Acute osteoarticular infections (AOI) should be treated as top emergencies. The first few days following the inception of infection are ultra-critical to long-term prognosis. A comprehensive road map for management of childhood AOI is still lacking despite recent advances in microbiology and imaging (magnetic resonance imaging). The many faces of childhood AOI warrant a multidiscipline approach to management.

Laboratory and imaging findings of are still debatable and should not overshadow or delay a management plan based on the experienced physician’s clinical judgment. Ample evidence-based practice supports the use of a few days of intravenous antibiotic administration followed by oral therapy until correlative clinical and basic laboratory (acute phase reactants) results improve.

The growing body of evidence on ‘high-risk’ children/neonates of AOI warrants continual clinical extra-vigilance in identifying these patient subsets. Open drainage and debridement remain the mainstay of treatment of septic hips, whereas for other joints the use of alternative surgical techniques should be individualized or on case-by-case basis.

Because the consequences of misdiagnosis of AOI are usually grave and permanent, proactive treatment/over-treatment is justified in the event of unconfirmed but suspicious diagnosis.

**Keywords**: acute pyogenic osteomyelitis; paediatric musculoskeletal infection; childhood suppurative arthritis; referral / consultation; non-technical skills

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Septic arthritis and acute haematogenous osteomyelitis are frequently encountered among otherwise healthy children and adolescents. Misdiagnosis may increase the likelihood of bone and joint complications. The slightest delay in appropriate management can lead to serious and permanent musculoskeletal morbidities such as joint destruction, dislocation and physeal growth arrest. Childhood septic arthritis and acute haematogenous osteomyelitis are thus regarded as top paediatric emergencies. The objective of this concise update is to unravel the diagnostic challenges and management controversies of septic arthritis and acute hematogenous osteomyelitis in the paediatric population. And to highlight the factors responsible for poor outcomes in real-time clinical scenarios, both technical and non-technical. The differential diagnostic utility of magnetic resonance imaging has made advances. The clinical utility of laboratory acute phase reactants, synovial fluid analysis/polymerase chain reaction (PCR) and blood cultures has been demonstrated in emerging evidence. However, results of imaging and laboratory investigations should not overshadow the experienced physician’s clinical judgment, as their diagnostic utility is still debatable. An early transition from intravenous to oral antibiotic administration is currently a well-grounded practice. The growing clinical and microbiologic body of evidence on ‘high-risk’ children/neonates of acute osteoarticular infections warrants continual clinical extra-vigilance in identifying these patient subsets. Because of the irreversibly severe consequences of misdiagnosis, proactive treatment, or ‘overtreatment’, in clinically suspicious cases remains a valid strategy. Inadequate healthcare referral systems in regard to the generalist–specialist communication process are a potential source of delayed referral to the specialist and subsequent poor outcomes, particularly in emergency settings. Raising healthcare personnel’s awareness of the importance of interdisciplinary communication and concentrating the focus of future research on the efficiency of healthcare referral systems in low-resource countries is recommended.
Introduction

Acute osteoarticular infections (AOI), namely bacterial acute hematogenous osteomyelitis and septic arthritis, are not uncommon in the paediatric population, with variations in annual hospitalization rates ranging from 1.34 to 82 per 100,000.1–4 Recent reports have shown an uptrend in the prevalence of surgically treated septic arthritis of the hip and knee.5,6 Hematogenous and/or spread from adjacent anatomic focus are the common modes of acquiring sepsis, with Staphylococcus aureus infections being the most common.3,7–9 This is unlike fungal osteomyelitis, where the route of infection is basically exogenous.10 Developing countries and impoverished populations of the developed world tend to have higher disease burden in terms of both incidence and severity of complications.2,11,12

Paediatric AOI have a strong predilection in favour of large joints such as the hip, knee and shoulder, and/or their adjacent metaphyses.3,4,7,13,14 The differential diagnosis of AOI is broad and multifaceted. The clinical picture of septic arthritis of the hip and osteomyelitis of the proximal femur overlap in various aspects. Clinical and laboratory features of transient synovitis of the hip should be taken into account in the differential diagnosis of septic arthritis of the hip. Additionally, osteomyelitis and bone malignancies overlap in terms of radioclinical features.15,16 The fact that AOI may be associated with extra-skeletal manifestations such as pyomyositis compounds the diagnostic challenges.17 Misdiagnosis, delayed diagnosis and consequent delay in institution of definitive treatment, late presentation, poor compliance with antibiotic regimes, high organism virulence and positive findings on joint ultrasound predict a poor long-term prognosis.2,7,9,12,18–20

