Femur Osteomyelitis Due to a Mixed Fungal Infection in a Previously Healthy Man

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We describe a previously healthy, 22-year-old man who, after a closed fracture of the femur and subsequent operation, developed chronic osteomyelitis. Within a few days, infected bone fragments, bone, and wound drainage repeatedly yielded three different filamentous fungi: *Aspergillus fumigatus*, *Aspergillus flavus*, and *Chalara ellisii*. Histologic examination of the bone revealed septate hyphae. After sequential necrotomies of the femur and irrigation-suction drainage with added antifungal therapy, the infection ceased and the fracture healed. This case is unique in that it is the only known instance in which a long bone was affected in an immunocompetent individual, with no evidence of any systemic infection, by a mixed population of two different *Aspergillus* spp. and the rare filamentous fungus *C. ellisii*. Environmental factors that could potentiate the infection include blood and edema fluid resulting from the surgical procedure and the presence of the osteosynthetic plate.

Fungi have emerged as significant pathogens only during the past few decades. Before the mid 1960s, accounts of fungal infections were mainly limited to sporadic case reports and autopsy series spanning many years (2, 11).

Currently the number of fungal species reported as being opportunistic agents of human disease is increasing by about 10 to 15 per year (8). Possible explanations are the general availability of broad-spectrum parenteral antibiotics, which results in fungal superinfections (5), and an increasing number of immunocompromised patients.

Fungi of the genus *Aspergillus* are ubiquitous in nature and are normally harmless inhabitants of the upper respiratory tract (19). Occasionally they can cause human disease, and they thus have been classified as opportunistic pathogens (8). These infections are most commonly seen in immunocompromised hosts, and they involve the skin, lungs, gastrointestinal tract, heart, thyroid, and brain, or they disseminate (3, 7, 23).

*Aspergillus* species are seldom mentioned as etiologic agents of osteomyelitis. When they are, it is mainly a consequence of immunosuppression, malignancy with neutropenia, transplantation, use of antibiotics and corticosteroids, or occasionally trauma followed by surgical manipulation (9, 11). *Aspergillus* osteomyelitis usually results from direct invasion from a contiguous infection such as a pulmonary or nasal sinus abscess, and it almost always involves the ribs, spine, or orbit (3, 9). In adults, the vertebrae are the most frequent and common site of osteomyelitis, which sometimes causes spinal cord compression (10, 23). Although secondary destruction of long bones by *Aspergillus* has been occasionally described, in very few cases did the bones show primary involvement (9). Posttraumatic long-bone aspergillosis in immunocompetent hosts is extremely rare, as are infections with multiple fungal species (2, 3, 9, 10).

This paper reports the only known occurrence of a primary mixed *Aspergillus* and *Chalara* osteomyelitis in one of the long bones in a healthy individual with no evidence of any other primary fungal infection.

**CASE REPORT**

A 22-year-old man sustained a closed transverse fracture of the left femur in a traffic accident. Immediately after admission to the trauma center, osteosynthesis of the fractured femur was performed. The operative wound healed per primam, and the patient’s treatment continued with standard physiotherapy. After 10 days, he developed fever and his left thigh became reddish and painful. No clinical signs of abscess were evident. The patient received broad-spectrum antibiotic therapy: a combination of gentamicin (120 mg every 8 h) and metronidazole (500 mg every 6 h). At discharge from the hospital, he did not show any signs of infection. Two months later he was readmitted because of a spontaneous refracture of the left femur and the implant. A second osteosynthesis was performed, and a 3- by 5-mm bone particle was taken for histologic analysis. Although it showed chronic inflammation, the operative wound healed without further complications. Three months later a fistulation on the postoperative wound appeared. On classical tomography, several avascular necrotic fragments of the bone near the fracture line were seen. The osteosynthetic plate was operatively removed, bone necrotomy was performed, the fracture gap was bridged by using an external fixator (Orthofix), and suction-irrigation drainage with Ringer solution and gentamicin was started. Samples of fluid and necrotic bone fragments were taken from the fracture site for microbiological and histologic analyses. The irrigation drainage was continued for 7 days. The outgoing fluid was sampled for microbiological analyses after 5 days and again after 7 days, when the inflow had been removed and only the outflow remained. The fluid showed presence of methicillin-susceptible *Staphylococcus aureus*, *Aspergillus fumigatus*, *Aspergillus flavus*, and *Chalara ellisii*. Within 3 days the incubated bone fragments yielded two different fungi, which were later identified as *A. fumigatus* and *A. flavus*. Three months later the patient was readmitted because of loosened external fixator screws. The external fixator was changed, autologous spongy bone was inserted, and suction-irrigation drainage with added...
amphotericin B was performed for 10 days. The patient was
disharged without any signs of chronic inflammation.
The fracture healed 4 months later, and in 3 months the ex-
ternal fixator was removed. One year later the patient did not
show any signs of chronic osteitis, and his left lower limb was
functioning well.

