Skin Infections in Wrestlers

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Objectives

- Present understanding of these infections and conditions
- Clinical diagnosis of skin lesions
- Recommendations for treatment and prophylaxis
As the sport expands, skin infections won’t be limited to males.
Dermatology Topics

- **Skin Infections**
  - Bacterial
    - Cellulitis
    - Folliculitis
    - Impetigo
    - Abscesses/CA-MRSA
  - Fungal
    - Tinea Corporis Gladiatorum
  - Viral
    - Molluscum Contagiosum
    - Herpes Gladiatorum
Bacterial Infections-Cellulitis, Impetigo, Folliculitis, Carbuncle, Furuncle

- Bacterial infections due to *Staphylococcus aureus* or Group A *Streptococcus*
- Primarily associated with neglected minor skin trauma or secondarily infected viral infections
- Face and extremities are common sites
- Can be spread via skin-to-skin or fomites (inanimate objects like mats, knee pads or head gear)
Cellulitis: Note the spreading redness. The skin texture is firm. No vesicles or flakiness.
Impetigo: Large weeping lesions containing pus. No vesicles or flakiness.
Treatment Guidelines for Bacterial Infections (Except CA-MRSA)

- Oral antibiotics for at least 72 hours before return to competition
- No draining, oozing or moist lesions
- If no improvement in 72 hours, consider MRSA or viral etiology
Oral Treatment for Bacterial Infections (Excluding CA-MRSA)

- Keflex (Cephalexin) 500 mg 2-4 times a day x 7-10 days
- Duricef (Cefadroxil) 1 gm once a day for 7-10 days
- If penicillin allergic:
  - Clindamycin 300 mg 4 times a day for 7-10 days
CA-MRSA: Community Associated Methicillin Resistant Staph aureus

- Community-associated Methicillin-resistant *staphylococcal aureus*
- Different strain of staph that doesn’t respond to normal antibiotics (i.e., group of antibiotics called beta-lactams – penicillins, cephalosporins)
- Now seen in community and believed is due to over usage of antibiotics for ear infections and viral infections
- Looks identical to other forms of staph infections, but usually doesn’t respond to first line antibiotics
- Very invasive and destructive to surrounding skin and soft tissue
- Can spread to the lungs and cause a serious form of pneumonia
- Can only be diagnosed by culturing an infection
- When it occurs, usually seen as an abscess or boil (59%) vs cellulitis (42%) or folliculitis (7%)
CA-MRSA: Community-Associated Methicillin-Resistant Staph aureus

- Primarily seen in contact sports: Football, Wrestling, Rugby
- Locations are primarily on the extremities
- Sites organisms found: Whirlpools, equipment (Pads), Saunas, Lockers
CA-MRSA in Wrestling

- Guidelines at this time from the CDC, NCAA and NFHS focus on hygiene
- Present treatment for bacterial infections requires 3 days of oral antibiotics
- Due to the destructive nature of this bacterium and the ease of its spread, treatment regimens may require a longer time interval
CA-MRSA in Wrestling

- When necessary treatment should be aggressive to promptly remove or eradicate the organism.
- Treatment primarily focuses in lancing or Incision and Drainage of an abscess.
- Culture of the draining material is essential to guide treatment.
- Antibiotics should be used, for 10 days, to expedite clearance:
  - Clindamycin 300 mg 4 times a day
  - Septra (Trimethoprim/Sulfamethoxazole) DS twice a day
  - Doxycycline 100 mg twice a day
- The athlete should be withheld from competition/practice for a full 10 days.
- For multiple team members or recurrent outbreaks on the same individual, consult the Public Health Department for guidance.
Ringworm
Tinea Corporis Gladiatorum

- Called “Ringworm”
- Caused by the dermatophyte *Trichophyton tonsurans*
- Not from fomites (Mats), only via direct contact with infected individuals*
- Documented outbreaks in wrestlers dating back to mid 1960’s with Swedish teams-*Frisk*(1966), *Hradil*(1995)

