Spinal Eumycetoma: A Rare Cause of Lumbar Canal Stenosis and Significance of “Dot in Circle”

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Abstract

Mycetoma is a chronic granulomatous disease that is more common in tropical regions with predominant involvement of foot. Spinal mycetoma presenting as lumbar canal stenosis is extremely rare. We hereby present a case of fungal eumycetoma of vertebral column in a 42-year-old male who presented with chronic progressive low back pain and features of lumbar canal stenosis without any skin swelling or discharging sinuses. The “dot-in-circle” sign, a highly specific magnetic resonance imaging (MRI) and ultrasonography (USG) sign of mycetoma has been described in the literature as a pathognomonic feature of mycetoma involving the musculoskeletal system. We describe the importance of characteristic imaging features with dot in circle sign in the diagnosis of eumycetoma of lumbar spine.

Introduction

Mycetoma is a chronic inflammatory disease affecting predominantly the skin and subcutaneous tissue with deeper extension to involve muscles and bones. It is caused by either bacteria or true fungi (eumycetoma). It commonly occurs in tropical and subtropical countries. WHO has recently recognized this condition as neglected tropical disease. The disease commonly involves dorsum of the foot; however, involvement of other organs in the body such as the lower legs, hands, head, neck, chest, shoulders, and arms is also seen. Cranial and spinal involvement only has rarely been reported. The clinical triad of pain, swelling, and discharging sinuses containing granules may not be present in early cases and deep-seated disease. Failure to diagnose the case early leads to significant deformity and morbidity. Recognition of typical imaging features results in early diagnosis and facilitate appropriate management.

Case History

A 42-year-old male, a farmer, presented to the neurosurgery OPD with complaints of bilateral gradual onset paraparesis and paresthesia, with difficulty in micturition for the past 3 years. There was past history of right lower limb swelling 2 years back, which was managed conservatively. There was also a history of perianal region fistula or sinus, for which incision and drainage were done by a local practitioner. One and a half year back, the patient had computed tomography (CT) scan and magnetic resonance imaging (MRI) of lumbar spine elsewhere which was reported as multilevel infective spondylodiskitis. CT-guided biopsy from right paravertebral soft tissue was performed, which showed fibromuscular tissue and inflammatory cells. No organism could be identified. Patient was started on empirical antitubercular treatment, to which patient reported no improvements.

CT showed diffuse sclerotic marrow changes in lower dorsal and lumbosacral spine and pelvic bones with multiple small...
cavitating lesions. There was a loss of L1-L2 intervertebral disk space with bony ankylosis (Fig. 1).

MRI in our institute showed sclerotic and edematous marrow changes, involving the lumbar spine and sacrum with multiple small round lytic lesions. There was also evidence of conglomerated round soft tissue lesions involving paravertebral muscles, subcutaneous tissue of back, and extending within the spinal canal into epidural space and causing compression of thecal sac. The lesions were T2 hyperintense with a peripheral low-signal intensity rim and hypointense septae. Some of these hyperintense lesions showed central tiny hypointensities, giving the appearance of “dot in circle” (Fig. 2A and B). On T1-weighted images the lesions appeared isointense with hypointense rim and showed heterogeneous post-contrast enhancement. There was also evidence of intradural extension with arachnoiditis (Fig. 3A and B). There were multiple tortuous vascular channels in right perinephric region due to external and common iliac vein thrombosis.

High-resolution ultrasonography (USG) of lower back region showed multiple discrete and conglomerated, nodular hypoechoic lesions in subcutaneous tissues and paraspinal muscles showing central echogenic mobile granule like contents giving “dot-in-circle” appearance (Fig. 4). Based on imaging findings possibility of eumycetoma was considered. USG-guided true cut biopsy was done from the subcutaneous lesions in lower back, targeting on central echogenic part. Multiple gray–white soft tissue pieces were obtained with multiple black granules.

Microbiology specimen under KOH mount showed fungal hyphae, abundant hyaline hyphae, and few melanized hyphae. Histopathological examination with Hematoxylin and Eosin (H&E) staining and Periodic-acid-Schiff (PAS) staining showed fibromuscular tissue along with brown–black-pigmented colonies of fungal hyphae showing septa and branching and embedded in a matrix like material along with the foci of necrosis and inflammatory cells suggesting eumycetoma (Figs. 5A and B).

