BACKGROUND: The large-scale social distancing efforts to reduce SARS-CoV-2 transmission have dramatically changed human behaviors associated with traumatic injuries. Trauma centers have reported decreases in trauma volume, paralleled by changes in injury mechanisms. We aimed to quantify changes in trauma epidemiology at an urban Level I trauma center in a county that instituted one of the earliest shelter-in-place orders to inform trauma care during future pandemic responses.

METHODS: A single-center interrupted time-series analysis was performed to identify associations of shelter-in-place with trauma volume, injury mechanisms, and patient demographics in San Francisco, California. To control for short-term trends in trauma epidemiology, weekly level data were analyzed 6 months before shelter-in-place. To control for long-term trends, monthly level data were analyzed 5 years before shelter-in-place.

RESULTS: Trauma volume decreased by 50% in the week following shelter-in-place (p < 0.01), followed by a linear increase each successive week (p < 0.01). Despite this, trauma volume for each month (March–June 2020) remained lower compared with corresponding months for all previous 5 years (2015–2019). Pediatric trauma volume showed similar trends with initial decreases (p = 0.02) followed by steady increases (p = 0.05). Reductions in trauma volumes were due entirely to changes in nonviolent injury mechanisms, while violence-related injury mechanisms remained unchanged (p < 0.01).

CONCLUSION: Although the shelter-in-place order was associated with an overall decline in trauma volume, violence-related injuries persisted. Delineating and addressing underlying factors driving persistent violence-related injuries during shelter-in-place orders should be a focus of public health efforts in preparation for future pandemic responses. (J Trauma Acute Care Surg. 2021;90: 700–707. Copyright © 2020 Wolters Kluwer Health, Inc. All rights reserved.)

LEVEL OF EVIDENCE: Epidemiological study, level III.

KEY WORDS: Trauma; epidemiology; COVID-19; violence.

In response to the COVID-19 pandemic, large scale efforts have been undertaken to mitigate the spread of the SARS-CoV-2 virus. These efforts include social distancing, initially by school and business closures, bans on large gatherings, and transition to work from home, followed by more comprehensive shelter-in-place orders. These measures directly limit several patterns of human behavior that are associated with traumatic injury, such as road traffic, in person social interactions, and hazardous outdoor activities.1–2 Consistent with this, a number of trauma centers and departments of public health reported significant reductions in traumatic injuries in the initial period following county-level shelter-in-place orders.3–7 Despite overall lower rates of traumatic injury, there have been concerns over a persistence of violence-related injuries during the global pandemic. Sutherland and colleagues8 reported paradoxical increases in gun violence in three major cities in the United States. Further, with social isolation measures and school closures, several investigators have described concerning trends in domestic violence,9–12 and increased rates of self-harm, pediatric injuries, and child abuse.13–16 These reports underscore that certain populations remain at risk or perhaps even increased risk for injury during the COVID-19 pandemic. Whether these trends have persisted and how they have changed since these initial studies remains unknown. Understanding these epidemiologic patterns may better inform trauma care and public health responses to the current COVID-19 pandemic and future global pandemics.
The City and County of San Francisco, California, along with five adjacent counties, were among the first in the nation to adopt a comprehensive shelter-in-place order to contain the spread of SARS-CoV-2, with a resultant relatively mild initial surge in COVID-19 cases and hospitalizations.17 Zuckerberg San Francisco General Hospital serves as San Francisco’s only trauma center, providing an ideal opportunity to perform a detailed evaluation of the association of shelter-in-place on trauma volume and injury patterns at the county level. To quantify and characterize changes in trauma epidemiology, we performed an interrupted time-series analysis (ITSA) of trauma volume and injury mechanisms, accounting for historical weekly and monthly temporal trends. Based on our initial clinical observations, we hypothesized that the shelter-in-place order led to a decrease in trauma volume overall. However, we further hypothesized that while the number of nonviolent injuries decreased, violence-related injuries persisted during shelter-in-place.

