Evaluating Diabetic Foot Infection with Magnetic Resonance Imaging: Kuwait Experience

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**Key Words**  
Magnetic resonance imaging  
Diabetic foot infection  
Diabetic foot osteomyelitis

**Abstract**

**Objective:** The aim of this study was to evaluate the capability of magnetic resonance imaging (MRI) to depict and characterize the changes seen in diabetic foot infections. **Subjects and Methods:** MRI studies of 29 diabetic patients with suspected foot infection were evaluated. Sagittal and transverse T1-weighted images before and after intravenous gadolinium, and transverse fat-suppressed T2-weighted images were performed on the affected regions. The MRI findings were compared to subsequent clinical and/or histopathological findings. **Results:** The MRI findings were: osteomyelitis in 14 patients, abscess in 5, cellulitis in 26, tenosynovitis in 4 and neuropathic joint in 8. Three cases were normal. Pathological confirmations were obtained in 19 patients. MRI and histological diagnosis were in concordance in 79\% of osteomyelitis cases, 100\% of neuropathy cases and 100\% of cellulitis cases. The sensitivity and specificity of MRI in diagnosing osteomyelitis were 100 and 63\%, respectively. The positive predictive and negative predictive values, and the accuracy were 79, 100 and 84\%, respectively. MRI helped surgical planning for limb salvage procedures in 6 of the osteomyelitis cases and in a cellulitis case. **Conclusion:** The results indicate that MRI is a sensitive and accurate imaging modality for the evaluation of foot infections in diabetic patients and for planning proper treatment.

**Introduction**

Diabetes mellitus is a common disorder among both children and adults with a total prevalence of 14.8\% among Kuwaitis (5.7 and 18.3\% for age groups 20–39 and 40–59, respectively) [1]. Diabetic foot encompasses a group of abnormalities which results from ischemia, infection and sensory neuropathy, all of which may lead to tissue necrosis and necessitate amputation. In fact diabetes is the main cause of nontraumatic lower extremity amputation, which is 15–40 times more common in this group than in nondiabetics [2]. The diagnosis of diabetic foot osteomyelitis is usually a challenge to the clinician since it is difficult both clinically and radiologically to differentiate it from acute rapidly progressing neuroarthropathy. This distinction is essential for planning proper therapy and ensuring limb salvage, since osteomyelitis might require amputation in some cases while neuropathy requires conservative therapy only given that it has better prognosis [3].

Magnetic resonance imaging (MRI) has been shown to be useful in identifying musculoskeletal pathology, has high accuracy in diagnosing and revealing the extent of...
musculoskeletal infections [4–8] and frequently dictates the course of treatment. We reviewed foot and ankle MRI images of 29 diabetic patients clinically suspected to have diabetic foot infection in an attempt to evaluate the capability of this technique to depict and characterize the changes present in osteomyelitis, soft tissue infections, deep seated abscesses, tenosynovitis, and neuropathic arthropathy, and to correlate the findings with clinical follow-up and/or histopathology.

**Subjects and Methods**

MRI studies of ankles and feet of 29 diabetic patients referred from the Diabetic Foot Clinic in Al-Amiri Hospital, Kuwait, from August 2000 to July 2002 clinically suspected of having ankle and/or foot infection were evaluated. Seventeen were male and 12 female with an age range of 41–81 years (mean of 61).

MRI examinations were performed using a 1.0-tesla superconducting magnet (General Electric, Signa Horizon). Surface coil (head coil) was used in all cases. Sagittal and transverse spin echo T₁-weighted images (T₁WI) (TR 500 ms, TE 20 ms, NEX 2) before and after intravenous gadolinium (0.1 ml/kg) were obtained, and transverse fat suppressed spin-echo T₂-weighted images (FST₂WI)

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**Fig. 1. Osteomyelitis.**

- **a** Transverse FST₂WI through the shafts of metatarsal bones shows increased signal intensity of the right 5th metatarsal bone marrow (arrow).
- **b** Transverse T₁WI shows low signal intensity of the bone marrow of the right 5th metatarsal shaft (arrow).
- **c** Transverse postgadolinium T₁WI show focal bone marrow enhancement of the same region (arrow).
- **d** Sagittal postgadolinium T₁WI shows an ulcer close to the right 5th metatarsal bone. Osteomyelitis was confirmed by subsequent bone biopsy.
MRI of Diabetic Foot

