Treatment of Cutaneous Mucormycosis in Patients with Corticosteroid Treatment After Trauma

Evrenos MK, Unsal MO

Aim: Mucormycosis is an infrequent opportunistic fungal infection which may cause an aggressive and invasive soft tissue necrosis. It is usually developed in patients with immune system deficiency, and rarely seen in immunocompetent patients. We report prognosis and treatment of the immunocompetent patients that developed facial cutaneous mucormycosis after short term corticosteroid therapy.

Patients and Methods: The patients who were admitted to Manisa Celal Bayar University Hospital after multitrauma and given short term corticosteroids due to cranial and spinal injuries and became immunocompromised and diagnosed as facial cutaneous mucormycosis between 2016 and 2018 were included in the study. Prognosis, medical and surgical treatment outcomes of therapy is reported.

Results: One patient with malar and maxillary involvement was treated with medical therapy and serial debridements and infection was cured. Reconstruction with free flaps were done, acceptable functional and aesthetic results were achieved. Two patients had adequate therapy and reconstructed with local flaps. One patient was not operated due to recurrent fungal osteomyelitis and intracranial inflammatory findings, and regression in MRI was seen.

Conclusion: Mucormycosis should be kept in mind in contaminated wound infections in patients who have been treated with corticosteroids even for a short time after multitrauma. Rapid, repetitive and aggressive debridements should be performed and reconstruction should be planned after cure of the fungi.

Key words: Mucormycosis, immunocompetent, steroid, reconstruction

INTRODUCTION

Mucormycosis is a rare invasive fungi infection, belonging to the class of Zygomycetes(1). It is a life threatening emergency and the mortality risk is quite high(2). Several forms of disease are known due to the region of infection; pulmonary, rhino cerebral, cutaneous, gastrointestinal and disseminated(3,4). This opportunistic infection generally occurs in immunocompromised individuals, especially in unregulated diabetic patients with ketoacidosis, patients with haemotological malignancies or anticancer drug using patients(4,5).

Cutaneous mucormycosis is less than %10 of all of the mucoral infections(6). In the last decade, many reports of underlying cutaneous mucormycosis after major injuries or natural disasters are published(7).
These reports emphasize that the patients generally have a predisposing condition such as chronical steroid use for chronic obstructive pulmonary disease(5). Some of them have serious predisposing underlying conditions(6). There is also a report suggesting that short time use of corticosteroids (less than one month) may result in opportunistic infections in the literature, but the patient had a comorbidity of sarcoidosis(8). This is the first report of four immunocompetant patients that developed facial cutaneous mucormycosis after getting injured and given short term corticosteroids in our clinic between 2016 and 2018.

**PATIENTS AND METHODS**

A total of four patients who had multitrauma including intracranial, spinal and maxillofacial and received short term corticosteroid treatment and developed mucormycosis infection between Jan 2016 and Dec 2018 were included in the study. Diagnosis were confirmed with microbiological and pathological examination. Clinicopathological informations, medical and surgical treatment outcomes were evaluated.

**Case 1**

A 24-year-old male patient was evaluated on emergency service after an on-board traffic accident on May 2016. Debridement, open reduction internal fixation and soft tissue repair for periorbital lacerations and the open tripod fracture were performed under emergency conditions. The patient was diagnosed with cerebral diffuse axonal injury by the neurosurgery department, and methylprednisolone treatment 20mg/kg 4x1 /day was given. On the 7th day of the procedure, right periorbital cellulitis, proptosis of the right orbit, black necrosis of the skin was observed, samples for microbiology and pathology were sent (Figure 1a,b). The patient was diagnosed with fungal infection, systemic antifungal therapy was initiated immediately with liposomal amphotericin B 5mg/kg by department of infection diseases. Wide debridement and exenteration were performed, and light colored soft necrotic fungal structures were observed (Figure 1c). The patient had optic nerve involvement, neurosurgery department did not plan surgery after consultation. Histopathology confirmed mucormycosis. The patient was observed for 45 days, and free latissimus dorsi flap operation was performed to the defect site (Fig 1d,e). The flap was lost 5 days after surgery as a result of venous congestion, and recurrence of mucormycosis was seen in the remaining tissue. One week after flap surgery, magnetic resonance imagery (MRI) of the brain showed flegmantation in masseter muscle, bilateral frontal and ethmoid sinuses and thickening of the dura. At the 200th day of hospitalization, the patient was discharged on his own request, taking recommendations of infectious diseases. The patient has been followed up for 28 months and MRI showed regression in frontal osteomyelitis and intracranial inflammatory changes. During the follow-up, as the drainage decreased, the defect site was reconstructed with split thickness skin graft (Fig 1f).

