Identified Saprophytic Microfungi on the *Cyclotrichium* (Boiss.) Manden.& Scheng. species Distributed in Turkey

Berna S	SANON ¹	Ayse Dilek AZAZ ^{1*}	Tuncay DİRMENCİ ²		
¹ Bal	Balikesir University, Faculty of Science and Letters, Department of Biology, 10145 Balikesir /TURKEY				
² Bal Bal	likesir University, likesir /TURKEY	Necatibey Education Faculty, Departi	nent of Secondary Science and Mathematics Education,	10100	
* Corresponding Author			Received: 25 February 2007		
e-mail: azaz@balikesir.edu.tr		du.tr	Accepted: 18 July 2007		

Abstract

Thirteen plant samples belonging to six *Cyclotrichium* species collected from different regions of Turkey were examined and 82 microfungi isolates were obtained. The identification of the isolates show that there are 14 different species representing 7 genera and 20 different sterile microfungi were determined. *Aspergillus* and *Penicillum* were stated as the richest taxa in terms of species numbers.

Key words: Cyclotrichium, saprophytic microfungi, isolation, identification.

INTRODUCTION

Turkey is regarded as an important gene-centre for the family Lamiaceae. The family is represented by 45 genera, 550 species and 730 taxa in Turkey. The rate of endemism in the family is 42.2 % [1,2,3]. *Cyclotrichium* is represented by the following 6 species in the Flora of Turkey: *C. glabrescens* (Boiss. & Kotschy ex Rech. f.) Leblebici, *C. leucotrichum* (Staph. ex Rech. f.) Leblebici, *C. longiflorum* Leblebici, *C. niveum* (Boiss.) Manden. & Scheng., *C. origanifolium* (Labill.) Manden. & Scheng. and *C. stamineum* (Boiss. & Hohen.) Manden. & Scheng. [1,2]. *C. niveum* and *C. glabrescens* are endemic and the ratio of endemism in the genus in Turkey is 33.3%. All the *Cyclotrichium* species are Irano-Turanian elements except *C. origanifolium* which is an East Mediterranean Mountain element growing at high altitudes (1300-2200 m) in SW Anatolia [4].

Lots of the studies were done about the microfungi, especially after the 1920s. Generally all these studies on microfungi were focused on the widening of on soil, their activities, ecological properties and their relationship with agricultural plants. Among these studies there are not many studies about the plant inhabiting microfungi [5,6]. As it is known, saprophytic microfungi has an important role in dividing dead organic materials into pieces. These microfungi can grow up on all terrestial habitats. Also, they can be found on even painted walls and window sills.

MATERIALS AND METHODS

The dried plant examples used in this study were taken from Dr. Bayram Yıldız's and Dr. Tuncay Dirmenci's personal herbarium and the data about these taxa were shown in Table 1.

In order to state the loads of microfungi on the *Cyclothichium* examples, they were examined under stereo microscope. These parts were scraped with a thin pin to 2 ml distilled water then 1ml of each solution was inoculated to previously prepared peptone dextrose agar plates and then incubated in 25 °C for

10 days [7]. In order to prevent the growth of bacteria, 30mg/l streptomycin and to restrict the colony size 30 mg/l rose-bengal were added to the isolation medium [8]. This procedure is repeated for each of the 13 plant samples. The colonies grown up on petri dishes were examined under the stereomicroscope and transferred to a separate agar plate. Identification was undertaken following the Smith's method [9]. The pure colonies of isolates were obtained in czapex dox and malt extract agar. The development of the colonies were regularly examined both macroscopically (developing degree of cultures, colour of colonies and changes in colour, colour of colony reverse, colour changes of medium, texture of colony surface, presence of odour, presence of exudates) and microscopically by using Olympus BX 51 (habit of hifa and its combination, development of fructification, colour, dimension and formation of fructification, details of structure and all details of spores) for the final identifications. Identification of the isolates were performed using the literatures [10-20].

Citations of the authors presented were standardised according to Kirk and Ansell [21].

