

This is the author's manuscript

protection by the applicable law.



#### AperTO - Archivio Istituzionale Open Access dell'Università di Torino

Advances in microbiology, infectious diseases and public health: Refractory Trichophyton rubrum infections in Turin, Italy: a problem still present

Original Citation:	
Availability:	
This version is available http://hdl.handle.net/2318/1617533	since 2018-01-19T13:19:46Z
Publisher:	
Springer International Publishing	
Published version:	
DOI:DOI 10.1007/5584_2015_5012	
Terms of use:	
Open Access Anyone can freely access the full text of works made available as	•
Anyone can freely access the full text of works made available as	•

of all other works requires consent of the right holder (author or publisher) if not exempted from copyright

(Article begins on next page)

## Metadata of the chapter that will be visualized online

Chapter Title	Advances in Microbiology, Infectious Diseases and Public Health Short Data Report/Revised Version		
Chapter Sub Title	Refractory <i>Trichophyton rubrum</i> Infections in Turin, Italy: A Problem Still Present		
Copyright Year	2015		
Copyright Holder	Springer International Publishing Switzerland		
Author	Family Name	Tullio	
	Particle		
	Given Name	Vivian	
	Suffix		
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics	
	Organization	University of Torino	
	Address	via Santena 9, 10126 Turin, Italy	
Author	Family Name	Cervetti	
	Particle		
	Given Name	Ornella	
	Suffix		
	Division	Department of Medical Sciences	
	Organization	University of Turin	
	Address	Turin, Italy	
Author	Family Name	Roana	
	Particle		
	Given Name	Janira	
	Suffix		
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics	
	Organization	University of Torino	
	Address	via Santena 9, 10126 Turin, Italy	
Author	Family Name	Panzone	
	Particle		
	Given Name	Michele	
	Suffix		
	Division	A.O.U. Città della Salute e della Scienza	
	Organization	San Lazzaro Hospital	
	Address	Turin, Italy	
Author	Family Name	Scalas	

	Particle	
	Given Name	Daniela
	Suffix	
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics
	Organization	University of Torino
	Address	via Santena 9, 10126 Turin, Italy
Author	Family Name	Merlino
	Particle	
	Given Name	Chiara
	Suffix	
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics
	Organization	University of Torino
	Address	via Santena 9, 10126 Turin, Italy
Author	Family Name	Allizond
	Particle	
	Given Name	Valeria
	Suffix	
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics
	Organization	University of Torino
	Address	via Santena 9, 10126 Turin, Italy
Author	Family Name	Banche
	Particle	
	Given Name	Giuliana
	Suffix	
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics
	Organization	University of Torino
	Address	via Santena 9, 10126 Turin, Italy
Author	Family Name	Mandras
	Particle	
	Given Name	Narcisa
	Suffix	
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics
	Organization	University of Torino
	Address	via Santena 9, 10126 Turin, Italy

Corresponding Author	Family Name	Cuffini
	Particle Given Name Anna Maria Suffix	
	Division	Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics
	Organization	University of Torino
	Address	via Santena 9, 10126 Turin, Italy
	Email	annamaria.cuffini@unito.it
Abstract	Dermatophytosis caused by <i>Trichophyton rubrum</i> is the most common cutaneous fungal infection in industrialized countries and worldwide with high recurrence and lack of treatment response. In addition, patients with cutaneous and concurrent toenail lesions are often misdiagnosed and therefore treated with an inappropriate therapy. In this study, we evaluated five previously misdiagnosed cases of <i>T.rubrum</i> chronic dermatophytosis sustained by two variants at sites distant from the primary lesion. Our patients were successfully treated by systemic and topical therapy, and 1 year after the end of therapy follow-up did not show any recurrence of infection.  Our data indicate that the localization of all lesions, the isolation and the identification of the causative fungus are essential to establish the diagnosis and the setting of a correct therapeutic treatment to avoid recurrences.	
Keywords (separated by '-')	Trichophyton rubrum - Chronic dermatophytosis - Misdiagnosis	