(TR 4300 ms, TE 80 ms, NEX 3) were performed on the affected feet with slice thickness of 4 mm and spacing of 1 mm. Matrix size was 256 × 224 and the total scan time was, on average, 40 min. In 2 cases contrast was not given because the patients could not tolerate the scanning time. Two consultant radiologists qualified in MRI (H.K., O.S.) evaluated the MR images; the final MR diagnosis was made by consensus. The MRI findings were compared to subsequent postsurgical histopathological findings. In the cases treated conservatively, MR diagnosis was compared with clinical follow-up including laboratory findings, physical examination, clinical impression and eradication of symptomatology following antibiotic therapy. The images were evaluated for the presence of infection (osteomyelitis, deep seated abscess, and cellulitis), tenosynovitis, and/or neuropathic joint, and the site and extent of the pathology to bones and soft tissues.

MRI Criteria

MRI imaging criteria used for the diagnosis of osteomyelitis, abscess, cellulitis, tenosynovitis and neuropathic joint were based on those described in previous studies [4–9]. Osteomyelitis was diagnosed when focally increased bone marrow signal on FST2WI (fig. 1a) and focally decreased marrow signal on T1WI with or without cortical destruction, and focal marrow enhancement on post-contrast T1WI was observed (fig. 1, 2). Normal marrow signal on T1WI with high signal on FST2WI and marrow enhancement post contrast were also considered as osteomyelitis as reported by other investigators [9, 10]. Abscess was diagnosed when a well-defined high signal intensity collection was seen in the soft tissues on FST2WI with or without thick rim enhancement on post-contrast T1,W sequences [11]. Cellulitis was diagnosed when soft tissues exhibited high signal on FST2WI with diffuse enhancement on post-contrast images on T1,W in the absence of bone changes [11] (fig. 2, 3). Infected tenosynovitis was diagnosed when high signal intensity fluid was identified within tendon sheaths on FST2WI and it was close to an ulcer or other clinical evidence of infection, to differentiate it from mechanical tenosynovitis. The diagnosis of acute rapidly progressing neuropathic joint was made when there was low intensity marrow signal on T1WI and high marrow signal on FST2WI at the subarticular regions associated with diffuse soft tissue edema and swelling or juxta-articular edema, and on postcontrast images the joint capsule and juxta-articular marrow and soft tissues demonstrated enhancement (fig. 3) [11]. Preserved subcutaneous fat is a finding that helps differentiate it from septic arthritis. Chronic neuropathic joint was diagnosed when irregular destruction of the subchondral cortices of a joint accompanied by low signal intensity of the underlying trabecular bone on T1WI and FST2WI was identified [9, 11]; edema and enhancement were absent or less prominent. In addition, there is usually joint disorganization, subluxation or deformity. The final MRI diagnosis was verified in all patients with review of microbiologic (n = 10) or histopathological reports (n = 19).

Histological Criteria

A positive diagnosis of osteomyelitis was established by means of culture growth or characteristic histological findings including aggregates of inflammatory cells (neutrophils, lymphocytes, histocytes and plasma cells), erosion of trabecular bone, and bone marrow changes that ranged from loss of normal marrow fat with acute osteomyelitis to fibrosis and reactive bone formation with chronic disease. Acute rapidly progressing neuropathy was diagnosed when degenerative osteoarthritic changes without inflammation were seen, and chronic neuropathy when there was evidence of osteoarthritic changes with surrounding bone production (including subchondral sclerosis and osteophytes, intra-articular bodies and debris and subchondral cysts) and bone erosion. Cellulitis was diagnosed when there were acute inflammatory cells in the subcutaneous connective tissues and, sometimes, suppuration.

