associations between population adjusted county operative
stone burden and variables of interest with univariate general linear regression models or
the Student's T-test. We fit general multivariate linear regression models to measure the
impact of our climate factors of interest, while controlling for county level population
factors, on the rate of operative stone disease. We obtained the model of best fit by
performing backwards stepwise elimination of variables. Specifically, variables were
eliminated if their removal did not significantly decrease goodness of fit of the model by
the likelihood ratio test. Statistical analysis was performed with R 3.3.1 software.
Choropleth maps were created using the "choroplethr" package. A two-sided p-value of
0.05 was taken to indicate statistical significance.
Results:

During the years 2010-2012, 63,994 patients underwent 81,861 urinary stone procedures in California. The patient demographics of the analytic cohort are included in Table 2. The mean patient age was 54.1 years (SD 15.6 years) and the cohort showed a slight predominance of men (56%). The population was 65.5% White, 17.6% Hispanic, 8.6% Asian and 3.4% Black. The median county population was 181,098 persons with a mean of 605,893. Over the 58 counties in the state, the mean county operative stone disease rate was 1.77 per 1000 persons (range 0.05-3.16). The census county data revealed an overall mean county age of 36.1 years (range 19.0-44.6). There was a county average of 102.1 males per 100 females (range 86.0-192.2). The mean county prevalence of diabetes was 8.1% (range 5.7-11.0%) and the mean prevalence of obesity was 24.5% (15.0-31.8%) (Table 3).

The annual mean temperature across the 58 counties was 56 degrees (SD 7.4), the mean number of days over 90 degrees was 46 (range 0-164), and the mean annual rainfall was 32.6 inches (range 3.7-75.6). In the regions with the lowest quartile of rainfall (less than 21 inches per year), the average stone surgery rate was 1.5 per 1000 persons compared with 2.2 per 1000 persons in the highest quartile of rainfall (greater than 44 inches per year) (p<0.01).

Of the four climate variables of interest (mean temperature, days over 90 degrees, annual precipitation and temperature variance) only rainfall was significantly associated with higher rates of operative stone burden in univariate modeling (Figure 1, Figure 2).

However, when precipitation was included in the model, both the number of days over 90 degrees and annual mean temperature were associated with increased operative stone burden. With precipitation included, annual mean temperature was a better predictor than days over 90 degrees for stone burden in our final model (log likelihood -38.6 and -41.6, p<0.001) and including both temperature variables together did not improve the
quality of the model fit (log likelihood -38.6 and -38.6, p=0.87). For this reason, only annual mean temperature was kept in our final model.

With multivariate modeling, annual precipitation (0.019 average increase in surgeries per 1000 persons per inch, p<0.01) and mean temperature (0.029 average increase in surgeries per 1000 persons per degree, p<0.01) were both independently associated with an increased operative stone disease burden (Figure 3). The inclusion of county level demographic factors (median county age, number of males per 100 females, obesity prevalence and diabetes prevalence) in the fully-adjusted multivariate model did not change the significance or magnitude of the effects of precipitation and mean temperature on county operative stone burden (Table 3). The final model, including mean temperature and precipitation, accounted for 34% of the variance between county rates of operative urinary stone disease (Figure 3).

Discussion:

In this study, we present operative stone disease prevalence (as a metric for overall urinary stone disease burden) over the 58 counties in California and defined the importance of climate and geography on stone disease prevalence. We found that increased annual precipitation and increased mean temperature were independently correlated with an increased rate of operative urinary stone disease. This association persisted even after controlling for county level factors such as median age, sex, and the prevalence of obesity and diabetes mellitus.

