ISSN (online) 2154-8889

MYCOTAXON doi: 10.5248/114.407

Volume 114, pp. 407-415

1. 10.5240/114.40

October–December 2010

A new species of Corynesporopsis from Portugal

Rafael F. Castañeda Ruiz

rfcastaneda@inifat.co.cu Instituto de Investigaciones Fundamentales en Agricultura Tropical "Alejandro de Humboldt" (INIFAT), Calle 1 Esq. 2, Santiago de Las Vegas, C. Habana, Cuba, C.P. 17200

Carolina Silvera-Simón Iosepa Gené & Iosep Guarro

mariacarolina.silvera@urv.cat josepa.gene@ urv.cat & josep.guarro@urv.cat Unitat de Microbiologia, Facultat de Medicina i Ciencies de la Salut Universitat Rovira i Virgili, 43201 Reus, Tarragona, Spain

DAVID W. MINTER

d.minter@cabi.org CABI, Bakeham Lane, Egham, Surrey, TW20 9TY, United Kingdom

MARC STADLER

marc.stadler@t-online.de InterMed Discovery GmbH, Otto-Hahn-str, 15, D-44227 Dortmund, Germany

Masatoshi Saikawa

saikawa@u-gakugei.ac.jp Department of Biology, Tokyo Gakugei University Nukuikita-machi, Koganei-shi, Tokyo 184-8501, Japan

Abstract — *Corynesporopsis iberica* sp. nov. found on the bark of an unidentified plant in Braganza, Portugal, is described and illustrated. It is characterized by an endogenous conidial ontogeny at the reduced internal area of inflated or globose bases of conidiophores, vase-shaped conidiogenous cells, and clavate to sub-cylindrical, (5–)7septate, brown conidia with truncate bases and rounded apices. A key and illustrations to *Corynesporopsis* species is presented.

Key words — systematics, anamorphic fungi

Introduction

Kirk (1981) erected the genus *Corynesporopsis* for a taxon previously placed in *Corynespora* Güssow, *Corynesporopsis* quercicola (Borowska) P. M. Kirk

(type species). The author remarked as primary characteristics of the genus Corynesporopsis the terminal, determinate or rarely with enteroblastic percurrent proliferations, monotretic conidiogenous cells and cylindrical to ellipsoid, euseptate, catenate conidia. Subsequently, eight other species have been added to this genus: Corynesporopsis antillana R.F. Castañeda & W.B. Kendr., C. biseptata (M.B. Ellis) Morgan-Jones, C. cylindrica B. Sutton, C. inaequiseptata Matsush., C. indica P.M. Kirk, C. isabelicae Hol.-Jech., C. rionensis Hol.-Jech., and C. uniseptata P.M. Kirk. Kirk (1981), Morgan-Jones (1988), Siboe & Kirk (1999), Castañeda et al. (2004), Siqueira et al. (2008), and McKenzie (2010) have noted that the distoseptate, solitary or catenate conidia that are borne through a slightly depressed and evident apical pore of the monotretic conidiogenous cell are distinctive characters of Corynespora cassiicola (Berk. & M.A. Curtis) C.T. Wei (the most common species of Corynespora). Curiously, during direct isolation of C. cassiicola from common leaf lesions on several hosts (Cucumis sativus L., Solanum lycopersicum L., Vigna unguiculata (L.) Walp., and others) only solitary conidia have been observed when the samples are examined directly from the field, but in pure cultures or after incubation in damp chambers, mostly catenate conidia with several enteroblastic cylindrical to doliiform percurrent proliferations of the conidiogenous cells can be observed. In fact, C. cassiicola is a variable species that has been described several times as "new" based on small conidial size differences found on specimens collected on different hosts (Morgan-Jones 1988). However, these criteria are not sufficient to warrant recognition as novel species and the names should be reduced to synonyms of C. cassiicola (Morgan-Jones 1988). Four other genera - Briansuttonia, Corynesporina, Hemicorynespora, and Solicorynespora - that are closely related to Corynesporopsis and Corynespora based on conidium ontogeny development (monotretic, determinate or sometimes doliiform to percurrent) can be separated by conidial production (solitary, basocatenate, or blastocatenate) and type of septa as circumscribing characters as summarized by Siqueira et al. (2008). During a November 2007 "Flora Micológica Ibérica" survey of microfungi in the Montesinho and Douro Natural Park, Braganza, Portugal, a conspicuous fungus from the genus Corynesporopsis was collected. The specimen showed differences from previously described taxa.

