Premaxillary and maxillary sinus mucormycosis post COVID: a rare case report

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ABSTRACT

Mucormycosis, previously termed as zygomycosis, is an opportunistic infection and is caused by fungi belonging to the order Mucorales. It is found in patients with predisposing conditions such as diabetic ketoacidosis, chronic kidney disease malignancy long-term steroid use and immunosuppressant drugs. Mucormycosis involving paranasal sinuses is a rare life-threatening opportunistic infection in a covid positive patient. The unprescribed use of corticosteroid in covid positive patient, the lymphopenia in severe covid 19 cases, preexisting diseases like uncontrolled diabetes mellitus, hematological malignancy, stem cell transplant causing weak immune system are the factors which are responsible for mucor infection in covid positive patients. We herein report the case of maxillary and premaxillary mucormycosis infection in the uncontrolled diabetic patient with post covid status in recovering phase of acute respiratory distress syndrome.

Keywords: Mucormycosis, COVID-19, Sinonasal disease

INTRODUCTION

The pandemic of coronavirus disease 2019 (COVID-19) which is caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has resulted in huge number of morbidity and mortality.1 The situation in developing countries like Nepal and India which have been facing the second wave of COVID-19 due to a new mutated variant of SARS-CoV-2 known as B.1.617 is really frightening.2 The virus has not only affected the huge population in Nepal and India directly but it has also resulted in the sudden development of rare opportunistic infections like Mucormycosis.3 Mucormycosis is a rare devastating acute invasive filamentous fungal infection caused by inhalation of spores of ubiquitous fungi belonging to order Mucorales of family Mucoraceae.4 Mucormycosis is considered as one of the most rapidly progressive lethal forms of fungal infection with a high mortality rate of 70-100%. The disease becomes evident in individuals with a weak immune system either due to any preexisting disease like uncontrolled diabetes mellitus (DM), hematological malignancy, and patients on systemic corticosteroid use, prolonged neutropenia, or stem cell transplant.5 The lasting lymphopenia in severe COVID-19 cases could be an essential contributor to the vulnerability of these patients to mucormycosis. Drugs like corticosteroids for example methylprednisolone and dexamethasone are mainly used in the treatment of COVID-19. Their side effects include increased secondary infections, immune modulation, manifestation of latent diabetes mellitus, dizziness, weight gain, mood changes, insomnia and muscle weakness.6 Unprescribed use of these drugs are also one of the reason of increased number of mucormycosis patient in COVID-19 patient. Mucormycosis is difficult to diagnosis, which affects outcome and results in poor prognosis. Early diagnosis and treatment are essential. Delay of a week often
doubles the 30-day mortality from 35% to 66%. Despite early aggressive combined surgical and medical therapy, the prognosis of mucormycosis is poor.\textsuperscript{7}

CASE REPORT

The 56-year-old female known case of covid positive admitted to the hospital for decrease in SpO\textsubscript{2} and breathing difficulty. She was admitted in MICU and was on CPAP and high flow nasal cannula and face mask on and off for 25 days. On 25\textsuperscript{th} day, she started having left side of facial swelling and red eye left side. She was on facemask that time maintaining spo\textsubscript{2} 89-90% at 8L of oxygen. There was no any nasal discharge, nasal blockage. Patient were known case of DM for 10 years but she was taking the medicine irregularly.

On examination anterior rhinoscopy and rigid endoscopy was normal. There was mild congestion of mucosa, no any discharge, and no any black coloured turbinate. Throat examination was normal. No any black coloured area seen in palate or gum. Anteriorly skin over left cheek were swollen with redness. Tenderness was present. Left eye was congested (Figure 1). In ophthalmologic examination, her vision was normal.

Keeping mucormycosis as first diagnosis contrast, enhanced MRI were done and along with-it nasal swab was taken for KOH mount. KOH mount was negative. Her MRI report says mucosal thickening involving all the sinuses with few low signal foci/regions in the left maxillary sinus on T2W. Fluid levels in the left maxillary and right sphenoid sinuses. Debris in the right maxillary sinus. Increased signal on T2W/FLAIR as well as mild enlargement of the inferior oblique and inferior rectus muscles of left orbit suggestive of edema/inflammation with associated mild left proptosis. Increased signal on T2W/FLAIR involving the left peri orbital region, left nose, left temporal fossa, left anterior masticator space, left periantral fat and subcutaneous tissue and muscles of the left face/cheek suggestive of edema/inflammation. There is non-enhancement of the premaxillary region soft tissue measuring approximately 3.4×1.1×2.4 cm (CC×AP×TR) likely representing necrosis with abscess as differential consideration. Left ostomeatal complex appears obliterated. Findings are concerning for fungal infection (Mucormycosis) as described above (Figure 2 and 3).