METHODS

Study Design and Population

We performed a single-center retrospective study of adult and pediatric trauma volume at Zuckerberg San Francisco General Hospital, a California state designated and American College of Surgeons—verified adult Level I trauma center, and the only trauma center serving the City and County of San Francisco and northern San Mateo County. Trauma volume was defined by all trauma team activations in the trauma registry. In addition, we analyzed the following subgroups: pediatric (age, <15 years), violence-related injury mechanisms versus nonviolent mechanisms of injury, and demographic subgroups (age, sex, race/ethnicity). Violence-related injury mechanisms included all blunt and penetrating assaults and self-harm. Nonviolent injury mechanisms encompassed all other injuries, primarily due to falls, traffic-related injuries, occupational injuries, and a small volume of burns, and other injuries. Demographics and mechanism subgroups were determined by review of trauma registry and International Classification of Diseases—10th Rev.—Clinical Modification diagnosis codes. Trauma team activation criteria at our institution are divided into a two-tiered acuity system, based on specific mechanism of injury criteria and physiologic variables (Supplemental Fig. 1, http://links.lww.com/TA/B859), and both levels were included in our analyses. Finally, we analyzed publicly available crime data from the San Francisco Police Department by month, which was available from January 2016 to June 2020.18 This study was approved by the Committee on Human Subjects Research at the University of California, San Francisco.

Interrupted Time-Series Analyses

An ITSA was used to model the changes in trauma epidemiology associated with the county-wide shelter-in-place order instituted in the City and County of San Francisco, California on March 17, 2020, to account for temporal (weekly and monthly) variations in trauma volume and mechanisms of injury. To control for short-term trends, data at the weekly level starting 6 months before shelter-in-place were analyzed (short-term ITSA—September 2019 through June 2020). To control for long-term trends and known seasonal fluctuations in traumatic injuries, data at the monthly level for 5 years before shelter-in-place were analyzed (long-term ITSA—January 2020 through June 2020). All ITSAs were performed using the ordinary least squares method with Newey-West standard errors.19 We included a linear time term to account for historical temporal trends, as well as a month indicator to control for the known troughs (in winter months) and peaks (in summer months) in trauma volume.

The ITSA model reports several key measures of association of the timing of the intervention (start of shelter-in-place on March 17, 2020) with the outcomes (trauma volume, demographics, mechanisms): (1) historical (pre–shelter-in-place) trend (slope), (2) level-shift associated with shelter-in-place (instantaneous change in the y-axis), (3) trend (slope) after the start of shelter-in-place, and (4) change in the trend (slope) after the start of shelter-in-place (post–shelter-in-place slope – pre–shelter-in-place slope) (Supplemental Fig. 2, http://links.lww.com/TA/B859). Additionally, a multiple group ITSA was used to assess the differential effect of shelter-in-place on violence-related versus nonviolent mechanisms of injury. The multiple group ITSA reports the above measures as the difference between trends and level-shifts between the two groups associated with shelter-in-place.19 A Cumby-Huizinga test was used to assess for temporal autocorrelation, and based on this, standard error adjustments were incorporated for up to a 12-month lag in the long-term ITSA models and up to a 4-week lag in the short-term ITSA models.19 All data analyses were performed in Stata (Version 15, Stata Corps).

RESULTS

Adult and Pediatric Trauma Volume

A total of 20,129 trauma team activations from January 2015 through June 2020 were included in the study, with median (interquartile ranges [IQR]) of 312 (IQR, 260–344) adult and 17 (14–21) pediatric trauma team activations per month. When comparing monthly trauma volume over the prior 5 years (January 2015 through February 2020), there was an overall linear decrease of 2.8 fewer trauma team activations per month (p < 0.01), as well as consistent yearly sinusoidal patterns with troughs during winter months and peaks during summer months in the long-term ITSA model (Figs. 1A and 2). When controlling for the gradual long-term decline in trauma volume and the month of the year, there was a significant drop (level shift) of 26 trauma team activations per month associated with shelter-in-place (p = 0.01, Fig. 1A and Supplemental Table 1, http://links.lww.com/TA/B859). Subsequently, there was a nonsignificant increase in monthly trauma volume from March to June 2020 (p = 0.08, Fig. 1A). Trauma volume for April through June 2020 remained below the IQRs for the years 2015 to 2019 (Fig. 2 and Supplemental Table 1, http://links.lww.com/TA/B859). The observed changes in trauma volume were accounted for by similar changes in both high- and low-acuity trauma activations.

We then examined variations in trauma volume at a more detailed level, by week. When comparing weekly trauma volume in the 6 months prior to shelter-in-place, there was no significant trend (paralleling the expected low but stable rates in the long-term data during fall and winter months). However, a large decline of 50% was observed in association with shelter-in-place (p < 0.01), followed by a linear increase of two additional trauma
team activations per week despite shelter-in-place ($p < 0.01$, Fig. 1B and Supplemental Table 2, http://links.lww.com/TA/B859).

