Association between extreme temperature and acute myocardial infarction hospital admissions in Beijing, China: 2013–2016

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Abstract

Over the past few decades, a growing body of epidemiological studies found the effects of temperature on cardiovascular disease, including the risk for acute myocardial infarction (AMI). Our study aimed to investigate whether there is an association between extremely temperature and acute myocardial infarction hospital admission in Beijing, China. We obtained 81029 AMI cases and daily temperature data from January 1, 2013 to December 31, 2016. We employed a time series design and modeled distributed lag nonlinear model (DLNM) to analyze effects of temperature on daily AMI cases. Compared with the 10th percentile temperature measured by daily mean temperature (Tmean), daily minimum temperature (Tmin) and daily minimum apparent temperature (ATmin), the cumulative relative risks (CRR) at 1st percentile of Tmean, Tmin and ATmin for AMI hospitalization were 1.15 (95% CI: 1.02, 1.30), 1.24 (95% CI: 1.11, 1.38) and 1.41 (95% CI: 1.18, 1.68), respectively. Moderate low temperature (10th vs 25th) also had adverse impact on AMI events. The susceptible groups were males and people 65 years and older. No associations were found between high temperature and AMI risk. The main limitation of the study is temperature exposure was not individualized. These findings on cold-associated AMI hospitalization helps characterize the public health burden of cold and target interventions to reduce temperature induced AMI occurrence.

Introduction

From 1956 to 2005, the global average temperature rose by 0.13 °C per decade, and the number was 0.07 °C between 1906 to 1956[1]. According to a World Health Organization survey, besides the increased temperature, the frequency and intensity of extreme weather have also changed. The Intergovernmental Panel on Climate Change has demonstrated the effects of temperature variations (extreme heat episodes, sudden cold) on human health, including the effects on temperature-sensitive diseases.
Previous studies showed that both high and low temperature can significantly increase hospital admissions and mortality for acute myocardial infarction. The underlying mechanism was hypothesized to be increased sympathetic nervous activity, higher blood pressure, heart rate, left ventricular end-diastolic pressure and myocardial oxygen consumption, as well as reduced ischemia threshold, the change of hemodynamics and coagulation. A review and meta-analysis of the association between ambient temperature and the incidence of myocardial infarction indicated that both hot and cold weather had detrimental effects on the short-term risk of myocardial infarction. A study conducted in the United States between 1989 and 2000 showed, in extremely cold and hot weather coronary mortality increased 1.59% (95%CI: 0.56, 2.63) and 5.74% respectively (95%CI: 3.38, 8.15). Moreover, the effect of extremely cold weather on acute coronary syndrome is more obvious.

Previous studies on temperature and AMI have been conducted mostly in the developed countries rather than the developing ones. China is a highly populated country, with a broad terrain, changeful climate, and at the same time, high incidence of cardiovascular diseases (CVD). According to the report on CVD epidemiology in China, as many as 3.5 million people die from cardiovascular diseases each year, accounting for 41% of all deaths. Beijing is the capital of China, with a population around 20 million, where a complete disease reporting system has been established. Therefore, it is convenient to study temperature-related health effects here.

This study examined the association between extreme temperature and AMI hospital admission in China for the first time. Indicators of extreme temperature included daily maximum temperature (Tmax), the apparent temperature of the daily maximum temperature (ATmax), daily minimum temperature (Tmin), the apparent temperature of the daily minimum temperature (ATmin), as well as low temperature and high temperature range of daily average temperature (Tmean). We also evaluated how demographic factors such as gender and age influenced the effects of temperature. The goal of the study, on a broader prospect, is to illustrate extreme weather’s impact on cardiovascular diseases and potentially better its outcomes by early forecast and intervention.

Method

Study population and outcomes

The data of AMI hospital admission from January 1, 2013 to December 31, 2016 was collected by the public health information center of Beijing. The center collected hospitalization data from major hospitals in Beijing and categorize it by diagnosis according to the 10th edition of International Classification of Diseases (ICD-10). The studied category was AMI (ICD-10: I21-22). Each AMI record includes hospital name, patient’s gender, age, birthplace, current address, registration address, work address, admission date, the main discharge diagnosis etc. The study was approved by the ethical committee from Peking Union Medical College Hospital. All data were fully anonymized before we accessed them.