Materials and methods

Samples of plant material were collected during a mycological survey in the Montesinho Natural Park, Braganza, Portugal. Individual collections were placed in paper and plastic bags taken to the laboratory and treated according to Castañeda (2005) and Castañeda et al. (2010). Mounts were prepared in polyvinyl alcohol-glycerol (8 g in 100 ml of water, plus 5 ml of glycerol) and measurements made at a magnification of \times 1000. Micrographs were obtained with a Zeiss Axioskop 40, Leitz Dialux 20 and a Jeol

JSM-6400 scanning electron microscope using the techniques described previously by Figueras & Guarro (1988).



FIG. 1. *Corynesporopsis iberica*, drawings from holotype (IMI 398785). Conidiophores, conidiogenous cells, and conidia. Scale bar = 10 µm.

Taxonomy

Corynesporopsis iberica R.F. Castañeda, Silvera, Gené & Guarro, sp. nov. MycoBank MB 518642

FIGS 1-8

COLONIAE in substrato naturali effusae, pilosae, atrobrunneae vel nigrae. Mycelium plerumque in substrato immersum, ex hyphis septatis, cylindricis, aliquando cum cellulis inflatis, 1.5–2.5 µm diam., laevibus, atrobrunneis, compositum. CONIDIOPHORA

410 ... Castañeda Ruiz & al.



FIGS. 2–8. *Corynesporopsis iberica*, photomicrographs from holotype (IMI 398785).
2. Conidia. 3–4. Conidiophores and conidiogenous cells. 5–8. photomicrographs (SEM) from culture derived from holotype. Conidiogenous cells and conidiogenous loci. Scale bars (1–4 = 10 μm; 5–8 = 3 μm).



FIGS. 9–15. Corynesporopsis antillana, photomicrographs from holotype (INIFAT C89/183).
 9–13. Conidia. 14–15. Conidiophores and conidiogenous cells. Scale bars = 10 μm.

412 ... Castañeda Ruiz & al.

mononematosa, macronematosa, simplicia, erecta, recta, cylindrica, 4–7-septata, laevia, atrobrunnea, $30-100 \times 6-10 \mu$ m. CELLULAE CONIDIOGENAE monotreticae, terminal, determinatae, brunneae, $5-10 \times 3.5-5.0 \mu$ m, cum parietibus incrassantis circa loco conidiogeno, praeditae. CONIDIA, cylindrica interdum leviter curvata, plus minusve utrimque rotundata, (2–)3–7-septata, atrobrunnea, laevia, sicca, $15-48(-59) \times 3-4 \mu$ m, laevia, blastocatenulata. Teleomorphosis ignota.

TYPE: PORTUGAL. BRAGANZA, MONTESINHO NATURAL PARK, on bark of an unidentified plant, 14.XI.2007. R.F. Castañeda, C. Silvera & J. Capilla (Holotype: IMI 398785; ex-type culture: FMR 9651, CBS).

ETYMOLOGY: Latin, iberica, in reference to Iberian Peninsula.

