The Impact of Global Warming and Air Pollution on Patient Visits in the Emergency Department

Robert W. Derlet, MD
UC Davis Medical Center

California faces both increasing air temperatures as well as air pollution. This conclusion is being drawn by many non-scientists who simply observe daily atmospheric conditions: more hot days exist in many areas of California and many of the days have increasing levels of air pollution. People comment that record low temperatures occurred in the Central Valley region of California in the late 1800s and in the early 1930s. The record high temperatures have only occurred within the last ten years. And while personal observations may be considered “anecdotal,” a huge mounting body of scientific evidence also reaches the same conclusion: air pollution problems and global warming will effect the weather and health of all the inhabitants of this earth.

Pollution is no longer limited to urban areas as recent reports show increasing air pollution in rural United States and deterioration in air quality in many previously pristine areas such as Yosemite, Big Bend National Park, and the Grand Canyon. In fact, air pollution from China adds additional poison to California air. In addition to the obvious effects on their personal lives, the professional practice of emergency medicine has and will continue to be effected by changes in the earth’s air and atmosphere.

Air Pollution

Air pollution has been a major topic of western scientists since the 1950s. The original description of smog occurred as a result of thick smoke and fog in London combing to form toxic gases and substances that resulted in numerous acute deaths. In the United States most of the air pollution that we refer to is actually photochemical in nature. One of the most significant and serious components of air pollution are nitrogen oxide compounds. In California, most nitrogen oxides are emitted from gasoline powered autos and Diesel trucks. These compounds undergoing photochemical reaction to create ozone ($O_3$). Conversion occurs in direct sunlight, and the process is accelerated by increasing air temperature. Ozone, as an unstable radical, human tissue, most obviously the lung and upper airways. In addition to ozone, numerous other toxic chemicals are formed including volatile organic compounds and photochemical oxidants. Many of the volatile organic compounds are highly toxic including peroxacycetil nitrite, tetrachloroethene, and nitrofluoranthene. In addition to these free chemical compounds, particulate matter less than 10 micrometers in diameter known as PM10 also contribute significantly to health effects of pollution. The particulate matter PM10 are a complex agglutination of carbon, sulfates, nitrates and other larger organic molecules. If you live in the Los Angeles area or Southern Bay Area or parts of the Central Valley of California, you are breathing these toxic substances and particles nearly everyday. Diesel trucks emit most of the toxic particulate matter.

The health effects of air pollution include increases in severity and incidence of asthma, exacerbation of COPD, increase in lung and other cancers, and an overall increase in mortality. A recent study demonstrated that air pollution results in an increase of acute myocardial infarction. Translated this would result in an increased number of patients presenting to the ED with respiratory complaints, an increased number of acute MI's and perhaps even an increased number of the patients who arrive under CPR. As the air quality will continue to get worse in the near future, the emergency department will see growing numbers of patients with these issues and problems. It has already been documented that hospital admissions and emergency department visits have progressively increased as a result of increasing air pollution. Even elevated blood pressure found in ED patients may be exacerbated from air pollution. Less well-studied, but also concerning are changes in behavior and irrational thinking which might result in assault and trauma necessitating an ED visit. Continued exposure to high levels of air pollutants may over time accelerate atherosclerosis and cause organ damage at multiple sites in the human body.

Global Warming

Global warming goes hand-in-hand with air pollution. Scientists agree that current global warming is a result of increasing burning of fossil fuels and biomass which in addition to creating the toxic chemicals in “air pollution” also results in increasing concentrations of CO2 which creates the greenhouse effect of earth. In the past 100 years the temperature has risen on average one degree Fahrenheit and is projected to rise 2 – 5 degrees over the next century. And while some might consider this insignificant, one cannot simply turn up the air conditioner for this will just compound the problem. Not only will generalized warming result in increased ambient temperatures, it also effects the rain, wind, and clouds which will change the ecology of animals, insects, and bacteria. Furthermore, the oceans will be effected by the decrease in polar ice mass and rising sea levels resulting in high tide flooding of low lands.

Probably the most significant effect will be that upon infectious diseases for emergency physicians. Vectors of infectious diseases, such as certain disease carrying species of mosquitoes, which carry malaria, dengue, yellow fever, Venezuelan equine encephalitis, Eastern equine encephalitis, California encephalitis, West Nile Fever, and other diseases can expand and thus can expand the dissemination of disease. Furthermore, warmer pools of water, swamps, streams, and oceans will result in the migration of some bacteria currently known to be common only in the tropics to more temperate climates. In addition to an increase in infectious disease problems, potentially EDs could see more “hot Saturday nights.” Although not really described as a syndrome, most seasoned emergency physicians are familiar with the increased trauma range and outdoor injuries associated with alcohol on hot days.
Emergency physicians should be aware of the ongoing changes in their practices and publish observations on what they believe are clinical changes in presentation of illness or injury due to atmospheric changes. In addition, the emergency physician must lobby to decrease the problem by the increased pollution controls and decrease fossil fuel consumption. The U.S. Environmental Protection Agency can't do it alone. The world will only become more congested, and we all have to breathe the same recirculated air in our room called earth.