Amphotericin B was started immediately. FESS was planned along with Caldwell Luc’s operation to address the cheek area and infratemporal area. On endoscopic examination nose looked normal with no any secretion or blackish area (Figure 4). Uncinectomy was done and maxillary sinus opening was enlarged. Fungal debris could be seen in maxillary sinus opening (Figure 5). After this sub labial incision was given and peristomeum elevated over maxillary sinus. Bone over maxillary sinus was blackish in colour and friable anteriorly (Figure 6). After the anterior bone was removed blackish mass was present in the sinus which was removed (Figure 7). Maxillary sinus was cleared. Its floor and posterior wall was intact. Medially wall was drilled and removed. Superiorly bone was necrosed and blackish debris were seen below orbit. This debris was removed from the inferior rectus muscle till bleeding was seen. Laterally bone was drilled and fungal debris removed. There was necrosed area in the cheek with 2ml of pus which was removed in total (Figure 8). After this nose and maxillary sinus was packed with amphotericin B pack and sub labial area sutured. The biopsy (Figure 9) was sent for KOH mount and histopathology. The pack was removed on 2\textsuperscript{nd} day. Injection amphotericin B was continued till 10 days after which oral Posaconazole was started. Histopathology report microscopic feature says that there are numerous non septate to minimally septated broad, ribbon like hyphae few showing branching angle and septation structure. Specimen stain PAS positive. Overall features are compatible with fungal infection morphologically consistent with mucormycosis.
Figure 3: MRI axial cuts.

Figure 4: Normal nasal endoscopy.

Figure 5: Middle meatal antrostomy with pus visualized in maxillary antrum.

Figure 6: Anterior wall of maxilla.

Figure 7: Debris in maxillary antrum.

Figure 8: Debris in premaxillary area.
DISCUSSION

A myriad of co-infections of viral, fungal, and bacterial etiology and associated complications have been encountered in patients of COVID-19. During the current second wave in Nepal the fungal infection has dominated other infections. There are specific pathophysiologic features of COVID-19 that may permit secondary fungal infections, including a propensity to cause extensive pulmonary disease and the subsequent alveolo-interstitial pathology that may enhance the risk of invasive fungal infections. Second, the immune dysregulation associated with COVID-19, with reduced numbers of T lymphocytes, CD4+T, and CD8+T cells, may alter innate immunity. Pathogenic mechanisms involved in fungal aggressiveness include decreased phagocytic activity, accessible amounts of iron due to the displacement of protons by transferrin in diabetic ketoacidosis and fungal heme oxygenase, which promotes iron absorption for its metabolism. Corticosteroid therapy and a past history of chronic pulmonary disease were associated with a higher risk of invasive fungal disease. Also, there are certain other factors that could be detrimental to the mucormycosis infection like excessive use of zinc, iron, and aluminium leading to an overload of these minerals thus contributing to the growth of mucormycosis. Other potential contributors could be widespread and over the counter use of antibiotics (like doxycycline, azithromycin, ivermectin, etc.); immunomodulators (like tocilizumab with steroids); immune suppression by the B1.617 variant of COVID-19 virus; reuse of mask and cannulas; industrial oxygen use instead of medical oxygen in patients; use of tap water instead of distilled water in humidifiers; lack of hygiene in overcrowded hospitals; use of unhygienic masks, ventilators, oxygen systems, humidifiers etc. Mucoraceae are ubiquitous saprophytic fungi and are common inhabitants of decaying matter also found in bread, soil, air, dust and hospital ward rooms. The organisms are potent in the temperate climates. The mold usually gains entry into the host through the respiratory tract and exhibits a remarkable affinity for arteries and grows along internal elastic lamina causing thrombosis and infarction. The progression of the disease from nose and sinuses is either direct or through vascular occlusion. Intracranial involvement also occurs by invasion through superior orbital fissure, ophthalmic vessels, cribiform plate, carotid artery or possibly via a perineural route.

Diagnosis is classically dependent on clinical features, pathological findings and imaging plays an important role in defining the extent of involvement. MRI is a valuable modality that can be used to diagnose mucormycosis infections involving sino-nasal region, orbits, and possible intracranial extension. The multiplanar capabilities of MRI with its superior soft tissue depiction are helpful in delineating the anatomical extent of disease as well as its complications. Early establishment of the diagnosis and prompt surgical intervention aids in controlling the extent and severity of the disease.

The primary guideline for treating the disease is to correct the underlying cause, but this cannot be achieved in patients dependent on high dose steroid therapy like in COVID-19. A coordinated effort from a multidisciplinary team including ophthalmology, otorhinolaryngology, infectious diseases, neurosurgery, critical care, microbiology and pathology department is crucial. The two mainstays of treatment are medical treatment with amphotericin B and surgical debridement. Amphotericin B is a fungistatic agent rather than fungicidal, which leads to longer treatment duration. Prognosis is dependent on multiple factors and early initiation of treatment is an important element. A delay of even 6 days in initiating treatment doubles the 30-day mortality from 35% to 66%.

So, a high index of suspicion with judicious use of diagnostics, medicines, and surgeries could well be an answer to the growing problem of mucormycosis in the COVID-19 pandemic.

CONCLUSION

COVID-19 is associated with a significant incidence of secondary infections, mostly fungal probably due to immune dysregulation. Additionally, the widespread use of steroids/monoclonal antibodies/broad-spectrum antibiotics as part of the treatment against COVID-19 may lead to the development/exacerbation of preexisting fungal diseases. Here in we present a case of mucormycosis in maxillary and premaxillary area of post covid patient who was in the treatment of acute respiratory distress syndrome. She was in oxygen 8L using face mask. After surgery her condition improved.

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