Two new species of *Hygrophorus* from temperate Himalayan Oak forests of Pakistan

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Abstract

The genus *Hygrophorus* is poorly studied from Asia. From Pakistan, only one species has been reported so far. Two new species in the genus have been collected from Himalayan oak forests of Pakistan. *Hygrophorus alboflavescens* (section *Pudorini*, subgenus *Colorati*) is characterised by its pure white, centrally depressed pileus, occurrence of white stipe with yellow patches at lower half and broader (4.98 μm) basidiospores. *Hygrophorus scabrellus* (section *Hygrophorus*, subgenus *Hygrophorus*) is characterised by its yellowish-green stipe with white apex that has fine scales on the entire stipe, an off-white pileus with dark green and greyish fibrils, ovoid to ellipsoid basidiospores and clavate 4-spored basidia. Macro- and micromorphological descriptions have revealed that both these taxa are not yet described. Phylogenetic estimation based on DNA sequences from the internal transcribed spacer (ITS) region and large subunit (LSU) of the nuclear ribosomal DNA (rDNA) genes, is congruent with the morphological characters that help to delimit these as new species of *Hygrophorus*. Allied taxa are also compared.

Keywords

Biodiversity, Community structure, Dir, ECM, Shawar Valley

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Introduction

The genus *Hygrophorus* Fr. (Hygrophoraceae, Agaricales) is one of the ectomycorrhizal (ECM) genera in Agaricales. The genus name *Hygrophorus* Fr. (Hygrophoraceae, Agaricales) comes from *hygro* meaning moisture and *phorus* meaning bearer. This may refer to the glutinous to viscid pileus character that many of these fungi have due to a layer of gel that makes them sticky to touch when moist. The genus is characterised by diverse basidiomata colours, basidiomata which are tricholomatoid, collybioid, clitocyboid or omphalinoid, lamellae that are subdecurrent, spores that are smooth and hyaline and a hymenium without cystidia. Basidiomata in this group vary from small to large; thin to fleshy; dry to very glutinous or viscid pileus; with a dry to glutinous, glabrous or fibrillose, generally pruinose or granulose stipe (Singer 1986; Bas et al. 1990; Boertmann 1995; Young 2005; Kovalenko 2012). Colour of the pileus is a characteristic feature in the classification of *Hygrophorus* especially at the level of subsection (Hesler and Smith 1963). Sect. *Hygrophorus* has white to cream basidiomata while taxa with colourful basidiomata are in different sections and subsections (Fries 1874; Singer 1943; Candusso 1997).

The family Hygrophoraceae Lotsy was revised by Lodge et al. (2014) on the basis of integrated molecular phylogeny, morphological analyses, pigment chemistry and ecology. They classified the family with three new subfamilies, eight tribes, eight subgenera, 26 sections and 14 subsections. Subgenus *Colorati* of genus *Hygrophorus* contain coloured mushrooms. In the new classification, the subg. *Colorati* (Bataille) E. Larss. has been divided into three sections: *Olivaceoumbrini* (Bataille) Konrad & Maubl., *Pudorini* (Bataille) Konrad & Maubl. and *Aurei* (Bataille) E. Larss. In addition, the section *Pudorini* is divided into two subsections: *Clitocyboides* and *Pudorini*. The subgenus *Hygrophorus* is divided into two sections: *Hygrophorus* and *Fulventes*.

*Hygrophorus* species are globally distributed and mostly occur in woodlands and forests with pines or with ectomycorrhizal (ECM) angiosperms (Bas et al. 1990). *Hygrophorus* are essential components of ECM communities of temperate regions in the Northern Hemisphere (Tedersoo et al. 2010). Recently, a new edible species, *H. parvirussula* has been described from south-western China (Huang et al. 2018) and it belongs to *Hygrophorus* section *Pudorini*. A few studies on the genus have been performed in Pakistan. Only one species, *Hygrophorus chrysodon*, was reported as a new record by Razaq et al. (2014), from the western Himalayan forests of Pakistan. Here we present two new species of *Hygrophorus* based on both morphology and molecular phylogeny.

Materials and methods

Morpho-anatomical analyses

Collections were made during field investigations for ECM communities associated with the oaks of Swat and Dir districts, Khyber Pakhtunkhwa province, Pakistan dur-
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**Results**

**Molecular phylogenetic analyses**

Consensus sequences for the ITS region of *H. alboflavescens* were 601–638 bp after trimming. BLAST searches in NCBI and UNITE revealed 91% similarity to *Hygrophorus penarioides* Jacobsson & Larss. (EF395370, EF395371, EF395372 & UDBO1556) from Sweden (99% query cover, 0.0 E value). The two ITS sequences from ECM root tips of *Q. incana* from same forest (Shawar Valley) matched with *Hygrophorus alboflavescens* fruiting body sequences and these are depicted in the phylogenetic tree (Fig. 5).