For pediatric trauma team activations (median age, 11 years; IQR, 6–13), we observed similar patterns, but with an expected lower injury frequency given the low volume of pediatric trauma at our institution. In the long-term ITSA model, there was a gradual decline in trauma volume from 2015 to 2020, with troughs in winter months and peaks in early summer and fall months (Fig. 3A). However, there was a clear drop in pediatric trauma volume associated with shelter-in-place ($p < 0.01$), followed by a rate of monthly increase in pediatric trauma volume that was not different from expected historical increases in spring and summer months ($p = 0.43$, Fig. 3A and Supplemental Table 3, http://links.lww.com/TA/B859), though absolute totals were still below the IQRs from 2015 to 2019 for each corresponding month (Fig. 4). In the short-term ITSA model, there was a nonsignificant decline in the 6 months pre-shelter-in-place and a small but significant level-shift associated with shelter-in-place ($p = 0.02$, Fig. 3B and Supplemental Table 4, http://links.lww.com/TA/B859). This was followed by a linear increase after shelter-in-place, paralleling the long-term ITSA model ($p = 0.05$, Fig. 3B and Supplemental Table 4, http://links.lww.com/TA/B859).

**Violence-Related vs. Nonviolent Mechanisms of Injury**

We then examined the specific injury mechanisms that contributed to the observed changes in overall trauma volume.

![Figure 1. Comparison of trauma volume before and after shelter-in-place. (A) Long-term ITSA for trauma volume at monthly intervals, showing overall decline in trauma team activations for the past 5 years. Pre–shelter-in-place monthly trend from January 2015–February 2020 of 2.8 fewer activations per month ($p < 0.01$), a level-shift of 26 fewer activations per month with the start of shelter-in-place ($p = 0.01$), and a nonsignificant rise from March to June less than expected compared with prior years ($p = 0.08$). (B) Short-term ITSA for volume at weekly intervals showing flat pre–shelter-in-place weekly trend (coefficient 0.06, $p = 0.80$), a level-shift of 28 fewer activations per week associated with the start of shelter-in-place ($p < 0.01$), and a post–shelter-in-place linear increase of 2 activations per week ($p < 0.01$). Lags specified for autocorrelation: 12 months in A, and 4 weeks in B. See Supplemental Tables 1 and 2 (http://links.lww.com/TA/B859) for complete ITSA model results.](image)

![Figure 2. Comparison of monthly trauma volume 2015 to 2019 versus 2020. Box and whiskers plots for 2015 to 2019 compared with 2020 values (diamonds) for January through June.](image)
Given our clinical observations and prior reports of persistent violence-related injury during shelter-in-place in other cities, we compared trauma volume due to violence-related injury mechanisms to nonviolent injury mechanisms, controlling for the historical trends 6 months prior to shelter-in-place. Using a multiple-group ITSA to assess the differential effect of shelter-in-place on violence-related versus nonviolent injury mechanisms, we found that nonviolent injury mechanisms dropped by 27 trauma team activations per week in association with shelter-in-place, while violence-related mechanisms showed no change with shelter-in-place. Violence-related injury mechanisms accounted for 17% of all trauma volume during the 6 months prior to shelter-in-place, but in the first week of shelter-in-place, this number increased to 46%. The initial large drop in nonviolent injury mechanisms was followed by a subsequent steady increase, while violence-related injury mechanisms persisted and slightly increased after shelter-in-place, with a level shift by one less pediatric trauma team activation per week associated with the first week of shelter-in-place.

Figure 3. Comparison of pediatric trauma volume before and after shelter-in-place. (A) Long-term ITSA for pediatric trauma volume at monthly intervals, showing a slight decline over past 5 years. Pre-shelter-in-place trend from January 2015 to February 2020 was 0.14 fewer pediatric trauma team activations per month (p < 0.01), with a significant level shift associated with shelter-in-place of 7.0 fewer pediatric trauma team activations (p < 0.01), and increases from March to June not different from corresponding months in prior years (p = 0.72). (B) Short-term ITSA for pediatric trauma volume at weekly intervals demonstrated a decreasing pre–shelter-in-place 6 month trend (coefficient −0.10, p < 0.01), a level shift by one less pediatric trauma team activation per week associated with the first week of shelter-in-place (p < 0.14), post–shelter-in-place trend of 0.15 more trauma team activations per week (p < 0.09), and a slope change from pre- to post–shelter-in-place of 0.25 (p = 0.01). Lags specified for autocorrelation: 12 months in long-term ITSA and 4 weeks in short-term ITSA. See Supplemental Tables 3 and 4 (http://links.lww.com/TA/B859) for complete ITSA model results.

