Rezumat

Osteomielita la pacienții pediatrii: epidemiologie, patogeneză și managementul a 94 de cazuri

Introducere: Osteomielita acută hematogenă are o incidență în scădere în țările dezvoltate. Această afecțiune poate duce la o distrugere rapidă a structurii osoase. Întârzierea diagnosticului poate avea consecințe nefaste precum impotența funcțională sau chiar deces.

Obiectivul acestui studiu este de a identifica principalii factori ce pot duce la o prognoză negativ și de a stabili profilul pacientului care suferă de osteomielita acută hematogenă care are un prognoză rezervat.

Metode: Am efectuat un studiu retrospectiv unicentric, în care am evaluat datele medicale a 94 de pacienți diagnosticați cu osteomielita acută hematogenă, într-un interval de timp de 10 ani. Am analizat istoricul medical complet al pacientului, incluzând: vârsta în momentul diagnosticării, sexul, statusul socioeconomic, simptome, poarta de intrare, agentul patogen, localizarea infecției, imagini radiologice, tratamentul și prognozicul. Am observat faptul că pacienții de sex masculin cu proveniență din mediul rural, sunt predispuși unui prognoză nefavorabil, probabil, datorită faptului că aceștia sunt mai expuși la traumatisme, iar în mediul rural adresabilitatea la serviciile medicale este limitată. Cel mai frecvent întâlnit agent patogen a fost Stafilococ aurii (84 cazuri).

Tratamentul osteomielitei acută hematogene este unul complex și de lungă durată și constă în antibiотic-terapie ghidată de anti-biogram și incizii chirurgicale de drenaj, debridarea țesuturilor afectate.
Osteomyelitis in Paediatric Patients: Epidemiology, Pathogenesis and Management of 94 Cases

Abstract

Background: Acute hematogenous osteomyelitis (AHO) has a currently declining incidence in developed countries. It can cause rapid destruction that can lead to functional impairment or even death if misdiagnosed and not treated urgently. The objective of this study is to identify the main factors that may lead to a poor outcome and to establish a profile of the patient suffering from AHO that might have a negative outcome.

Methods: A retrospective single centre study was conducted, evaluating data from the medical records of 94 patients that suffered from AHO, in a 10 years interval. Complete medical history including age at diagnosis, sex, socioeconomic status, symptoms, entry site, pathogen agent, location of infection, radiological features, treatment and outcome were recorded. A male predominance was observed and boys from rural area are more prone to have a bad outcome, because of the fact that boys are more exposed to trauma, and, in rural areas, they do not benefit from a proper access to emergency medical care. Staphylococcus aureus was the most common bacteria, testing positive in 84 cases. The treatment of AHO is long lasting and complex. It consists of appropriate antimicrobial therapy and may require surgical incision and drainage, debridement for removal of all infective and necrotic material.

Results: Disease evolution was towards chronicity in the cases that were diagnosed late. The most frequent complications were sepsis and pathological fractures. Patients that had a negative outcome were characterized by young age, repeated negative cultures, delayed surgery, rural provenience and masculine sex.

Key words: acute hematogenous osteomyelitis, pediatric orthopedics, bone infection

Introduction

Acute osteomyelitis is the infection of the bone and marrow caused by bacteria. Worldwide incidence ranges between 1/1000 to 1/20000, fifty percent occurring in children younger than 5 years of age (1, 2, 3). A study conducted in Glasgow, Scotland, showed an incidence decline of 44% from 1970 to 1990 and a 50% decline between 1990 and 1997. The study was carried on a population of children younger than 13 years of age (4, 5). Pediatric acute hematogenous osteomyelitis (AHO) incidence is continuously decreasing in developed countries as Street et al (2015) showed in a 10-year retrospective study performed in 2 hospitals from New Zealand, the incidence being of 1 in 4000 cases, with a male predominance (6). The most common pathogen is Staphylococcus aureus, being present in 70 to 90% of AHO infections in children. Other pathogens that are responsible for AHO are streptococci, Staphylococcus epidermidis, enterococci, E Coli, B hemolytic streptococci, Haemophilus influenzae, anaerobes and fungi (7, 8, 9).

