Temperature, Precipitation, Ozone Pollution, and Daily Fatal Unintentional Injuries in Jiangsu Province, China during 2015-2017

Leon Robertson (leon.robertson@yale.edu)
Yale University
https://orcid.org/0000-0002-1206-4496

Lian Zhou
Jiangsu Province Center for Disease Control and Prevention

Kai Chen
Yale University

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Abstract

Background The correlation of unintentional injury mortality to rising temperatures found in several studies could result from changes in behavior that increases exposure to hazards or risk when exposed. Temperature, precipitation and air pollutants may contribute to symptoms and distractions that increase risk or avoidance behavior that reduces risk. This study examines data that allows estimates of the relation of daily maximum temperature, precipitation and ozone pollution to injury mortality risk, each corrected statistically for the correlation with the others.

Methods Daily data on unintentional injury deaths and exposures to temperature, precipitation and ozone in 9 cities in Jiangsu Province, China during 2015-2017 were analyzed using Poisson regression. The regression estimates were adjusted for weekends, holidays, an anomalous difference in death rates in Nanjing, and population size.

Results Non transport injury death risk increased substantially in relation to higher temperatures when temperatures were in the moderate range and even more so at temperatures 35 degrees (C) and higher. Transport deaths were related to increasing deaths when temperatures were low but the correlation reversed at higher temperatures. Deaths were lower on rainy days when temperatures were cool and moderate with the exception of non-transport injuries when temperatures were moderate. Higher ozone concentrations were associated with more deaths except when temperatures were low. Injury mortality on weekends and holidays varied in relation to temperature as well.

Conclusions The variations in deaths in relation to temperature, precipitation and ozone suggest that people are behaving differently or are in different environments when specific combinations of the predictor variables are prevalent, putting them at greater or less risk. More study of the behaviors and circumstances that result in injury under those conditions is needed.

Background

Temperature, precipitation and air pollution may affect risk of injury in two ways: behavior changes that increase or decrease exposure to potentially injurious energy or increased risk if exposed. A review of the literature on the correlation of various types of injuries to ambient temperature noted that most studies focused on the association of injuries with extreme temperatures but those that studied temperature in normal ranges also found increased injury incidence and mortality rates associated with warmer temperatures (Kampe, et al., 2016). Comparisons among U.S. states indicate increased injury mortality risk associated with warmth above normal (Parks, et al., 2020). Research on police-reported road collisions in Spain found a 2.9 percent increase during heat waves (Basagana, 2015). While peoples’ attention to tasks at hand may be distracted by extreme temperatures, the more likely explanation for much of the correlation is changes in human activity based on temperature and precipitation that expose them to greater or less environmental hazards. Although certain recreational activities, such as skiing, are more frequent on colder days, many others, such as swimming and boating are warm and dry weather
activities. Outdoor construction and other projects are sometimes suspended because of inclement weather. Higher temperatures increase risk for cocaine users (Marzuk, et al., 1998) but not as high as once thought (Bohnert, et al., 2010). The correlation of temperature to drug overdoses could also partly be the result of addicts being more often under the watch of families or other persons who care for them on cold or wet days that inhibit freedom of movement.

A study of road deaths among urban cities and counties in the U.S. found that reversal of the decreasing road death trend during 2015 was mainly associated with increased temperatures in that year (Robertson, 2018a). An alternative hypothesis that economic recovery from the Great Recession of 2008-2009 explained the reversal was not confirmed by comparing data among U.S. states during 2000-2016 (Robertson, 2019b). In both studies, increases in vehicle travel were found in relation to increasing temperature. Road use by pedestrians and bicyclists likely increased as well. Researchers noting the increase in injury deaths in Chinese cities during the latter half of the 20th Century repeated without evidence the conventional wisdom that they are mainly the result of activities associated with rapid economic growth (Zhou, et. al., 2012). From 2010 to 2015, however, injury death rates in Chinese cities were substantially lower than in the 1980s and 1990s while economic growth remained high (Ozanne-Smith and Li, 2018).