Empiric antibiotic therapy with or without surgical drainage and debridement are the goal standard for treatment.7,9 Significant controversies exist as to the diagnostic role of acute phase reactants, synovial fluid analysis and culture, antimicrobial regimes and techniques of surgical drainage.7,9,13,18

Our review will be restricted to appendicular pyogenic non-specific osteoarticular infections. The objective of this study is to highlight the updates on recent approaches to diagnosis and management of childhood AOI. And investigate the available body of evidence for the current treatment algorithms.

Non-technical precipitating factors

AOI in children are frequently encountered by neonatologists, general paediatricians, family or primary care physicians, emergency department physicians, radiologists and orthopaedic surgeons. In low-resource settings or remote areas of high-income countries, healthcare workers and physician assistants may be the first to make initial contact with the child suffering from an AOI. Unsurprisingly, these healthcare providers are usually not equipped with the necessary medical knowledge and skills that allow them to diagnose or suspect and immediately and appropriately respond to such a serious paediatric emergency.21,22 The problem of AOI in children lies in the fact that delayed diagnosis and treatment is usually associated with irreparable bone and joint destruction that, in some instances, may result in lifelong disability and severe gait impairment. The window period for surgical intervention, namely drainage of the septic hip, is therefore extremely critical and time sensitive. This is because the ultimate prognosis is highly dependent upon this golden but very narrow window of opportunity from inception of the suppurative infection and symptomatology to the surgical drainage and elimination of the threat of irreparable articular cartilage destruction by enzymes released by polymorphonuclear leukocytes and lysosomal enzymes from the synovial membrane. The above-mentioned diagnostic difficulties of childhood AOI, especially in neonates, the severe long-term sequels of untimely institution of treatment and the current controversies in management, all call for a well-orchestrated and efficient healthcare referral system and generalist–specialist interdisciplinary communication. If this ultra-critical window of opportunity is not seized efficiently by timely referral to the orthopaedic surgeon, it will put the child at risk of severe and lifelong functional disability.21–25 In real-time clinical practice settings in remote areas and in some developing countries, patients are prone to experience long delays until they meet the end-care provider, namely the orthopaedic surgeon. A defective healthcare referral system and a disorganized generalist–specialist communication may in part be responsible for such management delays and can thus be considered as important potential contributors to poor patient outcomes for AOI, especially in low-resource countries.21,22,24

