The Socioecological Framework: A Multifaceted Approach to Preventing Sport-Related Deaths in High School Sports

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The socioecological framework is a multilevel conceptualization of health that includes intrapersonal, interpersonal, organizational, environmental, and public policy factors. The socioecological framework emphasizes multiple levels of influence and supports the idea that behaviors both affect and are affected by various contexts. At present, the sports medicine community’s understanding and application of the socioecological framework are limited. In this article, we use the socioecological framework to describe potential avenues for interventions to reduce sport-related deaths among adolescent participants.

Key Words: intervention adoption, health behavior, sudden death

Sport participation has many potential benefits, such as improved physical fitness and overall health status. However, it also introduces the risk of injury and, in rare circumstances, death. Approximately 800 cases of sport-related death were documented between 1982 and 2013 in the United States, with the majority occurring at the high school level. Although it is difficult to say how many of these could have been prevented, well-designed interventions are critical for reducing sport-related deaths. For other conditions, those interventions that considered numerous levels of influence—from the at-risk individual to the overarching policy at the local, state, or national level—tended to have the greatest effect in addressing the adverse outcomes of interest. As a result, effective prevention strategies for reducing mortality in sports may benefit from identification of the relevant level(s) at which intervention is needed while integrating existing evidence and behavioral theory.

The public health literature has often focused on theories, frameworks, and models to facilitate the adoption of interventions for traditional public health concerns (e.g., alcohol abuse, food safety, human immunodeficiency virus, heart disease). However, these models have typically not been applied to the sports medicine realm. We propose that the socioecological framework be used as a guide for organizing and summarizing the evidence concerning various risk factors associated with sport-related death and determinants of potentially promising interventions. The socioecological framework was first suggested by Brofenbrenner11 in the 1970s as an ecological systems theory and was later redefined by McLeroy et al7 as a framework to promote health-related behavioral change. The framework typically includes 5 levels of influence: (1) intrapersonal (eg, individual, athlete), (2) interpersonal (eg, athletic trainer [AT], coach, parent, athletic director), (3) organizational (eg, community, school), (4) environmental (eg, cultural norms, physical environment), and (5) policy (eg, state high school association, local, state, federal legislation; Figure). Despite the utility of the socioecological framework as a possible foundation for critically assessing and using the range of factors associated with sport-related injury, it has not frequently been applied to adoption strategies for sports medicine interventions.

To date, we identified only 3 published articles7,8,12 that systematically applied the socioecological framework to a sports medicine topic. Failing to use a structure to organize and apply the evidence on sport-related death for end users prevents a systematic approach to improving interventions and promoting the adoption of best practices. The purpose of our article was to highlight the ways that secondary school ATs can use knowledge of the socioecological framework to improve the adoption of interventions to reduce sport-related deaths. As an example in this short report, we use exertional heat stroke (EHS) prevention, recognition, and management.
ical model can and should be applied to preventing all potential causes of sport-related death (Table).

**Intrapersonal Level**

The *intrapersonal level* of the socioecological framework considers the physical and cognitive characteristics of the athlete as well as his or her prior experiences. Although this level is based on the at-risk individual, it is strongly influenced by all other levels of the socioecological framework. Physical characteristics include the athlete’s sex, age, genetics, and previous medical conditions, among other intrinsic factors. Cognitive characteristics may consist of relevant knowledge and attitude about factors related to sport-related injury and illness, such as risk- and prevention-related behaviors. Factors associated with the intrapersonal level are likely the product of interpersonal interactions and broader sociocultural influences. For example, athlete-specific factors that may place one at increased risk for EHS include a history of heat illness, low level of physical fitness, sleep deprivation, increased body weight, dehydration, and inadequate water intake. Therefore, athletes should be knowledgeable about their own risk level for adverse health outcomes to alert those at the interpersonal level who are supervising and providing care to them.