Environmental conditions other than temperature and precipitation may increase or decrease injury risk to those exposed and may also alter the probability of exposure (Sager, 2019). Air pollution is irritating to the eyes and may impair vision as well as lead to coughing spasms and breathing problems especially among the asthmatic, all of which would distract from alertness. Sleepiness has been associated with air pollutants (Heyes, A. and Zhu, 2019). Performance on verbal and mathematics tests is reduced among those exposed to higher ranges of air pollutants (Zhang, et al., 2018). Attempts to reduce exposure to pollutants may lead to more sedentary activities that lower risk of injury (Bresnahan, et al., 1997). Studies of avoidance behavior in relation to pollution find that some people stay indoors when the air has higher concentrations of pollutants, particularly when there are broadcast, print and internet warnings of hazard to health. Smog alerts in California were related to less attendance at studied outdoor venues (Neidell, 2008). School absences in Texas were found related to higher concentration of air pollutants (Curry, 2009) which could be due to both increased illness and avoidance behavior. Adults with asthma change their activities in response to changes in relatively low levels of ozone in the environment (Eiswerth, et al., 2005).

The purpose of this paper is to report analysis of the extent to which daily fluctuations in temperature, precipitation and ozone concentrations were related to the daily counts of fatal injury during 2015 through 2017 in nine cities located in Jiangsu Province, China. While the analysis of injury deaths in correlation with these factors does not specify the extent of avoidance behavior versus risk when exposed, the analysis does quantify the likely net effect of these two factors and, in the instances of negative correlations, suggests that avoidance behavior reduces the overall risk.

Methods
Daily injury deaths during 2015-2017 in each of 9 cities in Jiangsu Province, China were provided by the Jiangsu Provincial Center for Disease Prevention and Control. The deaths were specified as occurring in transport or other circumstances. This classification was based on the International Statistical Classification of Diseases and Related Health Problems 10th Revision (ICD-10) codes V00-V99 for transport cases and W00-W99 for other unintentional cases (ICD10Data.com, 2019). As of 2013, 96.5 percent of transport deaths in China were from road injuries (Zhou, et al., 2016).

Daily meteorological data from each city, including daily maximum, minimum and average temperatures, and precipitation, were obtained from the China Meteorological Data Sharing Service System. Daily city-level air pollution data during 2015-2017 were collected from the National Air Pollution Monitoring System, whose quality was assured by the Ministry of Ecology and Environment of China. A tornado in Yancheng June 23, 2016 killed about 100 people in one day. These were excluded to prevent a skewed death distribution from a rare event. Data on the yearly population of each city was obtained from the Jiangsu Statistical Yearbooks (2015-2017).

Graphs of death rates per billion person days of exposure to each degree of maximum daily temperature were examined for evidence of nonlinearity. Based on the nonlinearity of deaths in relation to temperature, shown in the results section, separate Poisson regression models were fitted for temperatures below 25 degrees, 25-34 degrees and 35+ degrees (C). To reduce the skew of the distributions of precipitation, and ozone (O$_3$), the square root of precipitation and the natural logarithm of ozone were used in the analysis.

The form of the regression equation is:

Deaths = Intercept + (b$_1$ x temperature) + (b$_2$ x $\sqrt{\text{precipitation}}$) + (b$_3$ x log (O$_3$)) + (b$_4$ x weekend) + (b$_5$ x holiday) + (b$_5$ x Nanjing).

where weekend is 1 if a Saturday or Sunday that is not indicated as a workday on the Chinese holiday calendar (timeanddate.com, 2020), and holiday is 1 if a holiday, otherwise zero. The calendar indicates a few weekend days as workdays. The weekend and holiday variables were added to adjust for the likelihood that travel is different and workplace exposures are reduced on non-workday weekend days and holidays. Nanjing was included as 1 if Nanjing and 0 otherwise because that city had a substantially lower death rate per population unrelated to the predictor variables. “Deaths” is the death count for each day in each city during three years. The average deaths per day were 3.2 transport injuries and 4.4 other injuries. Log(population) was included as an offset variable to correct for differences in population size among the cities.

Results

Table 1 presents the injury deaths per million inhabitants per year by external cause (transport vs. other) and in total for each city. In many instances, Nanjing’s rate is less than half that of 8 of the 9 other cities.
The three year upward trend in total injury death rates in several cities is mainly due to unintentional injuries other than those experienced in transport.

