INTRODUCTION

Mucormycosis is a rare invasive and fatal fungal infection occurring most frequently in patients with immune deficiencies and diabetes mellitus. It refers to several different diseases caused by fungi of the class Zygomycetes (1). As the incidence of invasive fungal infection has increased in patients with hematologic malignancies and in transplant recipients, the occurrence of mucormycosis has risen, and it is now recognized as the third most common cause of fungal infections, after candidiasis and aspergillosis (2). The most common manifestations of mucormycosis are rhinocerebral and pulmonary involvement. Here, we present the imaging findings of disseminated mucormycosis with extensive involvement of the liver and appendix. This case study was approved by the Institutional Review Board, and the need for a written informed consent was waived.

CASE REPORT

A 41-year-old female visited our hospital with palpable inguinal masses. On physical examination, she had a mild fever with bilateral cervical and inguinal lymphadenopathies. The lesions were excised surgically, and diagnosed as acute T-cell lymphoblastic leukemia. The patient was started on intensive induction chemotherapy using the hyper-CV AD regimen (fractionated cyclophosphamide, vincristine, adriamycin, dexamethasone). When the patient was in the severe neutropenic period after four cycles of chemotherapy, defined as an absolute neutrophil count \( < 0.5 \times 10^9/L \), she complained of vague abdominal pain. The next day, she presented with decreased mental alertness and more intensified abdominal pain. An urgent computed tomography (CT) scan of the abdomen showed multiple, variable-sized, hypodense lesions in both the hepatic lobes, without significant...
Fig. 1. A 41-year-old female with appendiceal and hepatic mucormycosis.

A. Coronal image: multiple, variable-sized, non-enhancing hypodense lesions are seen in the liver. At same time, the appendix shows decreased mural enhancement (arrow) with mild periappendiceal fat infiltration.

B. Follow-up CT scan obtained 2 weeks later: hepatic lesions show clearer margins with peripheral enhancement. Hepatic and appendiceal lesions extending to the fat beyond the involved organs are confined by enhancing rim-like lesions (arrowheads).

C-F. Liver dynamic MRI: an axial T2-weighted image shows high signal intensity (SI) hepatic lesions surrounded with intermediate SI rims (C). Peripheral thick rims show slightly low SI on T1-weighted image, while inner portion of lesions show high SI (D). Peripheral enhancing rims on portal phase scan (E) are correlated with high SI on high b-value (800 s/mm²) diffusion weighted image (F).

G. The hepatic parenchyma shows extensive necrosis surrounded by karyorrhectic debris and dense collagenous fibrosis (hematoxylin-eosin stain, × 100). Many fungal hyphae are noted in the necrosis.

H. Gomori Methenamine-Silver (GMS) stain highlights broad, nonseptated hyphae, consistent with mucormycosis (GMS, × 400).
enhancement. Decreased mural enhancement of the appendix with mild edematous wall thickening was also observed (Fig. 1A). We predicted a high probability of hepatic and appendiceal infarctions by angioinvasive fungal infection, and immediately started her on intravenous amphotericin B deoxycholate (1.9 mg/kg/day) along with broad-spectrum antibiotics. On a follow-up abdominal CT scan 2 weeks later, the hepatic lesions showed clearer margins with peripheral enhancement. Hepatic and appendiceal lesions extending to the fat beyond the involved organs were confined by enhancing rim-like lesions (Fig. 1B). MR imaging was performed by using a 3-T system (Signa HDx, GE Healthcare, Milwaukee, WI, USA) with contrast enhancement (Primovist; Bayer-Schering, Berlin, Germany). Multiple hepatic lesions showed internal T2 high signal intensity (SI) with peripheral intermediate SI rims in both hepatic lobes. On dynamic enhanced images, the center of these lesions were not found to be enhanced, but peripheral rims were progressively enhanced (Fig. 1C-F). Despite continuous medical treatment for two months, the extent of the hepatic lesions hardly improved, and the infarcted appendix atrophied. With improvement in the patient’s general condition, surgical debridement, along with excision of the hepatic lesions with a cecotomy, was performed. Gomori Methenamine-Silver and hematoxylineosin staining of the excised hepatic specimens revealed large areas of coagulative necrosis surrounded by thick collagenous fibrosis and karyorrhectic debris. Many fungal organisms compatible with mucormycosis were found in the coagulative necrosis (Fig. 1G, H). Innumerous hyphae were also seen within the adjacent intrahepatic vascular lumens. However, the appendix was so severely atrophied that the pathological examination did not reveal any demonstrable hyphae in the cecotomy specimen. The patient remained hospitalized and underwent consolidative chemotherapy combined with persistent amphotericin B therapy, for approximately 4 months after the first onset of symptoms.

