Review article

ACUTE BONE AND JOINT INFECTIONS IN CHILDREN: REVIEW OF THE CURRENT EVIDENCE

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Abstract
Acute bony and joint infections are serious musculoskeletal affections that are mainly encountered during childhood. A multi-disciplinary approach is required for prompt diagnosis and treatment to decrease long-term morbidity and loss of function. Involvement of multiple specialties including paediatricians, orthopaedic surgeons, infectious disease, emergency medicine, intensive care, laboratory and radiology specialists is necessary. Diagnosis requires high level of suspicion particularly in neonates and very young children. Knowledge of the relevant bacterial pathogens, their age prevalence and antibiotic sensitivity profile are essential for successful medical treatment. Antibiotic resistance and the emergence of virulent bacterial strains like CA-MRSA and PVL S. aureus are other challenging aspects of musculo-skeletal infections. Adequate antibiotic therapy duration is very controversial aspect in bony and joint infection and should be individualized according to the virulence of the infecting organism; the clinical improvement and laboratory follow up. Finally, surgical treatment might be needed in particular for acute joint infections and should be done timely without delay when indicated.

Keyword: Ilizarov, Varum, Valgum, Osteotomy, Correction

1. Introduction
Both acute bacterial osteomyelitis and pyogenic septic arthritis are serious paediatric infectious conditions. Acute bacterial osteomyelitis in children is a potentially limb and life-threatening condition that requires prompt diagnosis and treatment [1-5]. Its clinical presentation and imaging can be highly variable and culture can be negative in 34 to 60% of histologically proven osteomyelitis cases. Delayed treatment can result in overwhelming sepsis, chronic infection, bony deformity, and growth retardation [1,6]. Complications generally arise within one year of discharge and the rate ranges from 10 to 25%. Risk factors for complications include infection with Staphylococcus aureus, disease in infancy, and a 4-to-5-day delay from symptom onset to treatment [7,8]. On the other hand, septic arthritis is a severe, rapidly progressive erosive joint disease. It accounts for approximately 0.25% of paediatric hospital admissions [9]. In a study of 471 children by Jackson et al, almost half of the patients were younger than 2 years of age. Another recent multicenter study by Calvo et al [10] reported a much older age presentation and was about 42 months. Single joint infection occurs in 94% of children, most commonly involving the hip, knee, ankle, elbow, wrist, and shoulder [11,12].
Relevant Microbiology

A very wide variety of pathogenic bacteria can cause osteomyelitis and septic arthritis. The typical pathogens vary according to the age of the patient. Staphylococcus aureus is involved in cases of all age groups, in addition to group B Streptococcus, E. Coli, Haemophilus influenza in neonates and Kingella kingae. Strep pneumonia, N. meningitides in early childhood up to 3 years and group A β-haemolytic streptococcus in childhood and adolescent (3-18 years). An increasing problem is infection with methicillin-resistant staphylococcus aureus MRSA across all age ranges [9]. S. aureus is the main accused organism in the pathogenesis of septic arthritis as well, though the spectrum of causative bacteria includes Brucella melitensis, H. influenzae, K.kingae, N. Meningitidis, and N. Gonorrhoeae [13,14].

Pathogenesis and Clinical Presentation

There are four distinct chronological types of pediatric osteomyelitis, according to the time of onset, clinical presentation and response to treatment: acute hematogenous osteomyelitis (AHO), subacute osteomyelitis and chronic osteomyelitis.