Diagnostic challenges

The diagnosis of childhood septic arthritis and acute hematogenous osteomyelitis is fundamentally a clinical one. However, fever may be absent and local signs of infection may pose diagnostic difficulties in deep joints like the hip, in contrast to the knee and the subcutaneous proximal tibia, where local signs of infection are readily evident clinically.5,18,26 Childhood pyomyositis, occurring either in isolation or in association with AOI, can further complicate the diagnostic process because of its nearly identical clinical and biochemical presentation.17,21 Non-weight-bearing and pseudoparalysis in neonates and young children is the chief cornerstone of the diagnosis.19,27 Plain radiograph abnormalities are
usually absent or inconclusive in the acute setting. And acute phase reactants – CRP, ESR and procalcitonin – and blood cultures are an important supplement to the clinical picture. Developmental immaturity of the immune system, variations in specificity and sensitivity values of each reactant across studies, type and virulence of causative microorganism, type of joint – hip versus knee – and previous antibiotic intake may alter their diagnostic utility. Nonetheless, a recent study suggested that synovial fluid cell count of polymorphonuclear leukocyte is not influenced by intake of antibiotics prior to aspiration of various joints. Another reported excellent positive and negative predictive values of leukocyte esterase strip test on synovial fluid to aid the diagnosis of septic arthritis in children. These findings work to enhance the diagnostic utility of synovial fluid analysis. AOI in children may closely mimic skeletal trauma because it is not uncommon to recall a history of trauma in children presenting with AOI. Confusingly, physesal separation may co-occur with acute haematogenous osteomyelitis without prior history of trauma, especially in neonates and infants. The fact that some toddlers can walk with a limp in spite of suffering long bone fissure fractures further compounds the diagnostic challenge. Acute/subacute haematogenous osteomyelitis in children bears a misleading clinical and radiological similarity to various bone tumours, most importantly Ewing’s sarcoma and osteosarcoma. Acute haematogenous osteomyelitis must be ruled out before arriving at the diagnosis of bone contusion or fracture. Conversely, Ewing’s sarcoma must be ruled out before reaching the diagnosis of subacute haematogenous osteomyelitis. The occasional coexistence of septic arthritis and acute haematogenous osteomyelitis is another source of diagnostic complexity. This is particularly problematic and common in joints where the metaphysis is wholly or partly intra-articular. Typical and common examples are the hip and the shoulder and elbow. Typically, AOI occur in children and adolescents who are who present with no co-occurring health problems. Nevertheless, patients with renal osteodystrophy, haematologic disorders, those receiving regular steroid therapy, acute lymphoblastic leukaemia and juvenile diabetes are considered at high risk for developing AOI. Therefore, in the event of acute musculoskeletal symptomatology, acute septic arthritis and haematogenous osteomyelitis should top the list of differential diagnosis.

Transient synovitis of the hip – a non-septic inflammation – is a frequent cause of a painful limp in young children. It usually runs a self-limiting course without residual joint damage. Mismanaged AOI carry a contrasting high risk for permanent joint damage. Thus, although these disorders have diverse prognoses, they can occasionally overlap both clinically and biochemically. Again as noted above, non-weight-bearing and a CRP > 20 mg/l are useful tools to exclude transient hip synovitis. Surprisingly, children with transient synovitis of the hip usually maintain a fair level of daily activities, in remarkable contrast to those with established AOI. A misdiagnosis of AOI for transient synovitis of the hip could result in failure to institute a timely management plan with subsequent lifelong disabling sequels. Scurvy is a rare nutritional disorder caused by longstanding vitamin C deficiency. It is likely underdiagnosed rather than rare. Interestingly, scurvy can exhibit a deceptive radioclinical resemblance to septic arthritis and acute haematogenous osteomyelitis. Systematic history-taking, a comprehensive clinical examination and knowledge of characteristic, though not universal, radiographic pattern of involvement and keeping a high level of clinical suspicion in children with underlying risk factors such as autism and developmental delay is helpful in arriving at a diagnosis. Serum ascorbic acid level can confirm the diagnosis but may be within normal range in early disease stages.

