Heat-related respiratory hospital admissions in Europe in a changing climate: a health impact assessment

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ABSTRACT
Objectives: Respiratory diseases are ranked second in Europe in terms of mortality, prevalence and costs. Studies have shown that extreme heat has a large impact on mortality and morbidity, with a large relative increase for respiratory diseases. Expected increases in mean temperature and the number of extreme heat events over the coming decades due to climate change raise questions about the possible health impacts. We assess the number of heat-related hospital admissions in a future with a different climate.

Methods: Heat-related hospital admissions under a changing climate are projected using multicity epidemiological exposure–response relationships applied to gridded population data and country-specific baseline respiratory hospital admission rates. Timeseries of temperatures are simulated with a regional climate model based on four global climate models, under two greenhouse gas emission scenarios.

Results: Between a reference period (1981–2010) and a future period (2021–2050), the total number of respiratory hospital admissions attributed to heat is projected to be larger in southern Europe, with three times more heat attributed respiratory hospital admissions in the future period. The smallest change was estimated in Eastern Europe with about a twofold increase. For all of Europe, the number of heat-related respiratory hospital admissions is projected to be 26 000 annually in the future period compared with 11 000 in the reference period.

Conclusions: The results suggest that the projected effects of climate change on temperature and the number of extreme heat events could substantially influence respiratory morbidity across Europe.

INTRODUCTION
Respiratory diseases are ranked second in Europe in terms of mortality, prevalence and costs.1 This burden is expected to increase, partly due to a changing climate.2 An environmental factor with a large impact on mortality and morbidity in Europe is extreme heat, with large effects on respiratory diseases.3–5 The physiological effects of exposure to heat can be directly heat-related (heat stroke, heat fatigue and dehydration) or can contribute to a worsening of respiratory and cardiovascular diseases, electrolyte disorders and kidney problems.4–7 The reasons for an increase in respiratory admissions may be several. The elderly with respiratory diseases such as chronic obstructive pulmonary disease (COPD) are less fit and suffer often from
circulatory problems. Heat influenced admissions due to chronic airway obstruction and asthma increased more than admissions due to chronic bronchitis in a study from New York City, but the daily number of admissions seldom allow a study of specific diagnoses. In a recent expert elicitation among European researchers engaged in environmental medicine or respiratory health, extreme heat stood out as the most important climate-related pathway to adverse impacts on respiratory health, more important than changes in air pollutants and allergens. A review found that heatwaves have a stronger relative impact on mortality than on emergency room visits and hospital admissions, suggesting that many individuals die before they can get to the hospital. However, several studies confirm that heat also affects healthcare utilisation. During the heatwave of 2003 in France, the Assistance Public Hôpitaux de Paris recorded 2400 additional visits to the emergency care units and 1900 additional hospital admissions. During the heatwave in California in 2006, there were almost 1200 excess hospital admissions together with more than 16 000 excess visits to the emergency departments.

It is possible that hospital admissions could increase in the future owing to temperature changes projected with climate change, assuming no additional acclimatisation. Projected changes include an increase in the global mean temperature of 1.8 to 4°C by the end of this century, with larger increases over land areas at high latitudes, changing seasonal temperatures and increases in the frequency, intensity, duration and spatial extent of heatwaves. Recent projections for 2070–2100 suggest that maximum temperatures experienced once every 20 years during the period 1961–1990 could be expected as often as every year in southern Europe and every third and fifth year in northern Europe. This means that Europe should expect an increase in both mean temperatures and the number of extreme heat events. Recent heatwaves are consistent with projections. For example, the heatwave that occurred in Europe 2003 could be expected to return every 46 000 years, based on the temperature distribution for the years 1864–2000. However, such extreme hot conditions may become much more common at the end of this century due to anthropogenic climate change. The uncertainty in this estimated return time is quite high, with a lower bound of the 90% CI of 9000 years. Even so, another heatwave occurred in 2006 with the most anomalous July temperature ever measured in Europe. In 2010, Eastern Europe experienced a heatwave with summer temperatures higher than in the last 140 years, resulting in roughly 55 000 excess deaths in Russia.

The possible impacts of these changes on morbidity, particularly respiratory health, are relatively unexplored.