Fig. 2. Osteomyelitis with coexisting cellulitis. a Transverse T1WI of the forefoot shows low signal intensity of the bone marrow of the right 1st toe distal phalanx (arrow). b Post gadolinium, focal bone marrow enhancement (arrow) and diffuse enhancement of overlying soft tissue is seen. Osteomyelitis with cellulitis was confirmed by subsequent tissue biopsy results.
Fig. 3. Acute rapidly progressing neuroarthropathy with coexisting cellulitis. Transverse (a) and sagittal (b) T₁WI before gadolinium and transverse (c) and sagittal (d) T₁WI after gadolinium through the tarsal bones showing decreased signal intensity of bone marrow (arrows) with associated destruction and dislocation. Postgadolinium images show enhancement of the tarsal bones (arrows) with diffuse enhancement of deep soft tissues due to coexisting cellulitis. e Transverse FST₂WI through the same region shows increased signal intensity of bone marrow (arrows). Acute rapidly progressing neuroarthropathy was confirmed by subsequent tissue biopsy.
TREATMENT

All patients were started on i.v. antibiotics (Tazocin) upon admission. Patients with wound or sinus had culture samples taken before starting antibiotics. The outcome was determined on the basis of operative findings or the clinical condition of patients continuing with conservative therapy. If the diagnosis was cellulitis, the antibiotic therapy was continued until the warmth, redness and edema subsided. If it was osteomyelitis, then appropriate antibiotics were used depending on the result of culture from an ulcer. If no ulcer was present, gentamycin, Flagyl and Ampiclox were given, and the antibiotics were continued for 6–7 weeks. If the patient underwent amputation then the antibiotics were continued for 1 week only.

RESULTS

The MRI findings in 29 patients consisted of osteomyelitis in 14 patients, abscess in 5, tenosynovitis in 4, neuropathic joint in 8, and cellulitis in 26 patients. Three cases were normal. Apart from the 3 normal cases, all the other 26 cases had coexisting cellulitis.

Of the 29 cases, 19 required surgical intervention. The procedures performed were amputation of third metatarsal bone in 1 patient, amputation of the lower end of the fibula in another, soft tissue debridement in 9, bone debridement in 5, and soft tissue and bone debridement in 3 patients.

Of the 14 osteomyelitis cases diagnosed by MRI, the presence of infection was confirmed by pathologic examination of bone tissue in 11 cases (79%) (table 1) but not in 3 cases (21%). Of the 3 cases, 2 were negative for osteomyelitis on histology but positive for acute neuropathic joint. In the 3rd case the histological confirmation was not obtained and the patient healed after conservative therapy and was diagnosed as cellulitis on clinical follow-up. Of 29 patients 26 were diagnosed as having coexisting cellulitis. Nineteen of them were confirmed histologically and other 10 on clinical follow-up (table 1). Clinically, all patients were treated as cellulitis with eradication of symptomatology following antibiotic therapy.

Of 8 patients diagnosed on MRI as having neuropathic joint, 5 were confirmed histologically and 3 on clinical follow-up (table 1). All the 8 patients had infections in the form of cellulitis (n = 5) or both osteomyelitis and cellulitis (n = 3). Three cases had clinical manifestation of neuropathic joints but on MRI there were no features of neuropathy. Four cases diagnosed as tenosynovitis by MRI were not confirmed histologically, as these patients were treated conservatively.

In the cases in which histological tissue sampling (19 out of 29 cases) was present, MRI accurately depicted the diagnosis, site and extent of infection in 17 cases (90%). In 2 cases (0.7%) the MRI diagnosis was osteomyelitis, although histopathological diagnosis was consistent with acute rapidly progressing neuropathy. The remaining 10 cases did not undergo surgical treatment and therefore no histological proof of the diagnosis could be obtained, hence the final diagnosis was based on clinical follow-up.

Focal bone marrow enhancement (fig. 1, 2) was seen in 10 cases. In 7 of them (70%) osteomyelitis was proved histologically and 2 cases had acute rapidly progressing neuropathy (fig. 3). One case did not have histological proof and the patient was healed conservatively; diagnosis on clinical follow-up was cellulitis. None of the other cases showed this pattern of bone marrow enhancement.

Our study showed that overall diagnostic accuracy of MRI in diabetic foot is high (84%). The sensitivity and specificity of MRI in diagnosing osteomyelitis were 100 and 63%, respectively. The positive and negative predictive values were 79 and 100%, respectively. Table 2 shows a comparison of MRI and histopathology for diagnosis of osteomyelitis.