Table 1. Annual Transport and Other Fatal Unintentional Injuries Per Million Inhabitants Among Cities in Jiangsu Province, China, 2015-2017

|        | Transport | Other Injury | Total |
|--------|-----------|--------------|-------|
|        | 2015  | 2016  | 2017 | 2015  | 2016  | 2017 | 2015  | 2016  | 2017 |
| Nanjing | 81   | 79   | 80   | 120   | 147   | 138 | 202   | 226   | 218  |
| Wuxi    | 115  | 115  | 112  | 273   | 315   | 314 | 387   | 430   | 426  |
| Xuzhou  | 228  | 224  | 221  | 183   | 197   | 231 | 411   | 421   | 452  |
| Changzhou | 150 | 168  | 170  | 246   | 295   | 301 | 395   | 463   | 471  |
| Nantong | 187  | 214  | 232  | 274   | 365   | 380 | 461   | 579   | 612  |
| Lianyungang | 212 | 212  | 227  | 295   | 320   | 338 | 507   | 532   | 565  |
| Huaian  | 210  | 196  | 189  | 218   | 241   | 244 | 428   | 437   | 433  |
| Yancheng | 206 | 218  | 261  | 199   | 289   | 282 | 404   | 508   | 543  |
| Suqian  | 162  | 179  | 183  | 137   | 151   | 180 | 299   | 330   | 364  |

Totals may not add exactly because of rounding.

Table 2. Means and Standard Deviations of Transformed Predictor Variables
Table 2 gives the means and standard deviations of the weather and pollution variables by city. Nanjing is not consistently higher or lower on the predictor variables. These findings led to the decision to include Nanjing as a separate variable in the analysis.

Figure 1 shows the transport related deaths per billion person days of exposure to specific maximum temperatures. Each data point is the sum of the deaths on the days that the maximum temperature reached the indicated degrees divided by the sum of the approximate number of people residing in a given city each day the temperature reached the indicated degrees adjusted to billions of person days. A maximum daily temperature at freezing or below in Jiangsu Province is rare. Person days when the maximum temperature was zero (°C) or less were two-tenths of one percent of the total so deaths on those days and the person years are included in the zero category in the graphs. There does not appear to an association of transport death risk with maximum temperatures other than a dip at the highest temperatures. In contrast, Figure 2 indicates that unintentional injuries other than in transport declined slightly up to about 25 degrees maximum daily temperature, accelerated upward at higher temperatures and did so extraordinarily at temperatures above 34 degrees.

These findings led to the decision to analyze the data separately for cool (<25 degrees), moderate (25-34 degrees) and hot (35 plus degrees) temperatures.

The Poisson regression coefficients are presented in Table 3 along with 95 percent confidence intervals and criteria for goodness of fit. Both transport and other fatal injuries are consistently lower for residents of Nanjing. Corrected for that and the estimated effects of other factors, transport deaths were related to increasing deaths when temperatures were low but the correlation reversed at higher temperatures. Non-transport injury deaths increased substantially in relation to higher temperatures when temperatures were in the moderate range and even more so at temperatures 35 degrees (°C) and higher. Deaths were lower on rainy days when temperatures were cool and moderate with the exception of non-transport injuries when temperatures were moderate. Higher ozone concentrations were associated with more deaths except when temperatures were low. Transport fatalities were consistently lower on weekends and on holidays at
high and low temperatures. Other injury deaths were higher on holidays when temperatures were low to moderate.

Table 3. Poisson Regression Coefficients beta and 95 Percent Confidence Intervals (CI): Unintentional Injury Fatalities Per Day

**Transport Deaths**

| Temperature | Cool (< 25 °C) | Moderate (25-34 °C) | Hot (> 34 °C) |
|-------------|----------------|---------------------|---------------|
| Beta        | 95% CI         | Beta                | 95% CI        | Beta            | 95% CI         |
| Temperature | .0077 (.0050, .0104) | -.0074 (-.0145, -.0003) | -.0796 (-.1202, -.0334) |
| √Precipitation | -.0189 (-.0260, -.0118) | -.0129 (-.0209, -.0049) | -.0031 (-.0365, .0303) |
| Log(ozone) | -.1263 (-.1681, -.0845) | 0.0563 (.0000, .1126) | .1995 (.0061, .3929) |
| Weekend | -.0531 (-.0862, -.0120) | -.0534 (-.0959, -.0109) | -.1793 (-.3019, -.0567) |
| Holiday | -.0863 (-.1441, -.0285) | .0765 (.0094, .1435) | -.3979 (-.7640, -.0318) |
| Nanjing | -.8241 (-.8827, -.7655) | -.9118 (.9898, -.8338) | -.7803 (-.9695, -.5911) |
| Intercept | -13.9409 | -14.4360 | -12.6328 |
| Deviance/df | 1.35 | 1.37 | 1.39 |