MATERIALS AND METHODS

Evaluation of immune competence. The basic screening laboratory tests of
immune competence, including tests of T cells, B cells, natural killer (NK) cells,
complement, and phagocytes, were performed (FACSort; Becton Dickinson).

Microbiological studies. The cortical bone fragment removed during necrec-
tomy was both plated and spread on potato dextrose agar (PDA) nutrient
medium, with 0.05 g of added chloramphenicol per liter for bacterial growth
prevention. Samples of the irrigation-suction drainage outgoing liquid were in-
oculated on PDA, Sabouraud glucose agar, and malt yeast extract agar media (7),
as well as filtered with a 0.45-μm-pore-size membrane filter (Millipore), and
subsequently placed on PDA medium and incubated at 37°C for 30 days.

All isolated fungal cultures were identified and deposited at the Microbiolog-
cal Culture Collection of the National Institute of Chemistry (MZKI),
Ljubljana, Slovenia. Identifications were also confirmed by the International
Mycological Institute, Egham, United Kingdom, and the *Chalara* strain was also
confirmed at Centraalbureau voor Schimmelcultures, Baarn, The Netherlands.

Histology. Microscopic observations of the bone particles were performed
after staining with standard hematoxylin-eosin, methenamine silver, and periodic
acid-Schiff stain.

RESULTS

The patient was a healthy young man who had never had
symptoms and signs related to immunodeficiency. He had had
no recurrent infections or infections caused by uncommon
bacterial, fungal, protozoal, or viral organisms. The total pe-
ripheral leukocyte count and differential were normal. There
was no granulocytopenia, which predisposes patients to fungal
infections. The percentages of circulating B cells, NK cells, T
cells, and the two major T cell subsets, CD4+ and CD8+ cells,
remained within the normal range, as did the quantitative
immunoglobulin G (IgG), IgM, and IgA levels. Antibodies
against tetanus toxoid and measles virus were present in high
titers. Hemolytic complement activity (CH50) was normal. Re-
sults of the nitroblue tetrazolium test and chemiluminescence
were within the normal ranges, indicating normal phagocytic
function. With the thorough history, a complete physical ex-
amination, and laboratory assessment of host defenses, recog-
nizable risk factors for fungal infections were ruled out.

However, microscopic observations of bone fragments, after
staining with standard hematoxylin-eosin, showed chronic os-
etis with irregular destruction of cortial and trabecular bone.
The cavity was filled with necrotic debris, leukocytes, and
mononuclear cells. Staining with methenamine silver and the
periodic-acid Schiff stain revealed uniform, hyaline, septate,
acutely branching hyphae, consistent with *Aspergillus*, between
fragments of necrotic bone, scattered through the edematous
fibrovascular tissue around the central cavity. Hyphae invaded
sections of the cortical bone with communication between the
narrow cavity and adjacent muscle.

After 3 days of incubation of the cortical bone fragment on
PDA at 37°C, the microbiological analyses showed a rapidly
growing fungus (Fig. 1), which was later identified as *A. flavus*
MZKI A-403. The fungal growth started on the bone fragment,
completely overgrew it in 2 days, and from there spread to the
entire plate. Similar colonies appeared on the PDA medium
after the bone fragments were spread over the surface.

The irrigation-suction drainage outgoing liquid was analyzed
as well. After 12 days of incubation of the outgoing fluid at
37°C on the PDA medium, only two different colonies appeared. They started to sporulate after 2 days and were identified as *A. fumigatus* (MZKI A-402) and *A. flavus* (MZKI A-403). No fungal colony appeared from the incubated filter membrane after filtration of the outgoing fluid even after 30 days on PDA. After 5 days of irrigation-suction drainage, the inflow was removed and only the outgoing fluid remained, which was inoculated again onto PDA medium and filtered as well. After 10 days of incubation of the outgoing fluid at 37°C, 12 colonies were observed and were individually isolated on the PDA medium. Six of them were identified as *A. fumigatus*, five were identified as *A. flavus*, and one was identified as *C. ellisii* (MZKI B-726). The last fungus also appeared on the incubated filter on the PDA medium after 10 days of incubation, together with an *A. fumigatus* colony.

**Mycology.** Colonies of *A. fumigatus* MZKI A-402 grew quickly as dark blue-green colonies with a felt-like surface. Conidiophores were smooth walled and green in the upper part. Conidial heads were columnar and uniseriate. Vesicles were broadly clavate and 20 to 25 μm wide. Conidia were verrucose, spherical, and subspherical, from 2.5 to 3.0 μm in diameter.