The consensus sequence for the LSU region of *H. alboflavescens* was 780 bp after trimming. Initial BLAST analysis revealed it as 94% similar to *H. sordidus* Peck. (AF042562) from the USA and *H. russula* (Schaeff. ex Fr.) Kauffman, (AY586663) from Sweden (100% query, 0.0E value).

The ITS analysis revealed that sequences from *Hygrophorus alboflavescens* clustered with *H. penarioides* and *H. sordidus* with moderate bootstrap support within section *Pudorini* of subgenus *Colorati*. The LSU based phylogram showed that *H. alboflavescens* clustered with *H. sordidus* (Fig. 5). LSU sequences for *H. penarioides* were not available.

The consensus sequences for the ITS region of *Hygrophorus scabrellus* nom. prov. were 603–604 bp. BLAST results revealed that these sequences were 89% similar to *Hygrophorus eburneus* (Bull.) Fr. (AY463485, AY463484 & AY242855) with 100% query coverage. The consensus sequences also showed 87% similarity to *H. cossus* (Sowerby) Fr. as *H. quercetorum* P.D. Orton, which has been synonymised with *H. cossus* (Larsson and Jacobsson 2004) (AY463489) and *H. cossus* (AY242852) from Sweden with 100% query coverage and 0.0 E value.

The consensus sequence for the LSU region of *Hygrophorus scabrellus* was 763 bp. BLAST results revealed that these sequences were 96% similar to *Hygrophorus cossus* (AY548963 & KF381555) with 100% query coverage.

The *H. scabrellus* LSU sequences clustered with high bootstrap support with similar taxa in the section *Hygrophorus* of subgenus *Hygrophorus* (Fig. 6). In both our LSU and ITS analyses, *H. scabrellus* formed a sister lineage to *H. cossus* from Sweden with strong bootstrap support (Figs 5, 6).
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*Hygrophorus alboflavescens* basidiomata were collected from Shawar Valley. Its ECM roots were collected from the same valley. The species falls into *Hygrophorus*, subgenus *Colorati*, section *Pudorini* and subsection *Clitocyboides*. *Hygrophorus scabrelulus* clusters within subsect. *Hygrophorus*, section *Hygrophorus* of subgenus *Hygrophorus*. Some of the ECM root sequences clustered with *H. pudorinus* sequences (FJ845408) from Canada and *H. pudorinus* (KT875016) from Mexico in the phylogenetic tree (Fig. 5). *H. pudorinus* belongs to Subgenus *Colorati*, section *Pudorinii* 2, subsection *Pudorini*. The collection of this ECM is the first report of this species from Pakistan.

**Taxonomy**

*Hygrophorus alboflavescens* A. Naseer & A.N. Khalid, sp. nov.
MycoBank MB828146
Figures 1, 2

**Diagnosis.** *Hygrophorus alboflavescens* can be distinguished from related species by its white, centrally depressed pileus having yellow dots, with straight, even margins; occurrence of white stipe with yellow patches at lower half and broader (4.98 μm) basidiospores.

**Typification.** PAKISTAN. Khyber Pakhtunkhwa Province, Swat, Shawar Valley, 2100 m alt., solitary or in pairs, on soil under *Quercus incana*, 14 July 2014, Arooj Naseer & Abdul Nasir Khalid, ASSW36 (holotype: LAH35243).

**Etymology.** The species epithet refers to the white pileus with yellow dots and white stipe with yellow patches.

**Basidiomata** medium to large sized. **Pileus** 7–10.5 cm in diameter, butter white (0.1B 8.8/0.3) with yellow (5.2Y 4.3/4) dots, plane, centrally depressed, context moderately thick, margin, even, smooth, straight, sometime incurved. **Lamellae** white (5.1GY 7.9/1.9) with yellow (6.1 Y 6.8/5.5) and pink (2.8Y 6.9/3.9) colouration, decurrent, thick, distant, L = 30–41, even, entire. **Lamellulae** irregular, of variable length, alternating with lamellae. **Stipe** 1.5–2.5 cm thick at apex, 0.5–1.5 cm at base, 8–12.5 cm long, white (0.1B 8.8/0.3) with yellow (5.4Y 5.3/4) patches at lower half, cylindrical, slightly tapering at base, central, hollow.

**Basidiospores** [60/3/2] (5.52–) 5.6–7.9 (–8.1) × (3.84–) 3.9–6.5 (–6.7), avL × avW = 6.64 × 4.98, Q = (1.20–) 1.21 × 1.40 (–1.43), avQ = 1.34, light green to hyaline in 5% KOH, ellipsoid, oblong, thick-walled. **Basidia** 31.6–48.8 × 5.8–6.7 μm, hyaline in 5% KOH, four-spored, clavate with long sterigmata (up to 3.0–4.2 μm), densely guttulated. **Hymenophoral Trama** 4–5.2 μm in diameter, thin-walled, branched, septate, oil contents, clamp connection present. **Pileipellis** an ixocutis of wide, thick hyphae, 3.0–5.5 μm in diameter. **Stipitipellis** a cutis of parallel and erect hyphae, 3.1–5.3 μm in diameter, light yellow in 5% KOH, septate. **Clamp Connections** present in all tissues.