- 1 Advs Exp. Medicine, Biology Advances in Microbiology, Infectious Diseases and Public Health
- 2 DOI 10.1007/5584\_2015\_5012
- 3 © Springer International Publishing Switzerland 2015

AU1

5
 6

7

4

8

10

11 12

13

141516

17

18 19 20

22 23 24

21

25 26

27

28 29

# Advances in Microbiology, Infectious Diseases and Public Health Short Data Report/Revised Version

Refractory *Trichophyton rubrum* Infections in Turin, Italy: A Problem Still Present

Vivian Tullio, Ornella Cervetti, Janira Roana, Michele Panzone, Daniela Scalas, Chiara Merlino, Valeria Allizond, Giuliana Banche, Narcisa Mandras, and Anna Maria Cuffini

#### **Abstract**

Dermatophytosis caused by *Trichophyton rubrum* is the most common cutaneous fungal infection in industrialized countries and worldwide with high recurrence and lack of treatment response. In addition, patients with cutaneous and concurrent toenail lesions are often misdiagnosed and therefore treated with an inappropriate therapy. In this study, we evaluated five previously misdiagnosed cases of *T.rubrum* chronic dermatophytosis sustained by two variants at sites distant from the primary lesion. Our patients were successfully treated by systemic and topical therapy, and 1 year after the end of therapy follow-up did not show any recurrence of infection.

Our data indicate that the localization of all lesions, the isolation and the identification of the causative fungus are essential to establish the diagnosis and the setting of a correct therapeutic treatment to avoid recurrences.

#### Keywords

Trichophyton rubrum • Chronic dermatophytosis • Misdiagnosis

e-mail: annamaria.cuffini@unito.it

#### M. Panzone

A.O.U. Città della Salute e della Scienza, San Lazzaro Hospital, Turin, Italy

V. Tullio, J. Roana, D. Scalas, C. Merlino, V. Allizond, G. Banche, N. Mandras, and A.M. Cuffini (⋈) Bacteriology and Mycology Laboratory, Department of Public Health and Pediatrics, University of Torino, via Santena 9, 10126 Turin, Italy

O. Cervetti

Department of Medical Sciences, University of Turin, Turin, Italy

AU2

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

Chronic dermatophytosis is a condition in which the clinical symptoms persist for more than 1 year with episodes of exacerbation and remission (Hay 1982; Zaias and Rebell 2003; Prasad et al. 2005). The main etiologic agent is Trichophyton rubrum responsible for 90 % of chronic infections (Di Chiacchio et al. 2014; Nenoff et al. 2014). Chronicity is probably related both to fungal cell wall components, such as mannan, that play an important role in the process of down-modulation of cell-mediated immune response of the host and to a lack of treatment response (Blake et al. 1991; Sato and Tagami 2003; Waldman et al. 2010). Patients with cutaneous and concurrent toenail lesions are often misdiagnosed and, therefore, treated with an inappropriate therapy (Larruskain et al. 2005).

In this study, we evaluated previously misdiagnosed cases of T.rubrum dermatophytosis in five patients admitted to the Medical Sciences Department, University of Torino (Italy), through an investigation of clinical and mycological infection aspects.

Case 1 A 42-year old male, born in Ecuador, reported a 7-year history of itchy and squamous lesions on the soles, toenails, palms and the nail plates, before arriving in Italy (Fig. 1a-d). Despite therapies with topical antibacterial agents in his native country, the patient had extensive erythema with painful papules, pustules and crusts in the chin and beard (Fig. 1e, f). Incomplete alopecia, associated with follicular nodules most prevalent above the upper lip was seen. Hands and fingernails examination revealed hyperkeratosis and distal onycholysis.