Meteorological data and air pollution data

Meteorological data was obtained by Chinese meteorological bureau, including Tmean, Tmin, Tmax, relative humidity (RH), wind speed (WS) and air pressure (AP). The apparent temperature (AT), firstly proposed by Steadman, is an indicator for the perception of outdoor temperature. It doesn’t only reflect the outside temperature, but also combine relative humidity and wind speed. Kunst et al. suggested that Steadman’s AT is a better measure of human response to wind-chill related stress in cold season than simple ambient air temperature or other thermal indices. Also in hot weather, when humidity is high and wind speed is low,
sweat cannot evaporate and the body cools itself at a slower rate, so the actual perceived temperature is higher. We also introduced ATmin and ATmax to our study as measurements of temperature. The following formula was used for conversion.

\[ \text{ATmin/\text{max} = T_{\text{min/\text{max}}} + 0.33 \times e - 0.70 \times WS - 4.00} \] (1)

In the above formula, \( e \) refers to water vapor pressure and is calculated by the following formula.

\[ e = \frac{\text{RH}}{100} \times 6.105 \times \exp(17.27 \times \frac{T_{\text{min/\text{max}}}}{237.7 + T_{\text{min/\text{max}}}}) \] (2)

To allow adjustment for the effects of air pollutants on AMI events, air quality index (AQI), which can reflect the air quality, as well as the influence of all pollutants, was obtained from the air quality monitoring center.

**Statistical analysis**

Previous studies suggested that the relationship between temperature and AMI incidences had a lag-effect and was non-linear (U-shaped, V-shaped or J-shaped curve)[17,18]. The distributed lag nonlinear model (DLNM), which was first be used by Armstrong to evaluate the health effect of temperature in 2006[19], was applied to describe exposure-response relationship and lag-response relationship. We controlled for long-term trends using a natural cubic spline with 7 degrees of freedom (df) for the time [20], RH, WS, AP and AQI using a natural cubic spline with 3 df [8,20]. Day of the week (DOW) was used as an indicator variable controlling for variations among days of the week. To analyze the temperature-AMI hospitalization relationship, we used natural cubic spline for temperature (with 4 df, including three internal knots at the 25th, 50th and 75th percentiles of temperatures) and natural cubic for lags (4 df)[21].

In order to fully capture the overall temperature effects and adjust for a possible harvesting effect, we estimated the cumulative effects of ATmin and ATmax on AMI hospital admission within 21 days by using DLNM, and then constructed their exposure-response curves.

Additionally, we evaluated the RR for the associations between cold and hot temperature and AMI hospital admission by considering relative temperature changes. Cumulative relative risk (CRR) is the cumulative effect obtained by accumulating the relative risk of each day in the lag days. For relative temperature changes of cold, we quantified the CRRs at extremely low temperatures (1st vs. 10th percentile temperature) and moderately low temperatures (10th vs. 25th percentile temperature). For relative temperature changes of hot, we quantified the CRRs at extremely high temperature (99th vs. 90th percentile temperature) and moderately high temperature (90th vs. 75th percentile temperature). These temperatures were calculated based on Tmean, ATmin and ATmax, separately. Two hypothesis tests (e.g. 1st vs. 10th and 10th vs. 25th) were conducted in each data set (e.g. exposure to low temperature measured by Tmin in total subjects). Therefore, according to Bonferroni correction, the significance level should be adjusted to \( \alpha = 0.05/2 = 0.025 \).

We also did subgroup analyses stratified by gender (male and female) and age (\( \leq 64 \) years and \( \geq 65 \) years) to quantitatively assess the cumulative cold and hot effects of temperature on AMI hospital admissions of different populations.

Statistical analyses were conducted using the R software (V.3.4.3) with the ‘dlnm’ package.

**Results**

There was a total of 81,029 AMI cases (median of daily cases: 54) in Beijing over the studied period, including 36,989 cases in the age group below 65 (median of daily cases: 25) and
44,040 cases in the age group 65 and above (median of daily cases: 29). Males had more than twice the total (males 55,669 vs. females 25,360) and the median daily counts (males 37 vs. females 17) than that of females (Table 1).