**Case 2**

A 37 year-old patient was transferred to our emergency service after fall from height with cervical vertebra and open mandible fractures. He was hospitalized and internal fixation operations were performed for mandible fractures and soft tissue lacerations. The patient was given methylprednisolone treatment for spinal trauma, on the 17th day of hospitalization, a black necrotic wound was seen on the skin superior to upper lip which had abrasion due to trauma (Figure 2a). Samples were sent to microbiology for invasive fungal infections, which showed fungal infection and liposomal amphotericin B 5 mg / kg treatment was initiated after consulting to infectious diseases. Based on the results of face MRI, serial debridements for right malar region, temporal muscle, maxilla, zygoma and orbital wall bone resections were performed and liposomal amphotericin B treatment continued. After serial debridements, reconstruction of right malar region was performed with free osteomyocutaneous flap repair.

**Table 1.** Clinical evaluation of the patients.

<table>
<thead>
<tr>
<th>Case</th>
<th>Age/Sex</th>
<th>Concomitant trauma</th>
<th>Location of mucormycosis</th>
<th>Time of interval from onset of symptoms to diagnose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24,M</td>
<td>Diffuse axonal injury</td>
<td>Right periorbital region</td>
<td>7 days</td>
</tr>
<tr>
<td>2</td>
<td>37,M</td>
<td>Spinal fracture</td>
<td>Upper lip and malar region</td>
<td>17 days</td>
</tr>
<tr>
<td>3</td>
<td>36,M</td>
<td>Intracranial hemorrhage</td>
<td>Right malar region</td>
<td>10 days</td>
</tr>
<tr>
<td>4</td>
<td>41,F</td>
<td>Spinal fracture</td>
<td>Left malar region</td>
<td>12 days</td>
</tr>
</tbody>
</table>
iliac flap and upper lip defect reconstructed with chimeric Anterolateral thigh flap. Flap revisions were performed for optimal functional and aesthetic outcomes (Figure 2b-h).

**RESULTS**

Three of the patients were male. Age of the patients ranged between 24 and 41 (mean:34.5). All of the patients had high energy trauma as a result of motorcycle accident or falling from height and had concomittant maxillofacial trauma including displaced bone fracture and contaminated soft tissue injury (Table 1). Patients were operated for maxillofacial fractures and soft tissue lacerations. All patients received 20 mg/kg/day methylprednisolon treatment for brain or spinal nerve decompression. Lesions were seen clinically between 7 and 17 days after injury (mean:11.5). Serial debrideaments were performed until negativity of histopathological evaluation and radiological imaging with MRI for the patients 2-4. Follow-up period ranged between 8 and 28 months (mean:17). Three patients are disease free with acceptable functional and aesthetic results (Table 2). The first patient is being

<table>
<thead>
<tr>
<th>Case</th>
<th>Medical treatment</th>
<th>Surgical procedure</th>
<th>Reconstruction procedure</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Liposomal amphotericin B, 5mg/kg</td>
<td>Right Exenteration, serial debrideaments</td>
<td>Latissimus dorsi muscle flap Split thickness skin graft after flap failure.</td>
<td>Regression in swelling, osteomyelitis continues (follow-up time: 28 months)</td>
</tr>
<tr>
<td>2</td>
<td>Liposomal amphotericin B, 5mg/kg</td>
<td>Serial wide soft tissue and bone debridement</td>
<td>Osteocutaneous iliac flap and chimeric ALT flap with partial vastus medialis muscle</td>
<td>Disease-free, 21 months</td>
</tr>
<tr>
<td>3</td>
<td>Liposomal amphotericin B, 5mg/kg</td>
<td>Serial wide soft tissue debridement</td>
<td>Local flap</td>
<td>Disease-free (8 months)</td>
</tr>
<tr>
<td>4</td>
<td>Liposomal amphotericin B, 5mg/kg</td>
<td>Wide soft tissue debridement</td>
<td>Local flap</td>
<td>Disease-free (11 months)</td>
</tr>
</tbody>
</table>

Table 2. Treatment and prognosis outcome of the patients.