AIM

The aim of this study is to assess the extent to which changes in the frequency of hot days due to climate change over the next 40 years could affect heat-related respiratory hospital admissions (RHAs) in Europe. Using a range of climate projections, we estimate the change in hospital admissions between a reference period and a future period.

METHODS

Climate change and temperature modelling

The Rossby Centre regional atmospheric climate model RCA3 was developed by SMHI (the Swedish meteorological and hydrological institute) to dynamically down-scale results from the global climate models CCSM3, ECHAM5, HadleyCM3 and ECHAM4 to a higher resolution over Europe. RCA3 is run on a horizontal grid spacing of 0.44° (approximately 9.45 km) and a time step of 30 min. Projections are based on the global greenhouse gas emission scenarios A1B and A2 (scenarios are described in detail in the SRES). Both have been used in climate change health impact assessments (HIA). A1B is a ‘middle of the road’ scenario and A2 is considered a high-emission scenario, although recent greenhouse gas emissions have been higher. Data from one climate model, under one climate change scenario, are referred to as one climate change projection.

We use aggregated daily projections of maximum temperature and relative humidity data to estimate exposure for the periods 1981–2020 (reference period) and 2021–2050 (future period).

Population and morbidity rates

The annual country-specific rate of RHAs (ICD-9: 460–519) between 2005 and 2010 were extracted from the WHO’s European Health for All Database (http://data.euro.who.int/hfadb) for the EU27 countries. In the dataset, national hospital admissions data are provided by the national public health institutes, health ministries or corresponding functions. The ICD-9 codes were preferred because the epidemiological studies in the PHEWE (Assessment and Prevention of Acute Health Effects of Weather Conditions in Europe) study were based on ICD-9 RHAs. The mean value over the 6 years was used as a baseline morbidity rate. In order to have a fine spatial resolution, official population data were from the History Database of the Global Environment (HYDE) theme within the Netherlands Environmental Assessment Agency. These data are gridded on a 0.0833° resolution (approximately 9.45 km) and matched with the climatic data by summing the population within each climatic grid cell.

Exposure–response assumption

The impact calculations were based on the relationship between heat and RHAs (ICD-9: 460–519) estimated within the European PHEWE project. This relationship...
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was based on the analyses of 12 European cities over the 1990s, using the daily maximum apparent temperature (AT), where AT is a combination of the measured temperature and the dew point temperature:

\[ AT = -2.653 + 0.944T + 0.0153(DT)^2 \]

where T is the air temperature and DT the dew point temperature, which can be derived from temperature and relative humidity.\(^{30}\) AT accounts for heat stress related not only to the absolute temperature but also to the saturation of the surrounding air, which makes it harder to regulate body temperature by sweating, the most important mechanism to maintain a healthy body temperature.\(^{31} \ 32\) The PHEWE model also included potential confounders such as air pollution, holidays, weekdays, etc. The study used a 0–3 day lag of the maximum AT and concluded that the 90th percentile of this exposure variable for the summer months, April to September, is the appropriate threshold value for the heat-morbidity function.\(^3\) We calculated the 90th percentile for the summer months for each grid cell from the climate data for the 1990s, yielding individual thresholds for each grid cell for each climate projection.

The PHEWE study calculated the relative risk (RR) coefficients for each of the 12 cities and then combined these into two metacoefﬁcients, for north-continental cities 1.012 (95% CI 1.001 to 1.022) and Mediterranean cities 1.021 (95% CI 1.006 to 1.036), associated with a 1°C increase above the temperature threshold. Metacoefﬁcients were more suitable as they allowed calculation of the change in RHAs for countries with and without a city in the PHEWE study. We assigned the Mediterranean coefﬁcient to Portugal and the Mediterranean countries. The rest of Europe was assigned the RR for the north-continental cities. Statistically signiﬁcant coefﬁcients were found for all ages and ages 75+ in the PHEWE study. Because the population data were not stratified by age, we used the PHEWE study coefficients for all ages.