**Discussion**

Diagnosis of mycetoma is usually suspected when patients present with painless subcutaneous nodules, multiple cutaneous sinuses from which a purulent granular exudate may be discharged. The grains are visualized with H&E staining or by special staining like PAS and Grocott-Gomori silver staining. On histology, the lesion consists of “grains” of fungal hyphae or bacteria in microabscesses within a granulomatous fibrous-tissue reaction. Early laboratory diagnosis, before the appearance of the sinuses and grains, is difficult. Deeper involvement and absence of discharging sinuses

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Fig. 1 Non-contrast sagittal CT scan of lumbar spine shows diffuse sclerotic changes in vertebral bodies and posterior elements with multiple lytic lesions. CT, computed tomography.

Fig. 2 MRI of lumbar spine (A) T2W sagittal image shows diffuse marrow changes and multiple small round lytic lesions. Diffuse, conglomerated, and discrete round T2 hyperintense lesions with peripheral low-signal-intensity rim, seen in subcutaneous plane (arrow) and in epidural soft tissue (stars) compressing the thecal sac. (B) T2W axial images at vertebral level show hyperintense lesions in paravertebral soft tissue, showing tiny hypointensities within, giving the appearance of “dot-in-circle” (arrows). MRI, magnetic resonance imaging.

Fig. 3 T1-weighted non-contrast sagittal MRI images (A) show diffuse marrow changes in vertebral bodies and posterior elements of involved lumbosacral spine. (B) Post contrast T1-weighted fat suppressed sagittal images show enhancing marrow edema (stars) and enhancing soft tissues in prevertebral and epidural space (small arrow) along meninges (large arrow). MRI, magnetic resonance imaging.
often leads to misdiagnosis as tumor, tuberculosis, and other chronic bacterial infection as happened in our case. MRI and USG are helpful in the early diagnosis and in deep-seated lesions without discharging sinuses and help in discriminating mycetoma from other conditions. Presence of conglomerated lesions with “dot-in-circle” sign is very well seen in most of the cases of mycetoma of foot and highly specific to diagnose mycetoma on both ultrasonography and MRI. The high signal area on T2W or short tau inversion recovery MRI represents granulomatous tissue or microabscesses and hypointense septa and wall represent fibrous tissue. The tiny hypointense dots are represented by mycetoma grains. Similarly on sonography the grain appears as hyper-echoic foci within hypoechoic granulation tissue. The grain of eumycetoma is more sharply hyper-reflective as compared with grain of actinomycetoma.

Involvement of bone is noted due to contiguous spread of soft tissue involvement. Plain radiography or computed tomographic findings in skeletal mycetoma commonly reveal sclerosis, cortical erosions, cavities, periosteal reactions, and bone expansions. The lesions of actinomycetoma are numerous and smaller in size giving moth-eaten pattern. Spinal involvement of eumycetoma is extremely rare. Ahmed et al described a case of gluteal eumycetoma with deeper extension to pelvis and lumbosacral spine even after antifungal treatment and surgery. In another case of spinal cord compression and paraplegia, spinal mycetoma was found on surgery and histopathology. No skin or subcutaneous involvement was found and hematogenous spread was suspected. On histopathology there was evidence of vascular invasion. In our patient there was an involvement of pelvic bones and soft tissue with right external iliac vein thrombosis. There was also a history of surgery at perianal region due to some fistula or discharging sinus which might be the primary site of involvement. Raval and colleagues reported a case of perineal involvement by mycetoma with multiple discharging sinuses.

Treatment of eumycetoma is challenging. Combined medical and surgical approach is required for effective outcome.

Triazole group of antifungal medications like itraconazole, voriconazole are the treatment of choice and require prolonged medication for 1 to 2 years.

Conclusion

Knowledge about this rare but clinically important pathology is important to reach the definitive diagnosis as lack of familiarity with the characteristic imaging features results in delay in the diagnosis and treatment and significant morbidity. Isolation of causative organisms from inflammatory granulation tissue can be difficult particularly in deep-seated lesion without discharging sinuses. During USG-guided biopsy, special care should be taken to include the central echogenic component to get better results.

Declaration of Patient Consent

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published, and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

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Conflict of Interest

None declared.

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