



## Fungal Planet description sheets: 1042–1111

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### Key words

ITS nrDNA barcodes  
LSU  
new taxa  
systematics

**Abstract** Novel species of fungi described in this study include those from various countries as follows: **Antarctica**, *Cladosporium arenosum* from marine sediment sand. **Argentina**, *Kosmimatamyces alatophylus* (incl. *Kosmimatamyces* gen. nov.) from soil. **Australia**, *Aspergillus banksianus*, *Aspergillus kumbius*, *Aspergillus luteorubrus*, *Aspergillus malvicolor* and *Aspergillus nanangensis* from soil, *Erysiphe medicaginis* from leaves of *Medicago polymorpha*, *Hymenotorrendiella communis* on leaf litter of *Eucalyptus bicostata*, *Lactifluus albopictus* and *Lactifluus austropiperatus* on soil, *Macalpinomyces collinsiae* on *Eriache benthamii*, *Marasmius vagus* on soil, *Microdochium dawsoniorum* from leaves of *Sporobolus natalensis*, *Neopestalotiopsis nebuloides* from leaves of *Sporobolus elongatus*, *Pestalotiopsis etonensis* from leaves of *Sporobolus jacquemontii*, *Phytophthora personensis* from soil associated with dying *Grevillea maccutcheonii*. **Brazil**, *Aspergillus oxumiae* from soil, *Calvatia baixaverdensis* on soil, *Geastrum calycioriacum* on leaf litter, *Greeneria kielmeyerae* on leaf spots of *Kielmeyera coriacea*. **Chile**, *Phytophthora aysenensis* on collar rot and stem of *Aristotelia chilensis*. **Croatia**, *Mollisia gibbospora* on fallen branch of *Fagus sylvatica*. **Czech Republic**, *Neosetophoma hnaniceana* from *Buxus sempervirens*. **Ecuador**, *Exophiala frigidotolerans* from soil. **Estonia**, *Elaphomyces bucholtzii* in soil. **France**, *Venturia paralias* from leaves of *Euphorbia paralias*. **India**, *Cortinarius balteatoidicus* and *Cortinarius ulkhagarhiensis* on leaf litter. **Indonesia**, *Hymenotorrendiella indonesiana* on *Eucalyptus urophylla* leaf litter. **Italy**, *Penicillium taurinense* from indoor chestnut mill. **Malaysia**, *Hemileucoglossum kelabitense* on soil, *Satchmopsis pini* on dead needles of *Pinus tecunumanii*. **Poland**, *Lecanicillium praecognitum* on insects' frass. **Portugal**, *Neodevriesia aestuarina* from saline water. **Republic of Korea**, *Gongronella namwonensis* from freshwater. **Russia**, *Candida pellucida* from *Exomias pellucidus*, *Hetercephalacria septentrionalis* as endophyte from *Cladonia rangiferina*, *Vishniacozyma phoenicis* from dates fruit, *Volvariella paludosa* from swamp. **Slovenia**, *Malloccye crassivelata* on soil. **South Africa**, *Beltraniella podocarpi*, *Hamatocanthoscypha podocarpi*, *Coleophoma podocarpi* and *Nothoseiridium podocarpi* (incl. *Nothoseiridium*

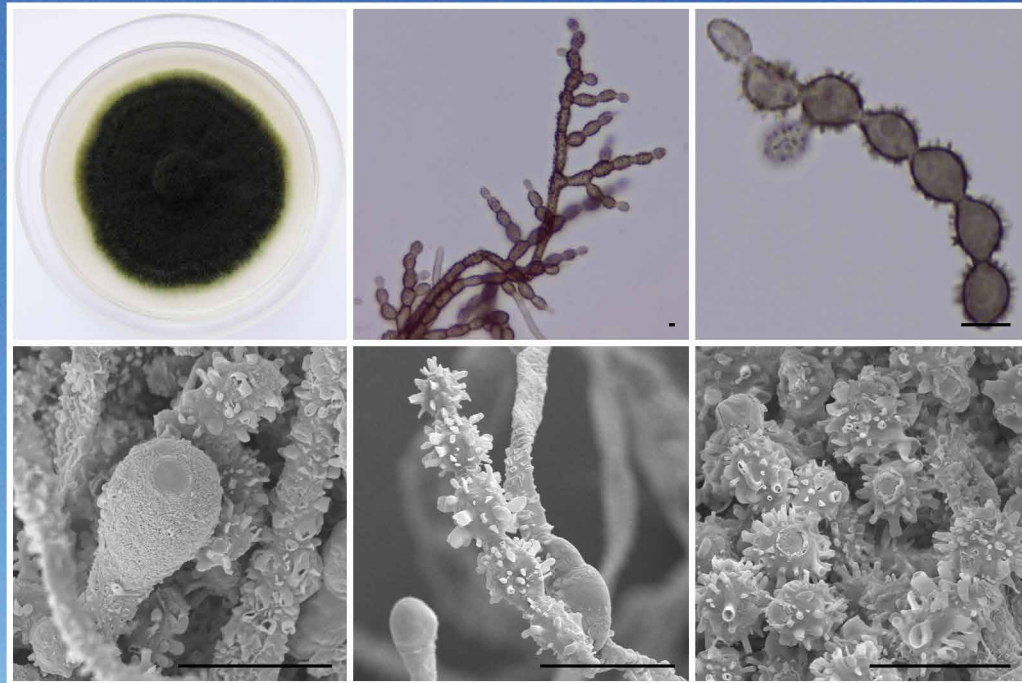
## Abstract (cont.)

