What to do about MRSA in Schools...

Can a little skin infection bench my team?

Annotated Bibliography: Methicillin resistant *Staphylococcus aureus* (MRSA) Skin Infections in Athletes


Ten out of 100 college football players on a Connecticut team were diagnosed with MRSA skin infections during a three-week period between August and September 2003. Two of the ten were hospitalized.

Cornerback defensive backs and wide receivers had the highest infection rates (50% and 33%, respectively) and accounted for eight of the ten cases. Players who sustained turf burns had a risk of infection that was seven times higher than for players without turf burns. Players who reported body shaving (other than the face) were 6.1 times more likely to develop MRSA infections. Shaving around the genitals or groin was associated with a higher risk rate (43%) than shaving other areas.

Possible risk factors also included (1) no soap available for use in showers, (2) water used to wash towels was 44.4°C instead of 71°C and chlorine bleach was not used; (3) in several case patients reported playing football with open wounds, and, (4) cases with turf burns reported using the cold whirlpool.


Clusters of skin and soft tissue infections have been associated with MRSA among participants in competitive sports. Risk factors for infection include physical contact, skin damage, and sharing of equipment or clothing.

In February 2003, a cluster of MRSA infections was reported among members of a Colorado fencing club and their household contacts. Three confirmed (hospitalized) and two probable cases were identified in this fencing club with 70
members. Clothing, masks, and weapons may have been shared. Sensor wires (worn under clothing) were routinely shared and had no routine schedule for cleaning.

Clusters of skin infections were also reported in college and high school football and wrestling teams from 2000-2003 in Pennsylvania, Indiana, and Los Angeles County. The number of infected persons per team ranged from two to ten players. In Pennsylvania, seven out of ten infected players were hospitalized. CDC assisted in an investigation that identified several possible risk factors including skin trauma from turf burns, body shaving, and sharing unwashed bath towels. In the Los Angeles outbreak, which was among members of a college football team, health department staff identified shared balms and lubricants as possible risk factors.

The findings underscore 1) the potential for MRSA infections among sports participants; 2) the need for health-care providers to be aware that skin and soft tissue infections occurring in these settings might be caused by MRSA; and 3) the importance of implementing prevention measures by players, coaches, parents, and school and team administrators.


The author presents a case study of a 19-year-old man who developed axillary boils (diagnosed by culture as MRSA) after beginning weight lifting at the university gym in Houston. The 19-year-old had no other risk factors for MRSA. The author briefly reviewed risk factors and treatment of MRSA; a picture of the abscess was included. He noted that community-acquired MRSA skin infections are being recognized with increasing frequency in people participating in athletics.


Three campers who went on 21-day canoe trips from a Minnesota wilderness canoe camp between June and September 2004 developed MRSA skin infections. One required treatment in intensive care. Risk factors included crowded settings where adequate hygiene could not be maintained, and frequent skin injuries (reported by all campers). One camper, who was not a case, reported having had a positive blood culture for MRSA, and two camp counselors were treated for “spider bites” in the year prior to the outbreak.

The author presents a case review of ten patients with MRSA who were seen at an indigent health clinic in Texas between 2002 and 2003. Many of these patients had already been diagnosed and treated for their skin infections, but the skin infections had been attributed to other causes such as spider bites, impetigo, and varicella zoster (chicken pox or shingles) and had not healed. A 16-year-old boy reported that his father had been treated for similar lesions while he was in prison. The boy also reported that he participated in high school football but was not aware of other infections in team members.


According to the author, preventing infectious disease is fundamental to maintaining an effective team and helping athletes avoid the adverse effects of illness. Howe relates examples of situations where communicable diseases have compromised team playing and adversely affected success. He then gives advice on when to exclude someone from sports, basic hygiene practices to follow, how to protect the immunity of players, and how to stop infection transmission from body fluid and skin lesions.

Frequent hand washing and showering before as well as after close contact sports are points of emphasis. Infectious skin disease must be recognized as soon as possible and infected athletes must be isolated from contact with others that may result in disease transmission. Wrestling rules prohibit participation while bandages cover potentially contagious lesions. Howe recommends that this rule become a model for all contact sports. He advises that clothing, personal equipment and towels not be shared and that equipment that directly touches skin, such as wrestling head gear, be sanitized daily; practice surfaces, such as mats, should also be cleaned and sanitized daily.