**Figure 1.** A) View of the case 1 at the end of maxillofacial trauma operation. B) Right periorbital edema, swelling and proptosis. C) Light coloured fungal infections observed during wide debridement and exenteration. D) View of the defect before reconstruction with latissimus dorsi free muscle flap. E) Reconstruction of the defect with latissimus dorsi free muscle flap. F) View of the patient 28 months after trauma. Reconstruction surgery will be planned after regression of frontal osteomyelitis and dural inflammation.

**Figure 2.** A) Black necrotic tissue located above upper lip. Light colored fungi infection seen beneath the incision. B) View of the patient after the first debridement. C) Debridement, 3 months after diagnosis. D) Bony defect at right malar region of the patient after last debridement. E) Intraoperative view of the patient after defect reconstructions with free flap surgery. F) View of the iliac flap bone at right orbit floor 13 months after flap surgery. G) View of the patient 21 months after trauma. H) Acceptible functional outcome of the oral spinchter is seen.
DISCUSSION

Mucormycosis is a rare invasive fungi infection, belonging to the class of Zygomycetes. As it is known that there are two types of fungal infections, opportunistic and pathogenic, mucormycosis is one of the opportunistic pathogens which is less common than Candida and Aspergillus spp (1,9). In the first instance, in 1885, Platauf published his paper named “Mycosis Mucorina”(10). Until now, most of the infections are diagnosed after tissue morphology, but is rarely confirmed by culture of fungi. It is common that once the morphologic tissue finding show the angioinvasive hyphae, the infection is identified as “mucormycosis” without the culture(11). The agents that causes the disease zygomycoses belong to the class Zygomycetes, which includes the orders Mucorales and Entomophthorales(9). The order Entomophthorales produce a chronic subcutaneous infection called entomophthoramycosis(3). This infection generally causes subcutaneous and mucocutaneous infections in immunocompetent patients, and usually seen in tropical and subtropical climates(3,9). Traditionally, the order of Mucorales contains six families that cause disease in humans or animals: Mucoraceae, Saksenaea, Cunninghamellaceae, Thamnidiaceae, Mortierellaceae and Syncephalastraceae (11). Species belonging to the family Mucoraceae are the most frequently isolated form in all these families. Rhizopus oryzae is found to be the most common cause of infections among the Mucoraceae family(9,11).

The fungi can be found in soil, environment, even in the air(12,13). Contaminated wounds after traffic accidents, natural disasters and also scratches caused by trees or farm products are reported in literature(1,14–16). In 1984, Diamond et al. (17) have shown that mononuclear and polymorphonuclear cells can kill the tissue invasive hyphal phase of Rhizopus oryzae. Now, it is known that phagocytes are the main defence mechanism for mucormycosis(9). In immunocompetent hosts, the main defence is initiated by macrophages in two ways; phagocytosis and oxidative mechanisms(11). If the host has a dysfunction in this mechanism, the risk of mucormycosis infection increases(9). It is mainly confined to patients receiving long-term antibiotics, with irregular diabetes or immunosuppressive patients(13). Neutropenic patients are vulnerable for mucormycosis due to decreased number of phagocytes. The function of phagocytes may also be impaired due to hyperglycemia and acidosis. Therefore, diabetic ketoasisdis, predisposes this fungal infection. Corticosteroids is a pharmacological immunosupression model by causing dysfunctional neutrophils(9,11,18). Also burns, hematological malignancies, viruses causing immunodeficiency (i.e. AIDS) and anti-cancer agents are known risk factors(4,5,13,19). According to a population-based study, 1.7 cases per million people/year is estimated to develop mucormycosis(9). Over the last two decades, as the incidence of cancer, numbers of organ transplantation, treatments with immunosuppressive agents patients with immunosuppressive diseases rise, a remarkable increase is seen in reported cases of mucormycosis (9,20).