Figure 4. Comparison of monthly pediatric trauma volume 2015 to 2019 versus 2020. Box and whiskers plots for 2015 to 2019 compared with 2020 values (diamonds) for January through June.
auto collisions were not significantly changed (Supplemental Table 5B, http://links.lww.com/TA/B859).

San Francisco Crime Reports

We next examined publicly reported data on violent crimes and homicides from the San Francisco Police Department. We found that when accounting for 2016 to 2019 historical data, there was a decrease overall in reported violent crimes (assaults, rape, armed robbery, homicides, and human trafficking; p < 0.01, Supplemental Fig. 3, http://links.lww.com/TA/B859 and Supplemental Table 6, http://links.lww.com/TA/B859). Notably, however, when examining homicides specifically, there was paradoxical small but significant level increase in association with shelter-in-place (p = 0.01), followed by a post-shelter-in-place trend from March to June similar to corresponding months historically (p = 0.15, Fig. 6 and Supplemental Table 7, http://links.lww.com/TA/B859).

Demographics

We also analyzed patient demographics before and after shelter-in-place. Again, using an ITSA approach, we found that there was a significant level shift up in the percentage of male compared with female trauma patients by 8% (p < 0.01), and a statistically significant downtrend in the mean age of trauma patients.
patients after shelter-in-place, estimating that trauma patients at the end of our study period were on average 7 years younger than those in the week prior to shelter-in-place \((p < 0.01, \text{Supplemental Table 8A and 8B, http://links.lww.com/TA/B859})\).

When evaluating changes in patient race/ethnicity demographics, we found a level shift down in the percentage of Asian trauma patients by 8% \((p < 0.01)\) in association with the start of shelter-in-place, and a nonsignificant post–shelter-in-place trend toward increased percentages of Black and Native Hawaiian/Pacific Islander trauma patients \((p = 0.09, \text{Supplemental Table 8C, http://links.lww.com/TA/B859})\). It should also be noted that there was a statistically significant level shift up \((p = 0.03)\) and subsequent downtrend \((p < 0.01)\) in the percentage of White trauma patients, however this relationship was driven by two significant outliers in the data \((\text{Supplemental Table 8C, http://links.lww.com/TA/B859})\). Finally, there was a statistically significant increase in the percentage of patients listed as unknown race/ethnicity after shelter-in-place \((p < 0.01)\), limiting our ability to draw clear conclusions regarding these demographic trends \((\text{Supplemental Table 8C, http://links.lww.com/TA/B859})\).

**DISCUSSION**

In this study, we have quantified important epidemiologic changes in injury-related visits to the only trauma center serving the City and County of San Francisco and northern San Mateo County following institution of one of the earliest COVID-19 shelter-in-place orders in the United States. The shelter-in-place order was instituted in the City and County of San Francisco and five adjacent counties (including San Mateo County) on March 17, 2020, and required that all residents stay at home except for essential activities, and that all but the most essential business and services close. This order did begin to relax in a limited fashion on May 17 with opening of some outdoor businesses and was followed by additional opening of indoor retail stores, outdoor dining, and parks in June, though indoor dining, bars, schools and summer camps, large gatherings, and nongovernmental offices remained closed.

While overall trauma volume significantly decreased, we demonstrated that this was exclusively accounted for by decreases in nonviolent injury mechanisms. It is not surprising that injuries sustained through nonviolent mechanisms such as occupational injuries, falls, and traffic related injuries decreased in the setting of shelter-in-place, given the large-scale transition to work from home, decreased outdoor activities, and fewer reported motor vehicle collisions. However, this initial decrease was temporary, as we identified a steady and linear increase in trauma activations following the initial decline, although volume did remain below historical April to June averages.