Acute hematogenous osteomyelitis has a predilection for metaphysis of long bones especially of the lower extremity (27% femur, 26% tibia, 9% pelvis, 8% humerus) because of the slow sinusoidal blood flow predisposing to bacterial colonization at this point [1]. Moreover, vessel-associated phagocytes are lacking in these sections. This promotes bacterially induced endothelial damage with secondary thrombosis in the area of the otherwise extremely well-perfused metaphyses [15]. A collection form in the metaphyses leading to resorption of the localized bone as a result of combination of osteoblast death and osteoclast activation with release of prostaglandin E2 which lead to further resorption [16]. Pus may penetrate through the thin metaphyseal cortex resulting in elevation of the peristeme and formation of subperiosteal abscess which deprives the cortex of its periosteal blood supply and causes necrosis and sequestration in the absence of effective treatment. The periosteum around the sequestrum still has an osteogenic activity and deposit a shell of new bone called involucrum. In neonates, there are vascular channels passing from the metaphysis into the epiphysis, therefore, osteomyelitis in the metaphysis can result in thrombosis of these vessels leading to septic epiphysitis and subsequent osteonecrosis of the epiphysis [1]. Clinical presentations of acute osteomyelitis include general and local manifestation. Fever is the commonest symptom which is of acute onset in AHO and usually of high grade. In neonate, osteomyelitis may not be presented by fever in about 50% of cases. Anorexia, irritability, fatigue and lethargy are less common. Local manifestation includes pain, localized tenderness, swelling, warmth, inability to use limbs and redness. Traumatic determinism is commonly met with a history of previous trauma to which the symptoms might be attributed. However, trauma may predispose to infection through decreased resistance of injured tissues [17]. Synovial seeding during bacteremia is the most common mechanism of acute septic arthritis [18]. Other mechanisms include direct inoculation from penetrating injuries or spread from nearby metaphyseal osteomyelitis. This is particularly prevalent in joints where the metaphysis is partially intracapsular like the shoulder, hip, elbow (proximal radius) and ankle (distal fibula). Pathogenesis starts by cytokines release from macrophages, polymorphonuclear leukocytes and synovial cells into the joint space. Cytokines involved in this process.
include IL-1β, IL-6, TNF-α, immunoglobulin G, and lysosomal enzymes. This results in early loss of proteoglycan subunits from the cartilage matrix, which might be severe as early as 2 to 5 days after the onset of infection despite the lack of visible cartilage morphologic changes. It remains unclear whether joint cartilage is able to restore normal proteoglycan content after elimination of the bacterial infection and before the onset of collagen loss or not [19]. Clinical picture of septic arthritis has constitutional and local findings. Fever, malaise, and anorexia are the main general constitutional manifestation and almost the same as acute osteomyelitis. Limping, loss of joint range of motion ROM, inability to weight bear, and pseudo-paralysis in the neonate are other presentations. In general, septic arthritis should be considered in any ill-appearing child with a clinical history of atraumatic limitation of joint mobility and has the physical findings of joint irritability [2].

4. Laboratory Investigations

Clinical suspicion should be combined with laboratory tests and imaging to confirm the diagnosis. Complete blood counts with differential leucocytic count, ESR, CRP and blood cultures should be ordered. Blood cultures are positive in up to 50% of cases with AHO [21]. Serial CRP measurement is an effective test to monitor response to treatment. CRP is elevated early in the disease process and levels normalise within a week of effective treatment [22]. Saavedra et al found that elevated CRP level (>4 mg/dl) was seen in 86% of children with AHO caused by MRSA (Methicillin-resistant Staphylococcus aureus) and in only 58% of children with acute MSSA (Methicillin-sensitive Staphylococcus aureus) osteomyelitis [23]. In contrast, ESR may take 24-48 hours to elevate and 3 weeks to normalise [22]. The more recent advance in the diagnosis of bacterial infection is the serum procalcitonin (PCT) level. In a prospective study of 44 children by Butbul-Aviel et al [24] evaluating the diagnosis musculoskeletal infections, elevated PCT (>0.5 ng/mL) was useful in the diagnosis of osteomyelitis but not septic arthritis and was more effective than CRP, ESR or WBC. In cases of septic arthritis, Kocher’s criteria (non-weight bearing, temperature > 38.5ºC, ESR > 40 and WBC > 12000 cells/mm³) were shown to have high predictive value (up to 99%) in differentiating septic arthritis from transient synovitis [25]. However, Luhmann et al [26]. reported that the predictive probability for Kocher’s criteria might be as low as 59%. Joint aspiration or arthrocentesis is another essential step in the diagnosis of a septic arthritis and it could be done as a part of the physical examination and the aspirate should be sent for laboratory evaluation. A WBC count >50,000/ml with >75% polymorphonuclear
cells is suggestive of sepsis. A gram stain may confirm the presence of organisms, however, a positive gram stain is noted in only 30% of cases of confirmed joint sepsis [9]. Synovial fluid glucose and protein levels might be obtained and compared to the serum levels. A high protein content and low glucose concentration (<33% of serum glucose) are characteristic of septic arthritis. Different methods are available to perform joint arthrocentesis safely under ultrasound and fluoroscopic guidance. Although blind aspiration based on anatomic landmarks can be attempted, it is not recommended because it is impossible to confirm an intra-articular location in the case of a negative aspirate [27].