Bacterial dissemination can be hematogenous, contiguous (infection originating from soft tissues that spreads to the bone) or direct inoculation (open fractures, puncture wounds, prostheses) (10). Risk factors include trauma, sepsis, bacteremia, chronic catheterization or
vascular lines, immunodeficiency (11).

AHO most frequently affects the metaphyseal region of long bones (27% femur, 22% tibia, 5% fibula, 12% humerus, 4% radius, 3% ulna) (12, 13). The rich metaphyseal blood supply, with vascular loops and turbulent flow, facilitate bacterial colonization (14, 15). Bacterial exponential growth leads to bone resorption. A purulent exudate is formed and may exit the metaphyseal cortex, creating a sub periosteal abscess (9, 16).

Acute osteomyelitis must be considered whenever a child suffers from fever and localized bone pain. The localisation of pain can lead to difficult diagnosis, as it might be reported as abdominal or back pain. Local examination reveals erythema, swelling, warmth or other skin changes. These signs of inflammation may appear when the infection has progressed through the metaphyseal cortex into the sub periosteal space (17, 18).

The treatment of AHO is long lasting and complex. It consists of appropriate antimicrobial therapy and may require surgical incision and drainage, debridement for removal of all infective and necrotic material (17). Cast immobilization can be used in order to reduce muscular activity, dissemination, inflammation, decrease pain and prevent complications.

The objective of this study is to identify the main factors that may lead to a poor outcome and to establish a profile of the patient suffering from AHO that might have a negative outcome.

Methods

A retrospective single centre study was conducted, evaluating data from the medical records of 94 patients that suffered from AHO, in a 10 years interval (2006-2016). The study was approved by the Ethics Board in our institution.

The patients included in our study were children suffering from AHO: exclusion criteria were open fractures or bone surgery at the site of infection, nosocomial infections, presence of prosthetic materials.

Complete medical history including age at diagnosis, sex, socioeconomic status, symptoms, entry site, pathogen agent, location of infection, radiological features, treatment and outcome were recorded from the clinical notes.

The AHO diagnosis was established based on the clinical examination findings, laboratory tests and imagistic investigations. Clinical examination revealed general and local symptoms such as the swelling extent, erythema, antalgic posture, gait changes, the site of maximum pain and functional impairment. Laboratory tests consisted in white and red blood cells count (WBC >12 000 cells/mL), erythrocyte sedimentation rate (ESR > 40 mm/h), C Reactive Protein (CRP >10,5 mg/dL), urinalysis, blood cultures, pus cultures. The latter two were obtained, when possible, before the administration of antibiotics. Imagistic investigations were based on plain X-rays that were closely inspected for lytic or sclerotic lesions of the bone, osteopenia, periosteal elevation or calcification, cortical disruptions, joint effusions and the aspect of the surrounding soft tissues. Ultrasonography of the affected area was performed to reveal a potential sub periosteal abscess.

The medical treatment consisted of antibiotics, supportive care, casting and surgical intervention by means of incision, evacuation of the sub periosteal abscess and drainage of the pus, drilling holes in the affected bone and antiseptic lavage.

Resolution of osteomyelitis with positive outcome was based on improvement in clinical signs, decrease of inflammatory markers and no relapse. Chronicisation, death, chronic multifocal and chronic arthritis were considered as negative outcome.

The statistical data was processed with Microsoft Excel and www.medcalc.org. Non parametrical Chi Square Test was used to compare variables.

In the univariate analyses we included the following variables: age, sex, socioeconomic status, site of infection, infectious pathogens, entrance site for the pathogens, signs and symptoms at admission.
Results

Case distribution by age (0-18 years with a median age of 11) showed a high incidence in the 11-13 year olds, and 11 cases were encountered in the 0-2 year olds. A male predominance was observed, 52 (55%) boys vs. 42 (45%) girls, male to female ratio 1.23. The rural/urban patient distribution was 56/38 and 53.5% of the rural patients had negative outcome.

Concerning the site of infection, the femur (35 patients - 37.2%) and the tibia (30 patients - 32%) were the most affected bones, followed by the humerus, forearm bones and fibula. Ten patients (10.6%) suffered from multifocal osteomyelitis.

The entrance site was suspected to be cutaneous in most cases (74.4%), in 16 patients the site was pulmonary or otorhinolaryngology related and in 8 cases the entrance site couldn’t be established (Table 1).