References

1. Chameides WL, Saylor RD, Cowling EB. Ozone pollution in the rural United States and the new NAAQS. Science 1997;276(5314):916.
2. Wilkening KE, Barrie LA, Engle M. Trans-Pacific air pollution. Science 2000;290(5489):65.
3. Finlayson-Pitts BJ, Pitts Jr. JN. Tropospheric air pollution: ozone, airborne toxics, polycyclic aromatic hydrocarbons, and particles. Science 1997;276(5315):1045.
4. Kaiser J. Evidence mounts that tiny particles can kill. Science 2000;289(5476):22.
5. Health effects of outdoor air pollution. Committee of the Environmental and Occupational Health Assembly of the American Thoracic Society. Am J Respir Crit Care Med 1996;153(1):3-50.
6. Hrubá F, Fabianova E, Koppova K, Vandenberg JJ. Childhood respiratory symptoms, hospital admissions, and long-term exposure to particulate matter. J Expo Anal Environ Epidemiol, 2001;11(1):33-40.
7. Burge J, Krahl J, Baumann M, Schröder O, Muller M, Westphal G, Ruhmann P, Schulz TG, Hallier E. Cyto-toxic and mutagenic effects, particle size and concentration analysis of diesel emissions using biodiesel and petrol diesel as fuel. Arch Toxicol 2000;74(8):490-8.
8. Peters A, Dockery DW, Muller JE, Mittleman MA. Increased particulate air pollution and the triggering of myocardial infarction. Circulation 2001;103(23):2810.
9. Petrovauskas M, Simpson RW, Thalib L, Rutherford S. Associations between outdoor air pollution and hospital admissions in Brisbane. Arch Environ Health 2001;56(1):37-52.
10. Ibald-Mulli A, Stieber J, Wichmann HE, Koenig W, Peters A. Effects of air pollution on blood pressure: a population-based approach. Am J Public Health 2001;91(4):571-7.
11. Kaiser J. Panel backs EPA and ‘Six Cities’ study. Science 2000;289(5480):711.

Original Research

Clinical Findings in Patients with Splenic Injuries: Are Injuries to the Left Lower Chest Important?

Aaron Schneir, MD*
James F. Holmes, MD†

* Division of Emergency Medicine, UC San Diego School of Medicine and
† Division of Emergency Medicine, UC Davis School of Medicine

Abstract: The purpose of this study was to describe the clinical findings in patients with splenic injury and to determine if isolated left lower chest injury may be the single clinical indicator of splenic injury. The medical records of all adult blunt trauma patients with splenic injury over a 14 month period were reviewed. Significant left lower chest injury was considered present if the patient had left sided pleuritic chest pain with tenderness to ribs 7-12 or if these ribs were visualized as fractured on any imaging study. Patients were considered to have clinical findings suggestive of splenic injury if they had prehospital or emergency department hypotension, abdominal pain or tenderness, a Glasgow coma scale < 15, or gross hematuria. Ninety patients had splenic injury. Thirty-nine (43%, 95% CI 33, 54%) patients had significant left lower chest injury. In five (6%, 95% CI 2, 12%) patients, injury to this portion of the chest was the single indicator of splenic injury. Nearly half the patients with splenic injury will have significant injury to the left lower chest and this finding may be the only indicator of splenic injury.

Introduction: The spleen is the most frequently injured abdominal organ following blunt trauma. Splenic injuries may be life threatening even in the patient who appears hemodynamically stable with missed intra-abdominal injuries a leading cause of preventable death in trauma patients. Rapid, initial diagnosis of splenic injuries is therefore crucial. Unfortunately, splenic injuries may be subtle and present without abdominal pain or tenderness even in the alert nonintoxicated patient. For this reason additional clinical and laboratory findings are required to identify those patients with splenic injuries.

In the setting of blunt trauma, hypotension, abdominal pain or tenderness, low/declining hematocrit and gross hematuria are all clinical findings associated with splenic injury. In addition, patients with decreased levels of consciousness are difficult to evaluate for splenic injury due to unreliable physical examinations.

Both the liver and spleen are protected from blunt injury by the lower chest wall. The presence of lower rib fractures may, therefore, suggest injury to the liver or spleen. Two prior studies have suggested that injury to the chest is an independent predictor of intra-abdominal injury and that patients with significant chest injury require abdominal computed tomography (CT) to delineate intra-abdominal injury.