Case 2 A Caucasian male of 48 years presented erythematous and squamous lesions on the feet and toenails. A closer examination revealed scaling lesions on the inguinal area and buttocks, hands and fingernails plate hyperkeratosis and distal onycholysis.

Case 3 A Caucasian female of 78 years reported 71 a 2-week history of extensive erythema with 72 papules and fine pustules appearing at the 73

opening of hair follicles in the inguinal region 74 (Fig. 2a, b). An intense erythema involved both 75 buttocks and thighs (Fig. 2c). Examination of the 76 left foot revealed sole and toenail/fingernail 77 hyperkeratosis, with nail plate thickened, friable 78 and yellowish (Fig. 2e, f). The left knee (Fig. 2d) 79 and the right leg were also involved with flaking 80 in net margins.

Case 4 A Caucasian female of 69 years, with 82 rheumatoid arthritis, treated for 20 years with 83 therapeutic cycles of methotrexate (7.5 mg/ 84 week) and prednisone (5 mg/day), presented a 85 chronic erythematous scaly dermatitis extended 86 to the lower back and rear thigh area, diagnosed 87 as psoriasis (Fig. 3e). Since 2006, she was treated 88 with emollient cream and topical steroids with- 89 out benefit. On physical examination, the patient 90 revealed tinea pedis and tinea unguium with sole 91 and toenails plate hyperkeratosis (Fig. 3a, b), 92 squamous lesions on the elbow, on the back and 93 left palm (Fig.3c, d, g). Involvement of the scalp 94 with flaking dandruff and thinning hair was 95 observed (Fig. 3f). 96

Case 5 A Caucasian female of 68 years, with 97 rheumatoid arthritis, treated for several years 98 with prednisone (25 mg/day), presented a history 99 of chronic erythematous scaly dermatitis 100 diagnosed as psoriasis and treated with emollient 101 cream without benefit. A closer examination 102 revealed an intense lamellar desquamation of 103 the toenails and fingernails, hyperkeratosis of 104 the soles and the palms, scaling lesions with 105 sharp margins in the breast, abdomen, inguinal area, buttocks and thighs, neck and chin.

Mycological analysis of all patient lesions 108 was performed. Skin and nail samples were col- 109 lected, examined under a light microscope (20 % 110 KOH + 40% **DMSO** preparation) and 111 inoculated into Mycobiotic agar (Merck, 112 KGAA, Germany) to detect dermatophytes. 113 Molds identification was based on macroscopic 114 and microscopic characters of the colonies after 115 15 days of incubation at 25 °C.

107

All patients had dermatophytosis and concurrent lesions caused by two variants of T.rubrum: 118 Advances in Microbiology, Infectious Diseases and Public Health. . .



**Fig. 1** Case 1. A 42-year old, male, born in Ecuador. Squamous lesions on the soles, toenails, palms and nail plates (**a-d**); extensive erythema in the chin and beard with follicular nodules above the upper lip (**e**, **f**)

downy white-colored colonies with reverse pigment brownish-yellow (Cases 1, 2, and 3) or deep
wine-red (Cases 4, and 5). Scant teardrop-shaped
microconidia along septate hyphae were
observed on microscopic colonies examination.

The primary lesion was localized always in

The primary lesion was localized always in the foot (*tinea pedis*), in agreement with other

studies (Larruskain et al. 2005). Secondary 126 lesions distributed in other sites were the main 127 demand for medical consultation: in all five 128 cases, the anatomical sites mainly interested 129 were the inguinal area, buttocks, palms and 130 fingernails (*tinea unguium*). In only one case, 131 *tinea capitis* was observed (Case 4). Patient 132



**Fig. 2** Case 3. A 78-year old, female, Caucasian. Extensive erythema with papules at the opening of hair follicles in the inguinal region (**a**, **b**), buttocks and thighs (**c**); left

knee with flaking in net margins (**d**); toenail and fingernail hyperkeratosis (**e**, **f**)

