Skin and soft tissue infections
Introduction/overview

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Sources:

Harrisons infectious diseases 2nd edition, Oxford Handbook of Infectious Diseases and Microbiology 2nd edition
• Anatomic relationships: Anatomic sites and relationship to adjacent structures provide clues to diagnosis of soft tissue infection.

• Although skin and soft tissue infections have been common for centuries.

→ between 2000 and 2004 hospital admissions for these illnesses rose by 27%.

• this remarkable increase was attributed mainly to the emergence of the USA300 clone of methicillin-resistant Staphylococcus aureus (MRSA).
Infection Routes

• The mechanical barrier provided by the stratum corneum provides protection against infection, note that the epidermis itself is devoid of blood vessels.

• Mechanical disruption (as a first line of defense) of the stratum corneum layer by:

• Burns or bites, abrasions, foreign bodies, primary dermatologic disorders (such as herpes simplex, varicella, ecthyma gangrenosum), surgery, or vascular or pressure ulcer --> all of which allows penetration of bacteria to the deeper (and susceptible) structures.

• Each of those mechanisms predisposes to different pathogens
Dead cells flaking off at the skin surface

Stratum corneum
Stratum lucidum
Stratum granulosum
Stratum spinosum
Stratum basale
Dermis

Keratinocytes move up as they age
• Burns, are usually associated with **pseudomonas** (obligate aerobe+ fluid loss), burns usually cover large areas of the skin and complete disruption of the mechanical barrier (degree of burn).

• **Degree of burns** determines how much of this mechanical barrier has been compromised (1\textsuperscript{st} degree upper layer, epidermis, 3\textsuperscript{rd} degree burn reached bottom layer to the dermis and possibly to the fascia).

• **The hair follicle** can serve as a portal either for components of the normal flora (e.g., Staphylococcus ) or for extrinsic bacteria (e.g., Pseudomonas in hot-tub folliculitis).
Degree of burn + surface area determines bioburden
Burns and infections

Pseudomonas infection following a burn wound

Cellulitis following burn wound

http://encyclopedia.lubopitko-bg.com/burns_burns.html
Surgical wounds (and common cuts) usually introduce skin flora and thus the common pathogens seen are Staphylococci and Streptococci, and pseudomonas (in hospital settings).
Surgical site infections /SSI

- Infections of surgical wounds are common side effects/complications following surgery (increase health burden and prolong hospital stay, which is not good) – consider AMR.

- The frequency of SSIs is related to the category of operation and is highest with contaminated or high-risk surgical procedures. There are three categories of SSI:
  - **Superficial incisional SSI**—involves subcutaneous tissue, occurs within 30 days of operation.
  - **Deep incisional SSI**—involves muscle and fascia, occurs within 30 days of operation (up to 1 year if prosthesis inserted).
  - **Organ/space SSI**—involves any part of the anatomy (organs or spaces) other than the incisional site.
Etiology and pathogenesis

• The commonest organisms are *S. aureus* and MRSA (skin flora/hospital acquired).
• Others include:
  • CoNS (coagulase negative staphs),
  • Aerobic Gram-negative bacilli (*pseudomonas, enterobactericiae*, remember these are usually hospital acquired organisms and it means the surgery has had a breach and contaminated the wound)
  • Bacillus spp.*(G+ve rods, implicated in food poisoning, but also in soft tissue infections, due to production of spores- seen in RTAs)*
  • Corynebacteria *(Diphteroids-G+ve aerobic rods).*
• Certain high risk operations have more propensity of causing with mixed flora, such as GI or female genital tract surgeries (skin flora G+ve with anaerobes and aerobes of the GI tract).