**Other Unintentional Injury Deaths**

| Temperature | Cool (< 25 °C) | Moderate (25-34 °C) | Hot (> 34 °C) |
|-------------|----------------|---------------------|---------------|
| beta        | 95% CI         | beta                | 95% CI        | beta            | 95% CI         |
| Temperature | -.0045 (-.0068, -.0021) | .0314 (.0251, .0377) | .2277 (.2037, .2517) |
| √Precipitation | -.0170 (-.0233, -.0107) | .0095 (.0026, .0164) | .0101 (-.0313, .0111) |
| Log(ozone) | -.1586 (-.1945, -.1227) | .0248 (-.0248, .0744) | .1788 (.0536, .3040) |
Weekend    -.0051 (-.0337, .0235)  -.0146  (-.0524, .0232)  -.0325  (-.1034, .0384)
Holiday    .0269 (-.0211, -.0749)  .0208  (-.0415, .0831)  -.2220  (-.4780, .0380)
Nanjing    -.6288 (-.6758, -.5817)  -.6376  (-.6996, -.5756)  -.6667  (-.7728, -.5606)
Intercept  -13.3868
Deviance/df 1.35  1.40  3.18

The criteria for goodness of fit are near 1 indicating good fit of the models.

Of concern in use of regression coefficients is the degree to which the predictor variables are correlated. The squared OLS correlation coefficients among the predictor variables are displayed in Table 4. None of the correlations are high enough to be of concern. O$_3$ is uncorrelated with precipitation and is only moderately correlated with temperature at cool temperatures and less so at moderate and high temperatures in this study. The correlation of these variables with weekends, Nanjing and population was less than 0.01. Nanjing's larger population resulted in an R$^2$ of 0.22 with population.

Table 4. Squared OLS Correlation Coefficients Among Transformed Daily Weather and Pollution Predictor Variables At Cool, Moderate and Hot Temperatures, Jiangsu Province, China. 2015-2017

|         | Cool  | Moderate | Hot  |
|---------|-------|----------|------|
| Precipitation | Ozone | Precipitation | Ozone | Precipitation | Ozone |
| Temperature | 0.04  | <0.01    | 0.01 | <0.01       | 0.04  |
| Precipitation | <0.0  | 0.11     | 0.02 |

**Discussion**

The differences in association of temperature, precipitation, pollution and fatal injury depending on temperature range is evidence of what is called “effect modification”, also found in research on non-injury mortality in relation to temperature and air pollutants (Chen, et al., 2018). These results are mostly consistent with previous studies showing increased risk of unintentional injury mortality as temperatures rise, particularly when maximum daily temperatures are above 25 degrees (C). A major exception in Jiangsu Province is that the risk of death in relation to rising temperatures is mainly confined to people engaged in activities other than transport. While the results are correlations with the usual concern that they may not represent causation, the cited literature in the introduction suggests that people adjust their activities to pollution and it is common knowledge that they do so in response to weather.
The results are unlikely to be the result of confounding by unmeasured variables. Confounding occurs when an unmeasured variable causes both predictor and outcome variables resulting in their being correlated without one causing the other. The causes of variations in temperature and precipitation are unlikely to influence mortality risk. Workers in industries that increase pollution may be at greater risk of fatal injury but the correlation of increases in ozone to injury is negative at low temperatures.