COLONIES on the natural substrate effuse, hairy, dark brown to black. Mycelium immersed; hyphae septate, branched, cylindrical and sometimes inflated, thickened cells, 1.5–2.5 μ m diam., smooth-walled, dark brown. CONIDIOPHORES mononematous, macronematous, simple, erect, straight, cylindrical, 4–7-septate, smooth and thick-walled, 30–100 × 6–10 μ m, dark brown. CONIDIOGENOUS CELLS monotretic, terminal, determinate, brown, 5–10 × 3.5–5.0 μ m, markedly thick-walled around the conidiogenous loci. CONIDIA cylindrical, straight, sometimes slightly curved, more or less rounded at the ends, (2–)3–7-septate, with septa thick, smooth-walled, dark brown, 15–48(–59) × 3–4 μ m, forming dark brown to black, acropetal, unbranched chains. Teleomorph unknown.

Culture from the holotype: COLONIES on corn meal agar mixed 1:1 with carrot extract, attaining 20–29 mm after 10 days at 25°C, floccose, pale brown. Reverse brown or cream-olivaceous. Hyphae thick-walled, septate, brown, 2–3 μ m diam, smooth-walled. CONIDIOPHORES macronematous, cylindrical, multiseptate, smooth, brown, 3–8-septate, up to 160 μ m tall, 5–8 μ m wide. CONIDIA cylindrical, (2–)4–6-septate, dark brown to brown, smooth-walled, 15–48 × 3–4 μ m, dry, blastocatenulate.

Corynesporopsis iberica slightly resembles *C. cylindrica*, but that species is easily differentiated by its shorter cylindrical conidiophores and brown, 1–2-septate, cylindrical, smooth, 12.5–20.5 × 6–7.5 μ m conidia. Two other species with 3–5-septate conidia, *C. antillana* and *C. rionensis*, differ from *C. iberica* in shape and pigmentation.

Key to Corynesporopsis species

1 Conidia 1-septate	2
Conidia 1-septate, rarely 2-septate, cylindrical, smooth, medium brown,	
guttulate, 12.5–20.5 × 6.0–7.5 μm (FIG. 17) <i>C. cylindri</i>	са
Conidia with more than 1 septa	.3
2(1) Conidia elongate fusiform or navicular, smooth, brown, with the septum	
dark and thick, 24–43 \times 4–6 μm \ldots	ae



FIGS. 16–23. *Corynesporopsis* spp., conidiogenous cells and conidia redrawn from the original descriptions. 16. *C. biseptata*. 17. *C. cylindrica*. 18. *C. inaequiseptata*. 19. *C. indica*. 20. *C. isabelicae*. 21. *C. quercicola*. 22. *C. rionensis*. 23. *C. uniseptata*. Scale bars = 10 μm.

Conidia ellipsoid to broadly obovoid, sometimes somewhat biconic, smooth, dark brown to very dark brown, with the septum obscured by a dark band, $14-27 \times 8-14 \ \mu m$
Conidia broadly ellipsoid, manifestly constricted at the septum, smooth, brown, often darker at the septum, 12–16 × 5–7 μm
Conidia narrowly obclavate, smooth, with brown basal cell and very pale brown apical cell, inequilateral, $17-25 \times 4.0-5.5 \mu m$ (Fig. 18) <i>C. inaequiseptata</i>
3(1) Conidia usually 2-septate4Conidia usually with more than 2 septa.5
4(3) Conidia broadly ellipsoid to cylindrical, smooth, end cells pale brown, middle cell dark brown, 12–22 × 6–9 μm (Fig. 21) <i>C. quercicola</i>
Conidia cylindrical, straight or slightly curved, smooth, pale to mid-brown, with central cell usually slightly longer than end cells,
18–33 × 7–9 μm (FIG. 16) <i>C. biseptata</i>

414 ... Castañeda Ruiz & al.