133 4 under methotrexate therapy and patient 134 5, under corticosteroid therapy had risk factors 135 predisposing them to fungal spread. *Tinea* in 136 such cases tends to be chronic and extended, 137 mimicking various skin diseases, such as psoria-138 sis, eczema, etc., as in Patients 4 and 5 (Atzori 139 et al. 2012; Tan et al. 2014). For all patients a successful treatment with 140 topical (azoles) and systemic (terbinafine hydro-141 chloride 250 mg/day) antimycotics was carried 142 out. In details, in patient 1, after 4 weeks of 143 treatment, all skin lesions were completely 144 healed and culture results were negative; both 145 direct mycological and culture were negative 146



**Fig. 3** Case 4. A 69-year old, female, Caucasian, with rheumatoid arthritis. Sole and toenails hyperkeratosis (a, b); back and left palm squamous lesions (c, d); extensive

erythema on lower back and rear thigh area diagnosed as psoriasis (e); scalp with flaking dandruff and thinning hair (f); squamous lesions on the elbow (g)

167

171

180

181

182

184

187

190

191

also for nails after 3 months. In patient 2, all lesions were completely healed and culture results were negative after 12-weeks of treat-149 ment. In patient 3, all skin lesions were 150 completely healed after 6 weeks of treatment; 151 both direct mycological and culture were nega-152 tive for nails after 4 months. In patient 4, after 153 4-weeks of treatment, all skin lesions were completely healed; both direct mycological and 155 culture were negative also for nails and scalp 156 after 5 months. In patient 5, after 6-weeks of 157 treatment, all skin lesions were completely 158 healed and culture results were negative; the nail lesions were alleviated after 5-months 160 therapy. 161

The five clinical cases reported in this study 162 are considered dermatophytosis, affecting both 163 immunocompetent and immunodeficient patients, and fulfilled the diagnostic criteria of 165 T.rubrum chronic dermatophytosis, as indicated 166 by the literature (Zaias and Rebell 1996; Böhmer and Korting 1999; Kick and Korting 168 169 2001; Balci and Cetin 2008; et al. 2010; Kong et al. 2015). Since in our 170 group of patients from the beginning a correct therapeutic treatment was not carried out or misapplicated, a gradual spread of the infection 173 occurred to the toenails, as secondary site involved, constituting the reservoir of infection that spread later to other sites, such as legs, 176 groin, hands, face and scalp. On the other hand, it has to be underlined that tinea unguium 178 is an infection usually more resistant to treat-179 ment, whose eradication is difficult even with appropriate therapy (Gupta and Cooper 2008).

For fungal infection eradication, diagnosis must be based on both a correct patient history 183 and an adequate microbiological study that includes the identification of the species isolated. Therefore, it is essential a careful examination of 186 the patient in toto to avoid inappropriate or wrong therapeutic treatment. In fact, as in the 188 first patient, the antibiotic treatment was 189 established solely on the observation of highly inflammatory facial injuries that did not present the typical clinical features of T.rubrum infection 192 (Yin et al. 2011); hence, the treatment being wrong was ineffective.

In conclusion, our data indicate that in all 195 cases of suspected syndrome or when skin 196 involvement is extended to multiple sites, the 197 localization of all lesions, the isolation and the 198 identification of the causative fungus are essential to establish the diagnosis, prognosis and the 200 setting of a correct antifungal therapy to avoid 201 recurrences.

