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**Treatment of infection** 

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# **Treatment of infection**

### Goals:

- Healing of infection
- Healing of fracture
- Try to keep the rehab program going on

# **Treatment of infection**

### Different steps:

- 1. Prevention
- 2. Diagnosis
- 3. Antibiotic treatment
- 4. Lavage (arthroscopic)
- 5. Possible surgical solutions
- 6. Removal of fixation devices

# **Treatment of infection**

1. Prevention **Risk Factors for infection** 

- Prior surgery at the site of the fracture .
- Imatoid arthritis Inocompromised status etes mellitus

- Poor nutritional status
- Psoriasis
- Long-term urinary catheterization
- Extreme age hypothermia
- Experience of the surgeon

# **Treatment of infection**

#### 1. Prevention of infections

- Associated soft-tissue injury causes impairment of local immune function  $% \label{eq:caused}$
- Fracture stability is of paramount importance in achieving fracture union and in preventing infection
- ORIF: appropriate prophylactic antibiotic coverage for Staphylococci and Gram-negative organisms should be provided



## **Treatment of infection**

## 1. Prevention of infections

- agement of open wounds and severely damaged soft tissues
- Early diagnosis and aggressive treatment of implant-related infection with antibiation debridge and with antibiotics, debridement, and maintenance fixation are essential to successful treatment.



# 20/01/10

## **Treatment of infection**

#### 1. Prevention of infections

### Proper surgical management of fractures:

ation with the implant and a heal are of key importance in limiting the ability of bacteria to win the race for the surface.



## **Treatment of infection**

#### 1. Prevention of infections

## Closed fractures

• Limit bone devascularization

- Cover any implants with healthy soft tissue
- Examine areas of contusion or necrosis
- Assess muscle viability is assessed : color, bleeding, and contractility. No Periosteal stripping.
- ORIF of articular injuries delayed until the soft-tissue envelope is healthy.

## **Treatment of infection**

#### 1. Prevention of infections

#### Open fractures:

- An open wound may be considered infected
- Immediate aggressive debridement, fracture stabilization, and early reconstruction of the soft tissues
- Edges of the traumatic wound should be excised
- Any devitalized skin and muscle should be excised
- Use sequential irrigation with saline, then soap, and finally benzalkonium chloride
- Use of high pressure pulsatile lavage is controversial

## **Treatment of infection**

#### 2. Diagnosis

Classification of infections

#### Early :

- during the first 3 months post-surgery.
- Some authors limit these surgical site infections to the first 4-6 weeks

#### Delayed : - between 3 months and 1-2 years post-surgery

## Late

> 2 years post-surgery.

etiopathogenic properties that influence the therapeutic options. Each type has specific e

# **Treatment of infection**

#### 2. Diagnosis

#### Microorganisms cause device-related infection by different routes.

- Direct inoculation during the perioperative period: → Early and delayed infections
- Hematogenous seeding during bacteremia or through direct contiguous spreading →Late infections

Coagulase-negative staphylococci (30–43% of cases) Staphylococcus aureus (12–23%) Mixed flora (10–11%), Crucetter ad flora (10–11%), photocci (9–10%) m-negative bacilit (3–6%) prococci (3–7%), and anaerobes (2–4%), incroorganisms are detected in about 11% of apparent infections microbial infection in 12–19% of cases

# **Treatment of infection**

2. Diagnosis

Establishing a microbiological diagnosis is imperative because the type of Infecting organism often affects the therapeutic approach:

- ESR and CRP although suggestive, are non-specific
- CRP is more sensitive
- Blood leukocyte count and differential count not sufficiently discriminative Role of procalcitonin has not yet been defined
- Synovial fluid leukocyte count and differential: simple, rapid, and accurate

Synovial fluid leukocyte count > 1.7 · 103/ and differential > 65% neutrophils - sensitivity of 94% and 97% - specificity of 88% and 98%, respectively

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# **Treatment of infection** 2. Diagnosis

Bacterial Identification:

- Antimicrobials 2–3 weeks before aspiration  $\uparrow$  false- synovial fluid cultures
- Culture of aspirated synovial fluid positive in 45-100% of cases
- Prolonged incubation time for cultures (slow-growing organisms, Propionibacterium acnes) : at least 5 days on standard agar plates and up to 15 days in enriched broth
- Culture of a superficial wound or sinus tract can be misleading
- Tissue cultures :
- from debridement
- Implanted material in enrichment broth media