A major limitation of this study is lack of observations of actual behavior under the conditions correlated to mortality. More research is needed on observed behavior in relation to temperature, precipitation and concentration of pollutants. What are people doing that exposes them to the energy (or lack thereof in the cases of drowning and asphyxiation) at varying temperatures, on rainy days or when pollution is higher? Why would warmer temperatures be related to transport casualties in Spain and fatalities in U.S. cities much more strongly than in cities in Jiangsu Province, China? One possible reason is the difference in cultures regarding vehicle use. U.S. road deaths are substantially higher on Friday and weekend days than on other weekdays (Bureau of Transportation Statistics, 2019). In contrast, transport deaths in Jiangsu Province are three percent less on Saturday and six percent less on Sunday than on the average weekday. This suggests that vehicles are used less for discretionary travel in Jiangsu Province. Also, a substantial proportion of the correlation of temperature and road death risk in the U.S. is due to the apparent lack of use of bicycles and motorcycles at subfreezing temperatures (Robertson, 2019b). Such temperatures are extremely rare during daytime in Jiangsu Province.

Unfortunately, we have no data on kilometers travelled per vehicle in China or pedestrian volume and bicycle use in the U.S. and Chinese cities. If there were major road injury prevention efforts during 2015-2017 in Jiangsu Province, they could have offset the effect of temperature. According to one report, China has made little use of “traffic calming” road designs that have reduced fatality rates in other countries but does have engineering standards for vehicle crashworthiness, child safety seats and school bus seats (Fayard, 2017). A seat belt use law was imposed throughout China in May, 2004. A study if belt use observed in traffic in Nanjing soon after the law indicated about 67 percent use by drivers and 19 percent by front seat passengers (Routley, et al., 2007). During 2005-2007, belt use by drivers in Nanjing had declined to 39 percent and that of front seat passengers to 3 percent leaving substantial room for improvement (Routley, et al., 2008). A study of road deaths in Jiangsu Province during 2012 found that more than half the deaths occurred to pedestrians and that the risk of pedestrian deaths per population increased dramatically with age (Ding, Y. et al., 2017) but the age distribution of the population would not have changed enough in three years to affect the results reported here. A search of Chinese laws and regulations aimed at childhood injury prevention relative to laws and regulations recommended by the United Nations Children's Fund, the World Health Organization or the European Child Safety Alliance found that 10 of 27 were not found in Chinese statutes and regulations (Li, et al., 2015).

The results regarding the possible effects of ozone concentrations suggest that avoidance behavior may reduce injury risk at low temperatures but the net effect of more pollution during days of moderate and high temperatures is increased injury risk. The lower deaths on rainy days are suggestive of avoidance behavior.
We have no data that informs the reasons for the lower death rates in Nanjing. Study of the differences in local injury prevention efforts in that city compared to the others might reveal measures that could be applied elsewhere.

**Conclusions**

The association of warming and injury mortality varies from country to country depending on the temperature ranges experienced, cultural factors and behavioral responses to temperature, precipitation and air pollution. With a few exceptional circumstances, warming temperatures are associated with increased risk of unintentional injury mortality. Without further efforts at prevention based on data regarding the types and circumstances of injuries affected, climate warming will likely contribute to an upward trend in injury mortality. Burning fossil fuels that contribute to warming and air pollution continues to grow, outpacing the adoption of sustainable energy sources (United Nations Environment Programme, 2019).

**Declarations**

Ethics approval and consent to participate: The data are from statistical resources and no contact with individuals occurred.

Consent for publication: The authors agree on submission for publication.

Availability of data and materials: Jiangsu CDC does not permit posting of daily mortality data for public access.

Competing interests: The authors have no financial or other interests that would be altered by publication of this study.

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Authors’ contributions: Lian Zhou and Kai Chen assembled the data. Leon Robertson analyzed the data and drafted the manuscript. Kai Chen contributed analysis, revisions, and edited the manuscript.

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**References**

Basagana X. High ambient temperatures and risk of motor vehicle crashes in Catalonia, Spain (2000–2011): A time-series analysis. Environ. Health Persp. 2015;123:1309-1316.

Bohnert A.S.B. et al. Ambient temperature and risk of death from accidental drug overdose in New York City, 1990–2006. Addiction 2010;105:1049-1054.
Bresnahan B.W., et al. Averting behavior and urban air pollution. Land Econ. 1997; 73:340-357.

Bureau of Transportation Statistics. Motor Vehicle Fatal Crashes by Day of Week, Time of Day, and Weather and Light Conditions. U.S. Department of Transportation, 2019. https://www.bts.gov/content/motor-vehicle-fatal-crashes-day-week-time-day-and-weather-and-light-conditions, Accessed November 17, 2019.

