The impact of major league baseball on the incidence of operative hand and facial trauma at a level 1 trauma center

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INTRODUCTION

Among healthcare professionals at trauma centers, there is a wide variety of generalizations about the timing of hand and facial trauma volume over the course of a year. Most providers who have spent time in the hospital setting have heard phrases like “a full-moon Friday night” to describe superstitious beliefs that there will be a higher volume of patients during that shift.
directly related to factors like day of the week, among other things. Anecdotally in the United States, the weekends and the summertime are thought to be the busiest time for most types of trauma. Previous studies have evaluated the relationship between the number of trauma admissions and various factors like: temperature, precipitation, snow days, length of daylight, lunar phase, holidays, day of the week, and month of the year [1-5]. There is even some data to support that there is an increase in the number of deaths toward the beginning of each month, including vehicular crashes and violent penetrating trauma [6]. Still other studies have described an increased overall incidence of fractures, hand fractures, and burn admissions in the springtime, and hip and distal forearm fractures in the winter [7-13].

The inconsistency in daily, weekly, and monthly trauma volume can pose a significant challenge to administrators and hospitals. It is necessary to arrange appropriate staff coverage for the emergency department, operating rooms, inpatient wards, and intensive care units. Access to descriptive data relevant to a medical center’s characteristics could improve the allocation of resources and help to ensure adequate availability during peak period, but there is little published data investigating the presence or absence of important trends in operative trauma.

At the Beth Israel Deaconess Medical Center, anecdotal evidence among surgeons and employees suggests that there may be another factor, not previously described, which may additionally impact the volume of trauma: major league baseball home games. Our medical center is not only the official hospital for a professional baseball team, but our center is located a half mile from the stadium. Given the proximity of the stadium to our trauma center, the vast majority of injuries occurring within or near the stadium during home games are evaluated at our hospital. As a result, even in a major metropolitan area, it is possible that the impact of a professional sports team on the incidence of operative trauma could be significant.

To date, there has been little published data available describing the variable incidence of operative traumatic hand and facial injuries requiring plastic and reconstructive surgical intervention in the United States. Furthermore, correlation between cyclical variables such as weeks and months could serve as important predictors of plastic surgical operative volume, allowing for improvement in staffing consideration, vacation planning, resident scheduling, shift changes, and operating room resource allocation to improve quality and efficiency. In this study, we present the longest review of cases in a level 1 trauma center requiring reconstructive surgical intervention to date, aiming to characterize the variability of operative hand and facial trauma over a 14-year period, focusing on the effect of a professional baseball team.

METHODS

A retrospective review was conducted of all operative cases involving hand and facial trauma from January 1, 1999 through December 31, 2012 performed by the plastic and reconstructive surgery service at a tertiary medical center. Institutional Review Board (IRB) approval was secured for this study (IRB Protocol No. 2011P00041). Case start date, procedure, and de-identified patient demographic data were populated from electronic operating room records. Additional data collected were date of injury, admission date, discharge date (if applicable), trauma mechanism, gender, age, insurance status, and state of residence. Surgery performed more than 30 days after the date of trauma was excluded. Multiple procedures for the same patient following traumatic injury were included if they occurred within 30 days of the injury. Cases included inpatient and outpatient surgeries and ranged from emergent to elective.

Inpatient status indicated those patients who were admitted at the time of surgery. Insurance status was collected as a binary variable: any public or private coverage at the time of presentation was included. State of residence refers to the patient’s home billing address at the time of surgery. Traumatic mechanism was subdivided into one of several categories: motor vehicle accident, motorcycle crash, bicyclist crash, pedestrian struck, fall, assault, industrial/mechanical, animal bite/attack, gunshot wound, sports, and unknown/other. Many patients in the “other” category had sustained injuries from doors, kitchen knives, furniture, and similar incidents at home.