Our findings are strengthened by the fact that both metrics of temperature we explored (mean temperature and days over 90 degrees) were significantly associated with operative stone burden with multivariate modeling. As these two different temperature related variables were both significantly associated with operative stone disease, our findings are less likely to be spurious. It is interesting to note, however, that neither mean temperature (although there was a strong trend towards univariate significance) nor
There is increasing interest in explaining the geographic variation in urinary stone disease, and how climate change may impact these effects. Based on the "stone belt" concept, Overlevski et al estimated that increasing temperatures due to global warming will lead to more accurate forecasts. In a broader sense, over the entire United States, including the contiguous 48 States, total annual precipitation has steadily increased 0.07 inches per decade since 1991. The EPA also notes that some areas have seen a decrease in precipitation than others, with the southwest experiencing a decrease in precipitation.

We postulate that the increased rate of stone burden in hot climates with higher precipitation could be related to the increased inefficiency of human body thermoregulation in wet heat versus dry heat, leading to greater insensible fluid losses. However, there is limited data examining the physiologic effects of precipitation on urinary stone disease or urine composition. One study measured changes in urinary stone disease or urine composition at four centers at different locations in the United States and compared the number of days over 90 degrees are significantly associated with operative stone burden univariately, but become highly significant when analyzed with precipitation in multivariate modeling. This is likely explained by the relatively small degree of variation in county mean temperature in California compared to precipitation. In other words, if two counties with similar temperatures had differing operative stone burden rates, the difference in precipitation between the two counties accounted for the differing rates.

The importance of our findings are further strengthened by the fact that some areas have seen a decrease in precipitation, which is expected to have more accurate forecasts. In a broader sense, over the entire United States, including the contiguous 48 States, total annual precipitation has steadily increased 0.07 inches per decade since 1991. The EPA also notes that some areas have seen a decrease in precipitation than others, with the southwest experiencing a decrease.

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findings to the mean 24-hour temperature and humidity (21). They found that higher
temperature alone was correlated with increased urinary excretion of calcium and
supersaturation of calcium oxalate and calcium phosphate. Another investigation in New
York City correlated increased emergency department visits for urinary stone disease to
hotter more humid weather conditions (22). Yet another explored the rates of emergency
department visits for one Northern Italian hospital over a variety of environmental
conditions (23). Their findings differed from others as humidity was negatively associated
with urinary stone visits despite temperature being positively associated. This seemingly
contradictory finding might be explained by the fact that Italy is considered to have a
temperate and dry climates as compared with other locations (14). More importantly,
humidity may not be the most appropriate variable to consider by itself, as relative
humidity is defined as the ratio of partial pressure of water vapor to the equilibrium vapor
pressure of water. Due to this, less water vapor is required to attain a high relative
humidity at lower temperatures. Based on our hypothesis that hotter and wetter climates
potentiate stone risk, Heat Index would theoretically be a better correlate. The Heat Index
was created in an attempt to quantify the increased health risk and perceived temperature
humans experience in weather that is together hotter and more humid (24).
Unfortunately, Heat Index was not universally available for us to study, but climates that
are wetter and hotter generally have higher average heat indexes (hence the
appropriateness of using precipitation). Future studies could explore the effects of Heat
Index in local climates where this measure is available.

Despite its strengths, our study has several limitations. First, we cannot account completely
for climate variation within a county (for example a county could have multiple different
microclimates). In addition, a patient’s reported ZIP code may not describe where they
actually live (eg PO Box), or where they spend most of their time (ie they work in a
neighboring zip code). Along these lines, patients may also have varying degrees of
exposure to the outside climate (working outside vs in an air-conditioned office). Our
results are also limited by the fact that although we adjust for patient factors at the county
level, we are unable to perform this at the patient level, and as a result, some risk factors
may not accurately be accounted for in our study. Another potential limitation is operative stone burden may be associated with variations in the treatment of stone disease in different locations. Finally, we acknowledge that not all ambulatory surgery centers necessarily report to CDPH (California Department of Public Health), and thus would not be reported in the OSHPD database. This is a result of a court case in 2007 where it was ruled that freestanding ambulatory surgery centers would no longer be licensed by CDPH (25).