5. Imaging Studies

Plain radiographs is the primary imaging investigation for both osteomyelitis and pyogenic arthritis and soft tissue swelling may be seen early but bone changes in case of osteomyelitis often take two weeks to become evident [1]. Early in the course of septic arthritis, radiographs are usually negative, apart from slight widened joint space, fig. (1). CT studies provide specific anatomic information about the status of bony infection through localization of sequestra, the presence of intra-osseous gas and detection of subperiosteal abscess formation and aid in planning subsequent treatment [28]. Ultrasonography may not play a major role in the diagnostic algorithm of osteomyelitis, apart from detecting the existence of subperiosteal abscess and differentiating between acute osteomyelitis and septic arthritis, but it is the cornerstone in the diagnosis of septic arthritis, especially in the deep-seated hip joint. Soft tissue ultrasonography can detect the presence of joint effusion, differentiate the condition from transient synovitis of the hip, as well as guiding the joint aspiration or arthrocentesis [27]. Comparative ultrasonography of both hip joints is mandatory when ultrasonographic finding are equivocal or not conclusive. Technetium -99 (TC 99) bone scan is a good investigation for localization of osteomyelitis, especially useful in neonates and in children with multifocal osteomyelitis, but it may be negative in the first 24 hours [29,30]. Increased uptake in the affected region is the norm, however, a cold scan should be managed aggressively. It frequently represents severe osteomyelitis with a higher necessity of surgical intervention and prolonged medical management [30]. MRI may be considered as the gold standard for diagnosing osteomyelitis but its use can be reserved for the more complicated cases. Bony infections appear as reduced signal on T1 sequence and high signal intensity area on T2- weighted images. Careful correlation with clinical picture is needed as fracture, bone bruise and bone infarcts can have a similar appearance. Fat suppression sequence post gadolinium contrast highlights marrow changes and abscesses and demonstrates ring enhancement [9]. MRI can be used to identify intra-osseous, subperiosteal and soft-tissue abscesses, thus enabling early abscess drainage without exposure to radiation, fig. (2). The sensitivity and specificity of MRI for the diagnosis of osteomyelitis range between 82–100% and 75–96% respectively [28]. In cases of septic arthritis, when ultrasonography fails to prove the diagnosis and in the presence of high clinical suspicion or failed aspiration, MRI can be of great value. Both T1 and T2 weighted images are helpful in determining the presence of joint effusions. Furthermore, fat suppression sequence post gadolinium contrast highlights other associated finding as marrow changes and the presence of abscesses with its typical ring enhancement [9].
Figure (1) Shows 15-days old boy who is presenting by bilateral limitation of the hip joint motion and pseudoparalysis. His x-ray shows bilateral proximal femoral osteomyelitis with widened hip joint spaces and bilateral pathologic hip dislocation due to secondary septic arthritis.

Figure (2) Shows a patient who is suffering from acute osteomyelitis of the proximal tibia; a. plain x-ray shows rarefaction in the medial proximal metaphyseal area of the tibia with faint periosteal reaction, b., c. & d. T2, T1 and STIR MRI images respectively showing the proximal tibial metaphyseal marrow oedema and high signal intensity area together with a medial subperiosteal abscess formation.