5(3) Conidia fusiform, broad fusiform or ellipsoidal, 3-4(-5)-septate, with septa
dark and thick, distinctively truncate at the ends, smooth, brown or dark brown,
apical cell pale brown or paler and apical cell of terminal conidium obtuse,
24–36 × 8–11 μm (FIG. 22) C. rionensis
Conidia broadly ellipsoidal to navicular, (3-)5(-6)-septate, constricted at the septa,
slightly truncate or rounded at the ends, smooth, 3-4 central cells
dark brown, septa black, pale brown or colorless at the ends,
21–33 × 5–8 μm (Figs. 9–15) C. antillana
Conidia cylindrical, straight, sometimes slightly curved, (2-)3-7-septate,
with the septa thick, rounded at the ends, smooth, dark brown,
$15-48(-59) \times 3-4 \ \mu m \ \dots \ (Figs. 1-8) \ C. \ iberica$

Acknowledgements

We are deeply indebted to Prof. Lori M. Carris (Washington State University) and Dr. De-Wei Li (The Connecticut Agricultural Experiment Station) for kindly reviewing the manuscript. This study was supported by the Ministry of Science and Innovation of Spain, grant CGL 2008-004226/BOS. We thank the Cuban Ministry of Agriculture for facilities. The author RFCR thanks Drs Uwe Braun, Lori Carris, De-Wei Li, Felipe Wartchow, Antonio Hernández-Gutiérrez, Melissa Mardones, Cony Decock, Shaun Pennycook, Walter Gams, Roland Kirschner, Gabriela Heredia, Rosa M. Arias, Antonio Hernández-Gutiérrez, Xiu Guo Zhang, D. J. Bhat, Mariana Capdet, Andrea I. Romero, Gregorio Delgado, Eric H.C. McKenzie for their generous and valued assistance with literature not otherwise available. We thank Beatriz Ramos, Mercé Moncusí, Mirtha Caraballo for technical assistance. We also acknowledge the facility provided by Dr. P.M. Kirk through the IndexFungorum website.

Literature cited

- Castañeda Ruiz RF. 2005. Metodología en el estudio de los hongos anamorfos. 182–183, in: Anais do V Congresso Latino Americano de Micología. Brasilia.
- Castañeda Ruiz RF, Heredia Abarca G, Arias Mota RM, Saikawa M, Minter DW, Stadler M, Guarro J, Decock C. 2004. Two new hyphomycetes from rainforest of Mexico, and *Briansuttonia*, a new genus to accommodate *Corynespora alternarioides*. Mycotaxon 89: 297–305.
- Castañeda Ruiz RF, Heredia Abarca G, Arias Mota RM, Stadler M, Saikawa M, Minter DW. 2010. Anaselenosporella sylvatica gen. & sp. nov. and Pseudoacrodictys aquatica sp. nov., two new anamorphic fungi from Mexico. Mycotaxon 112: 65–74.
- Figueras MJ, Guarro J. 1988. A scanning electron microscopic study of ascoma development in *Chaetomium malaysiense*. Mycologia 80: 298–306. doi:10.2307/3807625
- Kirk PM. 1981. New or interesting microfungi II. Dematiaceous hyphomycetes from Esher Common, Surrey. Trans. Brit. Mycol. Soc. 77: 279–297. doi:10.1016/S0007-1536(81)80031-9
- McKenzie EHC. 2010. Three new phragmosporous hyphomycetes on *Ripogonum* from an 'ecological island' in New Zealand. Mycotaxon 111: 183–496.
- Morgan-Jones G. 1988. Notes on hyphomycetes. LX. Corynespora matuszakii, an undescribed species with narrow, cylindrical, catenate conidia and highly-reduced conidial cell lumina. Mycotaxon 33: 483–487.

- Siboe GM, Kirk PM, Cannon PF. 1999. New dematiaceous hyphomycetes from Kenya rare plants. Mycotaxon 73: 283–302.
- Siqueira VM, Braun U, Souza-Motta CM, Sutton BC, Pascoe IG. 2008. Corynespora subcylindrica sp. nov., a new hyphomycete species from Brazil and a discussion on the taxonomy of Corynespora-like genera. Sydowia 60: 113–122.