**Interpersonal Level**

The *interpersonal level* of the socioecological framework includes the community that surrounds the athlete and can influence his or her safety, such as ATs, athletic directors, coaches, parents, and fans. These external stakeholders influence athlete safety at the interpersonal level through their interactions with at-risk athletes. For example, if a coach believes that a lack of water intake indicates physical and mental toughness, the athlete may be placed at increased risk of EHS solely because of that coach’s attitudes and resulting behaviors. In addition, athletes’ attitudes and behaviors can be affected by external stakeholders. The theory of normative social behavior proposes that descriptive norms (ie, perceptions about what other people do) are controlled by injunctive norms (ie, perceptions about what you are expected to do) as well as the expectations of anticipated outcomes. Such behavioral norms have been discussed in the context of other injuries, such as concussion: athletes’ willingness to report a concussion may be affected by the thoughts, attitudes, and perceptions of those around them who influence their decisions. In contrast, the EHS literature offers little discussion of how stakeholders may affect athletes’ intentions to disclose EHS-related symptoms. Factors that impede these intentions must be addressed, as EHS requires immediate care to reduce its severity.

The comfort and skill level of an AT may also influence the level of care an athlete receives for an injury. Mazerolle et al found that fewer than 20% of ATs described rectal thermometry as their standard method of diagnosing EHS, demonstrating a low level of compliance with best practices. Therefore, barriers, whether perceived or actual, that inhibit ATs’ use of best practices may directly influence whether an athlete is likely to survive a catastrophic event. Designing interventions to address multiple stakeholders, rather than only the athletes, is imperative to improving the effectiveness of interventions.

**Organizational Factors**

The *organizational level* considers the structured communities to which groups of individuals belong, such as a school.
| Intrapersonal | Interpersonal | Organizational | Environmental | Policy |
|--------------|--------------|----------------|---------------|---------|
| **Sudden cardiac arrest (SCA)** | Cardiovascular screening allowed for knowledge of athlete status and potential for SCA⁹ | Approximately 59% of states required cardiopulmonary resuscitation/first-aid training of all coaches¹⁴ | School-based automated external defibrillator programs resulted in high survival rate for SCAs on campus¹⁵ | 71% of states did not require schools to have an emergency action plan¹⁴ |
| **Exertional heat stroke (EHS)** | Low physical fitness level, sleep deprivation, body weight, dehydration, inadequate water intake increased risk for EHS¹⁷ | Coaches lacked knowledge on general EHS; fewer than 20% of athletic trainers obtained body temperature to diagnose EHS¹⁸ | Rate of exertional heat illness increased when the environmental conditions measured by wet-bulb globe temperature > 82°F¹⁹ | 35% of states mandated comprehensive heat-acclimatization protocol¹⁴ |
| **Traumatic head injuries** | Head contact, high sticking, elbowing, athlete knowledge associated with disclosure²⁰ | Team, coach-athlete, parent-athlete interactions affected concussion reporting¹¹ | Despite 100% of states mandating a concussion policy, school district compliance was 30%–100%²² | Properly fitted equipment²³,²⁴ |
| **Exertional collapse associated with sickle cell trait** | Despite mandatory screening and disclosure of sickle cell trait at birth, 52% of young African-American adults were uncertain about their status²⁵ | a | a | 100% of states required some form of a concussion policy; however, a majority of states did not require a comprehensive concussion policy¹⁴ |
| **Spinal cord injuries** | Athlete knowledge of proper tackling technique²⁶ | a | a | a |
| **Asthma** | Known history of asthma status allowed preventive measures to reduce triggers²⁷ | a | a | Limited policy adoption at federal, state, or local level²⁷ |
| **Anaphylaxis** | Known history of allergies allowed for access to quick-acting epinephrine²⁸ | a | a | a |
| **Traumatic internal injuries** | a | a | a |
| **Lightning** | a | a | “When thunder roars, go indoors!”²⁹ |
| **Diabetes** | Lack of adherence to diabetes management plan³⁰ | a | a | a |

¹ Indicates a gap in the literature.
or other sport institution. For the purpose of this article, the organizational level is the secondary school itself, as the entity that oversees and thus directly affects the at-risk athletes. Formal guidelines, such as written procedures, or informal guidelines, such as environmental culture, influence the behavior of these organizations. Both formal and informal policies and procedures help shape cultural norms within these organizations and establish expectations about the consequences of engaging in specific behaviors. This in turn influences individual behavior and interpersonal interactions. For example, fire drills, active-shooter drills, and bomb-threat drills, along with various other precautions taken in high schools, directly reflect policy mandates and current perceptions of safety in educational environments. The same policy mandates for school safety may extend to school athletics, potentially influencing stakeholders to adopt sport-safety standards to reduce the risk of sport-related death. However, although policy mandates may occur at the higher levels of influence, such as via state or national legislation, an individual organization may not “buy in” to such mandates. For example, if a state high school athletics association sets a mandate for a heat policy, but no specific guidelines are given, a school could choose to not comply with the mandate, to not implement the created policy, or to create or implement a policy that does not follow best practices.