In order to assess the relationship with home professional baseball games, the historical season schedules were obtained for our local professional baseball team, for the 1999 to 2012 seasons. Data collected included the outcome of the game (win or loss), the score differential, the opponent (division rival or not) and whether it was a playoff game. Patients were categorized into groups based on whether their trauma occurred on the date of a home game. Descriptive analysis of the variability in injury volume was performed for cases overall as well as for hand and facial trauma subgroups. Statistical analysis was performed using chi-square tests of observed versus expected event frequencies. A P-value of less than 0.05 was considered statistically significant.

RESULTS

Our facility is an accredited Level 1 Trauma Center in Boston, Massachusetts, with 649 inpatient beds and 77 critical care beds [14]. From the most recent data, there were a total of 55,677 emergency department visits and 548,677 outpatient visits in
2012 [15]. Over the span of the study period, there were approximately 20,000 operative cases performed overall by the plastic surgeons at our institution.

A total of 382 cases occurred as a result of injuries sustained on the dates of home games for our local baseball team. The victims were 77% male (n = 297) and 23% female (n = 85). There were a total of 249 operative hand traumas (65%) and 133 operative facial traumas (35%) over that span (Table 1). Of all the cases, 114 (29.8%) were performed during an inpatient admission and these patients had an average length of stay of 5 days (range, 1–40 days). The average time from injury to surgery was 8.2 days (range, 0–81 days). As shown in Table 1, the most frequently observed traumatic mechanisms for all cases were industrial or mechanical injuries (17.5%), falls (18%), and assault (17%). Patients who were injured on the dates of home games tended to have a similar insurance status (88% covered) compared to patients who were injured on dates when there was not a home game (88% vs. 87% covered; P = 0.26) as well as the entire cohort of patients (90%).

Operative trauma requiring reconstructive interventions occurred at a rate of 33.4 injuries per 100 days when home games were played, compared to 22.2 injuries per 100 days when the team did not have a home game (incidence rate ratio, 1.50; 95% confidence interval, 1.34–1.69). Similar trends were noted when subgroup analysis was performed individually for hand or facial trauma (Table 2). Additionally, when the groups were compared, patients were more likely to present as a result of motorcycle accidents (3.1% vs. 1.5%; P = 0.04) or bicycle accidents (5.0% vs. 2.6%; P = 0.01) when home games were played. Other mechanisms of trauma, age, gender, insurance status, need for admission, and length of stay were not statistically different between the groups. When comparing home games that resulted in wins or losses, there were no differences in the incidence of injuries (32.1 injuries per 100 days vs. 32.3 injuries per 100 days). In addition, when examining home games against division rivals, there was a slight decrease in incidence of injuries to 19.0 per 100 days. Finally, home games during the playoffs resulted in 25.9 injuries per 100 days.

Monthly variability was evaluated during the baseball season over a 6-month period from April to September (7 months if playoff games extended into October) (Fig. 1). There was an even distribution of injuries within those months with an average of 54.5 injuries per month. The highest number of injuries was recorded in August (n = 81) and October had the lowest (n = 11). On a weekday basis, there were an average of 62 injuries per day of the week. Friday (n = 74), Saturday (n = 66) and Sunday (n = 63) had the highest numbers of injuries compared to the other days of the week (Fig. 2).

**DISCUSSION**

Among healthcare professionals at trauma centers, there is a wide variety of generalizations about the timing of hand and facial trauma volume over the course of a year. To date, there have