**Projections**

The ﬁnal data used in the impact calculations were based on the climate data grid with a resolution of 0.44°, resulting in 8075 grid cells over Europe. The population data, RR coefﬁcients and baseline morbidity rates were projected for each grid cell. The countries within EU27 were grouped into four regions, northern, western, eastern and southern Europe, according to the United Nations classiﬁcation scheme (http://unstats.un.org/unsd/methods/m49/m49regin.htm#europe).

Thus, each grid cell includes (1) a daily time-series of 0–3 day lag maximum AT for each climate change projection, (2) a grid cell-speciﬁc temperature–morbidity threshold and a location-based RR coefﬁcient and (3) population. For each grid cell, the AT was compared to the speciﬁc threshold for each day in the two time periods and risk estimates were calculated for each day.

The expected number of daily RHAs in each cell was calculated using the population and the expected daily number of RHAs per capita, based on the national average of the grid cell. These were combined to calculate the excess number of RHAs as

\[ \text{RHA}_{i,t} = \text{RR}^{(\text{AT}_i - \text{Thres})} \times \text{Pop}_i \times \text{RHA}_{pc} \]

where \( \text{RHA}_{i,t} \) is the number of RHAs attributable to heat in grid cell \( i \) at time \( t \), \( \text{RR} \) the RR coefﬁcient in grid cell \( i \), \( (\text{AT}_i - \text{Thres}) \), the difference between the 0–3 lag AT and the threshold for grid cell \( i \) at time \( t \) if \( \text{AT}_i \) were greater than the threshold and 0 otherwise, \( \text{Pop}_i \) and \( \text{RHA}_{pc} \) the population and expected number of RHAs per capita in grid cell \( i \).

For each country, the estimated number of RHAs attributed to heat was calculated for each climate change projection for both the reference period and the future period. The estimated number of RHAs attributed to heat was then transformed into the proportion of the expected annual number RHAs for each country (data available from the authors). Mean estimates were calculated for each region for each climate change projection.

**Sensitivity analysis**

Because the study results could heavily depend on the RR coefﬁcients and thresholds used, we assess whether the estimates appeared sensitive to the region-speciﬁc metacoefﬁcients. We investigated the grids that contained the cities in the PHEWE study using both the location (Mediterranean or north-continental) and city-speciﬁc RR coefﬁcients.\(^3\) We then compared the results with respect to the attributed proportion of RHAs and the proportional change in heat-related RHAs.

**RESULTS**

The periods of warm days will increase in the future. For the cities included in the sensitivity analysis, the temperature threshold was exceeded annually, on average, by 20 days in the baseline period and 40 days in the future period.

In the future period, approximately 0.4% of the annual numbers of RHAs in Europe was estimated to be due to heat (table 1), based on the mean estimates over the climate change projections. In absolute terms, assuming all else as equal, this represents about 26 000 cases annually in Europe. This should be compared to the reference period where approximately 0.18% of all RHAs were attributed to heat or about 11 000 cases annually. Thus, the results suggest more than a relative doubling of the RHAs attributed to heat in Europe.

On the regional level, the ﬁve projections estimate increases in the number of heat-related RHAs for Europe (table 2). However, in one climate change projection, the Czech Republic, Hungary, Poland and Slovakia were estimated to have a decrease in
heat-related RHAs (figure 1). The countries with the highest estimated increase also show the largest range between the highest and lowest estimates. The Scandinavian and Baltic countries show the smallest range between the highest and lowest estimates along with small increases of the mean estimates.

There is variation among countries, with the largest increases in the southern European countries and the smallest increase in Eastern Europe (table 2). The relative change in the burden of RHAs in relation to the climate change scenarios investigated indicates a larger relative increase in Mediterranean countries (approximately three times) compared to northern European countries (approximately two times).

Sensitivity analysis
The calculations using the city-specific RR coefficients yielded a different proportion and number of estimated RHAs than the ones using the two metacoeficients, as expected. However, the relative changes in the number of hospital admissions attributed to heat between the two time periods were not affected by the change in the RR coefficients.

