Tinea corporis caused by *Microsporum canis* in HIV patient treated for neuromeningeal cryptococcis: report of a nosocomial outbreak

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Abstract

We report a nosocomial outbreak of *Microsporum canis* during inpatient treatment for HIV newly diagnosed with cryptococcal meningitis. The clinical presentation, though very typical of ringworm infection, samples were collected and examined by direct microscopy and culture on Sabouraud's dextrose agar, revealing *Microsporum canis*. It is strongly believed that outdoor cats living in the hospital spaces are the main cause of disease transmission. Measures to limit zoophilic pathogens are necessary in immunosuppressed inpatient care unit.

Keywords

Cryptococcus sp; Meningitis; Microsporum canis; Nosocomial; tinea corporis

Introduction:

Dermatophytes are keratinophiles and keratinolytic fungi, *Microsporum canis* remains a wide spread zoophilic dermatophyte among Algerian children¹.

Dermatophytes are ascomycetes with septate hyphae, most closely related to coccidioides immitis within the Onygenales², they are three genera of dermatophytes, *Trichophyton*, *Microsporum*, and *Epidermophyton*, devided by morphology and physical attributes.

There have been no reliable reports of dermatophyte nosocomial outbreak in immunocompromised patient. Although it is not possible to confirm thoroughly the source of the infection, this is an unusual nosocomial outbreak, this result emphasizes the problem of pets in the hospitals and the possible transmission of zoophilic pathogens.

Case and methods:

A 26 year old female patient newly diagnosed with HIV, admitted for therapeutic management of cryptococcal meningitis in the infectious diseases department. Physical examination of patient revealed a temperature of 38.5°C, the white blood cell (WBC) count of 6000 cells/mm³, patient was treated with intravenous fluconazole.

At day 7 of hospitalization the patient presented rounded, circinate and scaly patches on left arm, with an advancing active border and central clearing Figure 1, the patient has also reported severe itching.

Skin scrapings from annular lesion were collected on sterile Petri dish and were inoculated on the surface of SGA (cyclohexemide and chloramphenicol) then incubated at 27°C, after five days, it grows white and cottony with a yellow perimeter and a bright yellow orange underside, revealing *Microsporum canis*Figure 2, it has microscopically multicelled spores known as macroconidies with rough thick walls Figure 3, the direct examination with KOH aids in visualising hyphae on skin scraping and confirming the diagnosis of dermatophyte.

Discussion:

Dermatophytes are a group of pathogenic fungi that cause mostly superficial diseases, further it is more difficult to diagnose dermatophytosis in immunocompromised patients, as clinical presentation is often atypical³, in rare cases dermatophyte infection may be invasive, especially in immunocompromised patients⁴.

*Microsporum canis* species is the most common pathogen in skin infections, Infections occurs by contact with arthrospores, some spread from animal hosts (zoophilic organisms), as well as indirectly from fomites (combs, brushes, hats, upholstery, furniture, linens), direct inocula- tion through breaks in the skin occurs more often in persons with depressed cell-mediated immunity⁵.

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Figure 1. Tinea corporis in HIV inpatient at day 7 of hospitalisation

Figure 2. *Microsporum canis* at macroscopy

Figure 3. *Microsporum canis* at microscopy X40

Nosocomial infection by dermatophyte is already reported\(^6,7\), a large outbreak of *Trichosporon tonsurans* was described among health care workers in a pediatric hospital\(^8\).

Indirect transmission of tinea corporis caused by *Microsporum canis* was reported in hospital, after handling of contaminated laundry, after the use of shared razor\(^9\), by nurses working in a newborn unit to an infant\(^10\).

In our case the dermatophyte was apparently introduced into the facility by cats living in the garden of the hospital, the natural reservoir of *Microsporum canis* is in cats and dogs, nosocomial transmission of ringworm by cats was describe in neonatal intensive care unit\(^11\).

The unusual features of this clinical dermatophytosis were the intrahospital localization of this zoonosis in immunocompromised host.

Zoonotic diseases pose a nosocomial problem, However prompt recognition can successfully protect immunocompromised patients from invasive forms.

This experience emphasizes the problems in recognition of hospital-associated infections.

Control measures must be instituted to limit animal’s access to hospital spaces, and prevent the possible fungal contamination of inanimate objects.
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References