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Brief Original Article

Outbreak of Tinea capitis and corporis in a primary school in Antananarivo, Madagascar

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Abstract
Introduction: Tinea capitis is common among schoolchildren in developing countries but underreported in Madagascar. We report the occurrence of an outbreak of gray patch tinea capitis due to Microsporum langeronii in a public primary school of Antananarivo, the capital city of Madagascar.

Methodology: Forty-two children were included, 27 (64%) of them presenting with tinea capitis and 32 (76%) with Tinea corporis. Patients were treated with griseofulvin 500 mg and Povidone-iodine 4% and followed up for four weeks.

Results: Twenty-five (93%) of the 27 children with tinea capitis presented a gray patch as the main clinical feature. All these cases were fluorescent under Wood’s UV light and positive in cultures for M. langeronii. All 27 children reported a contact with infected classmates, and 19 (70%) reported to have infected brothers and sisters at home. After four weeks of treatment, all patients recovered.

Conclusion: Appropriate treatment and improved hygienic practices reduced the occurrence of tinea in the studied school and no more cases of tinea capitis or corporis occurred after the outbreak.

Key words: tinea capitis; Microsporum audouinii; dermatophytes; outbreak; Madagascar

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Introduction
Tinea capitis is a dermatosis of the scalp due to dermatophytes that can cause hair loss. It is a common infection among schoolchildren in developing countries [1,2]. Tinea capitis is caused predominantly by Trichophyton or Microsporum species. According to their host preference and natural habitat, dermatophytes are also classified as anthropophilic, geophilic and zoophilic. Moreover, the predominant dermatophytes causing tinea capitis in a given geographic region can also change over time [2,3]. The incidence of tinea capitis in developed countries has clearly declined following improvements in socioeconomic conditions, the introduction of griseofulvin for treatment, and also the introduction of adequate school surveillance programs [1]. In Africa, however, tinea capitis continues to be an important public health problem [4-8], where it has been reported to affect 10% to 30% of school-aged children [3]. This condition is still under-described in Madagascar despite its significant prevalence [10].

During a school health inspection, a large outbreak of Gray patch tinea capitis was reported. It occurred in East Anosizato public primary school during March 2005 in Antananarivo, Madagascar, and was investigated by a team of Pasteur Institute of Madagascar physicians. The aim of this report is to describe the clinical, epidemiological and biological patterns of this outbreak and to stress the various means that were used to eradicate the disease among the schoolchildren. It is important to illustrate how fast human-to-human transmission can spread and how effective control measures can be implemented.

Methodology
We included schoolchildren harbouring dermatophyte infection during an outbreak in March 2005, in the Anosizato Public School, Antananarivo, Madagascar. In total, 42 children out of a total of 723 who were clinically infected with tinea capitis (Figure 1) or corporis were included. Anosizato district is one of the poorest suburbs of the capital suffering from a lack of food, hygiene, water access,
and medical care access. Almost all included children originated from the highlands.

**Laboratory procedures**

Infected hair and scalp scrapings were collected in sampling packets and transferred to the Centre de Biologie Clinique (Institut Pasteur de Madagascar, Antananarivo). Hairs were examined under Wood's ultraviolet light. Direct microscopy slides were prepared by using Potassium Hydroxide (KOH) for scalp scrapings and hair samples were then seeded on two separate plates of Sabouraud’s dextrose agar media containing chloramphenicol, one with and the other without cycloheximide. The agar plates were incubated at a temperature of 27°C for four weeks. Isolated dermatophytes were identified based on growth rate, microscopic morphology of slide cultures, and production and potential diffusion of pigment on Potato dextrose agar, as well as on Baxter media (DIFCO, Nancy, France) and Borelli (Lactrimel) media (Angers, France).

**Epidemiological investigation**

A structured questionnaire was applied to assess the occurrence of well-known risk factors as well as
medication habits. All 42 children were interviewed and the questionnaire was administered in person by Pasteur Institute physicians who completed the questionnaire on their behalf. Analysis of data was done using Epi-Info 6 (CDC, Atlanta, USA) software [5]. Follow-up examinations were performed after four weeks.

Ethical issues

All samples were used for routine laboratory testing following the school director’s request with the parents’ oral consent. No further research was performed on the samples. The school director gave oral explanations of the goal of the diagnosis test to both parents and children. She was responsible for treatment information, following drug compliance, and reporting possible adverse effects and hygiene education for the children and their families. All drugs were given to the school director according to a dermatologist’s prescription. They were provided free of charge courtesy of a benefactor.

Results

The 42 children included were aged from 7 to 15 years. The occurrence of tinea capitis (TCA) and tinea corporis (TCO) is summarized in Table 1.

Tinea capitis patterns (n = 27) are displayed in Table 2; their clinical presentation was mostly gray patches (93%). All cases (100%) were fluorescent under Wood’s ultraviolet light, ectothrix form at direct examination, and their culture was positive for Microsporum langeronii (Figures 2 and 3).

Microsporum langeronii (ML) was mostly isolated from scalp alopecia (78%) and may have been involved in tinea corporis: head (34%) and arms (18%) (Table 1).

The questionnaire showed that among the 27 children with TCA, 26 (96%) of the tinea capitis infected children had regular contact with animals (mostly dogs and cats, 62% and 31% respectively). Those animals were located in their homes (62%) or in their neighbours’ homes (19%). As for human-to-human transmission risk factors, 27 (100%) of the children had relationships with infected classmates and 19 (70%) reported to have infected brothers and/or sisters at home. Regarding medication, 10 (37%) had already taken medicine prescribed by a doctor while 60% remained untreated. Almost no self-medication was reported (1 case).