Our identification of persistent violence-related injury mechanisms highlights differential consequences of the public health shelter-in-place orders. Despite a decrease in reported violent crimes after shelter-in-place, we found paradoxically that violence-related injury mechanisms persisted, accounting for 46% of the mechanisms of injury during shelter-in-place (up from 17%). Paralleling this, there was a small but significant increase in homicides compared with historical trends in San Francisco. Other cities, including Philadelphia, PA, Baltimore, MD, Los Angeles, CA, New York City, NY and Chicago, IL, have all reported persistent or increasing levels of gun violence during the beginning of the COVID-19 pandemic despite shelter-in-place orders designed to limit human to human interaction. Our findings build upon these initial studies by showing these trends have persisted over a longer study period and when controlling for longer term temporal variations in injury patterns. The congruency of violence-related injury trends across these cities is notable despite differences their respective sizes, geographic location, as well differences in shelter-in-place orders and in the intensity of their respective COVID-19 outbreaks. This underscores the need to better understand the common underlying drivers and behaviors in the context of the pandemic to inform and appropriately adapt public health pandemic protections for those at risk of violence-related injuries. Some of the drivers of persistent violence-related injury despite shelter-in-place may include the increased financial insecurity, psychosocial stressors, and decreased access to health and social services occurring on large scales during the COVID-19 pandemic.

Our data do not include whether an injury was related to domestic violence or abuse, but others have reported increases in domestic violence and child abuse since the start of the pandemic. We identified a trend toward increased gunshot wounds, and no change in the rate of blunt assaults and stab wounds during the pandemic. It will be important to further define the causes of these persistent violence-related injuries occurring during shelter-in-place, as there may be several underlying patterns, such as an increase in domestic and interpersonal community violence, but a decrease in assaults related to armed robbery as suggested by the San Francisco crime report data. It is also known that social isolation and quarantine predisposes to exacerbation of mental health crises and suicidality, but we did not observe increases in self-harm related injuries, which remained stable and low overall (1% of all trauma team activations and 5% of violence-related injury mechanisms). This may be due to the fact that our baseline level of self-harm injuries was low enough that we may not have sufficient power to detect a small change, or because increases in self-harm could present by nontraumatic means (such as substance overdoses), which would not be captured by our results.

Although we did not find any large shifts in the demographics of trauma patients by race/ethnicity, we did observe an increase in the proportion of male trauma patients, and a small decrease in the mean age of trauma patients following shelter-in-place. This is not unexpected given that males are more likely to engage in risky behaviors and therefore may be less likely to adhere to shelter-in-place. The same may be true for younger compared with older age groups.

Our analyses have several important limitations to consider. First, due to availability of certain patient-level variables, we were only able to perform short term ITSAs starting 6 months prior to shelter-in-place for analysis of violence-related versus nonviolent related injury mechanisms, age, sex, and race/ethnicity. Second, while our findings are representative of the experience of our trauma center at a local level, the changes in trauma epidemiology are likely moderated by a host of factors that vary regionally during the global pandemic, such as urban versus rural locations and by both the intensity of the COVID-19 outbreak and stringency of and adherence to shelter-in-place. We...
chose to include all trauma team activations in the trauma registry as our measure of trauma volume; however, this does not encompass the lowest acuity injuries (nonactivated traumas) presenting to our institution. We found significant trends in pediatric trauma volume, but it should be noted that these represent a small fraction of injuries overall both during shelter-in-place and historically at our trauma center. Lastly, while our analysis leverages the timing of shelter-in-place as the inflection point, this is likely just one factor among several that may influence the observed trends in injuries during the COVID-19 pandemic. We chose shelter-in-place as our marker given it was the most stringent measure and was instituted very early in San Francisco during the initial wave of the outbreak. However, some measures, such as bans on large gatherings, sporting events, and transition to work from home by several large employers, started in early March in San Francisco. The transition to work from home may be a particularly important factor for traffic-related injuries given that a large proportion of San Francisco’s daytime population includes a commuting workforce from adjacent counties. The long-term ITSA models account for these preliminary measures, which occurred in early March 2020 given the coarser monthly time intervals assessed, while the weekly models more specifically evaluate the timing of shelter-in-place. Despite this intervention, the shelter-in-place order did not appear to protect the City and County of San Francisco from violence-related injuries.

In conclusion, we found the decrease in traumatic injuries associated with an early and stringent shelter-in-place order was primarily due to an initial profound drop in nonviolent injury mechanisms directly followed by a steady, but lower-than-expected increase from spring to summer months. In contrast, violence-related injuries have persisted throughout the COVID-19 pandemic at or above historical levels, suggesting that large-scale social distancing and shelter-in-place orders do not protect those at risk for violence-related injuries. This highlights the need to increase resources for violence prevention programs during the pandemic and to help them adjust to social distancing mandates. For example, at our institution, case managers working for our violence prevention program have had to adapt to the numerous logistical challenges of enrolling and working with patients remotely due to ongoing social distancing restrictions.