gen. nov.) from leaves of *Podocarpus latifolius*, *Gyrothrix encephalarti* from leaves of *Encephalartos* sp., *Paraphyton cutaneum* from skin of human patient, *Phaciella alsophilae* from leaves of *Alsophila capensis*, and *Satchmopsis metrosideri* on leaf litter of *Metrosideros excelsa*. **Spain**, *Cladophialophora cabanerensis* from soil, *Cortinarius paezii* on soil, *Cylindrium magnoliae* from leaves of *Magnolia grandiflora*, *Trichophoma cylindrospora* (incl. *Trichophoma* gen. nov.) from plant debris, *Tuber alcaracense* in calcareous soil, *Tuber buendiae* in calcareous soil. **Thailand**, *Annulohypoxyylon spougei* on corticated wood, *Poaceascoma filiforme* from leaves of unknown Poaceae. **UK**, *Dendrostoma luteum* on branch lesions of *Castanea sativa*, *Ypsilina buttingtonensis* from heartwood of *Quercus* sp. **Ukraine**, *Myrmecidium phragmiticola* from leaves of *Phragmites australis*. **USA**, *Absidia pararepens* from air, *Juncomyces californiensis* (incl. *Juncomyces* gen. nov.) from leaves of *Juncus effusus*, *Montagnula cylindrospora* from a human skin sample, *Muriphila oklahomaensis* (incl. *Muriphila* gen. nov.) on outside wall of alcohol distillery, *Neofabrea eucalyptorum* from leaves of *Eucalyptus macrandra*, *Diabolocovidia claustrum* (incl. *Diabolocovidia* gen. nov.) from leaves of *Serenoa repens*, *Paecilomyces penicilliformis* from air, *Pseudopezicula betulae* from leaves of leaf spots of *Populus tremuloides*. **Vietnam**, *Diaporthe durionigena* on branches of *Durio zibethinus* and *Roridomyces pseudoirritans* on rotten wood. Morphological and culture characteristics are supported by DNA barcodes.

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*Kosmimatamyces alatophylus*

Fungal Planet 1085 – 29 June 2020

## **Kosmimatamyces** Bianchin., Reinoso F., Rodr.-Andr., Cano & Stchigel, gen. nov.

**Etymology.** From Greek κοσμήματα-, jewellery, and -μύκης, fungus, because of the microscopic look of the fungus.

**Classification** — *Capnodiaceae*, *Capnodiales*, *Dothideomycetidae*, *Dothideomycetes*.

**Mycelium** consisting of branched, septate, pale to dark brown, thick-walled hyphae, sometimes coarsely ornamented. **Conidiophores** solitary, macronematous or semimacronematous, erect, straight to flexuous, from hyaline to dark brown, thick- and smooth- to rough-walled, cylindrical, narrow, branched or not, branches

terminal and lateral, in angles of 45 to 90°. **Conidiogenous cells** determinate, integrated, terminal and intercalary, mono- or polyblastic, pale to dark brown, verrucose, scars truncate. **Conidia** holoblastic, 0–1-septate, brown to dark brown, thick-walled, globose, ovoid or ellipsoid, ornamented with spines and crater-like warts, with dark scars at one or both ends, arranged in branching acropetal chains.

**Type species.** *Kosmimatamyces alatophylus* Bianchin., Reinoso F., Rodr.-Andr., Cano & Stchigel.  
MycoBank MB833527.

## **Kosmimatamyces alatophylus** Bianchin., Reinoso F., Rodr.-Andr., Cano & Stchigel, sp. nov.

**Etymology.** From Greek αλατος-, salt, and -φιλος, lover, because of the environment from which the fungus was recovered.