DISCUSSION
The analysis estimates that the number of RHAs will increase in a warmer climate with more hot days. Heat-related RHAs were projected to increase two to three-fold in the future owing to climate change. However, the proportion of respiratory admissions attributed to heat would remain rather small. This projection is in line with the results of a recent study that estimates that respiratory admissions due to excessive heat in New York State will increase 2–6 times from the period 1991–2004 to the period 2080–2099.33

As most heat-related health outcomes occur during the warmest period of the year, presenting the increase as a change in the proportion of the total number of annual RHAs can underestimate the additional burden on the healthcare system during summer. As the threshold was exceeded for approximately 40 days in 1 year, an annual increase of 0.21% would result in a 1.9% increase on average during these 40 days. The annual numbers are used because the available baseline rates of RHAs are expressed as an annual average. Applying results to subnational scales could be inappropriate because national averages summarise over considerable heterogeneity.

The results suggest a larger impact from heat in southern Europe in the future period, centred on year 2035, than in the eastern and northern parts. This is in line with many climate change projections showing a larger relative increase in the number of extremely hot days in southern Europe compared with northern Europe.14 However, to some extent, this might also be explained by model bias for northern Europe introduced by the RCA3 model, where the model appears to underestimate temperature for the warmest days.19 This temperature bias is present in the reference period, future period and threshold values; therefore, the estimated numbers of RHAs from the two periods within each scenario are comparable, but comparisons within the same time period across scenarios may be inaccurate.

As the estimates are based on the population size in each grid cell, the added burden will be larger in countries with larger increases in temperatures in densely populated areas. Because the population of a city is considered to be a good predictor of the size of the urban heat island,34 an increase in the population living in

| Table 1 | The estimated proportion of RHAs attributed to heat for each region. Intervals describe the highest and lowest national estimates in each region |
|---|---|---|
| Eastern Europe | 0.17% (0.16–0.19%) | 0.31% (0.29–0.35%) | 0.14% (0.11–0.17%) |
| Northern Europe | 0.13% (0.10–0.15%) | 0.27% (0.19–0.32%) | 0.14% (0.07–0.17%) |
| Southern Europe | 0.23% (0.18–0.26%) | 0.64% (0.42–0.68%) | 0.41% (0.23–0.44%) |
| Western Europe | 0.18% (0.16–0.20%) | 0.39% (0.34–0.45%) | 0.21% (0.17–0.26%) |
| EU27 | 0.18% (0.10–0.26%) | 0.40% (0.19–0.68%) | 0.21% (0.07–0.44%) |

| Table 2 | Future increase in heat-related RHAs based on the four climate models, under two emission scenarios, as the percentage of the annual expected number of RHAs in each region |
|---|---|---|---|---|---|---|
| Climate model | Greenhouse gas scenario | CCSM3 (%) | ECHAM5 (%) | HadCM3 (%) | ECHAM4 (%) | ECHAM5 (%) |
| | | A1B | A1B | A1B | A2 | A2 |
| Eastern Europe | Eastern Europe | 0.32 | 0.08 | 0.18 | 0.12 | 0.01 |
| Northern Europe | 0.17 | 0.09 | 0.14 | 0.20 | 0.08 |
| Southern Europe | 0.51 | 0.29 | 0.64 | 0.45 | 0.14 |
| Western Europe | 0.30 | 0.11 | 0.26 | 0.29 | 0.06 |
| EU27 | 0.32 | 0.13 | 0.29 | 0.26 | 0.07 |
Urban areas will increase the numbers exposed and the temperature to which they are exposed. Heat islands increase temperatures in urbanised areas compared to surrounding areas, also reducing cooling during the night-time. These factors combined are likely to magnify the health burden during a heatwave. The spatial scale of the climate models makes them unable to take the urban heat island effect into account. Together with the urbanisation of Europe, this could potentially result in the underestimation of actual consequences/RHAs in the future period, because the same population size and composition were assumed in both periods. In addition, climate change is likely to increase ozone concentrations that would add an additional health burden for people at risk of respiratory diseases. The number of deaths and RHAs, due to a change in ozone, is expected to change in the future. A sensitivity analysis in the PHEWE study, however, showed that the exposure–response relationship for heat did not substantially differ between models taking ozone into account and models adjusting for NO2 alone.