The major symptoms were: pain (94 cases), functional impairment (72 cases), swelling (60 cases) and general signs. General symptoms were those of severe infection (fever, shivering, pallor, increased heart rate), gastrointestinal (nausea, vomiting) and urinary tract related (oliguria) (Table 2).

Local examination revealed pain of variable intensity in all patients, antalgic posture (90 cases), erythema (84 cases), increased local warmth (82 cases), partial functional impairment (73 sites) and complete functional impairment (42 sites) (Table 2).

Most patients presented with anemia (<10g/l), leukocytosis (>15000/mm3) and an ESR value of over 100 mm/h. In 36 patients the hemocultures were positive. Cultures from pus specimens were done and antibiotic sensitivity tests were performed. The most common pathogen was Staphylococcus aureus (89%), followed by Hemolytic streptococcus (8.5%).

The radiological examination revealed:

Table 1. Epidemiological and clinical data vs. outcome

<table>
<thead>
<tr>
<th></th>
<th>Positive outcome</th>
<th>Negative outcome</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-58,61.7%</td>
<td>(chronisation, multifocal, arthritis and death) - 36.38.3%</td>
<td></td>
</tr>
<tr>
<td>AGE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median Years (SD)-11 (4.7)</td>
<td>11.5 (4.019)</td>
<td>9.5 (1.77)</td>
<td>2</td>
</tr>
<tr>
<td>GENDER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-42 (45%)</td>
<td>31 (25.91)</td>
<td>11 (16.09)</td>
<td>0.03</td>
</tr>
<tr>
<td>M-52 (55%)</td>
<td>27 (32.09)</td>
<td>25 (19.91)</td>
<td></td>
</tr>
<tr>
<td>GEOGRAPHIC AREAS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural 56</td>
<td>26 (34.55)</td>
<td>30 (21.45)</td>
<td>0.0002</td>
</tr>
<tr>
<td>Urban 38</td>
<td>32 (23.45)</td>
<td>6 (14.55)</td>
<td></td>
</tr>
<tr>
<td>THE ENTRANCE SITE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutaneous-70</td>
<td>47 (43.19)</td>
<td>23 (26.81)</td>
<td>88</td>
</tr>
<tr>
<td>Pulmonary or ORL-16</td>
<td>6 (9.87)</td>
<td>10 (6.13)</td>
<td></td>
</tr>
<tr>
<td>Not established-8</td>
<td>5 (4.94)</td>
<td>3 (3.06)</td>
<td></td>
</tr>
<tr>
<td>PATHOGEN AGENT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staphylococcus aureus</td>
<td>55 (52.96)</td>
<td>29 (31.04)</td>
<td>0.11</td>
</tr>
<tr>
<td>Hemolytic streptococcus</td>
<td>3 (5.04)</td>
<td>5 (2.96)</td>
<td></td>
</tr>
<tr>
<td>Other pathogen-2(2.5%)</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>LOCATION OF THE INFECTION PROCESS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower limb long bones</td>
<td>46 (44.88)</td>
<td>19 (20.12)</td>
<td>132</td>
</tr>
<tr>
<td>Upper limb long bones</td>
<td>10 (8.98)</td>
<td>3 (4.02)</td>
<td></td>
</tr>
<tr>
<td>Other**</td>
<td>2 (4.14)</td>
<td>4 (1.86)</td>
<td></td>
</tr>
<tr>
<td>Multifocal</td>
<td>0</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

*The Chi- Squer test was used for contingency table. A p-value of <0.05 was considered to be statistically significant.

** Rare sites like the calcaneus, pelvis, ribs or scapula.
The earliest changes consisted of soft tissue edema (Table 2). Casting and antibiotic treatment were performed in all 94 patients. In 65 patients, ultrasoundography revealed sub periosteal abscess and surgical intervention was performed (Fig. 2).

After applying the treatment, no sequelae healed was achieved in 58 patients (61.7%), while 27 patients (28.7%) had a poor outcome that led to chronic infection. From the 0-2 years old group, one patient died because of sepsis.