**Mycelium** consisting of branched, septate, thick-walled, 2.5–4.5 µm wide hyphae. **Conidiophores** solitary, macronematous or semimacronematous, erect, straight to flexuous, from hyaline to dark brown, thick- and smooth-walled to verrucose along its length, branched or unbranched, branches terminal or lateral, in an angle 45 to 90°, 13–100 × 3.5–6 µm. **Conidiogenous cells** determinate, integrated, terminal or intercalary, pale to dark brown, verrucose, mono- or polyblastic, 8–12 × 5–7.5 µm, scars truncate of 2–3.5 µm wide. **Ramoconidia** aseptate, pale to dark brown, thick- and smooth-walled to verrucose, subcylindrical, 8.5–25 × 3–6 µm. **Conidia** 0–1-septate, brown to dark brown, thick-walled, with a spinulose, digitate, pustulate to crater-like ornamentation, globose, limoniform to ovoid or ellipsoid, 6–11 × 5–10 µm, with one or more notorious scars, arranged in branching acropetal chains, of schizolytic secession.

**Culture characteristics** — (after 2 wk in darkness at 25 °C). Colonies on oatmeal agar (OA) up to 37 mm diam, flat, slightly dusty to floccose, greyish sepia (Rayner 1970), aerial mycelium scarce, margins entire, exudates as olivaceous brown; reverse black, diffusible pigments absent. Colonies on potato dextrose agar (PDA) up to 39 mm diam, flat, velvety, radiate and sulcate, greyish sepia at centre, greyish white to the borders, margins regular, scarce droplets of olivaceous exudates; reverse olive black to greyish sepia, diffusible pigments absent. On malt extract agar (MEA) up to 34 mm diam, velvety, zonate, radially folded and somewhat elevated, pale olivaceous grey, mostly consisting of vegetative mycelium, margins irregular; reverse greenish black, diffusible pigments absent. On potato carrot agar (PCA) up to 41 mm diam, floccose, olivaceous black, radiate, margin filamentous; reverse olivaceous black, diffusible pigments absent. On SNA up to 40 mm diam, flat, radiate, olivaceous at the centre and isabelline to the margins, margin entire; reverse olivaceous black at the centre, borders olive, diffusible pigments absent.

**Colour illustrations.** *Kosmimatamyces alatophylus*, Salitral de la Vidriera. Colony on OA at 2 wk; conidiophores, conidiogenous cells and conidia. Scale bar = 10 µm.

**Typus.** ARGENTINA, Buenos Aires province, Salitral de la Vidriera, S38 44.816 W62 33.251, from soil collected in a saltmarsh, 28 Aug. 2015, C.G. Reinoso Fuentealba & M.V. Bianchinotti (holotype CBS H-24325, culture ex-type FMR 15091; ITS and LSU sequences GenBank LR588887 and LR588888, MycoBank MB833528).

**Notes** — *Kosmimatamyces* is a new genus that groups in the *Capnodiaceae*, a family whose members are known as sooty molds whose dark hyphae cover the surface of living leaves and twigs of many plants (Hughes 1976, Abdollahzadeh et al. 2020). Hypersaline soil represents a new ecological niche, reinforcing the hypothesis of Crous et al. (2009) and Chomnunti et al. (2011) that plant surfaces are not the only environmental niche for this group of fungi. Based on a megablast search of NCBIs GenBank nucleotide database, the closest hit using the **ITS** sequence was *Microxyphium theae* CBS 202.30 (GenBank MH855113; Identities = 475/514 (92 %), 11 gaps (2 %)), *Antennariella placitae* AS01 (GenBank MG583755; Identities = 472/511 (92 %), 11 gaps (2 %)), and *Leptoxiphyllum kurandae* MCC1085 (GenBank KF826942; Identities = 470/510 (92 %), 9 gaps (2 %)); using the **LSU** sequence the closest hit were *Capnodium coartatum* MFLUCC10-0066 (GenBank JN832613; Identities = 547/555 (99 %), no gaps), *Microxyphium aciculiforme* CBS 892.73 (GenBank GU301847; Identities = 547/555 (99 %), no gaps), and *Conidioxyphium gardeniorum* CPC 14327 (GenBank GU301807; Identities = 547/555 (99 %), no gaps). The LSU phylogenetic tree corroborated the placement of our isolate close to the genus *Leptoxiphyllum*. The species of *Leptoxiphyllum* are characterised by pycnidial conidiomata with a bulbous swollen base and cylindrical neck that expands at the apex to become funnel-shaped (Hughes 1976, Chomnunti et al. 2011), whereas *Kosmimatamyces* produces single conidiophores.

### Supplementary material

**FP1085** Maximum likelihood tree obtained from the LSU sequence of our isolate and those retrieved from GenBank.

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