Descriptive statistics for weather conditions and air pollution are shown in Table 2. The daily mean temperature, daily maximum temperature and daily minimum temperature during our study period were 12.8 °C, 18.9 °C and 7.1 °C, respectively. Other meteorological and air pollution indexes, including relative humidity, barometric pressure and AQI, were 53.4%, 1.16.6 hPa and 123.7, respectively (Table 2).

The cumulative effects of ATmax and ATminon AMI events over lag 21 days were showed in Figs 1 and 2. The CRR was high in extremely low temperature, and had a declining trend as temperature rose. For both ATmax and ATmin when the temperature was low enough, the risk of AMI hospitalization was noted to be increased. However, high temperature had no effect on AMI occurrence.

Table 3 shows the cumulative effects of low temperature on AMI hospitalization across a 21-day lag period in Beijing. Compared with days with the moderate low temperature (10th vs 25th), cold days with extreme low temperature (1st vs 10th) had greater effects on AMI hospitalization. The increased cumulative effects of extreme temperature at ATmin, Tmin and Tmean were 1.41(95% CI: 1.18, 1.68), 1.24(95% CI: 1.11, 1.38) and 1.15(95% CI: 1.02, 1.30) respectively, while these of the moderate temperate were 0.94(95% CI: 0.88, 0.99), 0.98(95% CI: 0.92, 1.05) and 0.99(95% CI: 0.94, 1.04) respectively. In addition, the effects of low

| Table 1. Summary statistics of AMI event numbers in Beijing, China (2013–2016). |
|----------------------------------|---------------------------------|------|------|------|------|------|
| N                               | Daily                          | Min* | P(25)** | P(50)** | P(75)** | Max*** |
| Total                           | 81029                          | 23   | 46      | 54      | 63      | 152    |
| Gender                          |                                |      |         |         |         |        |
| Male                            | 55669                          | 13   | 31      | 37      | 44      | 104    |
| Female                          | 25360                          | 3    | 13      | 17      | 21      | 57     |
| Age                             |                                |      |         |         |         |        |
| <65                             | 36989                          | 7    | 21      | 25      | 29      | 70     |
| ≥65                             | 44040                          | 9    | 23      | 29      | 36      | 93     |

* minimum.
**the 25th, 50th (median) and 75th percentile, respectively.
***maximum.

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| Table 2. Descriptive statistics for weather conditions in Beijing, China (2013–2016). |
|----------------------------------|---------------------------------|------|------|------|------|------|
| Daily mean temperature (°C)      | Mean±SD                         | Min* | P(25)** | P(50)** | P(75)** | Max*** |
| 12.8±11.2                        | -16.0                           | 2.0  | 14.0    | 23.0    | 32.0    |
| Daily maximum temperature(°C)    | 18.9±11.4                       | -13  | 8.0     | 21.0    | 29.0    | 42.0    |
| Daily minimum temperature(°C)    | 7.1±11.3                        | -17  | -3.0    | 8.0     | 18.0    | 27.0    |
| Humidity (%)                     | 53.4±19.9                       | 8.0  | 38.0    | 53.0    | 69.0    | 97.0    |
| Barometric Pressure (hPa)        | 1016.6±10.2                     | 994.0| 1008.0  | 1016.0  | 1025.0  | 1044.0  |
| AQI                             | 123.7±75.2                      | 23.0 | 68.0    | 104.0   | 159.0   | 485.0   |

* minimum.
**the 25th, 50th (median) and 75th percentile, respectively.
***maximum.

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The temperature of ATmin and Tmin on AMI occurrences were greater compared to low temperature of Tmean. The changed trends of CRR from low temperature in subgroups were consistent with the total study population. However, males and patients over 65 years old were more sensitive to the adverse AMI effects of low temperature, compared with females and patients younger than 65 years old.

Fig 1. The cumulative effects of ATmax on AMI events over lag 21 days in Beijing.