However, despite the fact that these centers are no longer covered by OSHPD, it is important to remember that this would result in very few lithotripsy procedures being unreported. In fact, only 15 of the 754 freestanding centers in the state perform any sort of lithotripsy procedures at all (26), and their impact is unlikely to significantly alter our findings which are based on the 337 inpatient and outpatient centers. Furthermore, a study exploring ambulatory surgery trends in California from 2005-2010 did not observe a difference in reported procedure volume after 2007 (the highest ambulatory surgical volume reported was actually for 2010) (27).

Despite these limitations, our study has many strengths. California is the most populous state in the United States, encompassing 14% of the entire country’s population. Coupled with the OSHPD’s ability to capture all non-federal outpatient or inpatient procedures, we are able to provide a population-based sample that includes all urinary stone disease that required intervention. We feel that operative stone burden is an excellent metric for overall clinically significant stone disease. Supporting this is the fact that the yearly reported incidence of urinary stone disease is 1-3 persons per 1000 persons per year (28) (which is similar to our mean county prevalence over the three-year period of ~2/1000 persons). Moreover, California is a large state with multiple microclimates (14), making it an ideal region to explore the impact of climate variation on urinary stone disease.

Another strength of this study is that we controlled for county level patient intrinsic urinary stone risk factors, including diabetes prevalence, obesity prevalence, sex, and median age in our analysis. Finally, we were able to analyze our data at the level of the 58 counties which allows for granular insight into climate trends over a variety of regions (14). Although it could be argued that differences in county operative stone burden could be
attributed to differences in access to care, California, actually has a homogenous distribution of urologists throughout the state. In contrast to the rest of the United States, where rural areas have less urologists per person, most of the counties in California (even the more rural ones) had similar numbers urologists per population (29). Furthermore, in our study some of the highest operative stone burden rates were found in more rural counties, further providing evidence that access to care issues likely did not impact our results.

**Conclusion**

California counties with higher annual mean precipitation and mean temperatures have higher rates of operative urinary stone disease. Together, precipitation and temperature explain over one-third of the geographic variation in stone burden across California, highlighting the importance of these climate variables in models of stone risk. Future efforts to evaluate additional patient-level and environmental factors are warranted to better understand the geographic variation in urinary stone disease and to develop policies to provide additional stone prevention efforts and resources.

**Disclosure Statement:**

The Authors have no disclosures or conflicts of interest to report.


Table 1: Inclusion and exclusion criteria

<table>
<thead>
<tr>
<th>Procedure code</th>
<th>Diagnosis code for urolithiasis</th>
<th>Excluded codes¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inpatient</td>
<td>56.0-Ureteroscopic lithotripsy</td>
<td>Malignancy:</td>
</tr>
<tr>
<td></td>
<td>59.95 or 9851-Shockwave lithotripsy</td>
<td>188.0-188.9, 189.1,</td>
</tr>
<tr>
<td></td>
<td>55.03 or 55.04-Percutaneous lithotripsy</td>
<td>189.2, 189.8, 189.9</td>
</tr>
<tr>
<td></td>
<td>592.0 or 592.1 or 592.9</td>
<td></td>
</tr>
<tr>
<td>Outpatient</td>
<td>52351 or 52352 or 52353-Ureteroscopic lithotripsy</td>
<td>UPI² obstruction /</td>
</tr>
<tr>
<td></td>
<td>50590 for shockwave lithotripsy</td>
<td>ureteral stricture</td>
</tr>
<tr>
<td></td>
<td>50080 or 50081 for percutaneous lithotripsy</td>
<td>593.3, 593.2, 753.21</td>
</tr>
</tbody>
</table>