• Prosthetic material greatly reduces the number of organisms that are required to initiate infection (makes it much easier for an infection to occur)

• This is especially seen in joint prosthesis and cardiac valve replacement (both Surgical site infection and prosthesis infection).
Clinical features

- Most SSIs have no clinical manifestations for at least 5 days after the operation, and many may not become apparent for up to 2 weeks.
- Try to make sure your procedure is **meticulously aseptic**, reduce SSI and thus reduce patients returning for prolonged wound dressings and complaints.
- Local signs of infection then become apparent:
  - pain, swelling, erythema (inflammation signs) and purulent drainage pus formation due to infection and drainage of pus - are usually present.
  - Fever may not be present until a few days later.
- External signs of SSI become even more delayed in the case of morbidly obese patients or in patients with deep, multilayer wounds, (such as thoracotomy).
Dx and Rx

• **Dx:**
  - The diagnosis is usually clinical (signs and symptoms mentioned are enough), but samples of fluid or tissue should be sent to the laboratory for Gram stain and culture to confirm and identify the causative organism (as well as a Abx susceptibility profile).

• **Rx:**
  - The primary therapy for SSIs is to open the incision, debride the infected material, and continue dressing changes until the wound heals by secondary intention (the aim is to reduce bioburden, and promote healing as well as disrupt oxygen requirements).
  - Patients are prescribed systemic/local antibiotics for SSIs, however, there is little or no evidence supporting this practice.

The common practice, endorsed by expert opinion, is to open all infected wounds (aerate the wound).

If there is minimal evidence of invasive infection (38°C or WCC >12, a short course of antibiotics (24–48h) may be indicated.
Foreign body

Seen in wounds with FB, implants, tattoos, needles.

These can introduce skin flora and cause infection with Gram positives, but also can bring in spores from soil (C. tetani) or even introduce viruses with needles (HIV, HBV, etc).
Infected skin lesions
Definitions of infective skin lesions

- **Macules:** are lesions that have change in colour, but not elevated or depressed from the rest of the skin surface. They measure less than 10mm in diameter.
- **Papules:** are elevated lesions which are less than 10mm in diameter.
- **Vesicles:** are small fluid filled lesions, typically associated with viral infections.
- **Bullae:** are large fluid filled lesions.
- **Crusted lesions:** bullae that do not remain closed for long, fluid released crusts over/or lesion that crust during the course of infection.
- **Ulcers:** are a loss of the layers of the skin (or mucous membranes) which fails to heal.
- **Petechiae:** a small red or purple spot caused by bleeding into the skin.
- **Purpura:** a rash of purple spots on the skin caused by internal bleeding from small blood vessels (can think of it as a collection of petechiae).
- **Eschar:** a dry, dark scab or falling away of dead skin, typically caused by a burn, an insect bite, or infection with anthrax.
nodule  cyst  bullae  macule
plaque  wheal  vesicle  pustule
Spread of pathogens through the skin and soft tissues
• Viruses as intracellular pathogens infect the squamous epithelium.

• This results in the formation of vesicles.
• The routes for such an event can either be due to:
  a) Direct cutaneous inoculation (such as herpes simplex virus type 1).
  b) Seeding indirectly from other structures
     - from the dermal capillary plexus (as in varicella)
     - due to infections with other viruses associated with viremia (rashes)
     - from cutaneous nerve roots (herpes zoster).
Small fluid
Filled vacuole

Surrounding erythema

Vesicles of chickenpox - Varicella
• Bacteria also spread, infecting the epidermis by direct inoculation.

• However some important bacteria such as *Streptococcus pyogenes* (GAS), may be translocated laterally to deeper structures via lymphatics, this helps the rapid superficial spread of erysipelas.

• The spread through the lymphatics later causes engorgement or obstruction of these lymphatic channels which then causes flaccid edema of the epidermis (a characteristic of erysipelas).
Erysipelas