Chen, K. et al. Two-way effect modifications of air pollution and air temperature on total natural and cardiovascular mortality in eight European urban areas. Environ.Internat. 116:186-196, 2018.

Curry J., et al. Does pollution increase school absences? Rev. Econ. Stat. 2009; 91:682-694.

Ding Y. et al. Demographic and regional characteristics of road traffic injury deaths in Jiangsu Province, China. J. Pub. Heal. 2017; 39:e79–e87.

Eiswerth, ME. Et al. Impacts of ozone on the activities of asthmatics: Revisiting the data. J. Environ. Manage. 2005, 77:56-73.

Fayard G. Road injury prevention in China: current state and future challenges. J. Pub. Heal. Policy. 2017; 40:292-307.

Heyes A. and Zhu, M. Air pollution as a cause of sleeplessness: Social media evidence from a panel of Chinese cities. J Environ Econ Manage. 2019;98:

ICD10Data.com. https://www.icd10data.com/ICD10CM/Codes/V00-Y99. Accessed November 27, 2019.

Jiangsu Statistical Yearbook. Chinese Statistical Press. Beijing, China, 2015-2017.

Kampe E.O., Kovats S. and Hajat S. Impact of high ambient temperature on unintentional injuries in high-income countries: a narrative systematic literature review. BMJ Open 2016;6:e010399. doi:10.1136/bmjopen-2015010399.

Li L., et al. Legislation coverage for child injury prevention in China. Bull. World Healt. Org. 2015; 93:169-175.

Marzuk P.M., et al. Ambient temperature and mortality from unintentional cocaine overdose. JAMA 1998;179:1795-1800.

Neidell MJ. Information, avoidance behavior, and health: The effect of ozone on asthma hospitalizations. J. Hum. Res. 2008; 44:450-478.

Ozanne-Smith J. and Li Q. A social change perspective on injury prevention in China. Inj. Prev. 2018;24:25-31.
Parks, RM. et al., Anomalously warm temperatures are associated with increased injury deaths. Nature Med. 2020;26:65-70.

Robertson LS. Climate change, weather and road deaths. Inj. Prev. 2018a; 24:232-235.

Robertson LS. Reversal of the road death trend in the U.S. in 2015–2016: An examination of the climate and economic hypotheses. J. Trans. and Health, 2018b; 9:161-168.

Routley V., et al. Pattern of seat belt wearing in Nanjing, China. Inj. Prev. 2007;13:388-393.

Routley V., et al. China belting up or down? Seat belt wearing trends in Nanjing and Zhoushan. Acc. Anal. Prev. 2008;40:1850-1858.

Sager L. Estimating the effect of air pollution on road safety using atmospheric temperature inversions. J. Environ. Econ. and Manage. 2019;98.
https://www.sciencedirect.com/science/article/pii/S0095069618301220 accessed 12/13/2019.

SAS. SAS/STAT 13.1 Users Guide: The Logistic Procedure. Cary, NC: SAS Institute Inc., 2013.
https://support.sas.com/documentation/onlinedoc/stat/131/logistic.pdf, accessed 12/15/2020.

Selvin S. Statistical Analysis of Epidemiological Data. New York: Oxford University Press, 1991.

Timeanddate.com, https://www.timeanddate.com/holidays/china/, accessed 3/18/2020.

United Nations Environment Programme. Emissions Gap Report 2019. New York: United Nations, 2019.

Zhang X, et al., The impact of exposure to air pollution on cognitive performance. Proc. Nat. Acad. Sci. 2018;115:9193-9197.

Zhou J., et. al. Rising mortality from injury in urban China: demographic burden, underlying causes and policy implications. Bull. World Health Org. 2012;90:461-467.

Zhou M., et al. Cause-specific mortality for 240 causes in China during 1990–2013: a systematic subnational analysis for the Global Burden of Disease Study 2013. Lancet 2016;387:251-272.

Figures
Figure 1

Maximum Daily Temperature (C) and Transport Deaths Per Billion Person Days of Exposure, Jiangsu Province, China, 2015-2017.

Figure 2

Maximum Daily Temperature (C) and Unintentional Injury Deaths Other Than Transport Per Billion Person Days of Exposure, Jiangsu Province, China, 2015-2017

Supplementary Files

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- Table4.docx