## **Treatment of infection**

2. Diagnosis

Controversial:

- Histopathological examination of frozen tissue: more than 5 five neutrophils per at least 5 high-power fields at a magnification of  $400\,$
- $\rightarrow$  high sensitivity and specificity of more than 80% and 90%, respectively

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Molecular techniques extremely sensitive may enable rapid and accurate identification of al susce

**Treatment of infection** 

## 2. Diagnosis

Imaging studies

Plain X-rays and CT scan → more to evaluate fracture healing and timing for removal of fixation devices

 $\text{MRI} \rightarrow \text{not}$  a first choice exam

Bone scintigraphy

- technetium-99 m-labeled methylene diphosphonate highly sensitive but lacks specificity and always positive in first year
   The accuracy of combined leukocyte–marrow imaging, 90%, is the highest among available radionucide studies.
- Fluorodeoxyglucose positron emission tomography (FDG-PET)  $\rightarrow$  very sensitive, but different specificity in the literature(from 50% to 95%)





## **Treatment of infection**

3. Antibiotic Treatment:

- Tips
- Rifampin should always be included in the treatment of staphylococcal infection (if sensitive), should be never given as monotherapy due to the potential that the • patient will develop resistance
- . Fluoroquinolones are excellent combination agents because of their bioavailability, antimicrobial activity spectrum, and tolerability
- Co-amoxiclav, oxacillin, and co-trimoxazole plus rifampin can be a good alternative for the treatment of methicillin-sensitive S. aureus (MSSA)
- . (MRSA) infections following surgery
- $\rightarrow\,$  continuous perfusion of vancomycin with plasma levels of approximately 25 mg/l → Teicoplanin administered once daily for very prolonged periods also appears to be efficacious

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# **Treatment of infection**

#### 4. Arthroscopic Lavage

- Can be done if important joint swelling
  Better if done in the first days post-op for an early infection
- Better if done in the first days post-op for an early infectio
   Can be repeated at 10-15 days
- Only with physioliogical serum
- No antibiotics in the lavage serum:
  - $\rightarrow$  Istotoxicity of the components of the drug (excipients)
  - → Absolutely impossible to control concentration of the drug in the serum → Risk of selection of Resistant bacteria

## **Treatment of infection**

#### 5. Surgical Solutions

#### Surgical debridement:

- Open debridement of necrotic and fibrous tissues
- Meticulous irrigation of the area
- Can be repeated

May be a successful option in patients with early postoperative infection (< 4 weeks),

- If means of fixation (plates or screws) exposed :
- Debridement of margins of the wound
- Bleeding of the margins
- Don't put too much tension on sutures when try to close the wound

## **Treatment of infection**

#### 5. Surgical Solutions

Local antimicrobial delivery : incorporating antimicrobial agents into

- Cement
- Hydrossiapatite
- Bone graft

#### Can be used in :

- First surgery for prevention
- Second surgery for treatment of infection

#### Advantage

- high local level and a minimal systemic level are achieved
- reducing the risk of potential toxicity.

Local antibiotic therapy has not been proven or accepted worldwid

## **Treatment of infection**

### 5. Surgical Solutions

Local antimicrobial delivery

4 antibiotics can be used:

- Amikacin
- Gentamicin
- Tobramicin
- Vancomicin

## **Treatment of infection**

### 6. Removal of fixation device

#### Need a compromise between

- Stability
- Fracture healing
- Removal of hardware for easier healing of the infection



## **Treatment of infection**

## 6. Removal of fixation device

#### ORIF/CRIF:

If good fracture healing (X-rays and CT-scan):

- Remove hardare after 2 months
- Partial weight bearing after 3 months
- Full weight bearing at 4 months post-op
- Normal post-op rehab program concerning ROM and strength recovery
- If no fracture healing and still positive infection criteria
- Remove hardware and put an external fixation
- Remove hardware and don't give weight bearing until fracture completely healed

## **Treatment of infection**

## 6. Removal of fixation device

## External fixation:

- Usually can be kept until fracture healing

Nailing

- No experience
- But : remove the nail as soon as possible and
- Use an External fixation
- No more hardaware and no weight bearing until fracture completely healed

## Conclusions

- Prevention should be meticolous
- The real treatment is the diagnosis with the identification of the organism and his susceptibility to antimicrobials
- Most of the time antibiotic treatment must be with IV administration
- Any surgical procedure is time gaining to let the fracture heal
- Removal of the harware is in most of cases the only solution the eradicate infection