<table>
<thead>
<tr>
<th>Cases based on MR diagnosis</th>
<th>Cases with histological tissue sampling</th>
<th>Cases with correct final diagnosis based on HP</th>
<th>Cases with correct final diagnosis based on CFU</th>
<th>% of correct MR diagnosis based on HP</th>
<th>% of correct MR diagnoses based on CFU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Osteomyelitis, n = 14</td>
<td>14</td>
<td>11</td>
<td>0</td>
<td>79</td>
<td>NA</td>
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<tr>
<td>Neuropathy, n = 8</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>100</td>
<td>100</td>
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<tr>
<td>Cellulitis, n = 26</td>
<td>19</td>
<td>19</td>
<td>10</td>
<td>100</td>
<td>100</td>
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<tr>
<td>Normal, n = 3</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>NA</td>
<td>100</td>
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HP = Histopathology; CFU = clinical follow-up; NA = not applicable.
The extent of infection was evaluated to determine whether it involved the bones, the deep and superficial soft tissues and the joints, and for the presence of abscess and pockets of infections. MRI helped surgical planning for limb salvage procedures in 6 of the patients with osteomyelitis and in 1 case which was clinically suspected to have osteomyelitis and proved to have cellulitis on MRI and histopathology. Follow-up studies confirmed that all patients with complete resection of infected bones healed completely.

**Discussion**

Osteomyelitis of diabetic patient foot is very common especially in the presence of angiopathy. It occurs in 15% of diabetics [12] and needs prompt, early and accurate diagnosis and management to avoid amputation. Early diagnosis both clinically and radiologically is often difficult and is a challenge to both the clinician and the radiologist because of the common presence of superimposed disease processes such as neuroarthropathy, chronic soft tissue infection and edema. It is difficult to differentiate it from neuroarthropathy, which is another common disorder of diabetic foot, occurring in approximately 30–60% of patients [13]. Neuroarthropathy has better prognosis and does not require amputation as a treatment option [3]. The treatment of early osteomyelitis consist of i.v. antibiotics for at least 4–6 weeks, whereas soft tissue infection needs only 1 week treatment and neuroarthropathy does not require antibiotic treatment [3]. Noninfected neuropathic ulcers and neuropathic joints can be managed conservatively. Ischemic limb can be managed medically in approximately 70% of cases, the reminder requiring revascularization.

The commonest imaging modality for the diagnosis of osteomyelitis is conventional radiography, which shows the abnormalities only after 10–21 days of the onset of infection when there is 30–50% bone destruction, seen as decreased bone density [14]. The radiological findings are not reliable in establishing the diagnosis in patients with violated bone which will give nonspecific findings, being diagnostic in only 3–5% of culture-positive cases. Conventional radiographs have proved to be neither sensitive nor specific for the diagnosis of osteomyelitis [13, 15, 16].

The other imaging modality is multiphase 99mTc-MDP bone scan. This technique was considered as the imaging modality of choice for diagnosing osteomyelitis, becoming positive within 24–48 h of the onset of symptoms [17]. Bone scan is very sensitive but not specific for detection of infection in diabetic patients as it is also positive in diabetic neuroarthropathy [16]. Therefore, three-phase bone scan cannot reliably separate infection from rapidly progressive neuroarthropathy [18]. Attempts to improve the specificity of the three-phase bone scan were reported by Seldin et al. [19], in which they evaluated the arterial hyperemia, with a reported sensitivity of 94% but a specificity of 79%. A drawback of the three-phase bone scan is that it takes 4 h to complete the study and sometimes a fourth phase is needed after 24 h. Moreover bone scan remains positive for a long time, which is not helpful as a follow-up modality to assess the response of treatment.

Gallium-67 citrate scan is not helpful in resolving the question of osteomyelitis of the foot in diabetic patients, because it is also positive in noninfected neuroarthropathy [20]. Indium-111 leukocyte imaging has been reported to be both sensitive and specific for diabetic foot infections [21]. However, its sensitivity ranges from 50 to 100% and specificities from 29 to 100% [15, 21]. False positive results have been reported in several conditions, including rapidly progressive neuroarthropathy. Due to the poor spatial resolution in indium-111 leukocyte studies, uptake in soft tissues could be incorrectly attributed to bone uptake and vice versa [15, 21]. Bone imaging combined with labeled leukocyte imaging improves the diagnostic accuracy of foot osteomyelitis and its differentiation from the soft-tissue infection. Crerand et al. [22] reported a sensitivity of 93% and a specificity of 83% for this dual isotope technique.