6. Choice of Antibiotic Therapy

Once diagnosis of septic arthritis or acute osteomyelitis is established or has become the most likely diagnosis, parenteral empirical antibiotic should start immediately depending on prevalence patterns of certain organisms in certain community with
consideration of emergence of drug resistance and the age of the patient as well as the immunization status. Antibiotics that have proven efficacy against S. aureus bone and joint infections include nafcillin, clindamycin, first-generation cephalosporins and vancomycin [31,33]. If MRSA is not a concern in a community with less than 10% CA-MRSA determined by local antibiograms, then empiric therapy for children older than 3 months of age should be an anti-staphylococcal penicillin (nafcillin and oxacillin) or first-generation cephalosporin (cefazolin). These agents are effective against MSSA and other causes of AHO including S. pyogenes and K. kingae. In communities with 10% or more CA-MRSA, vancomycin or clindamycin (if local clindamycin resistance rates are ≤25%) should be used for empiric treatment of children [4]. Preferably, the antibiotic should be bactericidal with some effect against the slow-growing organisms that are protected within a biofilm (eg, coagulase-negative S aureus [CONS]). Rifampin fulfills these requirements; however, this agent should never be used alone because of the rapid development of bacterial resistance to the drug [34]. New antimicrobial agents have also become available for the treatment of infections caused by MRSA. These include linezolid (an oxazolidinone antibiotic) and daptomycin (a lipopeptide antibiotic). In a study included 13 children treated with linezolid as step-down or alternative therapy for osteoarticular infections, 11 of the 13 children did well, with a mean duration of therapy of 20 days and during the course of therapy, two children developed anemia. Myelosuppression is a known side effect of prolonged therapy with linezolid, as are optical and peripheral neuropathies. For this reason, a treatment course of longer than 21 days is not recommended [4,35]. Other treatment algorithm particularly in cases with acute septic arthritis depend on the age of the patient [9]. In the first 8 weeks of life, nafcillin, oxacillin plus gentamicin, or a third generation cephalosporin i.e., ceftoxime or ceftriaxone is commonly used for Staph aureus, Streptococci, Enterobacteriaceae, Klebsiella or Candida species. Later, after starting the immunization schedule of the infant, first generation cephalosporins might be used in immunized child, e.g, cefazoline or nafcillin or oxacillin. In non-immunized child, nafcillin or oxacillin plus a second or third generation cephalosporin, (cefuroxime or cefotaxime respectively) can be used as the common pathogens till 3rd year of life are S. aureus, Kingella kingae, Streptococcus pneumoniae, Neisseria meningitides or Haemophilus influenzae type b. In older children up to twelve years, Staph aureus and group A beta hemolytic streptococci, are the commonest pathogens and treated using the same protocols. In adolescent, S. aureus, group A beta hemolytic streptococci and Neisseria gonorrhoeae are the most prevalent organisms and treatment options expands to include doxycycline to treat disseminated gonococcal infection [9].