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Fig 2. The cumulative effects of ATmin on AMI events over lag 21 days in Beijing.

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There was no significant association between high temperature and AMI hospitalization (Table 4).

The cumulative effects of 1st of ATmin on AMI hospital admission are revealed in Fig 3. The CRR of AMI hospitalization gradually increased from lag 0 and reached the maximum value over about lag 17 days. Correspondingly the RR of AMI hospitalization was less than 1 at about lag 17 (Fig 4).

Table 3. The cumulative effects of low temperature on AMI events over lag 21days in Beijing.

|            | Tmin            | ATmin            | Tmean            |
|------------|-----------------|------------------|------------------|
|            | 1st vs 10th     | 10th vs 25th     | P                | 1st vs 10th     | 10th vs 25th     | P                |
| Total      | 1.24(1.11,1.38) | 0.98(0.92,1.05)  | 1.49             | 1.41(1.18,1.68) | 0               | 0.94(0.88,0.99)  | 1.98             | 1.15(1.02,1.30) | 0.02             | 0.99(0.94,1.04)  | 1.26             |
| Male       | 1.24(1.09,1.41) | 0.99(0.91,1.06)  | 1.20             | 1.42(1.16,1.74) | 0               | 0.93(0.87,1)     | 1.98             | 1.18(1.03,1.35) | 0.02             | 0.99(0.94,1.05)  | 0.51             |
| Female     | 1.23(1.04,1.47) | 0.02             | 0.97(0.88,1.08)  | 1.45             | 1.37(1.05,1.79) | 0.03             | 0.95(0.87,1.04)  | 1.68             | 1.09(0.91,1.31) | 0.32             | 0.99(0.91,1.07)  | 0               |
| <65 years  | 1.17(1.01,1.35) | 0.02             | 0.98(0.91,1.06)  | 1.38             | 1.23(0.98,1.55) | 0.08             | 0.95(0.88,1.02)  | 1.87             | 1.11(0.95,1.30) | 0.17             | 1.00(0.94,1.07)  | 1               |
| ≥65 years  | 1.29(1.12,1.49) | 0.02             | 0.98(0.91,1.07)  | 1.38             | 1.56(1.25,1.95) | 0.02             | 0.93(0.86,1)     | 1.92             | 1.18(1.02,1.37) | 0.03             | 0.99(0.92,1.05)  | 1.26             |

Table 4. The cumulative effects of high temperature on AMI events over lag 21days in Beijing.

|            | Tmax            | ATmax            | Tmean            |
|------------|-----------------|------------------|------------------|
|            | 99th vs 90th    | 90th vs 75th     | P                | 99th vs 90th    | 90th vs 75th     | P                |
| Total      | 0.95(0.88,1.03) | 1.79             | 0.96(0.90,1.03)  | 1.68             | 1.01(0.93,1.10)  | 0.80             | 0.99(0.93,1.06)  | 1.20             | 0.98(0.92,1.05)  | 1.38             | 0.98(0.90,1.06)  | 1.38             |
| Male       | 0.96(0.88,1.05) | 1.68             | 0.96(0.89,1.04)  | 1.68             | 1.02(0.93,1.13)  | 0.69             | 1.00(0.92,1.08)  | 1.00             | 0.98(0.90,1.06)  | 1.38             | 0.97(0.88,1.06)  | 1.45             |
| Female     | 0.94(0.83,1.05) | 1.18             | 0.95(0.85,1.06)  | 1.68             | 1.00(0.87,1.14)  | 1.00             | 0.98(0.88,1.09)  | 1.31             | 0.99(0.89,1.10)  | 1.16             | 0.99(0.87,1.13)  | 1.13             |
| <65 years  | 0.97(0.88,1.06) | 1.45             | 0.98(0.91,1.07)  | 1.38             | 1.03(0.93,1.15)  | 0.55             | 1.01(0.93,1.10)  | 0.80             | 0.99(0.91,1.08)  | 1.20             | 0.99(0.89,1.09)  | 1.16             |
| ≥65 years  | 0.94(0.85,1.04) | 1.77             | 0.94(0.86,1.03)  | 1.77             | 1.00(0.90,1.11)  | 1.00             | 0.97(0.89,1.06)  | 1.45             | 0.97(0.89,1.07)  | 1.45             | 0.97(0.87,1.07)  | 1.45             |

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Fig 3. The cumulative effects of 1st of ATmin on AMI hospital admissions.