During the 2003 football season, eight MRSA infections occurred among five of the 58 St Louis Rams players (9%); all of the infections developed at turf-abrasion sites. MRSA infection was found to be significantly associated with the lineman or linebacker position and a higher body-mass index.

Players reported that abrasions were more frequent and severe when competition took place on artificial turf instead of grass. Trainers did not have regular access to hand hygiene products or hand washing facilities when they provided wound
care. Towels were frequently shared on the field during practice and games with as many as three players using the same towel. Players did not routinely shower before using whirlpools. Weight training and therapy equipment was not routinely cleaned.

According to the team pharmacy log for the 2002 football season, a team player received an average of 2.6 antibiotic prescriptions a year (greater than ten times the rate among people of same age and gender in the general population).

A retrospective cohort study and nasal swab survey were conducted on 84 St Louis Rams players and staff. No MRSA was found in nasal or environmental samples. (Note: All environmental sampling was performed after infection-control procedures were in place.) Methicillin-susceptible *Staphylococcus aureus* (MSSA), however, was recovered from whirlpools and taping gel and from 35 of the 84 nasal swabs from players and staff members (42 percent). MRSA strains from a competing football team and from other community clusters and sporadic cases were indistinguishable from the strains identified in the Rams' team samples. Additional cases within the team and subsequent cases in an opposing team suggest that competitive play may be increasing transmission.


A community outbreak of methicillin-resistant *Staphylococcus aureus* (MRSA) is described and risk factors are identified for MRSA transmission and infection in a high school wrestling team in southern Vermont from 1993 to 1994.

Seven of 32 team members were MRSA-positive (six infected, one colonized). All lesion-positive wrestlers were found to be infected with the same MRSA strain, as were six non-wrestlers who were connected to the high school. Twelve other wrestlers reported having at least one boil during the wrestling season; six of them were documented in medical records. It was not possible to determine to what extent the environment, compared with direct contact with MRSA-infected wrestlers, played a role in this outbreak. Environmental cultures for MRSA after the end of the wrestling season were negative. Heightened personal and environmental hygiene following the outbreak may be responsible for this finding.


Previously identified risk factors for contact sports participants are summarized. They include (1) abrasions and skin trauma that may facilitate entry of bacteria, (2) frequent physical contact where areas of the skin are exposed, (3) use of shared sports equipment and clothing as well as shared towels and water bottles.
Treatment of MRSA infections is discussed, as is prevention. The authors emphasized the importance of familiarizing all persons who are involved with competitive sports teams (players, coaches, parents, team administrators) with the signs and symptoms of MRSA as well as preventative measures. (Preventive measures are outlined in a table.)


An outbreak of community-associated methicillin-resistant *Staphylococcus aureus* (CA-MRSA) skin and soft tissue infection (SSTI) occurred in a college football team in Los Angeles County from August to September 2003. Eleven case-players were identified; boils were the most common sign of infection. Linemen had the highest infection rate (18%). Among 99 (93% of team) players with cultured specimens, eight (8%) had positive MRSA nasal cultures. A case-control study found that sharing bars of soap and having preexisting cuts or abrasions were associated with infection. A carrier-control study found that having a locker near a teammate with an SSTI, sharing towels, and living on campus were associated with nasal carriage. Successful outbreak control measures included daily hexachlorophene showers and hygiene education.


A retrospective study of an outbreak of MRSA in a high school football team during the 2003 season was conducted. Thirteen players (out of a total of ninety) had twenty infections during this time period. No staff members developed infections. When infected and uninfected players were compared, only two risk factors for developing a MRSA infection were found: (1) playing a lineman position and (2) having junior class status. Only one player had a co-infected family member or significant other.


The article was designed to review the epidemiology of MRSA skin and soft tissue infections and to give sports medicine physicians an understanding of the diagnosis, treatment and control of MRSA among athletes. The authors summarize reported MRSA outbreaks among various types of sports teams: rugby, football, wrestling and fencing and give advice on preventing the transmission of MRSA.

Various infectious disease outbreaks are discussed in this article, including MRSA outbreaks. The authors recommend several ways to prevent bacterial infections: proper immunization, adherence to standard precautions, diligent hand washing and access to hand disinfectants, proper disinfecting of portable water containers, proper laundering of towels and uniforms, and proper disinfection of athletic equipment, training tables, and exercise equipment.