- WELL demarcated
- RAISED (swollen)
- ERYTHEMATOUS (red)
- TENDER

Accompanied with Fever and chills

Note blistering Indicates lymph involvement
<table>
<thead>
<tr>
<th>Skin Rash Type</th>
<th>Viruses</th>
<th>Bacteria</th>
<th>Other</th>
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</thead>
<tbody>
<tr>
<td>Maculo/papular rash</td>
<td>Measles, rubella, HHV-6 EBV, HBV, HIV, enterovirus</td>
<td>GABHS (scarlet fever)... Salmonella, Lyme, Mycoplasma pneumoniae</td>
<td>Rickettsia</td>
</tr>
<tr>
<td>Vesicular, bullous</td>
<td>VZV, HSV, Echovirus Coxsackievirus A, B</td>
<td>Impetigo</td>
<td></td>
</tr>
<tr>
<td>Petechial</td>
<td>CMV, enterovirus, EBV Hemorrhagic fever, VZV</td>
<td>Sepsis (N. men, S. pneumonia, Hib) Rat bite fever (S. minus)</td>
<td>Rickettsia</td>
</tr>
<tr>
<td>Diffuse erythroderma</td>
<td>Dengue</td>
<td>scarlet fever, TSS</td>
<td>C. albicans</td>
</tr>
<tr>
<td>Urticarial rash</td>
<td>EBV, HBV, HIV, Enterovirus</td>
<td>M. pneumoniae</td>
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How do rashes occur?
Skin abnormalities can result due to infections (or pathologic conditions) altogether outside the skin. *In other words: Infections outside of the skin can show abnormalities on the skin*

This is due to the fact that the rich plexus of capillaries beneath dermal papillae (in the body, when nutrition is compromised due to an illness or infection, many signs are seen on the skin or nail as they are the most superficial structures that can point to these abnormalities).

This plexus provides nutrition to the stratum germinativum—which is the germinal layer that maintains the epidermis-

Physiologic responses of this plexus to stimuli elsewhere produce important clinical signs and symptoms

One example of these responses is seen in **endocarditis** (infective or non infective) such as infective vasculitis seen as petichia of the plexus results, Osler’s nodes, Janeway lesions, splinter hemorrhages and palpable purpura, which, if present, are important clues to the existence of endocarditis.
Infected vasculitis of the LEFT hand
Seen with necrosis

This is indicative of staphylococcal endocarditis
Osler node- usually painful-, seen in a patient who did **dental** work 3 months prior. Complicated with an abscess and later on infective endocarditis.
• Metastatic infection within this plexus can result in cutaneous manifestations such as those seen in:
  - disseminated fungal infection
  - gonococcal infection
  - meningococcemia
  - Salmonella infection
  - staphylococcal infection
  - The plexus also provides bacteria with access to the circulation, thereby facilitating local spread or bacteremia.
  - The postcapillary venules of this plexus are a major site of polymorphonuclear leukocyte sequestration, diapedesis, and chemotaxis to the site of cutaneous infection.
Dissemination is typically to skin and Joints (arthritis)

lesions
hemorrhagic/necrotic center
erythematous halo

Disseminated Gonorrhea

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https://i.pinimg.com/474x/a0/d6/f6/a0d6f6f0e8609062baeb5a69322925c--halo-spreads.jpg
Meningococcal rash

- The dark color (purpura): a rash of purple spots on the skin caused by internal bleeding from small blood vessels. Is due to DIC, as well as bacterial invasion of the plexus.
• Rose spots seen in patients with enteric fever due to *S. typhi* or *S. paratyphi*
• Patient with enteric fever (Salmonella typhi or paratyphi) suffer from acute foodborne illness.
• (during active infection, patients suffer from fever, usually intermittent and sustained high fever
• With the associated symptoms of headache, anorexia, vomiting and abdominal pain
• Followed by change in stool consistency in less than half the patients → diarrhea in children, or constipation in adults
• In this stage, rose spots can be seen in upto 30% of patients, seen as blanching macules
Ecthyma gangenosum (psuedomononal speticiema)

- Usually seen in immunocompromises, burn, critical patients (ICU, N-ICU)
• Patients with reduced or weak immunity who get exposed to pseudomonas in hospital setting are at risk.

• Some of the risk factors are:
  • Severe and extensive burns
  • Malnutrition
  • Certain pre-existing conditions such as uncontrolled diabetes
  • Immune compromised state : such as AIDS, organ transplantation (reduced cell immunity), chemotherapy or radiation therapy
  • Many cases are associated with septicemia
  • Blisters soon become necrotic and turn into the ulcers seen in the pictures above
  • Treatment with appropriate antibiotics (antipseudomonal- penicillins) as well as surgical debridement of necrotic tissue