7. Duration of Systemic Antibiotic Administration

Duration of parenteral administration of antibiotics is a controversial issue. Traditionally, up to six weeks of parenteral antibiotic treatment was the rule, however recent studies revealed comparable results with a shorter course and early switch to oral treatment. Once acute phase reactant had subsided and shooting ESR and CRP are decreasing, shift to oral treatment could be safely carried out. This would reduce hospital stay, cost, morbidity, and inconvenience to families [36]. CRP typically returns to baseline within a week of effective therapy and many authors advocated its use as a guide to the switch from parenteral to oral antibiotic administration [31]. Chou et al reported that a 50% reduction in CRP levels was associated with clinical improvement in patients with acute bacterial osteoarticular infections
and can be used for the transition to oral antibiotic therapy [37]. Arnold et al [38] showed 99.5% success in 194 pediatric patients with acute bacterial osteomyelitis who were switched to oral therapy based on the improvement of the clinical picture and CRP < 2 mg/dL and only one patient experienced treatment failure due to retained infected bone fragment in the hip joint. Kocher et al [39] reported an early switch to oral antibiotics after 72 hours of intravenous administration, as long as there was a good response to the initial treatment. In general, the duration of antibiotic therapy for most cases of uncomplicated septic arthritis is approximately 4 weeks, although shorter treatment courses have been described. In a systematic review of 12 prospective studies comparing the outcome of a short (<7 days) versus a long (>7 days) course of intravenous antibiotic treatment for AHO caused primarily by MSSA in children 3 months to 16 years of age, an overall cure rate was 95.2% for the short course compared to 98.8% for the longer course at 6 months [40]. Peltola et al conducted a prospective randomized study in pediatric patients with acute osteomyelitis caused primarily by MSSA strains and found that oral antibiotics (clindamycin or a first-generation cephalosporin) for 20 days had the same efficacy as 30-days treatment after an initial intravenous treatment of two to four days in both groups [41]. Similar results were obtained by Jagodziński et al in 70 children between two weeks and 14 years of age suffering from acute osteomyelitis or septic arthritis who were treated for three to five days with high dose intravenous therapy and then with oral therapy for three weeks [42]. In case with MRSA or PVL S. aureus infections, four to six weeks of treatment are recommended [43].

8. Dexamethasone in Acute Septic Arthritis

In 1996, Sakiniene et al [44] reported the use of corticosteroids with antibiotic treatment to decrease the severity of septic arthritis and lower the mortality rate in mice with experimental S. aureus arthritis. Many studies had investigated this hypothesis and reported a chondroprotective effect of the drug when administered early and in conjunction with systemic antibiotics in animal models [45,46]. In a double blind randomized controlled trial of 123 children with hematogenous septic arthritis, Odio et al [47] showed that 4-days dexamethasone therapy shortened the duration of acute symptoms and reduced the residual dysfunction at the end of therapy and during follow up compared to placebo (saline).

9. Surgical Treatment

In patients with acute hematogenous osteomyelitis, conservative treatment with antibiotic administration should be the mainstay treatment as long as there is clinical and laboratory improvement. Evidence of pus formation or sequestration indicates the necessity of surgical drainage [31]. In 1983, S. Nade proposed his five principles for the treatment of acute osteo-articular infections that are still applicable today: (1) an appropriate antibiotic is effective before abscess formation; (2) antibiotics do not sterilize avascular tissues or abscesses and such areas require surgical removal; (3) if such removal is effective, antibiotics should prevent their re-formation and primary wound closure should be safe; (4) surgery should not damage further already ischemic bone and soft tissue; and (5) antibiotics should be continued after surgery [48]. Surgery also makes it possible to obtain biological samples that are useful for identifying the etiologic agent and guiding the selection of the correct antibiotic. On the other hand, surgical intervention should be performed as a part of the initial treatment for septic arthritis, along with intravenous administration of an appropriate antibiotic. When to interfere is a debatable issue, though many
surgeons accept that a high cellular content on joint fluid aspiration >50,000/CC, or presence of bacteria on gram stain examination of the aspirate are indications for surgical intervention [49]. Other surgeons would prefer to repeatedly aspirate the joint along with the administration of parenteral antibiotics. However, early aggressive surgical intervention is the widely accepted approach to decrease the formation of fibrinous loculations, synovitis and creeping pannus [50]. Different surgical modalities are available to decompress the affected joints with septic arthritis ranging from aspiration in emergency room to open arthrotomy or arthroscopic drainage and lavage or synovectomy [49]. Arthroscopic drainage and lavage with or without synovectomy gradually replaces the conventional open arthrotomy or open synovectomy. Arthroscopic assistance would allow better intraarticular visualization, enables the surgeon to remove the fibrinous aggregates and to debride aggressive synovitis. One important advantage for arthroscopic procedures are being minimally invasive with faster postoperative rehabilitation. 

References


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