There are differences between the epidemiology of mucor between developed and developing countries(4). The disease is uncommon in developed countries, and the majority of patients are the patients with diabetes, hematological malignancies receiving chemotherapy and especially patients who have received allogeneic stem cell transplants(9). In developing countries, this fungal infection is generally seen in patients with irregulated diabetes mellitus or after trauma(3,21). Mucormycosis commonly presents in five forms: pulmonary, rhinocerebral, gastrointestinal, cutaneous, and disseminated(3,4). Clinical manifestation may vary due to exposure form. There are three major ways to enter the human body; via inhalation, percutaneous transition or ingestion(3,11,22). The most common type of mucormycosis is rhino-cerebral form in most series(21,23). If the fungus is located in the paranasal sinuses via inhalation of spores and these spores diffuse to the nearby structures (like the orbit or the brain) it is possible for intracranial extension and risk of mortality increases(24).Cutaneous mucormycosis is one of the most common forms.(3). Skin lacerations or nonspecific skin injuries may also be a portal for fungal infection(25). These cases usually occur in immunocompromised patients or the patients with predisposant factors(26). But also cutaneous forms have been reported in traumatic immunocompetant patients over the past years(1,16,27). Primary cutaneous mucormycosis without trauma is very rare, and mortality risk is high(28). Also bone marrow necrosis and osteomyelitis have been reported due to mucormycosis(29).

The most common risk factors were diabetes
and leukemia/neutropenia(30). Adam et al.(30) compared the patients with forms of mucormycosis and comorbidities. They reported that cutaneous mucormycosis is less frequently associated with systemic illnesses than other forms. Also the mortality of cutaneous form is less than rhinocerebral, disseminated or pulmonary mucormycosis.

It is known that type of the form of mucormycosis has a relationship with predisposing factors(9). While a patient with diabetic acidosis has a tendency to develop rhinocerebral mucor, a neutropenic patient is more likely to develop pulmonary or disseminated infections. Corticosteroids is believed to result in pulmonary, disseminated or rhinocerebral form, but in our study all of our patients using corticosteroids had cutaneous mucor on traumatic regions(9). Mucormycosis in immunocompetent patients usually being related to trauma have also been reported(12,16). On the other hand, sometimes it results from occult immune abnormality as in published cases of Gonzales-Ballester et al. (22), where two patients without known risk factors developed mucormycosis on facial areas. There are many other cases which reports immunocompetent patients developing cutaneous mucormycosis after contamination with soil(12,15,28,31–33). In a study in literature including 7 patients with mucor infections in upper extremities, it was reported that 3 infections were caused by soil contamination due to traffic accident and 4 patients were injured by farm equipment or conveyor belt in an agricultural environment(12). They reported that none of their patients had an systemic illness before trauma, like in our study(12). Gordon et al. (32) published an 11 years old case report which was injured by a farm machine and having no immunocompromising predisposition. Likewise, a case of mucormycosis due to a lemon-tree-thorn scratch was published by Petrikkos et al. (15)

Cutaneous mucormycosis is less than %10 of all of the mucoral infections(6). Burns, traumatic minor lacerations on skin and chronic maceration of skin may resul in the fungi to transport into deeper tissues(9). In a study from Greece, two cutaneous mucormycosis patients was reported which had no predisposing factors after traffic accident. They also reported that in anamneses of one of these patients, few months earlier her brother was hospitalized in another center for treatment of mucor infection, and she had a history of pruritus and scratching her scar before injury. Petrikkos et al. (15) presumed this was the way of transmission. In a study that compares cutaneous mucormycosis to the four series published in the literature that included at least 10 patients with other forms of infections in 1994, they found that %16 of patients had cutaneous form of mucor in 116 patients published in literature with all forms of mucormycosis. They also reported mortality rate of cutaneous mucormycosis was %16(30).

