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South Florida microfungi: *Linkosia longirostrata*, a new hyphomycete on paurotis palm

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ABSTRACT — *Linkosia longirostrata* sp. nov. is described and illustrated from rachides of dead leaves of *Acoelorrhaphe wrightii* collected in southeastern Florida, U.S.A. The fungus is distinct in having no or very reduced 1–2-septate conidiophores, smooth or slightly verrucose determinate or occasionally percurrent conidiogenous cells, and narrowly obclavate to long obclavate rostrate finely roughened 9–18-distoseptate conidia with 0–2 dark brown constrictions and a long slender straight rostrum with 0–5 intercalary nodular swellings. Differences and similarities with morphologically similar *Linkosia* species are discussed.

KEY WORDS — anamorphic Ascomycota, palm fungi, Sporidesmium, taxonomy

Introduction

While examining collections of dead plant debris from south Florida, several interesting *Sporidesmium*-like taxa were found colonizing decaying parts of native or introduced palm trees. One clearly fits within *Linkosia* A. Hern.-Gut. & B. Sutton (Hernández-Gutiérrez & Sutton 1997, Wu & Zhuang 2005) in having distoseptate conidia and very reduced or absent conidiophores. After a detailed comparison with previously described *Linkosia* species, the fungus was found to differ in several morphological features and therefore is described here as new.

Materials & methods

Samples of dead leaves of *Acoelorrhaphe wrightii* (Griseb. & H. Wendl.) H. Wendl. ex Becc. (paurotis palm; *Arecaceae*) were collected from a forested area in central Broward County, Florida, U.S.A., in 2010. The samples were cut into small pieces and placed in plastic bags for later processing and examination according to Cannon & Sutton (2004). Fungal structures were mounted in lacto-cotton blue and 100 measurements were made at 1000× magnification whenever possible. Minimum, maximum, 5th and 95th percentiles were calculated for all measurements using Microsoft Excel 2007, with

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extreme values given in parentheses when different from percentiles. Microphotographs were taken using an Olympus BX-45 microscope and edited using Adobe Photoshop. The type specimen and other specimen including semi-permanent slides are deposited in the Herbarium of the U.S. National Fungus Collections (BPI).

Taxonomy

Linkosia longirostrata G. Delgado, sp. nov.

PLATE 1

МусоВанк МВ809951

Differs from *Linkosia coccothrinacis* in having very reduced 1–2-septate conidiophores, occasionally percurrent conidiogenous cells, and larger finely roughened long obclavate-rostrate conidia with more distosepta and a rostrum with 0–5 intercalary nodular swellings.

TYPE — U.S.A. Florida, Broward Co., Plantation, Plantation Heritage Park, Anne Kolb Memorial Trail, 26°06′25″N 80°13′19″W, on rachides of dead leaves of *Acoelorrhaphe wrightii*, 30.V.2010, coll. G. Delgado (Holotype: BPI 884152H).

ETYMOLOGY — *longirostrata*, from the Latin *longus* (long) and *rostratus* (beaked), referring to the long conidial rostrum

COLONIES effuse, hairy, brown. MYCELIUM superficial, composed of branched, septate, pale brown to brown hyphae, 2-3 µm wide. CONIDIOPHORES absent or very reduced, erect, straight, 1-2-septate, dark brown, often with a lobed base, 19-30(-37) µm long, 7-15 µm wide at base. CONIDIOGENOUS CELLS monoblastic, integrated, terminal, determinate or occasionally percurrent, solitary, simple, subcylindrical or lageniform, smooth or slightly verrucose, tapering toward the truncate apex, brown to dark brown, $13-22 \times 6-11 \mu m$, 3.5-5 µm wide at the apex, with 0-1 ampulliform, brown, rarely 1-septate proliferation. CONIDIAL SECESSION schizolytic. CONIDIA holoblastic, straight or slightly curved, narrowly obclavate to long obclavate rostrate, 9–18-distoseptate with 0-4 pigmented distosepta, pale brown, darker toward the apex, sometimes with 0-2 dark brown constrictions, finely rough, (73-)91-158(-172) µm long (including rostrum), 6.5–12 µm wide; basal cell cylindrical or conico-truncate, dark brown to blackish brown, $6-11 \times 3.5-5 \mu m$; rostrum slender, straight, pale brown to brown, subhyaline at the tip, $\leq 82 \mu m \log$, with 0–5 intercalary, nodular swellings, 3–5 µm wide. TELEOMORPH unknown.

ADDITIONAL SPECIMEN EXAMINED — U.S.A. Florida, Broward Co., Plantation, Plantation Heritage Park, Anne Kolb Memorial Trail, 26°06′25″N 80°13′19″W, on rachides of dead leaves of *Acoelorrhaphe wrightii*, 30.V.2010, coll. G. Delgado (BPI 884154H).