| Table 1. Plastic and reconstructive hand and facial trauma during major league baseball home games |
|---------------------------------------------------------------|
| **Variable**       | Injuries on baseball home game dates | Injuries on other dates | P-value |
|-------------------|-------------------------------------|------------------------|---------|
| Total no.         | 382                                 | 1,155                  | NS      |
| Sex               |                                     |                        |         |
| Male              | 297 (78)                            | 862 (75)               | NS      |
| Female            | 85 (22)                             | 293 (25)               |         |
| Average age (yr)  | 37.9                                | 39.6                   | NS      |
| Trauma type       |                                     |                        |         |
| Hand              | 249 (65)                            | 732 (63)               | NS      |
| Facial            | 133 (35)                            | 423 (37)               | NS      |
| Admission status  |                                     |                        |         |
| Inpatient         | 114 (30)                            | 377 (33)               | NS      |
| Outpatient        | 268 (70)                            | 778 (67)               | NS      |
| Average length of stay (day) | 5 | 6 | NS |
| Mechanism of injury |                                   |                        |         |
| Motor vehicle accident | 35 (9) | 125 (11) | NS |
| Motorcycle crash  | 12 (3)                              | 17 (2)                 | 0.049   |
| Cyclist           | 19 (5)                              | 26 (2)                 | 0.012   |
| Pedestrian struck | 10 (3)                              | 32 (3)                 | NS      |
| Fall              | 63 (16)                             | 213 (18)               | NS      |
| Assault           | 67 (18)                             | 198 (17)               | NS      |
| Industrial & mechanical injury | 67 (18) | 234 (20) | NS |
| Animal            | 2 (0.5)                             | 10 (0.9)               | NS      |
| Penetrating trauma| 2 (0.5)                             | 7 (0.6)                | NS      |
| Sports            | 39 (10)                             | 94 (8)                 | NS      |
| Other             | 66 (17)                             | 199 (17)               | NS      |
| Insurance status  |                                     |                        |         |
| Insured           | 338 (88)                            | 1,038 (90)             | NS      |
| Not insured       | 44 (12)                             | 117 (10)               | NS      |
| Residence         |                                     |                        |         |
| Massachusetts     | 346 (91)                            | 1,006 (87)             | NS      |
| Other state       | 36 (9)                              | 149 (13)               | NS      |

Values are presented as number (%). NS, not significant.

| Table 2. A comparison of the rates of operative trauma on home game dates versus non-home game dates |
|---------------------------------------------------------------|
| All dates | Baseball home game dates | Non-baseball home game dates |
|-----------|------------------------|-----------------------------|
| No. of Injuries | 1,537 | 382 | 1,155 |
| Rate of operative trauma overall | 29.5 | 33.4 | 22.2 |
| Rate of operative hand trauma | 18.8 | 21.9 | 14.0 |
| Rate of operative face trauma | 10.6 | 11.7 | 8.1 |

*Values listed as injuries per 100 days.
been no other reports in the literature evaluating the impact of a home game for a professional sports team on the incidence of trauma. As our medical center is the official hospital of a professional baseball team and is also located in close proximity to the stadium (0.8 km), a majority of the traumatic injuries occurring before, during, and after the game are evaluated and treated at our facility. There have been anecdotal reports from staff at our facility of increased trauma volume during baseball home games due to the increased pedestrian traffic, increased vehicular traffic, alcohol consumption, and huge crowds that are associated with home games. In this study, the rate of operative trauma requiring reconstructive interventions increased by 50% when major league home games were played compared to when the team did not have a home game. Similar trends were noted when subgroup analysis was performed individually for hand or facial trauma.

Despite the difference in the rates of operative plastic surgical trauma, there was surprisingly little difference when the mechanisms of injury were compared between patients who were injured on days when there were baseball home games and those injured on dates when there was not a baseball game. Industrial and mechanical injury, assault, and falls represented the most commonly seen operative trauma, however, these mechanisms did not increase during home games. There was also no difference in the rate of sports related trauma—perhaps suggesting that the increased rate of injury was not related to players being injured but rather to fans being injured, as hypothesized. The only difference in the mechanism of injury between the groups was with respect to motorcycle and bicycle accidents. It is possible that increased vehicular traffic at game time make it more dangerous for those on bikes and motorcycles.

Anecdotally, among providers, sporting events during the weekends and summer months are thought to be the busiest time for most types of trauma. In this study, we found this to be true. During baseball home games the highest operative hand and facial trauma volume occurred in the late summer (August) and on weekends (Friday to Sunday). This was consistent for both hand and facial injuries.

