Overview

Zachary Lystedt suffered a head injury in an 8th grade football game, but returned to the field and continued playing. The star athlete played the entire game before collapsing on the field. He was diagnosed with second impact syndrome (SIS). He is now disabled, and his family has devoted their time to preventing other young athletes from suffering the same fate.

Because of the efforts of the Lystedt family, there is now legislation in the state of Washington to protect young athletes who have suffered a concussion from reentering a game without a medical release from a sports medicine professional. Similar legislation is being written across the country following the model of the law named after Zachary Lystedt.

His story and others just like it have been the driving force behind the current push across this country to makes sports safer for young athletes. Change starts with education and awareness.

What is second impact syndrome?

Second impact syndrome occurs when an athlete returns to sport too early after suffering from an initial concussion. The athlete does not need to receive a strong second blow to the head to set the effects in motion. The athlete may receive only a minor blow to the head or a hit to the chest or back that snaps the head enough to have the brain rebound inside the skull.

Because the brain is more vulnerable and susceptible to injury after an initial brain injury, it only takes a minimal force to cause irreversible damage. The brain’s ability to self-regulate the amount of blood volume to the brain is damaged resulting in increased cerebral blood volume which can result in brainstem herniation and death.

The pressure to the brain increases rapidly causing brain death in as little as three to five minutes. Because brain death is so rapid, second impact syndrome has a high fatality rate in young athletes.

The actually incidence of SIS is not well documented in the literature (Bey, T. & Ostick, B., 2009). This may be because the symptoms of SIS are the same as a severe brain injury. If a good medical history cannot be obtained identifying an intital head injury, SIS may go undetected.

Symptoms

How is second impact syndrome diagnosed?
If a brain injury is suspected, an immediate computed tomography (CT) of the head should be ordered. A CT scan is more sensitive than an MRI to detect acute intracranial bleeding. A thorough medical history specifically regarding mechanism of injury and history of head injury should be obtained from the patient if the patient is conscious or from an eyewitness if the athlete is rendered unconscious.

**What are the signs and symptoms of an athlete suffering from second impact syndrome?**

Initially, the athlete may not lose consciousness, but may look stunned. The athlete may also be able to make it to the sideline where the athlete may suddenly collapse within minutes.

The condition worsens rapidly with loss of consciousness, loss of eye movement, dilated pupils, coma, and then respiratory failure. This can all take place within minutes on the sideline.

Because this is a life-threatening emergency, life-saving measures must be taken within minutes for there to be any hope for the athlete. Treatment should be undertaken to maintain an airway, and to provide rescue breathing and CPR if necessary.

**Causes**

**Who gets second impact syndrome?**

Any athlete may be at risk for SIS if he/she returns to sports competition while still experiencing the symptoms from an initial injury. According to a study published in the Journal of Athletic Training (2007) and published on Neurotrauma Research Laboratory website, between 1.6 and 3.8 million sport-related concussions occur every year.

The collegiate sports with a higher incidence of concussion include in descending order using injury rate per 1000 athletes exposed (IR/AE):

- Football (2.34)
- Men’s Ice Hockey (1.47)
- Women’s Soccer (1.42)
- Wrestling (1.27)
- Men’s Soccer (1.08)
- Women’s Lacrosse (0.70)
- Field Hockey (0.57)
- Women’s Basketball (0.50)
- Men’s Basketball (0.32)
- Softball (0.25)
- Baseball (0.19)
- Volleyball (0.15)

It is logical to conclude that sports in which concussions are more prevalent will also be sports in which athletes will be more at risk for SIS. According to Sullivan, J.A., and Anderson, S.J. (2000), SIS is most often reported in boxers and football players.
Prevention

What can I do to prevent second impact syndrome?

Because SIS has a higher mortality rate in young athletes, the focus needs to be on the prevention of SIS. The key to preventing SIS is to ensure that athletes do not return to sport with any post-concussion symptoms. To this end, legislation is working its way through the country (at both the national and state levels) to mandate that athletes do not return to sport on the same day that they are concussed and that they do not return to sport unless they have been cleared by a sports medicine professional.

Education regarding the proper diagnosis and management of a concussion (especially in light of recent research) needs to occur throughout sports communities at all levels of involvement including the athletes, parents, coaches, athletic administrators, physicians, and sports medicine personnel. As awareness increases as to the dangers of SIS and the importance of proper management for an athlete with a concussion, the incidence of SIS should begin to decrease.

Schools, colleges, and universities that do not heed the warnings and do not properly treat concussions may end up paying the price along with the injured athlete.

Preston Pleverete suffered a catastrophic second impact syndrome in November, 2005. He had sustained an initial concussion one month earlier and it had been determined that he had not received the proper treatment for his concussion. He continued to play football and was knocked unconscious while playing football for La Salle University when he collided head-on with an opposing player during a football game.

Although the surgeons were able to remove a massive blood clot from his brain and his life was saved, Preston suffered irreparable damage to his brain and still struggles to walk and talk.

The Pleverete family received a settlement from La Salle University for $7.5 million because the jury found that the school failed to treat Preston’s first concussion properly ultimately resulting in second-impact syndrome.

The lesson to be learned by the sports community is that second impact syndrome can result in a catastrophic and often fatal brain injury. However, the good news is that second impact syndrome is completely preventable.

Treatment

What is the treatment for second impact syndrome?

The treatment for SIS is to stabilize the patient with a special emphasis on airway management. Once the CT scan has been completed and the CT scan confirms that there is an increased intracranial pressure, the goal is to “normalize the elevated intracranial pressure by restricting
cerebral blood flow or fluid to the brain tissue” (Bahr, R., & Maehlum, S., 2004). Possible treatments include hyperventilation, diuresis, fluid restriction, blood pressure control, steroids or surgery when indicated.

**What is the prognosis for an athlete with second impact syndrome?**

As stated above, second impact syndrome has a high mortality rate in young athletes. Patients that survive may suffer from permanent neurological symptoms including impacting the following systems:

- Speech
- Cognitive ability
- Sensory ability
- Vision
- Perception
- Hearing
- Smell
- Taste
- Social/emotional interactions

According to Bahr, R., & Maehlum, S. (2004), the “measurement of intracranial pressure has been linked with prognosis”. Patients whose maximum intracranial pressure increases less than 30 mm Hg may have a good recovery.

Also linked to recovery was the absence of pupillary light reflexes. Because the pupil is the “window to the brain”, the pupils are a good indicator of the health of the brain. Healthy brains exhibit pupils that are equal and reactive to light (PEARL). Quickly moving a small light beam from a penlight over the pupil can determine if the pupillary light reflexes are active.

Brain-injured athletes whose pupils are “fixed and dilated” after a pupillary light test have a poor prognosis and have been found to never regain independent daily function (Bahr, R. & Maehlum, S., 2004).

Any athlete who demonstrates or complains of symptoms of concussion including headache, disorientation, confusion, nausea, vomiting, dizziness, and fogginess should be IMMEDIATELY pulled from the activity and be referred to a sports medicine physician for follow-up care. Under treating or not taking a possible concussion seriously is just too high a price for an athlete to pay.

If you suspect that you have second impact syndrome, it is critical to seek the urgent consultation of a local sports injuries doctor for appropriate care.

**References**