**Habit and distribution.** Solitary and in pairs on soil under *Quercus incana*, at 2100 m a.s.l., in thick moist temperate forest of the western Himalaya.
Figure 1. Morphology of *Hygrophorus alboflavescens* (Holotype). A–D Basidiomata A, B LAH35244; FLAS-F-59457 C, D LAH35243. Scale bar: 1.5 cm.

**Additional material examined.** PAKISTAN, Khyber Pakhtunkhwa province, Swat, Shawar Valley, 2100 m a.s.l., solitary or in a pair, on soil under *Quercus incana*, 14 July 2014, Arooj Naseer & Abdul Nasir Khalid, ASSW81 (LAH35244; FLAS-F-59457).

**Notes.** *Hygrophorus alboflavescens* nom. prov. can be distinguished from closely related species by the following combination of characters: a white, plane, centrally depressed pileus having straight margins; stipe that is white above and yellow below; and broadly ellipsoid spores. The closely related species *Hygrophorus penarioides* is
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Figure 2. Anatomy of *Hygrophorus alboflavescens*. **A–D** LAH35243 (holotype) **A** Basida **B** Basidiospores **C** Pileipellis **D** Stipitipellis. Scale bars: 2.0 μm (**A**); 4.5 μm (**B**); 13.7 μm (**C**); 7.8 μm (**D**).

also an oak-specific species (Table 1). However, they differ morphologically. *Hygrophorus penarioides* can easily be distinguished by its convex pileus with broad umbo and its involute margins (Jacobsson and Larsson 2007), whereas *H. alboflavescens* has centrally depressed pileus (without umbo) and straight margins. *Hygrophorus penarioides* has a pure white pileus and stipe which become cream or slightly pinkish with age, whereas *H. alboflavescens* has a white stipe and pileus with yellow colouration on both. *Hygrophorus alboflavescens* has a longer stipe (8–12.5 cm) and broader spores (3.9–6.7 μm) as compared to *H. penarioides*. *Hygrophorus alboflavescens* is further differentiated from closely related taxa, *H. sordidus*, which has a convex, expanded to plane pileus that is larger (8–20 cm broad) compared with the smaller (7–10.5 cm broad), centrally depressed pileus of *H. alboflavescens*. *Hygrophorus alboflavescens* has even, smooth and straight margins that differ from involute and subnoccose margins of *H. sordidus*. Molecular analyses based on ITS and LSU regions also support *H. alboflavescens* as a distinct taxon and demonstrate its ECM relationship with oak in Pakistan.
Hygrophorus scabrellus A. Naseer & A.N. Khalid, sp. nov.
MycoBank MB828147
Figures 3, 4

**Diagnosis.** *Hygrophorus scabrellus* is characterised by off-white, plano-convex pileus with greyish, dark green fibrils; yellowish-green, longer (2.1–2.4 cm) stipe with white apex and fine scales along the whole stipe; ovoid to ellipsoid, smooth and smaller (6.5 × 3.8 μm) basidiospores.

**Typification.** PAKISTAN. Khyber Pakhtunkhwa Province, Swat, Toa, 2800 m a.s.l., on soil under *Quercus incana*, 15 July 2015, Arooj Naseer & Abdul Nasir Khalid, AST51 (holotype: LAH35245).

**Etymology.** The species epithet refers to the fine scales on the stipe.

**Basidiomata** medium sized. **Pileus** 2.4–2.8 cm, creamy, off-white (7.9GY 6/1) with dark green, greyish fibrils (2.9GY 2.4/2), plano-convex, context moderately thick,

