## MYCOTAXON

Volume 108, pp. 197-199

April-June 2009

## A new species of Hyphoderma (Basidiomycetes) from India

G.S. Dhingra, Avneet P. Singh\* & Nishi Singla

dhingragurpaul@gmail.com Department of Botany, Punjabi University Patiala 147 002

\*Department of Biology, S D College Barnala 148 101

Abstract – A new corticioid species, *Hyphoderma singularibasidium*, is described from Dalhausie hills in Himachal Pradesh.

Key words - Chamba, peculiar basidial outgrowth

During the fungal forays conducted in the Banikhet area of Dalhausie hills in district Chamba of Himachal Pradesh, India, Dhingra & Singla made a collection on the underside of a decayed gymnospermous log. After detailed macroscopic and microscopic comparisons with descriptions of known species of genus *Hyphoderma* (Eriksson & Ryvarden 1975, Rattan 1977, Dhingra 1989) we found it to belong to this genus but representing a species of its own. Typical characters of the genus are large sized, clavate, somewhat constricted, 4-spored basidia and ellipsoid basidiospores with oily contents. However, wide- and short-celled subhymenial hyphae, basidia with a peculiar outgrowth arising from the middle of the basidium, and broadly ellipsoid basidiospores suggest that the collection represents a new species. A sample of the basidiocarp was sent to Prof. Nils Hallenberg, University of Göteborg, Sweden, who also supported the concept of a new species in genus *Hyphoderma*.

Hyphoderma singularibasidium Dhingra, Avneet P. Singh & Singla, sp. nov. МусоВакк MB508857 FIGS 1–5

Basidiocarpi resupinati, laxe adnati, exilies, usque ad 120  $\mu$ m crassa; superficies hymenialis rugulosa, minute farinacea, ravidoalba-flavidoalba; systema hyphale monomiticum; hyphae usque ad 8  $\mu$ m latas, tenuitunicataepaulo crassitunicatae, nodoso septatae; basidia 17–35 × 7.0–9.1  $\mu$ m, clavata-subclavata, colligata, cum processu peculiari medioenato, 4sterigmata, ad basin fibuligera; basidiospori 7.4–9.1 × 4.5–5.7  $\mu$ m, late ellipsoidei, laeves, tenuitunicati.

Holotypus: Himachal Pradesh: Chamba, Banikhet, istorsum Surkhigala, in lingo putrido Cedri deodarae, Nishi 1397 (PUN) September 23, 1989.

ETYMOLOGY: On the basis of a peculiar lateral outgrowth on basidia.



FIGS 1–4. Microscopic structures from basidiocarp of *Hyphoderma singularibasidium*. 1. basidiospores; 2. basidia; 3. generative hyphae; 4. vertical section of the basidiocarp.

Basidiocarps resupinate, loosely adnate, thin, up to 120  $\mu$ m thick in section; hymenial surface rough, farinaceous under the lens, grayish white to yellowish white; margins indeterminately thinning out. Hyphal system monomitic; generative hyphae up to 8  $\mu$ m wide, thin- to somewhat thick-walled, clamped; basal hyphae running parallel to the substrate, less branched, with large cells; subhymenial hyphae much branched, branches arising from the clamps. Basidia  $17-35 \times 7.0-9.1 \mu$ m, clavate to subclavate but constricted in the middle, thinwalled, with a peculiar unilateral outgrowth arising from the middle of the basidium, 4-sterigmate, with a basal clamp, with oily contents; sterigmata up



FIG. 5. Hyphoderma singularibasidium basidiocarp showing hymenial surface.

to 7.4  $\mu$ m long. Basidiospores 7.4–9.1 × 4.5–5.7  $\mu$ m, broadly ellipsoid, thinto somewhat thick-walled, smooth, inamyloid, acyanophilous, with a large oil drop or many smaller oil droplets.

The lateral outgrowth from the middle of basidium, pointing in apical direction is a unique character among corticoid *Basidiomycetes*, not reported earlier.

## Acknowledgements

Authors thank Prof. Nils Hallenberg (Göteborg, Sweden) for valuable suggestions and peer review; Prof. B. M. Sharma, Department of Plant Pathology, COA, CSKHPAU, Palampur, H.P., India for peer review; E. Ljungstrand, Gothenburg, for comments on the Latin diagnosis; Head of Department of Botany, Punjabi University Patiala for providing infrastructure; and UGC DRS-SAP – II for financial assistance.

## Literature cited

Eriksson J Ryvarden L. 1975. The Corticiaceae of North Europe - II. pp. 446-545. Oslo.

- Dhingra GS. 1989. Genus *Hyphoderma* Wallr. em Donk in the Eastern Himalayas. Plant Science Research in India (eds. Trivedi ML, Gill BS, Saini SS) Today & Tomorrow's printers and publishers, New Delhi, pp. 197–212.
- Rattan SS. 1977. The Resupinate *Aphyllophorales* of the North Western Himalayas. Bibliotheca Mycologica 60: 1–427.