MRI has an excellent advantage in its ability to clearly differentiate soft tissue from bone infection due to its excellent spatial resolution, it is noninvasive, no radiation or radioactive materials are needed, and has the multiplanar capability [14]. Several investigators [14, 23] found MRI to be clearly superior to conventional radiog-
raphy and bone scintigraphy, with a sensitivity and specificity approaching 100% [4–9, 24], although some patients with acute fractures, recent surgery and acute neuropathic arthropathy can have juxta-articular marrow signals that mimic those of osteomyelitis [11, 25]. In the present study, the sensitivity and specificity of MRI in diagnosing osteomyelitis were 100 and 63%, respectively, which is comparable to previously reported studies [6, 24]. One of the significant observations in our series was that the MRI findings of chronic neuropathic joint (low T1, low T2) were consistently different from those of osteomyelitis (low T1, high T2) including the pattern of bone marrow enhancement on postgadolinium studies. Differentiation of osteomyelitis and acute neuropathic osteoarthropathy can be difficult since both can demonstrate marrow edema and enhancement, joint effusion and surrounding soft tissue edema [11, 26]. There are however certain other findings that help in the diagnosis of osteomyelitis [4, 6, 8]. These include the presence of ulcer adjacent to the involved bone, presence of cellulitis and sinus tract, predominant involvement of one bone, typical location in the forefoot, mainly toe tips, metatarsal heads especially 1st and 5th (fig. 1), calcaneus and malleoli, whereas acute neuropathy usually affects multiple bones (fig. 3) and joints at mid-foot (metatarsophalangeal joints, Lisfranc’s joint and Chopart’s joint) accompanied by usually intact skin and subcutaneous tissue [8, 11]. The distinction between these two entities is important and proved to be clinically useful in our group of patients allowing conservative symptomatic therapy in the noninfected group.

Gadolinium helps in the diagnosis of osteomyelitis and was shown to have 89% sensitivity and 100% specificity in a study by Croll et al. [24], which is similar to our study. However, enhancement with gadolinium was also seen in 2 cases of acute neuropathy which we misdiagnosed on MRI, akin to reports by other investigators [25, 26]. In our study, focal marrow enhancement with contrast was seen in 70% (7 out of 10) of histologically proved osteomyelitis cases and in 3 cases which were not proved histologically. In 2 of these patients acute neuroarthropathy was present, which could explain the marrow enhancement giving the false positive MRI diagnosis. The rest of the cases did not show marrow enhancement. Therefore, we agree with previously reports that bone marrow with normal signal intensity and absence of enhancement excludes the diagnosis of osteomyelitis [27]. In all patients with cellulitis, there was enhancement of superficial and/or deep soft tissues.

MRI has the ability to image bone marrow and provide excellent anatomical detail for planning of surgical procedures, particularly where a balance between resection of all infected material and preservation of normal bone is necessary for optimal function, even if the diagnosis of osteomyelitis was made by conventional radiography or scintigraphy [28]. In the present study, 1 of the patients had a limb salvage procedure because MRI was negative for osteomyelitis. Three of our patients failed to settle satisfactorily, despite having sepsis or necrosis dealt with surgically. Their repeated MRI showed pockets of infection not found at operation, similar to observation reported by Durham et al. [29]. Negative MRI gave the clinician confidence to continue conservative treatment [30]. Overall, in the cases in which we had histological correlation (19 out of 29 cases), MRI accurately depicted the diagnosis and the site and extent of infection in 17 cases (90%), similar to findings reported by Lederman et al. [6].

One of the limitations of our study was the relatively long scanning time, especially in the older patients who could not keep their feet still for such a period, resulting in movement artifacts. In some of these patients we were unable to do a gadolinium study. All patients were scanned using a head coil, since we did not have a dedicated musculoskeletal coil, and both feet were tied together inside the coil to reduce movement artifact and for better comfort of the patient. The transverse images were done for both feet for comparison purposes, resulting in inevitable reduction in resolution and signal-to-noise ratio, which was another significant limitation in the study. Moreover, fat-suppressed T1W sequences with and without contrast would give more information of abnormalities in bone marrow, but in our scanner the fat-suppressed images were of poor spatial resolution so we stopped doing them.

**Conclusion**

The results indicate that MRI is a sensitive and accurate imaging modality for the evaluation of foot infections in diabetic patients and for planning proper treatment.
References