¹ICD-9 diagnosis codes that were excluded in the inpatient or outpatient setting. ²Ureteropelvic Junction
<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Payer</th>
<th>Surgery</th>
<th>Age Mean</th>
<th>SD</th>
<th>54.1 years</th>
<th>15.6 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td>Private</td>
<td>URS</td>
<td>1.048 (1.6%)</td>
<td>52.201 (81.6%)</td>
<td>31.170 (48.7%)</td>
<td>5.491 (8.6%)</td>
</tr>
<tr>
<td>Other</td>
<td>Medicare</td>
<td>ESWL</td>
<td>3.248 (5.1%)</td>
<td>7.497 (11.7%)</td>
<td>27.830 (43.5%)</td>
<td>15.6 years</td>
</tr>
<tr>
<td>Other</td>
<td>Medi-Cal</td>
<td>PCNL</td>
<td>7.497 (11.7%)</td>
<td>7.497 (11.7%)</td>
<td>27.830 (43.5%)</td>
<td>15.6 years</td>
</tr>
</tbody>
</table>
In all, 2,130 patients had multiple types of procedures in the same encounter.

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Gender</th>
<th>Other</th>
<th>Asian</th>
<th>Black</th>
<th>Hispanic</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>Male</td>
<td>28,349 (44.3%)</td>
<td>5,503 (8.6%)</td>
<td>2,207 (3.4%)</td>
<td>11,249 (17.6%)</td>
<td>41,886 (65.5%)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>35,645 (55.7%)</td>
<td>3,149 (4.9%)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Standard Deviation

2 Percutaneous nephrolithotomy (PCNL),

3 Extracorporeal shockwave lithotripsy (ESWL),

4 Ureteroscopy (URS).
<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (Range)</th>
<th>β 1 (95% CI β 1)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>% population obese</td>
<td>(15.0, 31.8)</td>
<td>24.45 (-0.039, 0.067)</td>
<td>0.014</td>
</tr>
<tr>
<td>% population with diabetes</td>
<td>(7.4, 10.4)</td>
<td>8.1 (-0.195, 0.157)</td>
<td>0.019</td>
</tr>
<tr>
<td>Ratio male/female</td>
<td>1.02 (0.86, 1.92)</td>
<td>-0.001 (-0.0003, 0.001)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Median county age</td>
<td>36.1 (29.0, 44.6)</td>
<td>0.001 (0.0004, 0.004)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Annual Precipitation in inches</td>
<td>32.6 (23.7, 75.6)</td>
<td>0.0001 (0.0016, 0.022)</td>
<td>0.99</td>
</tr>
<tr>
<td>Temperature</td>
<td>56.1 (36.9, 74.0)</td>
<td>0.009 (0.0040, 0.054)</td>
<td>0.03</td>
</tr>
</tbody>
</table>
1. Slope coefficient from multivariate model predicting county operative stone burden per 1000 persons prior to backwards stepwise elimination. 2. Test of significance for coefficient from multivariate model predicting county operative stone burden per 1000 persons prior to backwards stepwise elimination.

The table above provides the overall descriptive statistics for the county climate data and demographic data. Also displayed is the slope and 95% CI of the multivariate model predicting county operative stone cases per 1000 persons.
Each map shows that variables relative magnitude for each county in California. The univariate modeling, precipitation was significantly associated with county stone burden (p<0.01). There was a trend towards significance for mean temperature (p=0.10).

With univariate modeling, only precipitation was significantly associated with county stone burden per 1000 persons. The fitted univariate regression line is also included on the scatter plots. The fitted univariate regression line is also included on the scatter plots.

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Figure 2: Operative stone burden across the state of California and days over 90 degrees and temperature variation

Each map shows that variables relative magnitude for each county in California. The adjacent scatter plots compare that variable to county operative stone burden per 1000 persons. The fitted univariate regression line is also included on the scatter plots. There was no significant association between stone burden and number of days over 90 degrees (p=0.41) and temperature variance (p=0.23).
Figure 3: Operative stone burden across the state of California by county: Mean temperature and annual precipitation fitted model

The right panel reveals the actual county operative stone burden per 1000 persons. The left panel reveals the fitted prediction of actual county operative stone burden per 1000 persons based on the model of best fit (the table with the model is on the bottom). Note the similarities in the maps, as the best fit model, including only precipitation and mean temperature, explains approximately 35% of the variance in operative stone burden between counties.