RESULTS AND DISCUSSION

The aim of this study was to determine the microfungi inhabiting on dry *Cyclothichium* species. For this purpose, 13 examples of 6 *Cyclothichium* species which were taken from different regions of Turkey in different years were examined. No microfungi could be isolated from two of these thirteen examples by using this applied isolation method under the experimental conditions but the rest eleven examples provided 82 microfungi isolates. After the identification of the isolates, 14 different species representing 7 genera and 20 different sterile microfungi were determined. The genera with the highest species diversity found in this study were *Aspergillus* and *Penicillium*, represented by 4 species (Table 2).

The plant-inhabiting fungi are categorized as pathogenic fungi, endophytes and saprophytes. Many bioactive compounds such as pneumocandins, taxol and zaragonic acid were isolated

Collectore number	Cyclotrichium sp.	Collection sites	Date
TD.1440	Cyclotrichium glabrescens	B9 Bitlis: Hizan, Karbastı village, Gerzemel Mountain, 1600-1700m	17.07.2001
TA.2139	Cyclotrichium leucotrichum	C8 Mardin: Mardin between Kızıltepe 1km, calcareous rocky place.	22.07.2005
TA. 2141	Cyclotrichium leucotrichum	C8 Mardin: Mardin between Kızıltepe, 1km, calcareous rocky place.	22.07.2005
TD. 2476	Cyclotrichium longiflorum	C9 Hakkari: Hakkari between Çukurca 13-15km, 1200m	17.06.2004
TA. 2137	Cyclotrichium niveum	B6 Malatya: Darende between Gürün 2km, marl, 1300m	20 07 2005
TA. 2138	Cyclotrichium niveum	B6 Malatya: Malatya between Darende, South of Develi village, rocky place, 1400m	20.07.2005
BY. 15339	Cyclotrichium origanifolium	B5 Kayseri: Yahyalı between Kale, calcareous rocky place, 1400m	22.07.2002
TD. 2178	Cyclotrichium origanifolium	C5 Mersin: Arslanköy, road of Gökkol, 2400m	06.08.2002
TD. 1956	Cyclotrichium origanifolium	C3 Antalya: north of Demirtaş to 28km, kuşyuvası place.	13.07.2002
TD. 1949	Cyclotrichium origanifolium	C4 Antalya: Gebiz, the west side of Bozburun mountain, 1800-1900m	12.07.2002
BY. 15158	Cyclotrichium_stamineum	C9 Şırnak: The 60km to Hakkari, 600m	08.06.2002

 Table 1. Information on collection of Cyclotrichium sp.

from plant-inhabiting fungi [22, 23]. As a result, plant inhabiting fungi are useful biological resources in the exploratory search for secondary metabolites. Therefore, we have focused on to obtain plant-inhabiting fungi.

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 Table 2. Isolated microfungi and their substrates

Isolate microfungi	Substrate	
Acremonium sp.	Cyclotrichium niveum	
Aspergillus candidus Link ex Link 1824	Cyclotrichium leucotrichum	
Aspergillus flavus Link ex Gray 1821	Cyclotrichium longiflorum	
Aspergillus niger van Tiegh. 1867	Cyclotrichium longiflorum, Cyclotrichium leucotrichum	
Aspergillus wentii Wehmer 1896	Cyclotrichium niveum	
Cladosporium cladosporioides (Fresen) G.A.de Vries 1852	Cyclotrichium niveum	
Cladosporium sphaerospermum Penz. 1882	Cyclotrichium niveum Cyclotrichium leucotrichum	
Embellesia alli (Campan.) E.G.Simmons 1971	Cyclotrichium origanifolium	
Penicillium canescens Sopp. 1912	Cyclotrichium niveum Cyclotrichium leucotrichum	
Penicillium lanosum Westlig 1911	Cyclotrichium longiflorum	
Penicillium multicolor GrigMan.& Prodielova	Cyclotrichium origanifolium	
Penicillium odoratum M. Chr.&Backus 1961	Cyclotrichium leucotrichum	
Trichocladium canedense S. Hughes 1959	Cyclotrichium glabrescens	
Ulocladium botrytis Preuss 1851	Cyclotrichium glabrescens Cyclotrichium longiflorum Cyclotrichium stamineum Cyclotrichium leucotrichum	