The most frequent late complication was severe sepsis (12 cases) followed by septic metastasis (10 cases), pathological fracture (9 cases), septic arthritis (8 cases) and pathological dislocation (1 case). Pathological fractures were mainly encountered in lower limbs, mostly affecting the tibia, but they also occurred in rare sites, like the clavicle, as seen in Fig. 3.

### Discussion

Case distribution by age showed a high incidence in the 11-13 year olds, overlapping with the maximum skeletal growth period and an abundant metaphyseal blood flow (19). Eleven cases were encountered in the 0-2 year olds. Unfortunately, the majority of the patients in

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**Table 2. Diagnosis Approach**

<table>
<thead>
<tr>
<th>Diagnostic Approach</th>
<th>Number</th>
<th>Sensitivity</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clinical Manifestation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Pain</td>
<td>94</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Position of relief</td>
<td>90</td>
<td></td>
<td>Most frequent was encountered in lower limbs, especially in osteomyelitis of the femur, the thigh being in abduction and internal rotation</td>
</tr>
<tr>
<td>Erythema</td>
<td>84</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Local warmth</td>
<td>82</td>
<td>87%</td>
<td></td>
</tr>
<tr>
<td>Swelling</td>
<td>60</td>
<td>63%</td>
<td></td>
</tr>
<tr>
<td>Complete functional impairment</td>
<td>42</td>
<td>44%</td>
<td>In the cases with pathological fractures</td>
</tr>
<tr>
<td>General Symptoms</td>
<td>48</td>
<td>51%</td>
<td>General signs were of severe infection (fever, shivering, pallor, increased heart rate), gastrointestinal (nausea, vomiting) and urinary tract related (oliguria).</td>
</tr>
<tr>
<td><strong>Radiological features</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lytic lesions</td>
<td>82</td>
<td>87%</td>
<td></td>
</tr>
<tr>
<td>Cortical doubling</td>
<td>64</td>
<td>68%</td>
<td>Cortical doubling, the expression of periosteum elevation became visible after 3 weeks from onset</td>
</tr>
<tr>
<td>Soft tissue edema</td>
<td>30</td>
<td>31%</td>
<td>Initially the only modification was discrete soft tissue edema</td>
</tr>
</tbody>
</table>

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**Figure 1.** Radiograph of the femur in a lateral view showing a double cortical line sign
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this age group had negative outcome, because of the loss of their maternal immunity and subtle symptoms at this age, that led to late diagnosis (13). Also, in infants, because of the continuity of circulation across the physis until 18 months of age, the pathogen agent can reach the epiphysis and the joint, causing permanent epiphyseal damage and joint infection (20).

Concerning case distribution by sex, a male predominance was observed. This can be explained by the higher exposure to trauma in boys (21). The rural/urban distribution was comparable (26/32) in cases that had good outcomes, but we noted a significant difference (30/6) in patients with negative outcome (p= 0.002) (Table 1). In our country, boys from rural areas are more involved in activities that are prone to trauma and injuries, and they do not benefit from a proper access to emergency medical care. The negative outcome is related to the fact that these patients are late diagnosed and treated.

The most frequent site of infection was the metaphysis of the long bones which is consistent with literature data (22). The femur and tibia were the most affected bones, followed by the humerus, forearm bones and fibula; rare sites such as calcaneus, pelvis or scapula were also affected. Ten patients had more than one site of infection. The site of infection didn’t influence the evolution of the disease nor the outcome, but all ten patients with multifocal osteomyelitis had a poor outcome, as seen in Table 1. Hematogenous multifocal osteomyelitis in children is a rare and dangerous form of osteomyelitis in which sepsis can develop quickly and need rapid treatment (23).

Most patients reported pain, swelling and partial or total functional impairment. These symptoms were associated with general signs of severe infection like shivering and septic fever. General condition impairment with circulatory (pallor, cyanosis, cold and sweaty extremities), urinary (oliguria) and digestive disorders have been reported. The intensity of general phenomena was in direct relation with the patient’s age, infants presenting with less noisy and often nonspecific symptoms.

Clinical examination revealed swelling, erythema, clinically apparent venous circulation, antalgic posture of the affected limb, increased local warmth, pain at manipulation with
maximum intensity in the metaphyseal areas, limited active range of motion; except for the cases which had articular involvement, the passive joint motion was relatively unaffected. Pain is the most common symptom in patients with bone or joint infection, but is frequently absent in small children. Rather than expressing pain, children limp, refuse to walk, to bear weight or move a limb (9).