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Discussion

In this large population-based study, statistically significant association was found between short-term exposure to cold temperatures and AMI hospital admissions. Different gender and age groups were shown to have different sensitivity to the cold. High temperature had no effect on the onset of AMI. A total of 81,029 patients with AMI in Beijing provided high statistical power for the analysis and an accurate description of extreme temperature-related effects. The findings have the potential to reduce incidence of AMI and therefore economic burden of government and the family through means of precautions.

Our study found that low temperature can increase the incidence of AMI. This result is consistent with a number of studies conducted in regions with different climate. In a study from 1989 to 2006 in Quebec, Canada, Bayentin L et al. reported that in most of Quebec’s regions, cold temperatures during winter months were associated with an increase of up to 12% in the daily hospital admission rate for ischemic heart disease[22]. Panagiotakos DB et al. concluded in their study that there was a significant association between cold weather and increased coronary heart disease incidence[23]. Bhaskaran K et al. suggested in a review that cold weather had detrimental effects on the short-term risk of MI[13]. In a recent study involving 642 patients admitted with AMI, Tsuyoshi Honda and colleagues found that lower minimum temperature on the 2nd day preceding the onset is an independent risk factor for AMI[24]. These findings suggest that cold exposure is a triggering factor for acute cardiac events.

No association was noted between extreme heat and the risk of AMI hospitalization in Beijing. Several previous studies also didn’t found such association[5,6,25,26]. A review included 21 studies showed no apparent association between elevation of temperature and cardiovascular morbidity[27]. Nevertheless, there are different voices on the topic. Bhaskaran K et al. suggested that hot weather had detrimental effects on the short-term risk of MI[13]. Adesuwa S. Ogbomo et al. estimated the extreme-heat-associated hospitalization in Michigan from 2000 to 2009 and observed an increase in hospitalization for AMI at temperatures above the 99th
percentile[28]. Jared A. Fisher et al. suggested there is an increased risk of AMI following extreme heat events in months with warm weather (OR = 1.11; 95% CI: 1.05–1.17) in Maryland[29]. In a case-crossover study from Gothenburg, Sweden, a linear exposure-response corresponding to a 3% and 7% decrease in AMI hospitalization was observed for an inter-quartile range (IQR) increase in the 2-day cumulative average of temperature during the entire year (11˚C) and the warm period (6˚C), respectively[30]. Although the CRR curve tended to increase in extreme heat in our study, there is no statistical significance. The early warning system of extremely hot weather and the utilization of air conditioning system may have blunted the effect from hot weather.

The effects of extremely low temperature (1st vs 10th percentile temperature) measured by Tmean, Tmin and ATmin on AMI hospitalizations were greater than those of moderately low temperature (10th vs 25th percentile temperature) of Tmean, Tmin and ATmin in our study. This finding is consistent with the common hypothesis that extremely low temperatures may cause more AMI events since residents there could not adapt to cold. This result suggests that people need to strengthen their adaptation to extreme cold temperature due to local climate changes. In addition, influencing factors of the health effects of extreme cold temperature should be identified so that public health interventions under changing climate could effectively target at-risk groups, mitigate health effects, and improve adaptation.

The effects of extremely low temperature measured by Tmin and ATmin were greater than that of Tmean on AMI incidence. The most likely reason is extremely low temperature of Tmin and ATmin is actually colder and can better reflect daily low temperature than extremely low temperature of Tmean. Tmean is the average temperature of daily Tmin and Tmax. Even though Tmin is very low one day, Tmean can still be high due to the high Tmax and therefore can’t reflect the real low temperature that happened.