* May spread via spores on surfaces
Ringworm: Reddened area on the perimeter. No warmth and central area is clearing. No pus or vesicle. No swollen lymph nodes.
Ringworm. Perimeter is reddened and flaky. Center is clearing. No pustular appearance.
**T. tonsurans - Treatment**

- **Proper hygiene**
  - Wash clothing and shower-**immediately** after each practice
  - Wash mats before practice to reduce grit to help prevent skin abrasions

- **Appropriate medication**
  - Use antifungal creams for single body lesions
  - Use antifungal oral medications for scalp, facial and multiple body lesions
Treatment guidelines for Ringworm-MSHSL

- Oral/topical treatment for 3 days for skin lesions
- Oral treatment for 14 days for scalp lesions
- For scalp lesions, use Nizoral 1% shampoo (over the counter) daily to help debride fungal spores. Use until completely cleared.
Ringworm Treatment

- **Topical creams**
  - Lamisil (Terbinafine) 1%
  - Mentax (Butenafine) 1%
  - Naftin (Naftifine) 1%
  - Spectazole (Econazole) 1%
  - For each apply twice a day

- **Oral medications**
  - Lamisil (Terbinafine) 250 mg once a day for 2 weeks
  - Sporanox (Itraconazole) 100 mg once a day for 2 weeks
  - Diflucan (Fluconazole) 200 mg once a week for 3 weeks

*Apply creams until rash is gone, then 1 more week*
Antifungal Treatment Regimen for Prevention

- Sporanox (Itraconazole) 200mg twice a day for one day every other week
- Diflucan (Fluconazole) 100 mg once a week
- Lamisil (Terbinafine) 250mg once a week

Anecdotal evidence of efficacy
Molluscum Contagiosum

- Pox virus
- Mostly seen in children under 10-12 yrs of age
- Treat to prevent transmission
Treatment Guidelines for Molluscum Contagiosum

- Lesions must be curetted or removed 24 hours before meet.
- After treatment, lesions can be covered by Bioclusive covering, followed by prewrap and tape.
Treatment options for Molluscum Contagiosum

- Cryotherapy (freezing)
- Curettage and Hyfrecator (Express and cauterize area)
- Aldara 5% cream
Primary Herpes Gladiatorum
Herpes Gladiatorium—True or False?

- How can it be? We wash the mats 3 times a day!
- Skin checks look for vesicles. Only when they are present do we worry about transmission.
- It’s only a cold sore, not Herpes Gladiatorium.
- That’s that sexually transmitted stuff, isn’t it?
- It’s impetigo! I always get it there each season.

All of these excuses have been mistakenly give for why a lesion is not Herpes!
Herpes Gladiatororum (HG)

- Term coined by *Selling and Kibrick* (1964)
- Due to Herpes Simplex virus Type-1

- Prevalence in wrestlers:
  - 2.6-29% High School
  - 7.6-12.8% Collegiate
  - 20-40% Division I
Herpes Gladiatororum - Presentation

- Location
  - 73% on Head and Face
  - 42% on Extremities
  - 28% on Trunk
- Appear 3-8 days after contact
- Primarily at locations of ‘Lock-up’ position
- Only from skin-to-skin contact
- No association with mats
Location of lesions from 57 wrestlers with Primary Herpes Gladiatorum
Herpes Gladiatorium-Primary Outbreak

- With facial/head involvement
  - Malaise
  - Pharyngitis
  - Fever (101°-102°F)
  - Regional adenopathy
  - Vesiculopapular lesions
- Lasts 10-14 days
Primary HG: Note grouped vesicles on forehead and along jawline
Herpes Gladiatorum- Recurrent Outbreaks

- Latency and Reactivation are the rule
- Usual reoccurrences last 3-5 days
- Less signs and symptoms than primary outbreak
- Brought on by stress, i.e. weight cutting, abrading or rubbing facial skin, sun exposure, suppressed cell-mediated immunity
Recurrent HG: Note smaller area involved
Herpes Gladiatorum—Presentation

- **RED FLAGS**
  - Lesions crossing the facial-hair line
  - Recurrent ‘folliculitis’ in the same area
  - Cold sores
  - Other teammates in the same wrestling group with the same lesions
  - Regional adenopathy out of proportion for small areas of folliculitis or cellulitis
Treatment Guidelines for Herpes Gladiatorium-MSHSL