Environmental Factors

The environmental level can be described as the broader context surrounding an athlete, including the cultural and physical environments. In the context of this article, the environmental level refers to the social, cultural, and physical environments. Cultural values or norms refer to perceived standards of acceptable attitudes and behaviors within networks. For example, wrestling athletes may believe that competing in a dehydrated state is part of the sport and may not recognize the health risk this poses to them. Education and advocacy efforts have been used to attempt to change this perception, and although the effects have been largely positive, unsafe cultural norms reflecting incorrect information persist in some settings.

When the socioecological framework was redefined by McLeroy et al in 1988, the environmental level also included the physical environment, such as access to parks and transportation. In sports medicine, the environmental level may also refer to the actual environmental and playing-field conditions, and interventions can be designed to directly address these factors (eg, cancel activity during extreme weather, ensure playing conditions are safe). For example, as wet-bulb globe temperature increases, the risk for EHS seems to increase. By knowing the best practice for handling an environmental hazard, ATs at the interpersonal level must use the supported evidence to protect their athletes from unsafe situations. It should be noted that subjective appraisals of the threat of environmental hazards may influence individuals’ behavior, even when they are highly motivated to follow the best-known precautions (eg, false sense of security).

Policy Factors

Finally, policies construct the outermost layer of the framework. Policies are enacted to safeguard athletes and can be developed through the state high school association or state or national legislation. Theoretically, policies should aid in improving the adoption and implementation of the best practices required to reduce the risk of sport-related fatalities. For effective policy implementation, all levels of the socioecological framework should be considered in an adoption and implementation strategy. Policies may also be used to directly set practice standards. Policies for preventing or managing catastrophic injuries, such as emergency action plan preparedness or heat acclimatization for the prevention of EHS, are lacking across the nation. Seventy-one percent of states did not require high schools to have an emergency action plan, and only 8 states met the minimum best practice guidelines for heat acclimatization policies. The lack of uniform mandates regarding safety in sports at the state or federal level leaves athletes vulnerable to preventable catastrophic injuries and fatalities. Using a top-down approach in the socioecological framework, secondary school ATs can influence change at the policy level in 2 ways. First, they can ensure that their own school setting is adopting the best practices for preventing sport-related deaths. Second, schools can become involved with state and national initiatives to assist other, nonmedical personnel (eg, executive directors of state associations) in understanding the importance of policy mandates in preventing sport-related deaths.

Clinical Significance

To design effective interventions that reduce sport-related deaths, it is critical to consider the range of possible influences that may lead to a catastrophic outcome. The socioecological framework can help secondary school ATs target key levels or stakeholders in their own setting to improve the adoption of best practices. Effective interventions are predicated on identifying the level(s) at which intervention is needed and building on existing evidence and behavioral theory while developing them. In other conditions, interventions that address multiple levels of the socioecological framework tend to be more lasting and effective than interventions that address only 1 level. Although previous authors suggested that interventions adopted at the policy level tend to influence all levels, we must stress that policy should be implemented in practice, which requires efforts at the individual, interpersonal, organizational, and environmental levels. An example is the evaluation of organizational compliance with concussion policies; despite 100% of states mandating some form of a concussion policy, organizational compliance has ranged from 30% to 100%. When considering strategies to increase the adoption of best practices and the implementation of measures to protect athletes, ATs should consider the interplay of all levels of the socioecological framework to improve their clinical decisions and promote athlete safety.

Conclusions

The prevention of sport-related death may be facilitated by actions at a variety of levels across multiple domains. Through the collaborative and interdisciplinary efforts within sports medicine, we believe the socioecological framework provides a preliminary road map for constructing effective interventions to reduce sport-related deaths.
ACKNOWLEDGMENTS

We thank Michael Norell for his review of this short report.

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