

Case study

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FUSARIUM INFECTION AFTER ALLOGENEIC STEM CELL

3

TRANSPLANTATION WITH PROLONGED NEUTROPENIA

4

Abstract:

6 Fusarium is an opportunistic fungal pathogen which is emerging as a significant cause of
7 morbidity and mortality in the immunocompromised host (1). This disease can be localized,
8 focally invasive or disseminated, when two or more noncontiguous sites are involved. We
9 present a case of disseminated fusariosis in a patient with prolonged and profound neutropenia
10 after the third allogeneic stem cell transplantation for acute lymphoblastic leukemia.

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12 **Keywords:** stem cell transplantation, fusarium infection, neutropenia

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Case:

15 A 22-year-old male applied to university hospital outpatient clinics for fever and fatigue. He
16 was diagnosed as T cell acute lymphoblastic leukemia and induction chemotherapy was
17 started as methotrexate (1 gram/m², on day 1) and cytarabine (3 gram/m², on days 2 and 3).
18 During the maintenance therapy, relapse has occurred and induction chemotherapy was
19 started. Induction therapy including cyclophosphamide (300/m², on days 1 to 3), vincristine(2
20 mg per day, on days 4 and 11), doxorubicin (50 mg/m², on day 4) and dexamethasone (40 mg
21 per day, on days 1 to 4 and days 11 to 14) yielded to complete remission. Therefore, after 13
22 months of the diagnosis, an allogeneic hematopoietic stem cell transplantation (allo-HSCT)
23 was planned. We searched his family but couldn't find full match donor and donor selection
24 was made among from his one related brothers with two-human-leucocyte mismatched
25 antigens. Because of HLA mismatches, autologous back-up stem cells were removed for
26 potential graft failure. The conditioning regimen consisted of total body irradiation (TBI)
27 2x200 cGy on days -6,-5,-4 and cyclophosphamide 60 mg/kg on days -3, and -2. CD34+

28 peripheral stem cells on a number of 4.6×10^6 /kg were collected from the donor together with
29 T cell depletion (4 log).

30

31 During the allogeneic hematopoietic stem cell transplantation (HSCT) period,
32 immunosuppressive medications (cyclosporine), antibiotics (carbapeneme, aminoglycoside,
33 teicoplanin, fluconazole, caspofungin) and filgrastim were given, as a HSCT protocol.
34 Although we expected for an engraftment after four weeks of treatment, we did not observe
35 neutrophil or platelet engraftment signs. We therefore assessed this clinical picture as a
36 primary graft failure. Therefore, after one-month of the first HSCT, a second allogeneic-
37 HSCT from the same donor without conditioning regimen was performed (5.02×10^6 CD34+
38 cells /kg).

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40 After 10 days of the second HSCT, while he was receiving broad-spectrum multi
41 antibiotherapy (meropenem, teicoplanin, caspofungin, acyclovir) due to intractable fever over
42 38°C , and immunosuppressive therapy (cyclosporine and mycophenolate mofetil) for graft
43 versus host disease (GVHD) prophylaxis, a target-shaped, hyperemic, painful but not itchy
44 skin lesion, 2-cm. diameters appeared on the right hand palm (Figure 1a). Laboratory
45 examination showed white blood cell: 0×10^9 /L, hemoglobin: 8,6 g/dL, platelet: 5×10^9 /L.
46 Cultures taken regularly did not show any positive results. Blood, urine cultures and skin
47 biopsy were taken from the patient and empirical oral voriconazole (200 mg two times per
48 day) was started. The biopsy and blood cultures yielded fusarium. (Figure-2a, 2b). Persistent
49 fever and extended skin lesions involving whole body, confirmed disseminated character of
50 the infection under voriconazole therapy (figure-1b,1c). Then, a combination antifungal
51 therapy with liposomal amphotericin-B (LAmB) (5mg/kg) and intra-venous voriconazole
52 (loading dose, 6 mg/kg/day, followed by 4 mg/kg/day intravenously every 12 h) was initiated.
53 The graft failure as well as persisted, that obligated the patient for another (third) HSCT. The
54 donor, was selected this time the other HLA two-mismatched younger seventeen-year-old
55 brother. T-cell depletion was not preferred in order to prevent a loss in CD 34+ cell number in
56 the graft (total number of $3,9 \times 10^6$ CD34+ cells/kg were infused after 55 day of the first
57 transplant). The conditioning regimen included fludarabine (30 mg/m^2 on days -4,-3 and -2)
58 and cyclophosphamide (800 mg/m^2 on days -4,-3 and -2). Antifungal and antibiotic therapies
59 went on the whole transplantation period without breaking. Two weeks after the third
60 transplantation, neutrophil engraftment occurred and the skin lesions related with fusarium
61 improved remarkably (90 percent) and the fever regressed. After neutrophil engraftment his

62 clinical condition improved to ECOG 1. The skin biopsy and blood cultures did not yield
63 fusarium. Four weeks after the third transplantation grade 2 GVHD of skin and
64 gastrointestinal tract have occurred. Corticosteroid, mycophenolate mofetil, cyclosporine were
65 given as GVHD therapy. Due to GVHD presentation we could not discharge the patient. The
66 patient went on ambisome for 32 days and voriconazole for 81 days after fusarium infection.
67 Also he received granulocyte-colony stimulating factor (Neupogen 48 MU) 91 times for 4
68 months due to profound neutropenia, 72 units erythrocyte suspension and 53 units platelet
69 suspensions transfused because of severe anemia and thrombocytopenia. 6 months after the
70 first transplantation, although neutrophil engraftment has occurred, the patient did never
71 achieve a successful platelet engraftment and has died due to massive gastrointestinal
72 hemorrhage.