We observed that males were more vulnerable to the adverse effects of air pollution on AMI hospitalization at low temperatures. However, previous studies have suggested that low temperature affects females more. One theory proposed is that the cold weather causes the contraction of blood vessels in the skin and enhanced activity of α-epinephrine[31]. Bailey SR et al. found cold-induced activation of Rho/Rho kinase can mediate cold-induced constriction in cutaneous arteries by enabling translocation of alpha2C-ARs to the plasma membrane and by increasing the calcium sensitivity of the contractile process in mice[32]. An estrogen-dependent increase in expression of cold-sensitive alpha(2C)-ARs may contribute to the increased activity of cold-induced vasoconstriction under estrogen-replete conditions[33]. At the same time, estrogen may enhance the expression of this receptor on the surface of large vessel wall. Therefore, in theory females are more sensitive to cold. This inconsistency between our results and theoretical results may be explained the following two reasons. Firstly, there were fewer women in our study, and most of them were over 45 years old (postmenopausal), whose estrogen levels decline and estrogen/progestin ratio abnormal, thus the mechanism above for increasing female risk may not apply. Secondly, the outdoor activity of our study population may be different. For example, men usually retire later than women, so the males in our study may spend more time outdoors on the way to and from work in the morning and in the evening, when the temperature is relatively low throughout the day.

The risk of AMI increased with increasing age. As our data showed, people 65 and older were more vulnerable to the effect from cold weather. This is consistent with some studies conducted in the developed countries. On one hand, as the age increases, the body’s perception of the outside environment decreases and its self-regulatory ability decrease, yet the elderly can’t sense the change of temperature in time and take corresponding measures like putting on more clothes. On the other hand, central arterial stiffness is higher in the elderly, which may lead to greater increases in myocardial oxygen demand during cold exposure[34].
Furthermore high prevalence of co-morbidities in the old may also contribute to their vulnerability to the cold due to a disturbance of their internal environment.

A large number of studies showed that the cold effect lasted longer and had obvious hysteresis effect. Within 21 days of the selected delay time in our study, CRR increased constantly and reached its maximum in about 17 days. Therefore, the prevention of AMI should not only be the day with low temperature, but also the days after low temperature.

Reduction of adverse cardiovascular effects of temperature will require both personal actions and public policy measures. Possible individual measures include clothes addition when the temperature drops, reduction of outdoor activities in cold weather and use of air conditioning or heating. Weather forecast, including daily $T_{mean}$, $T_{min}$, $AT_{min}$ and $T_{max}$, should be easily available in media (television, newspaper and internet). Early warning should be issued timely when the temperature is extremely low with cardiovascular risk. Moreover, a concerted effort should be made to educate healthcare providers and high risk population about the potential health hazards of temperature changes.

To our best knowledge, this study is the first to explore the association between extreme temperature and AMI hospitalizations in China. It has certain strengths. Firstly, we incorporated a variety of extreme temperature measurements, including $AT_{min}$, $AT_{max}$, $T_{min}$, $T_{max}$, extreme low/high temperature and moderate low/high temperature, and compared the effects of different temperature measurements. Secondly, DLNM was applied to better reflect the nonlinearity of the exposure-response relationship and lagged effects, so that relative reliable conclusions can be drawn.

As all ecological epidemiology studies, this study has a disadvantage of exposure misclassification. Data on individual exposure was not available, leading to the compromised assumption that the ambient temperature, RH, AP and air pollution measured in the city the same across Beijing. Another limitation is that certain individual factors were not considered, such as individual time activity pattern and complex endogenous/exogenous factors, which influenced AMI hospitalizations. Lastly, the data was only collected in Beijing with a mid-humid continental climate, and therefore the results of this study can only be generalized to countries with the same environmental and socioeconomic characteristics.

Conclusions

Low temperatures, especially extreme low temperatures, were responsible for the increased risk of AMI hospitalizations and their lag effects could last more than two weeks. Males and people above 65 years old were identified as susceptible subpopulations. Compared with the ambient low temperature, the temperature that people actually feel were usually lower and had greater effects on AMI incidence. No association was found between high temperature and AMI hospitalizations in the study. Collectively, our study provides quantitative evidence of how cold affects health and calls for developing public policies to reduce temperature induced AMI occurrence.

Supporting information

S1 File. Patients data.
(XLSX)

S2 File. Meteorological and air pollutant data.
(XLSX)
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