It will also be important to further characterize changes in trauma epidemiology at regional and national levels during the pandemic to better inform allocation of scarce resources including blood, ventilators, and personal protective equipment during the ever-changing dynamics of the pandemic. Even in the setting of resource limitations, trauma centers should continue to maintain a high level of preparedness to ensure the ongoing ability to care for injured patients, as traumatic injuries, and particularly those due to violence-related injury mechanisms, have persisted despite ongoing social distancing restrictions.

AUTHORSHIP

Z.M. and L.K. performed study design, data collection oversight, statistical analysis and writing of the article. A.K. and E.M. participated in study design, statistical analysis, interpretation of the results and writing of the article. M.S., S.P., B.N.G., R.M., and L.L. were responsible for data collection and database management, and critical revisions of the article. T.B., L.C., C.C., M.F., M.K., A.C., R.P., M.B., S.L., A.S., R.T., D.S., and W.C.K. assisted with study design, interpretation of results, and performed critical revisions of the article.

ACKNOWLEDGMENT

Zuckerberg San Francisco General Department of Surgery Trauma Nurse Practitioners and staff. L.K. is supported by NIH 1K23GM130892-01 and UL1 TR001872. A.K. and Z.M. are supported by UL1 TR001872; E.M. is supported by K99 AA028256.

DISCLOSURE

The authors declare no conflicts of interest.

REFERENCES

1. Kopf D. Traffic collisions are plummeting in several US cities. Aust Q. March 24, 2020. Available from: https://qz.com/1822492/traffic-accidents-are-plummeting-because-of-the-pandemic/. Accessed April 16 2020.
2. Nieuwenhuijsen M. COVID-19 and the City: how is the pandemic affecting urban health? ISGlobal. 2020;25. Available from: https://www.isglobal.org/en/healthisglobal-/custom-blog-portlet/covid-19-en-las-ciudades-cómo-esta-afectando-la-pandemia-a-la-salud-urbana/-47351730. Accessed April 16, 2020.
3. Forrester JD, Liou R, Knowlton LM, Jou RM, Spain DA. Impact of shelter-in-place order for COVID-19 on trauma activations: Santa Clara County, California, march 2020. Trauma Surg Acute Care Open. 2020; 5(1):e000505.
4. Aljuboori Z, Sieg E. The early effects of social distancing resultant from COVID-19 on admissions to a level I trauma center. Injury. 2020;51(10):2332.
5. University of California, Davis. Special Report (Update): Impact of COVID-19 Mitigation on Numbers and Costs of California Traffic Crashes. https://trafecoecology.ucdavis.edu/. Published April 2020. Accessed May 15, 2020.
6. Zhu W, Yang J, Xu L, Fang S. A plunge in the number of traumatic traffic injuries in an emergency center in Anhui province, China. Am J Emerg Med. 2020;S0735–6775(20):30169–30168.
7. Halvachizadeh S, Teuben M, Berk T, Neuhaus V, Pape HC, Pfeifer R. The impact of SARS-CoV-2 (COVID-19) pandemic on trauma bay management and guideline adherence in a European level-one-trauma Centre. Int Orthop. 2020;44(9):1621–1627.
8. Sutherland M, McKenney M, Elkbulli A. Gun violence during COVID-19 pandemic: Paradoxical trends in New York City, Chicago, Los Angeles and Baltimore. Am J Emerg Med. 2020;S0735–6775(20):30344–30342.
9. Bosserup B, McKenney M, Elkbulli A. Alarming trends in US domestic violence during the COVID-19 pandemic. Am J Emerg Med. 2020; S0735–6775(20):30307–30307.
10. Neil J. Domestic violence and COVID-19: our hidden epidemic. Aust J Gen Pract. 2020;11:49.
11. Sacco MA, Caputo F, Ricci P, et al. The impact of the Covid-19 pandemic on domestic violence: the dark side of home isolation during quarantine. Med Leg J. 2020;88(2);71–73.
12. Valera EM. When pandemics clash: gendered violence-related traumatic brain injuries in women since COVID-19. EClinicalMedicine. 2020;24:100423.
13. Calati R, Ferrari C, Brittner M, Oasi O, Olie E, Carvalho AF, Courtet P. Suicidal thoughts and behaviors and social isolation: a narrative review of the literature. J Affect Disord. 2019;245:653–667.
14. Rosenthal CM, Thompson LA. Child abuse awareness month during the coronavirus disease 2019 pandemic. JAMA Pediatr. 2020;174(8):812.
15. Peterman APA, O’Donnell M. Pandemics and violence against women and children. In: Center Global Dev Work Paper. DC: Center for Global Development; 2020. Available from: https://www.cgdev.org/publication/pandemics-and-violence-against-women-and-children. Published April 1, 2020. Accessed May 30, 2020.
16. Cluver L, Lachman JM, Sherr L, et al. Parenting in a time of COVID-19. J Affect Disord. 2020;395(10231);64.
17. Bayles BR, George MF, Hannah H, et al. Impact of the first COVID-19 shelter-in-place order in the United States on emergency department utilization, Marin County, California. MedRxiv Preprint Server for Health Sciences. Preprint 2020 Jul; https://doi.org/10.1101/2020.07.01.20144691.
18. Crime Reports: CompStat Policing in San Francisco 2015–2020. Available from: https://www.sanfranciscopolice.org/stay-safe/crime-data/crime-reports. San Francisco Police Department. San Francisco, CA. Accessed July 20th, 2020.
19. Linden A. Conducting interrupted time-series analysis for single and multiple group comparisons. *Stata J*. 2015;15(2):480–500.