REFERENCES

- Davis PH. 1982 . Flora of Turkey and The East Aegean Islands. University Press. Edinburgh. Vol.7
- [2]. Davis PH, Mill RR, Tan K,(eds.). 1988. Flora of Turkey and The East Aegean Islands. University Press. Edinburgh. 10: 208-209.
- [3]. Güner A, Özhatay N, Ekim T, Başer KHC. (eds.). 2000. Flora of Turkey and The East Aegean Islands, Edinburgh University Press. Edinburgh. Vol.11
- [4]. Leblebici E. 1982 . Cyclotrichium Boiss. & Manden & Scheng. In: Davis. PH, (ed.) Flora of Turkey and The East Aegean Islands. University Press. Edinburgh. 7: 346-349.
- [5]. Azaz AD, Yıldız B, Esen G, Hacıoğlu Ö. 2004. Türkiye'de yetişen *Thymus* türleri üzerinde tespit edilen saprofit mikrofunguslar, XVII. Biyoloji Kongresi, I. seksiyon, 11, Adana.
- [6]. Ono Y and Kobayashi T. 2001. Notes on new and noteworthy plant-inhabiting fungi from Japan (1), . Mycoscience, 42: 439-446.
- [7]. Burges A. 1967 .Microorganisms in the Soil. Hute and Co Ltd. pp. 45-82.
- [8]. Martin JP. 1950. Use of acid rose-bengal and streptomycin in the plate method for estimating soil fungi. Soil Sci 69: 215-232.
- [9]. Smith G. 1971 . An introduction to industrial mycology. London: Edward Arnold Ltd. 390p.
- [10]. Barron GL. 1983 . The Genera of Hyphomycetes from Soil. New York, U.S.A.:Krieger Publishing Co. 362p.
- [11]. Ellis M. 1971. Dematiaceus Hyphomycetes. Kew, Surrey, UK: 608p.
- [12]. Gerlach W, Nirenberg H. 1982. The Genus Fusarium Da pictorial atlas. Berlin:Kommissionsverlag Paul Parey . 406 p.

- [13]. Hasenekoğlu Ü. 1991 . Toprak Mikrofungusları. Erzurum. Atatürk Üniversitesi Yayınları. No: 689, cilt7.
- [14]. Nelson PE, Toussoun TA, Marasas WFO. 1983. Fusarium Species An Illustrated Manual for Identification, University Park and London, USA: The Pennsylvania State University Press. 199p.
- [15]. Raper KB, Fennel DI. 1965 . The genus Aspergillus. Baltimore. 685p.
- [16]. Raper KB, Thom C. 1949 . A manual of Penicillia. Baltimore. 875p.
- [17]. Samson RA, Pitt JI, (Eds). 1985. Advances in *Penicillium* and *Aspergillus* Systematics. New York and London: Plenum Pres. 483p.
- [18]. Samson RA, Pitt JI. 2000. Integration of Modern Taxonomic Methods for *Penicillium* and *Aspergillus* Classification. Amsterdam: Harwood Academic Publishers. 510p.
- [19]. Subramanian CV. 1983 . Hyphomycetes taxonomy and biology. London: Academic Press. 502p.
- [20]. Zycha H, Siepmann R, Linneman G. 1969. Mucorales. Lehre: Stratuss and Cramer Gmbh Co 347 p.
- [21]. Kirk PM, Ansell AE. 1992 . Autors of Fungal Names. Index of fungal supplament. 95p. International.
- [22]. Strobel G, Yang X, Sears J, Kramer R, Sidhu RS and Hess WM. 1996 . Taxol from *Pestalotiopsis microspora*, an endophytic fungus of *Taxus wallachiana*. Microbiology 142: 435-440.
- [23]. Hosoya T, Tanimoto T, Onodera K, Kurihara Y, Takamatsu Y and Tsujita Y. 1997. Zaragozic acids production from discomycetes. Mycoscience 38:305-311.