Colonies of *A. flavus* MZKI A-403 were rapidly growing and yellow-greenish and had a felt-like surface. Microscopic examination revealed the presence of uniseriate or biseriate phialides covering the entire surface of a spherical vesicle 25 to 40 μm in diameter; conidiophores were typically coarsely roughened, and conidia were globose to subglobose, pale green, conspicuously echinulate, and 3.5 to 4.5 μm.

Colonies of *C. ellisii* MZKI B-726 grew slowly and superficially, with effuse, grayish brown, and woolly mycelium. Phialophores were simple, cylindrical, septate, 30 to 150 μm long, and 2.5 to 3 μm wide. They were dark brown and verrucose at the base, becoming paler above and terminating in a subcylindrical phialide. A subcylindrical collarette was present. After isolation from the incubated suction drainage liquid, the strain was sporulating, producing cylindrical, unicellular, and hyaline phialoconidia with smooth walls, 3 to 12 by 1.5 to 2 μm, which were extruded singly. During successive serial transfers, the strain lost its sporulation ability.

**DISCUSSION**

A review of the literature on fungal osteomyelitic infections revealed fewer than 40 cases (3, 9, 10, 23). *A. fumigatus* was the most commonly isolated species (1, 9). Other *Aspergillus* spp. isolated were *A. flavus, A. nidulans, A. terreus, A. niger,* and *A. flavipes* (23).

The definitive documentation of bone infection due to an ordinary, ubiquitous saprophytic fungus requires three procedures: (i) cultural isolation and accurate identification of the organisms, preferably repeated, from the actual site of infection; (ii) direct microscopic demonstration of the pathogenic invasive form of the fungus in material from the site where the cultures were obtained (a pus smear or histologic section of the tissue); and (iii) correlation of the results of the culture to the osteomyelitic process (20). In this case, prior to the installation of the irrigation-suction drainage, *S. aureus* was isolated once as well, but it did not appear when the successive microbiological analyses were performed. Both *Aspergillus* species were repeatedly isolated from the necrotic bone fragments as well as from the irrigation-suction drainage liquid. *C. ellisii* was isolated only from the irrigation-suction drainage outgoing fluid and was not observed in the bone fragments, even though it is a melanized fungus and its hyphae should appear darker in the bone tissue. Melanized fungi in early developmental stages may be uncolored (22); thus, Ramos et al. (18) suggest Fontana-Masson staining, which was not performed in this case. Therefore, *C. ellisii* does not meet all requirements of being a bone infection etiologic agent in this case (20). Although fungi can occur in multiple infections (2), especially in opportunistic infections, the etiologic role of the individual fungus is unknown. *C. ellisii* is otherwise a rare anamorphic fungus, which has so far been isolated only once from soil in Canada (14), and therefore its clinical significance is unknown.

Opportunistic pathogens more frequently involved in osteomyelitis have a preference for environments with low water activity (a_w) (6). The isolated *Aspergillus* species are considered to be xerotolerant fungi, adapted to grow in media with low a_w potential: *A. fumigatus* at a_w of 0.85 to 0.94 and *A. flavus* at a_w of 0.78 to 0.80 (14).

In most cases of fungal osteomyelitis, gross defects in immunocompetence are present. Among children, chronic granulomatous disease is the most common defect, and among adults, immunosuppressive therapy is the most important predisposing condition (9, 12, 23). In healthy individuals the skin and mucous membranes are first-line barriers against infections, but these barriers are regularly violated by surgeons during operative procedures. Thus, fungal osteoarthritis and osteomyelitis following surgical procedures or trauma have been occasionally described (2, 16). Surgery (in particular multiple procedures of the abdomen) after trauma, burns, and treatment with broad-spectrum antibiotics are conditions associated with a significant compromise of one or more host defenses (11, 21). Descriptions in the literature of osteomyelitis cases caused by *Aspergillus* show that surgical debridement of the infection site together with the administration of systemic antymycotics has a higher success rate than therapy without surgery, which may be due to low penetration of most drugs into the bone tissue (9, 10). In the case of multiple infections, a continued therapy with different antymycotics should be applied (2).

Operative procedures on otherwise healthy patients can transiently inhibit systemic host defenses. Local tissue environmental factors and their duration may also play a role in the pathogenesis of infection, because these factors may further inhibit host defense. Fungal infections tend to occur late after an operation (1 to 3 months) (11), as in this case. Although not immunosuppressing in the commonly used sense, the presence of a prosthetic device or surgical wound may well predispose patients, even otherwise healthy individuals, to such infections (5, 11, 23). It is known that the presence of implants increases the incidence of gram-negative bacterial infections (4, 17). The relationship between internal fixation locally decreasing immunocompetence and the exact role of the simultaneous presence of various infecting organisms is at the moment unknown and deserves further exploration (4).

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**REFERENCES**