**DISCUSSION**

Mucormycosis is a rare, invasive fungal infection, most frequently seen in immunocompromised patients, particularly during the neutropenic period. The rate of invasive fungal infection is strongly correlated with the type of cytotoxic agents and the duration of bone marrow aplasia (3).

Mucormycosis can manifest as rhinocerebral, pulmonary, cutaneous, gastrointestinal, disseminated, and miscellaneous infections. Gastrointestinal involvement is a rare form, representing 3–7% of all mucormycosis cases. The stomach is the most frequently involved (57.5%), followed by the colon (32.3%) and ileum (6.9%) (4). Hepatic involvement is rare, and commonly presents in a patient with pulmonary or gastrointestinal infection; therefore, it is considered a disseminated disease (5). The main route of transmission is not clear in the present case, although the initial images suggested appendiceal and hepatic involvement, and there was no radiological or clinical evidence of any other source of infection. Thus, we concluded that the appendiceal infection disseminated to the liver.

The imaging findings of gastrointestinal and hepatic mucormycosis have rarely been reported or described in radiological literature. Early CT findings of gastrointestinal involvement of angioinvasive fungi have noted nonspecific bowel wall thickening with decreased mural enhancement. As the infection progresses, the involved bowel segment shows no enhancement, suggesting necrosis, and the bowel wall thins or even disappears (6). In the liver, multiple hypodense hepatic lesions surrounding vascular structures without a mass effect suggests an angioinvasive organism, resulting in a thrombosed occlusion by fungi and subsequent necrosis of the perivascular hepatic tissue. Although imaging findings are not pathognomonic, they can play a decisive role in a suspicious clinical setting of angioinvasive fungal infection, including mucormycosis (6).

The prognosis of mucormycosis remains extremely poor, with a mortality rate > 40%, despite aggressive medical and surgical treatments. In particular, patients with hematologic malignancy or recipients of hematopoietic stem cell transplantation, have mortality rates of up to 65% and 90%, respectively (7, 8). Of all the forms of mucormycosis, disseminated mucormycosis has the highest mortality, and is frequently diagnosed ante mortem (6). In our case, the patient was in relatively good general condition, was still alive 6 months after this episode, and has since been re-hospitalized for re-induction chemotherapy with sustained antifungal therapy.

Prompt diagnosis of mucormycosis is critical for survival; any delay can be fatal. Diagnosis of mucormycosis or any other fungal infection is usually difficult at an early stage, because its
nonspecific presentation requires a high degree of suspicion. There can be various presumptive diagnoses in a patient who complains of abdominal pain, after chemotherapy treatment or in any other immunocompromised state. In addition, a chemotherapy agent can mask the typical symptoms and signs, thus further delaying diagnosis. The standard therapy for mucormycosis is a combination of medical and surgical treatments. Correction of underlying disease and any reversible predisposing factor is an important feature for the outcome of infection. In neutropenic patients, recovery from neutropenia is strongly correlated with better outcome and clinical improvement. If the neutropenic period is not terminated, antifungal agents are ineffective (9). Lee et al. (10) reported a similar case of intestinal and hepatic mucormycosis in a patient with acute lymphoblastic leukemia, who succumbed to progressive liver failure despite undergoing intestinal surgery and receiving antifungal treatment.

In summary, we report a case of appendiceal and hepatic mucormycosis presenting as abdominal pain, in a neutropenic individual with acute lymphoblastic leukemia. Poorly enhancing lesions extended to the surrounding fat tissue beyond the involved organs, and peripheral enhancing thin rims confined the lesions in the liver and appendix.

REFERENCES

급성 T-림프구성 백혈병 환자에서 발생한 충수와 간의 털곰팡이증

최서연1 · 이민희*1 · 이혜경1 · 이범하1 · 진수지2 · 박성규3 · 정준철1

진균 감염은 심한 장기간의 호중구 감소증을 동반하는 면역억제 환자에서 잘 발생한다. 이 보고는 급성 T-림프구성 백혈병 환자에서 유도화학요법 후 복통으로 발생한 혈관침습성 털곰팡이증이 충수와 간을 침범한 증례로서, 털곰팡이증의 간과 충수침범에 대한 전산화단층촬영과 자기공명영상 소견을 소개하는 첫 증례 보고이다. 이에 대한 진단과 치료에 대해서도 함께 논의하고자 한다.

순천향대학교 부천병원 1영상의학과, 2병리과, 3내과, 4의과