**Role of musculoskeletal magnetic resonance imaging (MRI)**

Musculoskeletal MRI can be beneficial in the decision-making process through confirming the clinical suspicion of AOI, differentiating between isolated septic arthritis versus coexistent adjacent osteomyelitis and vice versa, revealing clinically undetectable multiple foci of sepsis, identifying extra-osseous affection and suggesting a different diagnosis, particularly the extended field of view as it can clearly identify the pathologic components and multiplicity of childhood pyomyositis, to exclude or confirm the co-occurrence of acute haematogenous osteomyelitis of the proximal femur or septic arthritis of the hip. Emerging reports indicate that MRI may be useful in differentiating scurvy from the overlapping diseases including AOI and malignancies. However, the practicality of MRI as a clinical tool and availability and accessibility in emergency settings is questionable. MRI findings should be interpreted with caution as they are not pathognomonic. Similarly, fat-suppressed, fluid-sensitive sequences and fat-suppressed, contrast-enhanced sequences of MRI can be used to clearly identify the pathologic components and multiplicity of childhood pyomyositis, to exclude or confirm the co-occurrence of acute haematogenous osteomyelitis of the proximal femur or septic arthritis of the hip. Emerging reports indicate that MRI may be useful in differentiating scurvy from the overlapping diseases including AOI and malignancies. However, the practicality of MRI as a clinical tool and availability and accessibility in emergency settings is questionable. MRI findings should be interpreted with caution as they are not pathognomonic. Similarly, fat-suppressed, fluid-sensitive sequences and fat-suppressed, contrast-enhanced sequences of MRI can be used to clearly identify the pathologic components and multiplicity of childhood pyomyositis, to exclude or confirm the co-occurrence of acute haematogenous osteomyelitis of the proximal femur or septic arthritis of the hip. Emerging reports indicate that MRI may be useful in differentiating scurvy from the overlapping diseases including AOI and malignancies. However, the practicality of MRI as a clinical tool and availability and accessibility in emergency settings is questionable. MRI findings should be interpreted with caution as they are not pathognomonic. Similarly, fat-suppressed, fluid-sensitive sequences and fat-suppressed, contrast-enhanced sequences of MRI can be used to clearly identify the pathologic components and multiplicity of childhood pyomyositis, to exclude or confirm the co-occurrence of acute haematogenous osteomyelitis of the proximal femur or septic arthritis of the hip. Emerging reports indicate that MRI may be useful in differentiating scurvy from the overlapping diseases including AOI and malignancies. However, the practicality of MRI as a clinical tool and availability and accessibility in emergency settings is questionable. MRI findings should be interpreted with caution as they are not pathognomonic. Similarly, fat-suppressed, fluid-sensitive sequences and fat-suppressed, contrast-enhanced sequences of MRI can be used to clearly identify the pathologic components and multiplicity of childhood pyomyositis, to exclude or confirm the co-occurrence of acute haematogenous osteomyelitis of the proximal femur or septic arthritis of the hip. Emerging reports indicate that MRI may be useful in differentiating scurvy from the overlapping diseases including AOI and malignancies. However, the practicality of MRI as a clinical tool and availability and accessibility in emergency settings is questionable. MRI findings should be interpreted with caution as they are not pathognomonic.
Neonatal and infantile AOI should be recognized as clinically distinct from those occurring during childhood.7 Neonates and toddlers account for most AOI in children and adolescents below 15 years of age.58 Septic arthritis tends to be more common than osteomyelitis in this age group.31,44 Of this already vulnerable subset, incubated, ventilated, preterm new-borns, those with anaemia and those who have undergone invasive procedures/catheterizations are more prone to acquire AOI.34,59–61 The constitutional manifestations of infection may be lacking, and the total leucocyte count and acute phase reactants are not reliable diagnostic clues in neonates due to developmental immaturity. Normal leucocyte count or even leukopenia and to a lesser extent normal CRP and ESR can co-occur with AOI.18,32,33,61,62 Contrasting, failure to localize origin of fever and to grow a causative pathogen in culture and sensitivity from joint aspirate is not uncommon.7 The objective local clinical data are difficult to elicit in deep joints such as the hip. In neonatal AOI there is a tendency to involve multiple bone and joint foci, to physeal/epiphyseal destruction and joint dislocation.39,60 The degree of limitation of active/reflex limb motion – pseudo-paralysis – with the contralateral side as a comparator, is a very useful but often overlooked clinical tool to establish the diagnosis. This can also be obtained from meticulous history-taking.19,27,28 Given all the diagnostic challenges, a high level of suspicion of AOI should be maintained when attending such patient subsets.

Management controversies

**Acute haematogenous osteomyelitis versus septic arthritis**

Considering the devastating consequences of neglected or mismanaged AOI in children, immediate and urgent institution of treatment is crucial to the final outcome. In acute haematogenous osteomyelitis, empirical antibiotics are considered to be the first-line management.8,9,63 Surgical drainage and bone drilling may be urgently required in the event that a subperiosteal or intramedullary abscess has formed. Additionally, surgical drainage may be urgently required if the patient is clinically and laboratory non-responsive within two days of a timely instituted antibiotic protocol.64,65 Failure to seize this window of opportunity to abort the suppurative process is an all-important cause of chronicity and lifelong disabling sequelae.11,25,64