20. San Francisco Department of Public Health. Reopening San Francisco 2020. Available from: https://sf.gov/step-by-step/reopening-san-francisco. Updated October 20, 2020. Accessed October 23, 2020.

21. Giuntoli M, Bonicoli E, Bugelli G, Valesini M, Manca M, Scaglione M. Lessons learnt from COVID-19: an Italian multicentric epidemiological study of orthopaedic and trauma services. *J Clin Orthop Trauma*. 2020;11(4):721–727.

22. Pinggera D, Klein B, Thone C, Grassner L. The influence of the COVID-19 pandemic on traumatic brain injuries in Tyrol: experiences from a state under lockdown. *Eur J Trauma Emerg Surg*. Epub July 22 2020.

23. Hatchimonji JS, Swendiman RA, Seamon MJ, Nance ML. Trauma does not quarantine: violence during the COVID-19 pandemic. *Ann Surg*. 2020;272(2):e53–e54.

24. Qasim Z, Sjoholm LO, Volgraf J, et al. Trauma center activity and surge response during the early phase of the COVID-19 pandemic—the Philadelphia story. *J Trauma Acute Care Surg*. 2020;89(4):821–828.

25. Sidpra J, Abomeli D, Hameed B, Baker J, Mankad K. Rise in the incidence of abusive head trauma during the COVID-19 pandemic. *Arch Dis Child*. Epub Jul 2 2020.

26. Lau JT, Yang X, Pang E, Tsui HY, Wong E, Wing YK. SARS-related perceptions in Hong Kong. *Emerg Infect Dis*. 2005;11(3):417–424.

27. Gore FM, Bloem PJ, Patton GC, Ferguson J, Joseph V, Coffey C, Sawyer SM, Mathers CD. Global burden of disease in young people aged 10-24 years: a systematic analysis. *Lancet*. 2011;377(9783):2093–2102.

28. Brockamp T, Koemen P, Mutschler M, Kohler M, Bouillon B, Schmucker U, Caspers M. Injury prevention of the German trauma society WG. Evaluating the impact of an injury prevention measure regarding different sociodemographic factors. *J Inj Violence Res*. 2018;10(1):25–33.

29. Goldstein ELM. Temporal rise in the proportion of both younger adults and older adolescents among COVID-19 cases in Germany: evidence of lesser adherence to social distancing practices. *MedRxIV Preprint Server for Health Sciences*. Preprint Apr 11 2020. doi:10.1101/2020.04.08.20058719.

30. Talev M. Axios-Ipsos Coronavirus Index: Rich sheltered, poor shafted amid virus. *Axios*. 2020. Available at: https://www.axios.com/axios-ipsos-coronavirus-index-rich-sheltered-poor-shafted-9e592100-b8e6-4dcd-aee0-a6516892874b.html. Accessed April 15, 2020.

31. Coleman JR, Burlew CC, Platnick KB, et al. Maintaining trauma care access during the COVID-19 pandemic: an urban, Level-1 trauma Center’s experience. *Ann Surg*. 2020;272(2):e58–e60.