Previously published reviews of traumatic injuries incidence have presented a wide array of conflicting results, with little consensus on the data. For instance, a study evaluating operative maxillofacial fractures in the Netherlands found a peak incidence in the springtime and on weekends [16]. A similar review of cranio-maxillofacial trauma from Austria noted the highest incidence in January, followed by August, then February, with November having the lowest incidence; while reports from Brazil found the highest frequency of injuries to occur in the sum-
mer [17,18]. The incidence of pediatric facial fractures has also been studied in several countries, again with little consensus in the results [19–21]. It seems that perhaps on a global scale, the forces driving variability in trauma volume are impacted by local, regional, and national factors more so than the day of the week or month of the year.

In 2001, a study from another local trauma center found a significant relationship between weather and general trauma admissions [2]. In addition to the meteorological association, the study also demonstrated a peak in the overall trauma incidence in the months of July and August, as well as on Saturday and Sunday, when compared to other days of the week during their 6-year review. Importantly, the incidence pattern closely mirrored our findings, which demonstrated the hand trauma subgroup to have a similar distribution with respect to months and days of the week. This suggests that while some injury types (hand injuries) may follow the general trend of overall trauma volume, others, like facial trauma, do not. This observation may also help to explain the variety of trends published in the trauma and subspecialty literature noted previously.

There are several unique characteristics of trauma cases requiring plastic and reconstructive surgery involvement. Plastic and reconstructive surgeons treat a range of injuries requiring emergent surgical intervention (i.e., amputated body part requiring replantation or revascularization); urgent intervention (i.e., open fractures or severe burns); semi-elective intervention (i.e., some facial fractures or isolated tendon lacerations); and delayed intervention (cosmetic reconstruction). In addition, not all injuries which will require plastic surgical intervention are evaluated at the time of presentation to the emergency room during trauma activations. Many of these injuries are identified on secondary or tertiary survey after other, immediately life-threatening injuries have been addressed by the trauma team. Variation in the time to consultation of specialist services, like plastic surgery, can contribute to the difficulty in predicting demand for these resources. In contrast to trauma staff, the plastic surgery staff at most centers are available when on call, but are not required to be in house, further compounding the importance of anticipating periods of high volume. Many patients who require plastic surgical intervention will also require prolonged follow up, hardware removal, staged reconstruction, or late revision, placing increased demand on outpatient specialty clinics.

There are several limitations to this study. First, as a retrospective review, there is the potential for inadvertent bias with regard to medical record review for data collection. Injuries requiring plastic and reconstructive procedures performed outside of the operating room (e.g., in the emergency department or outpatient clinic) were not included. Our institution does not routinely treat pediatric patients for traumatic injury, limiting the generalizability of these conclusions to adult trauma populations. Finally, this is a single institution study in a metropolitan academic level 1 trauma center with four distinct meteorological seasons, and as such, the patterns identified here may not apply to small centers in other cities or climates.

Overall, the results of this study demonstrated an increased rate of operative hand and facial injuries on dates when professional baseball home games were played. The incidence of injuries during home games was higher in the late summer and on the weekends. While not all trauma centers may be located in such close proximity to professional baseball stadiums, the results of this study should encourage hospital leadership to consider the timing of local community events to improve resource allocation and strategies for injury prevention and treatment. The correlation between cyclic variables such as weeks and months should serve as important predictors of plastic surgical operative volume, allowing for improvement in staffing consideration, vacation planning, resident scheduling, shift changes, and operating room resource allocation to improve quality and efficiency.

NOTES

Conflict of interest
No potential conflict of interest relevant to this article was reported.

Ethical approval
The study was approved by the Institutional Review Board of the Beth Israel Deaconess Medical Center (IRB No. 2011P00041) and performed in accordance with the principles of the Declaration of Helsinki. Written informed consent was waived.

Author contribution
Ricci JA conceptualized this manuscript, performed data analysis and performed writing and editing of this manuscript. Vargas CR performed data collection, data analysis and editing of this manuscript. Ho OA performed conceptualization of this project, oversight of data acquisition and editing of this manuscript. Lee BT performed conceptualization of this manuscript, oversight of data collection, project administration and editing of this manuscript.

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