73

74 **Discussion:**

75 Fungi belonging to the genus *Fusarium* are ubiquitously present in soil, air, and water and are
76 parasites of numerous plants. In humans, these microorganisms usually cause superficial or
77 subcutaneous infections such as keratitis or onychomycosis, but they may cause severe
78 disseminated infections in immunocompromised patients (1).

79 Invasive or disseminated fusariosis is a rare but severe complication in hematological diseases
80 (2). Patients with compromised immune function are at high risk for invasive fusariosis,
81 particularly in the setting of prolonged and profound neutropenia and/or severe T cell
82 immunodeficiency (3). Among patients with hematologic malignancy, the infection
83 predominates during periods of neutropenia, typically among patients with leukemia receiving
84 induction chemotherapy (4). Invasive fusariosis also occurs with an increased frequency
85 among HSCT recipients higher than the autologous recipients(5). Marcio nucci et. al.
86 presented that the incidence of fusariosis among HSCT recipients varies according to the type
87 of transplantation. It is lowest among autologous and highest among the allogeneic.(6). The
88 prognosis of fusariosis is directly related to the patient's immune status, with high death rates
89 (mortality reaches to 80 to 90%) in patients with persistent immunodeficiencies (4). We

90 described an adult allo-HSCT patient with disseminated fusariosis treated with early
91 combination of voriconazole and LAmB. The patient underwent to the third allo-HSCT from
92 another younger brother and we report a unique case report in this respect. The duration of the
93 neutropenia was 68 days and engraftment occurred after the third allo-HSCT. The patient's
94 clinical condition improved after neutrophil engraftment and did not die due to infection or
95 complications related with infection.

96 In severely immunocompromised patients, two characteristics suggest the diagnosis of
97 disseminated fusariosis: the presence of skin lesions (either cellulitis at sites of skin
98 breakdown caused by trauma or onychomycosis, or metastatic lesions) and mold growing
99 from blood cultures. Skin biopsies should be performed in all immunocompromised patients
100 with suspicious skin lesions, and should be sent for both histopathology and microbiology
101 studies. Blood cultures should also be obtained (7).

102 The optimal treatment strategy of patients with fusariosis remains unclear because of the lack
103 of clinical trials and the critical role that immune reconstitution plays in the outcome of this
104 infection. Successful outcomes have been reported with various antifungal agents
105 including amphotericin B deoxycholate , liposomal amphotericin B (4), amphotericin B lipid
106 complex, and the triazole antifungals, voriconazole (8) and posaconazole . Combination
107 antifungal therapy has also been described in single case reports and a retrospective study (9).

108 We presented treatment varieties and demographic features on table 1.

109 A lipid formulation of amphotericin B (3 to 5 mg/kg IV once daily) is usually the preferable
110 first-line therapy. A combination of a lipid formulation of amphotericin B and voriconazole (6
111 mg/kg IV every 12 hours for two doses, followed by 4 mg/kg IV every 12 hours) is often used
112 because of the variable susceptibility of *Fusarium* spp to antifungal agents and the need to
113 ensure that at least one active antifungal agent is given.

114 Because a recovering immune system is essential for the successful outcome of fusariosis,
115 every effort should be made to enhance immunity; this includes decreasing the dose of
116 immunosuppressants when possible and the use of adjunctive immunotherapy such as
117 granulocyte or granulocyte-macrophage colony-stimulating factors (G-CSF or GM-CSF), G-
118 CSF-stimulated granulocyte transfusions, or interferon-gamma adjunctive therapies. The
119 efficacy of these therapies for fusariosis has not been established (10).

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150 **Table 1. Demographic and clinical characteristics of HSCT recipients with fusariosis**

	Gulsum Tezcan et. al.	Isabelle Durand-Joly et. al.	Marta Stanzani et. al.	Erturk et al. (Reported Case)
Underlying condition	ALL	ALL	AML	ALL
Underlying condition not in complete remission	-	+	-	-
Type of stem cell transplantation	Allo-HSCT	-	Allo-HSCT	Allo-HSCT
Conditioning regimen	Busulfex, Etoposid, Cyclophosphamid	-	Fludarabine, BCNU, Alcaran	TBI,Cyclophosphamide, and Fludarabine and Cyclophosphamide (for the second HSCT)
Immunosuppressive Agents	ATG + Mycophenolate Mofetil		ATG, Cyclosporin A, Methotrexate,	Cyclosporine and Mycophenolate Mofetil,Steroid)
Culture	Blood Synovial fluid	Skin	Skin, Blood	Skin, Blood
GVHD	-	-	-	+
Graft failure	+	-	-	+ (first and second HSCT)
Duration of neutropenia (day)	95	15	30	68
Antibiotherapy for fusariosis	LAmB + Voriconazole	LAmB + Voriconazole (Voriconazole after dissemination)	LAmB + Voriconazole	LAmB + Voriconazole
Death because of fusariosis	-	-	-	-
Disseminated Infection	+	+	+	+
Number of HSCT	2	-	1	3

151 ALL: Acute Lymphoblastic Leucemia, AML: Acute Myeloid Leucemia, ATG: Anti-
 152 thymocyte Globuline, TBI: Total Body Irradiation, GVHD: Graft Versus Host Disease,
 153 HSCT: Hematopoetic Stem Cell Transplantation, LAmB: Liposomal Amphotericin B

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155

156 **Figure-1a**

Figure-1b

Figure -1c

157

158 **Figure-1a:** A target-shaped, hyperemic, painful but not itchy skin lesion, 2-cm. diameters
 159 appeared on the right hand palm

160 **Figure-1b and 1c:** Extended skin lesions involving whole body, confirmed disseminated
 161 character of the fusarium infection

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163

164 **Figure -2a**

Figure 2b

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166 **Figure-2a and 2b:** The biopsy and blood cultures yielded fusarium

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