- No new lesions for 48 hours and all lesions are scabbed over
- For Primary HG:
  - Must be on oral antiviral medications for minimum of 10 days
  - No swollen, tender lymph nodes or systemic signs of continued infection. If present, then extend time out of competition/practice to 14 days
- For Recurrent HG:
  - Must be on oral antiviral medication. May return to competition/practice on the 7th day of treatment. If already on antiviral medication for suppression, may return on the 7th day after vesicle formation
- If no medication used, no visible lesions or systemic signs may be present, including swollen lymph nodes
- May not be covered
Oral Treatment for Herpes Gladiatorum

- **Primary outbreak**
  - Valtrex (Valacyclovir) 1000mg twice a day for 10-14 days
  - Acyclovir 200-400mg 5 times a day for 10-14 days

- **Recurrent outbreak**
  - Valtrex (Valacyclovir) 500mg twice a day for 1 week
  - Acyclovir 200-400mg 5 times a day for 1 week
Prevention (Prophylaxis) of Recurrent outbreaks of Herpes Gladiatorum

- Individuals who suffer from recurrent HG or ‘cold sores’ should be on daily oral antiviral medication throughout the season to reduce the occurrence of outbreaks.

- Studies prove that daily dosage of these medications can significantly reduce that risk.

- Prophylactic dosing:
  - Valtrex (Valacyclovir) 1000mg once a day 96% effective*
  - Acyclovir 400mg 2 times a day 50-78% effective

*For coaches or those with greater than 2 yr history of recurrences, Valtrex 500mg once a day may be effective. With breakthrough, increase to 1000mg.
Herpes Management with Outbreaks during the Season

- Individual Outbreaks
  - Once an outbreak occurs, isolation and oral antiviral medication are recommended
  - For Primary outbreaks, ensure cultures are done to verify HSV-1 is the cause. Follow treatment guidelines (previous slides)
  - For Recurrent outbreaks, verify its HSV-1 and follow treatment guidelines (previous slides)
  - All wrestlers in contact with these individuals, over the past 3 days, should be isolated and monitored for 8 days. By that time, if no lesions develop, he may return to competition
  - Outbreaks in individuals already on prophylactic antiviral medications should be removed from practice/competition. If on Valtrex 1000mg a day, divide the tablet and take $\frac{1}{2}$ twice a day for the next 7 days. On the 7\textsuperscript{th} day, may return to competition and restart Valtrex 1000mg once a day
Herpes Management with Outbreaks during the Season

- Multiple wrestlers
  - If multiple members of a team become infected, strongly consider shutting down the whole team for 8-days. Other means of conditioning and exercise may be implemented, but no direct contact with other wrestlers during this time
  - Anyone who develops suspicious lesions should be evaluated for HG with cultures taken for HSV-1
Herpes Prevalence and Risk of Contraction

- Present studies indicate that 2.6% of HS wrestlers have known HG, but blood studies indicate that over 10x this many have the virus.
- Once an outbreak occurs on a team, uninfected wrestlers have 33% chance of contracting the virus.
- Due to the high prevalence and risk of contracture during an outbreak:
  - Those who have no history of HG should consider HSV antibody testing at the beginning of each wrestling season. Once positive, should consider being on oral antiviral medication prophylactically all season long.
Post-Exposure Protocol for Herpes Gladiatorum

- Previous outbreaks of HG indicate that over 90% of individuals will develop HG within 8 days from exposure.
- Teams should consider an 8-day period of isolation after large multi-team tournaments. Since the virus is transmitted before rash formation, newly infected individuals may clear skin checks and still be spreading the virus to other wrestlers.
Conclusion

- Skin infections are a significant problem in this sport.
- Seek evaluation and treatment from the same medical provider—don’t ‘doctor shop’.
- Isolate and treat. For HG, culture to verify and be sure to isolate until confirmation of the diagnosis.
- Coaches and physicians need to work closely with Certified Athletic Trainers to properly treat and control these infections.