All confirmed cases were treated with griseofulvin 500 mg daily for one month and bi-daily topical application of Povidone-iodine 4%. The After four weeks of treatment, all patients recovered. Since that outbreak, hygiene education has been strengthened among the children’s parents and no more cases of tinea capitis occurred within the schoolchildren.

Discussion

Tinea capitis with gray patch ringworm is common in children and is frequently caused by Microsporum langeronii (ML) (anthropophilic species) in Africa [4-8], explaining the recurrence of outbreaks among the poorest countries [2,3,9]. However, very few reports concerning fungi infection in Madagascar and especially dermatophytes have been published [10] even though dermatophyte outbreaks occur frequently in Madagascar primary schools, especially in public primary schools where the children come from the poorest families. We report the occurrence of an outbreak of gray patch tinea capitis due to Microsporum langeronii in a public primary school of Antananarivo, including 42 children presenting tinea capitis (mostly gray patch). The cases were mostly related to common anthropophilic tinea capitis associated risk factors such as regular contact with other infected children at school or within the family or the neighbourhood.

One of the main reasons for this outbreak may be related to the lack of hygiene, including very limited water access as stated by the school director. Furthermore, most children suffered from chronic malnutrition which may play a role in the spread of the fungi in relation to the state of relative immunodeficiency [2,9].

In our study, M. langeronii was found to be responsible for an outbreak of gray patch tinea capitis (GPTC) among schoolchildren. This pattern is commonly encountered in children in Central Africa [1,7] but could be in contradiction with prior statements regarding Madagascar [10]. In fact, it may not be an actual contradiction since the study by Contet-Audonneau reported cases of tinea capitis in Antsirabe, an isolated town in the Malagasy highlands which is a rather dry and cool area. The fungi species isolated in Antsirabe may be different from those sampled in the capital. Antananarivo is a melting pot of various ethnic groups originating from various biotopes. One of these biotopes is the eastern coast area with equatorial weather similar to that which may be encountered in Central Africa where M. langeronii has been frequently reported. Further studies of GPTC in all provinces of Madagascar should be conducted for a better understanding of M. langeronii.
The treatment regimen with griseofulvin is standard, but the use of polividone iodine is not internationally recommended. Recent international therapeutic guidelines [13,14] do not take price into consideration, so it is a fundamental problem in developing countries, a practice which prevents access to basic drugs for the patients. Therefore, new MSF guidelines advise the use of Whitfield ointment twice daily for at least two weeks and if necessary for the entire duration of treatment with griseofulvin [15].

Further hygiene advice was given by the school director to the parents. Additionally, a few months after the investigation, all children were given a daily meal at the school to ensure a minimum food intake according to a national school plan. Since that date, no more cases of tinea capitis have been reported.

Despite this success story where education and hygiene improvement eradicated the fungi in a Malagasy school, the remaining cases of ringworm on the scalp of the children’s relatives and friends outside the school may maintain transmission of tinea capitis. Without general improvement of hygiene education and urban development, sustainable control of tinea capitis infections will be difficult to achieve.

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| Table 1. Patients’ infection patterns at Anosizato Public Primary School, March 2005 |
|-------------------------------------|-----|-----|
| Total schoolchildren               | 723 | 100 |
| Tinea capitis or/and coporis infected children | 42  | 5.8% |
| Tinea capitis infected children    | 27  | 3.7% |
| Tinea corporis infected children   | 32  | 4.4% |
| Tinea capitis and tinea corporis infected children | 17  | 2.3% |

| Table 2. Tinea capitis patterns at Anosizato Public Primary School, March 2005 (n = 27) |
|-------------------------------------|-----|-----|
| Clinical feature: Gray Patch       | 25  | 93  |
| Wood’s light: positive              | 27  | 100 |
| Direct examination: ectothrix form  | 27  | 100 |
| Culture: Presence of M. langeronii  | 27  | 100 |

langeronii distribution and epidemiology in the island. Also, to highlight the risk factors associated with this disease, control groups should be carefully set up.

Self-made treatments of tinea capitis in Madagascar mostly rely on lemon and honey but the efficiency of this home remedy has not been proven. In addition, the cost of topical medication for tinea capitis (azoles) is unaffordable for most of the Malagasy population. In our study, we used Povidone-iodine 4% which is an affordable topical treatment with antifungal efficiency. Oral medication was based on griseofulvin. As indicated above, the medication was effective and all infected children recovered. No mention of any adverse effect has been recorded to date.

The treatment regimen with griseofulvin is standard, but the use of polividone iodine is not internationally recommended. The main reasons for its use were as follows: 1) it contains the spread of the fungi [11] in a context of poor hygiene and decreases any further risk of transmission to schoolmates as well as to relatives; 2) it is recommended by Médecins Sans Frontières (MSF) Practical Guidelines [12]; 3) it is a much more affordable therapeutic alternative than topical azoles. Recent international therapeutic guidelines [13,14] do not take price into consideration, even if it is a fundamental problem in developing countries, a practice which prevents access to basic drugs for the patients. Therefore, new MSF guidelines advise the use of Whitfield ointment twice daily for at least two weeks and if necessary for the entire duration of treatment with griseofulvin [15].
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