We used the same thresholds for the reference period and future period to isolate the effect of climate change. This would tend to overestimate the increased impact because there will undoubtedly be biological and/or social adaptations that will reduce future health temperature-related burdens. However, given the uncertainty of such adaptation effects, we choose not to incorporate such effects in the projections. Recent studies in the USA indicate that heat-related health burdens have decreased, indicating that some adaptation is taking place. An opposite trend appears to be occurring in Stockholm, with an increase in the risk of mortality associated with heat during the 1990s.

A study looking at the impact of heat on mortality, before and after the implementation of a heat-warning system in Italy, shows that the effects of extreme heat can be reduced, whereas the effects of moderately increased average temperatures remain similar. The magnitude and the extent of future adaptation is, of course, highly uncertain and will vary between and within countries. Nevertheless, cities with higher thresholds seem to have higher risk ratio coefficients. In an effort to estimate future and presumably higher thresholds, one must also adjust the risk ratio coefficients. This would result in fewer days of elevated risk, but the risk increase on each occasion could be higher due to the higher RR.

**Table 2** shows how the results vary by global climate models and greenhouse gas scenarios. This study exemplifies the magnitude of the difference between projections made by a model with different initial conditions and between different models with the same initial conditions. The results indicate that the range of these estimates is large. The mean increase over the five projections, however, provides confidence that the number of RHAs will increase over Europe as the climate continues to change. The results from the different greenhouse gas emission scenarios are somewhat inconsistent with what is expected based on the characteristics of the scenarios. The scenario A2, which is considered a high-emission scenario, shows lower estimates of the increase in RHAs than the A1B scenario, which is considered a middle of the road scenario. This result is from the different regional climate models rather than the emission scenarios themselves. Up until 2050, the estimated temperature increase is actually estimated to be higher in A1B than A2 according to Intergovernmental Panel on Climate Change (IPCC).

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**Figure 1** The range of the absolute increase in RHAs attributed to heat between the two periods (1981–2010, 2021–2050) as a proportion of the annual expected number of RHAs for each of the 27 countries. The points show the highest and lowest estimates from four climate models under two emission scenarios.
To improve the estimates of the impact of heat on RHAs, detailed data on emergency room visits and admissions during summer are needed, such as the proportion of emergency department cases admitted to hospital and the death rate. A better understanding of vulnerable groups is needed, including how these groups could change over time. For example, the portion of the population aged over 65 will increase from 17% to 29% by 2050, significantly increasing the size of this vulnerable group. COPD is mainly a disease of the elderly. Persons suffering from COPD appear to be especially vulnerable to heat, and the incidence of COPD is likely to increase with a consequence that the health impact of heat may increase in future years. This study was limited to estimating the impact on the total population because few age-specific relationships were reported and because agestratified data were only available on a coarser spatial scale than the climate data, which would reduce the benefits of having spatial climate data. When spatial population data, such as the Eurostat data, have a finer age stratification, a more detailed assessment will be possible.

Normal weather patterns in the future will be different than those existing today, both for average temperature and extreme weather events. As the number of heat-related RHAs is expected to increase on the subcontinental scale, additional national or regional projections of the future health burden from heat are needed that will take into account possible changes in exposure and vulnerability.

CONCLUSIONS
Projected changes in temperature and the number of extreme heat events with climate change could substantially influence respiratory morbidity across Europe. Analyses projected that both the future proportion of annual RHAs attributed to heat and the relative change in heat-related RHAs will be largest in southern Europe, where they are expected to nearly triple. Eastern Europe can expect the smallest increase in heat-related RHAs, where they are estimated to approximately double. For all of Europe, the number of respiratory heat-related hospital admissions is projected to be 26,000 annually in the future period (2021–2050) compared with 11,000 in the reference period (1981–2010). The estimates presented rely on the assumption that no additional adaptation occurs. Future studies should elaborate and quantify the possible effects of different adaptation assumptions applied to regional conditions.

Contributors CÅ, BF (PI) and HO planned and designed the study. GS was responsible for preparing the meteorological model data, and HO for acquiring the population and health data. CÅ was responsible for carrying out the statistical analysis and producing graphs and tables. All authors interpreted the results. The initial draft was prepared by CÅ and BF, and the manuscript was finalised and approved by all the authors.

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