Usually, the child with AHO has high fever, >38°C in 36% to 74% of patients (7, 24, 25). In our study the major symptoms were: pain, functional impairment, swelling and general signs. General symptoms were those of severe infection (fever, shivering, pallor, increased heart rate), gastrointestinal (nausea, vomiting) and urinary tract related (oliguria) (Table 2).

Standard X-ray shows bone changes when osteomyelitis is already established and appears as a lytic metaphyseal lesion with periosteal elevation and new bone formation. Ultrasonography is a good method for identifying sub periosteal abscess in acute osteomyelitis. This procedure was proven to be helpful in the diagnose of AHO in small children with insidious symptoms and could establish the indication for surgical treatment (23). For the patients in our study, that we considered to be lately diagnosed, an ultrasonographically identified abscess at hospital admission.

CT helps determine the destruction of bone and soft tissue. MRI can be used to differentiate osteomyelitis from cellulitis and identify abscesses (9, 12). In our patients, radiologic examination revealed AHO characteristic findings. The earliest changes were discreet with soft tissue edema (Table 2). First lytic lesions appeared on x-rays after 14 days, conventional imaging having a sensitivity of 20–75% and a specificity of 75–83%, with limited level of evidence (II–III) (26, 27).

Most patients presented with anemia (<10g/l), leukocytosis (>15000/mm³) and an ESR value of over 100 mm/h. This value had a great predictive value in establishing the diagnosis, as Riise et al (2008) showed in their study that an ESR of more than 40 mm/h has the highest predictive value (26 %) (1).

Staphylococcus aureus is one of the most common causes of bacteremia, with a high mortality rate of 65–70% in the pre-antibiotic era, and currently 20–40% mortality in 30 days, despite adequate treatment (28,29). Human skin is optimized to prevent the entrance and the colonisation of Staphylococcus aureus, the most common species of staphylococcus that can be found on the individuals skin. However, Staphylococcus aureus infections occur in skin impaired by diseases or wounds (30).

In our study the most common etiological pathogen was Staphylococcus aureus (89%), followed by Hemolytic streptococcus (8,5%).

Osteomyelitis therapeutic approach is a complex association of drug therapy, orthopedic and surgical treatment (13). Considering the fact that the main pathogen incriminated for AHO was Staphylococcus aureus, the initial drug therapy consisted in intravenous administration of an association of empiric anti-staphylococcus antibiotics, mainly Oxacillin and Gentamicin. In some cases Cephalosporin were used. Antibiotic treatment was administered parenterally until the normalization of CRP levels, and then switched to oral administration of Oxacillin or Erythromycin. Alongside with antibiotic therapy, vitamins, blood transfusions and immunity stimulators were administered.

After the treatment, healing with no sequelae was achieved in 58 patients (61,7%), while 27 patients (28,7%) had a poor outcome that led to chronic infection. The vast majority of the chronic patients presented late with a developed abscess. From the 0-2 years old group, one patient died because of sepsis. This patient had a late-diagnosed acute osteomyelitis, being admitted in the hospital when the disease had advanced in the stage of abscess formation (31).

The limitation of our study is its retrospective nature and the lack of a long-term follow-up in most of the patients. The lack of useful data concerning the debut of symptoms associated with hospital presentation also constitutes a drawback.
Conclusions

AHO has a high incidence in the 11-13 years old overlapping the period of maximal osseous growth. The 0-2 year olds had a negative outcome because of the loss of their maternal immunity and subtle symptoms at this age, that leads to late-diagnosis. A male predominance was observed and boys from rural area are more prone to have a bad outcome, because boys are more exposed to trauma, and, in rural areas, they do not benefit from a proper access to emergency medical care.

The single site form was the most frequent, with a predilection for long bones especially the femur and tibia. The entrance site was, for the majority of patients, cutaneous and the most common etiological pathogen was Staphylococcus aureus.

Disease evolution was towards chronicity in the cases where the diagnosis was established late. The most frequent complications were sepsis and pathological fractures. Patients that had a negative outcome were characterized by young age, repeated negative cultures delayed surgery, rural provenience and masculine sex.

Conflict of interests: none declared.

References