Primary cutaneous mucormycosis due to chronic use of corticosteroids is reported(6). Also in literature, a case with sarcoidosis is reported to develop mucor infection(8). They suggested that even if the patient uses corticosteroids shorter than one month, it may be a risk factor for mucormycosis. Another patient with diabetes mellitus was reported to have rhinoserbral mucormycosis after two weeks of high-dose steroid therapy for chronic obstructive pulmonary disease(5). They also reported that after treatment, irregular glucose levels and acidosis due to low creatin clearance may have triggered this infection. Four cases we report were given corticosteroid treatment, all of their blood glucose levels were under 180mg/dL and blood pH was in normal limits, yet had a tendency for alcalosis(pH>7.40).

Mucormycosis causes thrombosis, infarction, and tissue necrosis by vascular invasion(9,31). The black necrotic eschar is a remarkable finding in cutaneous mucormycosis(15). In our patients, all of them had black necrotic tissue on the site of injury, which were misdiagnosed as a basic non healing and ischemic wound. After repetitive biopsies and bacterial cultures, fungi were diagnosed. A frozen section pathology resulted in definitive and rapid diagnosis. Iron overload, whether caused by dyserythropoiesis, frequently transfusion or deferoxamine therapy, is found to be a risk factor for zygomycosis(34). Elevated serum iron is a recently identified significant clinical feature and it is used by the fungi as a growth factor and improve the pathogenity(9,11,34). In patient two, after diagnosis, the oral iron supplementation therapy given for anemia which was considered to occur due to frequent operations and antibiotics that cause bone-marrow suppression, was stopped.

Generally osteomyelitis tend to occur after rhinocerebral mucormycosis, especially in maxillary bones and scull base(29,35–37). All of these patients also have comorbidities, mostly diabetes and lymphoma. Mucormycosis of frontal sinus in a patient with diabetes and renal insufficiency is also reported(38). However in our case, cutaneous mucormycosis caused osteomyelitis of maxillary, zygomatic and frontal bones. Treatment options
include aggressive surgical debridement, antifungal therapy (amphotericin B), glucose regulation, hyperbaric oxygen and combinations of these therapies evaluating the patient(9,32,39). Rapidly and extensive surgical debridement is strictly suggested(15,32). Treatment algorithm suggested by Moran et al. (12) includes aggressive surgical debridement and concomitant tissue biopsy examination and cultures, systemic antifungal therapy, repetitive and wide surgical debridement of the necrotic tissues. In literature, in most cases it was necessary to repeat the debridement(15,28,32). Gordon et al. (32) suggested that repeating debridement in every 12-24 hours as needed depending on the progress of the infection. All of our cases were treated with serial debridements, for about 15 days to 8 months until the pathology report was clear. Prognosis of mucormycosis was evaluated with MRI. Cure was confirmed after pathological evaluation.

CONCLUSION

Mucormycosis is a low-virulent opportunistic fungal infection that is frequently exposed in daily life. The incidence is increasing in proportion to the increase in cancer, organ transplantation and immunosuppressive agent use in recent years. It has been reported that rarely, immunocompetent individuals develop mucormycosis after major disasters, burns and major dirty traumas. It is important to consider the possibility of mucormycosis when a spontaneous or unexpected necrotic soft tissue infection presents. Frozen section of samples is recommended for definitive and rapid diagnosis. It is considered that the corticosteroid treatment that was given may have induced the development of cutaneous mucormycosis after contamination with soil during trauma, because of the absence of known additional diseases before trauma. Mucormycosis should be kept in mind in resistant wound infections in patients who have been treated with corticosteroids even for a short time after cranial or spinal trauma. Rapid, repetitive and aggressive debridements should be performed, and reconstruction should be delayed after disease free surgical margins are achieved.

Conflict of interest: Authors declare that there is no conflict of interest between the authors of the article.

Financial conflict of interest: Authors declare that they did not receive any financial support in this study.

REFERENCES

19. Kaushik R. Primary cutaneous zygomycosis in India. Indian J
Cutaneous Mucormycosis In Immunocompetant Patients After Corticosteroid Use