Discussion

Hernández-Gutiérrez & Sutton (1997) introduced *Linkosia* in the context of a morphology-based reassessment of *Sporidesmium* Link that emphasized conidial septation, conidiophore presence or absence, and conidiophore proliferation (Subramanian 1992). The type species, *Sporidesmium coccothrinacis*



 $\label{eq:Plate1.Linkosia longirostrata} (holotype, BPI 884152H): A. Conidia. B. Conidiophores, conidiogenous cells with or without proliferations, and mature and immature conidia. Scale bars = 30 \ \mu m.$

A. Hern.-Gut. & J. Mena (= Linkosia coccothrinacis; Hernández-Gutiérrez & Sutton 1997), is a peculiar hyphomycete characterized by conidiophores reduced to a single monoblastic conidiogenous cell and distoseptate conidia (Hernández-Gutiérrez & Mena 1994). Subsequently, nine additional species have been described or transferred to the genus based on differences in conidial morphology including shape, number of distosepta, dimensions, wall texture and presence of apical appendages (Almeida et al. 2014, Castañeda et al. 2000, Ma et al. 2011, Wu & Zhuang 2005, Zhang et al. 2009). Multigenesequence data indicate that Linkosia, as well as other morphologically circumscribed Sporidesmium-like genera, are polyphyletic (Shenoy et al. 2007, Iturriaga et al. 2008). The few phylogenetic studies conducted on this generic complex have revealed the diverse or uncertain affinities of Linkosia species within the Sordariomycetes (Shenoy et al. 2006, Yang et al. 2010). The genus needs to be redefined in the light of molecular data but very few sequences are currently available in GenBank and one (attributed to L. fusiformis W.P. Wu) is apparently a contaminant (Summerbell et al. 2011). For that reason and in the absence of a culture isolate and molecular data, the present fungus is placed in Linkosia for diagnostic purposes, following the traditional morphological approach.

Linkosia longirostrata is morphologically unique among Linkosia species. Conidiogenous cells, which are slightly verrucose or smooth, are usually determinate but sometimes proliferate percurrently at least once to form an ampulliform proliferation at the apex which can be either 0- or 1-septate, a feature not previously seen in any other Linkosia species but present in the morphologically similar genus Stanjehughesia Subram. (Castañeda & Kendrick 1990, McKenzie 1995). The conidia are narrowly obclavate but mostly long obclavate rostrate with a long slender straight rostrum where up to 5 nodular swellings form at intervals along its length. These swellings apparently relate to different stages of rostrum elongation. The conidial tip, usually tapering to 1.5–2 μ m, widens to 3–5 μ m diam. and is at first rounded, after which the rostrum elongates to a certain length, gradually tapers, darkens, and widens again at a further point to form a new swelling, giving the rostrum a knotty appearance. One or two constrictions with a distinct dark brown band are often present at some distosepta, and sometimes the conidium between the constriction and basal cell turns dark brown as well. Also a few distosepta (up to four in certain conidia) appear pigmented and darker than the others. Younger conidia are smooth, but older ones are finely roughened with basal cells that are cylindrical or conico-truncate and distinctly dark brown to blackish brown. Linkosia coccothrinacis (A. Hern.-Gut. & J. Mena) A. Hern.-Gut. & B. Sutton (Hernández-Gutiérrez & Sutton 1997), a saprobe on dead leaves of a palm tree found in Cuba, is morphologically similar, sharing dark brown constrictions, a

few pigmented distosepta, and conico-truncate darker basal cells. Its conidia, however, are smaller (43.7–71.5 \times 7–10.6 μm) and smooth and have only 4–7 distosepta and a short rostrum without swellings.

Additionally, conidiophores in L. longirostrata are absent or present, and when present they are very reduced, usually 1- but occasionally 2-septate and often with a lobed base. Three Linkosia species were originally described as producing short 0-2-septate conidiophores: L. ponapensis (Matsush.) R.F. Castañeda et al. (Matsushima 1981, as Sporidesmium ponapense), L. refugia (B. Sutton & Pascoe) D.A.C. Almeida & Gusmão, and L. canescens (B. Sutton & Pascoe) D.A.C. Almeida & Gusmão (Sutton & Pascoe 1988, as Janetia refugia and J. canescens), while the remaining species have only lageniform or ampulliform conidiogenous cells that form directly on the superficial mycelium (Santa Izabel et al. 2013, Wu & Zhuang 2005). Linkosia ponapensis is clearly separated from L. longirostrata by its cylindrical conidiogenous cells and shorter (34–50(–70) μ m) naviculiform conidia with (3–)5–7(–9) distosepta and an apical 6–25 μ m long subulate appendage. Linkosia refugia is distinguished from L. longirostrata by its very rarely branched conidiophores and smaller $(31-37 \times 7-8 \ \mu m)$ obpyriform 4-6-distoseptate conidia that gradually taper towards an obtuse paler apex but are not distinctly rostrate. In L. canescens, conidiogenous cells are mono- or polyblastic, bearing a single or 2-3 denticulate conidiogenous loci per cell; therefore, despite the presence of distoseptate conidia, this fungus is not considered congeneric with Linkosia as presently circumscribed and is better retained in Janetia M.B. Ellis (Ellis 1976, Goh & Hyde 1996).

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