In acute septic arthritis in children, open surgical drainage or arthrotomy from the start is the mainstay of treatment, at least for the hip joint and shoulder joints.5,65,66 Arthroscopic and open drainage of the septic hip have been shown to be equally successful in early presenting cases.66 However, arthroscopic drainage, a technically demanding procedure, did not involve neonates, toddlers and delayed
presenting cases. Although repeated ultrasound-guided joint aspiration under appropriate antibiotic coverage has been reported, there is no clear consensus on its use on a routine basis because the patient and disease predictors of success are not yet clearly defined. Nevertheless, joint aspiration may be justifiable in smaller joints other than the hip and shoulder. The management guidelines for acute haematogenous osteomyelitis are equally applicable to childhood pyomyositis. The use of steroid therapy as an adjunctive to antibiotic therapy in septic arthritis can shorten the overall treatment period and time needed for CRP to normalize. However, steroids should not be used as a substitute for antibiotic therapy. Management algorithms for AOI are shown in Fig. 2 and Fig. 3.

Antibiotic controversies
Antibiotics are an integral pillar of any management plan involving AOI in children. Antibiotics covering methicillin-resistant Staphylococcus aureus infections are usually the first choice, such as intravenous vancomycin at a dose of 15 mg/kg/dose every six hours in severe infections with bacteraemia. Clindamycin at a dose of 40 mg/kg/day and β-lactams, such as intravenous cefazolin and oral cephalaxin can be used as a substitute in milder infections such as those caused by methicillin-susceptible/sensitive Staphylococcus aureus. These antibiotics may be used empirically if the microbiological epidemiologic profile favours methicillin-susceptible/sensitive Staphylococcus aureus. Kingella kingae – a Gram-negative organism – is another notable but more indolent source of acute infections. The recent use of molecular diagnosis with 16S rRNA gene polymerase chain reaction (PCR) and sequencing in synovial fluid has improved its detectability. Unfortunately, vancomycin-resistant Staphylococcus aureus (VRSA) infections are emerging. Typically, AOI in children caused by VRSA require higher minimal inhibitory concentrations of vancomycin to achieve clinical improvement. This strategy may be associated with higher risk of nephrotoxicity. Therefore, in the event of poor clinical and microbiologic response to vancomycin-treated AOI, a VRSA strain should be suspected and a paediatric infectious disease specialist must be consulted. Ceftaroline is an advanced-generation cephalosporin that has proven effective in treatment of methicillin-resistant Staphylococcus aureus bacteraemia, and should be used as a last-resort treatment. Yet, further research is required to validate its role in the treatment of AOI in children.

Fig. 2 Management algorithm for septic arthritis in children.
antibiotic regimens in favour of shorter periods of intravenous administration—three to five days—and hospitalization, and relatively longer periods of oral administration of a single antibiotic with an overall shorter treatment period.\textsuperscript{2,8,62,63,75} The duration of antibiotic administration is dictated by the objective general and local signs of clinical improvement and the normalization of CRP.\textsuperscript{36,48,64} Monitoring responsiveness to antibiotics by ESR in spite of clinical improvement can lead to an unduly long treatment period and potential antibiotic toxicity.\textsuperscript{36,66} A management algorithm for antibiotic therapy in AOI is shown in Fig. 4.
Conclusions

Given the serious and irreversible consequences of delayed management of AOI, the importance of timely institution of treatment cannot be overemphasized. AOI in children remains essentially a clinical diagnosis. The recent advances in use of musculoskeletal imaging/MRI and laboratory/microbiologic workup should be viewed as an adjunct to the clinical diagnosis only. In the event of disagreement, findings from these sources should not override the experienced physician’s clinical judgment. Delaying the definitive management plan until the imaging and/or laboratory results have appeared increases the risk of children’s musculoskeletal morbidity. For example, reluctance to operate on a suspicious septic hip may later cause lifelong morbidity, while draining a hip which later proves to be non-septic is generally risk-free. The practice of initial intravenous antibiotic administration with early transition to oral therapy has replaced the time-honoured and currently unjustifiable practice of lengthy courses of predominantly intravenous antibiotics.

Recommendations

Regional epidemiological studies of microbiological profiles of childhood AOI can better inform antibiotic treatment protocols. A well-established healthcare referral system and efficient generalist–specialist communication have the potential to improve patients’ outcomes in emergency settings. This is particularly relevant to countries with poor healthcare infrastructure.

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