#### References

Atzori L, Pau M, Aste N et al (2012) Dermatophyte 204 infections mimicking other skin diseases: 154-person case survey of tinea atypica in the district of Cagliari (Italy). Int J Dermatol 51:410–415

Balci DD, Cetin M (2008) Widespread, chronic, and 208 fluconazole-resistant Trichophyton rubrum infection in an immunocompetent patient. Mycoses 51:546-548 Blake JS, Dahl MV, Herron MJ et al (1991) An 211 immunoinhibitory cell wall glycoprotein (mannan) 212 from Trichophyton rubrum. J Invest Dermatol 213 96:657-661

Böhmer U, Korting HC (1999) Trichophyton rubrum syn- 215 drome with axillary tinea infection. Hautarzt 216 50:292-294

Di Chiacchio N, Madeira CL, Humaire CR et al (2014) 218 Superficial mycoses at the Hospital do Servidor Público Municipal de São Paulo between 2005 and 2011. An Bras Dermatol 89:67-71

Gupta AK, Cooper EA (2008) Update in antifungal ther- 222 dermatophytosis. Mycopathologia 223 apy of 166:353-367

Hay RJ (1982) Chronic dermatophyte infections. Clinical 225 and mycological features. Br J Dermatol 106:1-7

Kick G, Korting HC (2001) The definition of 227 Trichophyton rubrum syndrome. Mycoses 228 44:167-171 229

Kong QT, Du X, Yang R et al (2015) Chronically recurrent and widespread tinea corporis due *Trichophyton rubrum* in an immunocompetent patient. Mycopathologia 179:293-297

Larruskain J, Piñeiro L, Idigoras P et al (2005) Dermatophytosis with concurrent lesions in distant locations. Prognostic and therapeutic significance. Enferm Infecc Microbiol Clin 23:191-193

Nenoff P, Krüger C, Schaller J et al (2014) Mycology – an 238 update. Part 1: dermatomycoses: causative agents, epidemiology and pathogenesis. J Dtsch Dermatol Ges 12:749–777

Piñeiro L, Larruskain J, Idigoras P et al (2010) 242 Trichophyton rubrum syndrome: the tip of the iceberg and a preventable outcome. Mycoses 53:186

Prasad PVS, Priya K, Kaviarasan PK et al (2005) A study of chronic dermatophyte infection in a rural hospital. Indian J Dermatol Venereol Leprol 71:129–130

203

217

221

224

226

231

232

233

234

235

236

237

239

240

241

243

244

245

246

247

202

Advances in Microbiology, Infectious Diseases and Public Health...

248 249	Sato N, Tagami H (2003) Severe measles in a young female patient with chronic, generalized <i>Trichophyton</i>	Yin X, Du X, Zhang H (2011) A case of tinea barbae due to <i>Trichophyton rubrum</i> infection by autoinoculation	
250	rubrum infection showing type 2 helper T cell-	from the infected fingernails. Mycoses 54:e864–e866	262
251	dominant immunologic reactivity. J Am Acad	Zaias N, Rebell G (1996) Chronic dermatophytosis	263
252	Dermatol 48(5 Suppl):S43–S46	caused by Trichophyton rubrum. J Am Acad Dermatol	264
253	Tan Y, Lin L, Feng P et al (2014) Dermatophytosis caused	35:S17-S20	265
254	by Trichophyton rubrum mimicking syphilid: a case	Zaias N, Rebell G (2003) Clinical and mycological status	266
255	report and review of literature. Mycoses 57:312-315	of the Trichophyton mentagrophytes (interdigitale)	267
256	Waldman A, Segal R, Berdicevsky I et al (2010) CD4+	syndrome of chronic dermatophytosis of the skin and	268
257	and CD8+ T cells mediated direct cytotoxic effect	nails. Int J Dermatol 42:779–788	269
258	against Trichophyton rubrum and Trichophyton		
259	mentagrophytes. Int J Dermatol 49:149–157		



## **Author Queries**

Chapter No.: 5012 0002619843

Queries	Details Required	Author's response
AU1	Please check the article title and article sub title.	
AU2	The citations Di Chiacchio et al. (2012), Tan et al. (2013), Piñeiro et al. (2009), Kong et al. (2014) have been changed to Di Chiacchio et al. (2014), Tan et al. (2014), Piñeiro et al. (2010), Kong et al. (2015). Please check if okay.	OK