**Table 1.** Comparison of *Hygrophorus* spp. from Pakistan with morphologically similar species.

| Characters/Species | *H. alboflavescens* sp. nov. | *H. penarioides* Jacobsson & E. Larss. | *H. sordidus* Peck | *H. scabrellus* sp. nov. | *H. eburneus* (Bull.) Fr. | *H. cossus* (Sowerby) Fr. |
|--------------------|-------------------------------|----------------------------------------|-------------------|--------------------------|---------------------------|--------------------------|
| **Pileus**         |                               |                                        |                   |                          |                           |                          |
| Shape              | Centrally depressed           | Convex                                 | Convex, expand to plane | Plano convex            | Obtuse to convex          | Broadly convex to nearly plane |
| Colour             | Pure white with yellow dots   | Pure white with creamy centre           | Pure white or rarely tinged yellowish buff | Off-white with dark green | White                     | Pale ochraceous grey      |
| Size               | 7–10.5 cm                    | 9–15 cm                                | 8–20 cm           | 2.4–2.8 cm               | 2–7(10) cm                | 3–7 cm                   |
| Umbro              | No umbo                       | Broad umbo                             | No umbo           | No Umbo                  | Umbonate                  | Obtuse nearly plane       |
| Margins            | Even, smooth, straight, sometime incurved | Strongly involute                       | Involute and subnoccose | Even, smooth, incurved | Even, involute and floccose-pubescent | Incurved                 |
| **Stipe**          |                               |                                        |                   |                          |                           |                          |
| Surface            | Dry, yellow patches on lower half | Finely floccose in uppermost part       | Dry, glabrous, upper portion obscurely noccose | Scales on whole stipe   | Fine scales at apex only and rest of stipe is smooth | Fibrillospore-punctate to scabrous at apex, lower two-thirds covered by gelatinous sheath |
| Shape              | Cylindrical                   | Strongly attenuated towards base       | Equal, sometimes attenuated towards base | Cylindrical, finely scaled | Equal/tapered downward/with a greatly attenuated vermiform base, | Equal, tapered at base |
| Colour             | White with yellow patches at lower half | White, in lower part creamy             | White             | Yellowish-green with white apex | White stipe               | Salmon-buff to cinnamon |
| Size               | 1.5–2.5 cm thick              | 15–35 mm thick 60–100 mm long          | 1.5–3.0 cm thick 6–10 cm long | 0.3–0.5 cm thick 2.1–2.4 cm long | 2–8(15) mm thick 4.5–15(18) cm long | (3)8–12 mm thick 4–9 cm long |
| **Basidiospores**  |                               |                                        |                   |                          |                           |                          |
| Size               | 6.64 × 4.98 μm               | 1.13–1.6 μm                           | 6–8 × (3.5) 4–5.5 μm | 6.5 × 3.84 μm           | 6–8(9) × 3.5–5 μm         | 7–9 × 4–4.5 μm          |
| Shape              | Ellipsoid, oblong            | Broadly ellipsoid to ovoid             | Ellipsoid, smooth  | Ovoid to ellipsoid       | Ellipsoid, smooth         | Ellipsoid                |
| Habitat            | Oak specific                 | Oak specific                          | Oak-hickory woods | Oak specific             | Fagus specific            | Oak specific            |
margin even, smooth, incurved. Lamellae off-white to beige (4GY 6.8/2.4), subdecurrent to decurrent, thick, spaced to moderately close, L= 41–49, even, entire, undulate at margins. Lamellulae short, in two tiers, 1/3 of length of lamellae. Stipe 2.1–2.4 cm
Figure 4. Anatomy of *Hygrophorus scabrellus*. A–H LAH35245 (holotype) A Basidia B Basidia with basidiales C Basidiospores D Cheilocystidia E Pleurocystidia F Stipitipellis G Tramal Hyphae H Pileipellis. Scale bars: 5.83 μm (A, B, D, E); 3.55 μm (C); 0.12 μm (F–H).

long, 0.3–0.5 cm in diameter, yellowish-green (9.3Y 4.4/2.4) with white (6.9GY 7/1) apex, finely scaled, cylindrical, slightly tapering at base, hollow.

**Basidiospores** [30/1/1] (4.56–) 4.72–8.1 (–8.76) × (2.5–) 2.8–5.1 (–5.2) μm, avL × avW = 6.5 × 3.84 μm, Q = (1.5–) 1.57 × 1.89 (–1.86), avQ = 1.70, white to light yellow in 5% KOH, ovoid to ellipsoid, smooth, inamyloid. **Basidia** 30.2–42.3 × 6.8–9.3 μm, hyaline to light green in 5% KOH, narrowly clavate, four-spored, stercigmata long (6.2–7.2 μm), medium thick-walled, densely guttulate. **Hymenophoral Trama** 3.7–8.2 μm in diameter, bilateral, divergent hyphae, thin-walled, branched, septate. **Pileipellis** 3–3.7 μm in diameter, an ixotrichoderm, composed of branched septate hyphae. **Stipitipellis** 3.2–7.0 μm, a thin ixocutis to ixotrichoderm, composed of compact erect hyphae. **Clamp Connections** present in all tissues.

**Habitat and distribution.** Solitary on soil under *Q. incana*, at 2800 m a.s.l., in moist temperate forest of Hindu Kush Himalayan range.
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**Figure 5.** Phylogenetic relationship of *Hygrophorus* spp. and its ECM roots from Pakistan and their allied *Hygrophorus* species based on nrDNA ITS sequences using the Maximum Likelihood method. Sequences generated during this study are in bold letters. Sequences from root tips were labelled as ECM.
Hygrophorus scabrellus is characterised by a yellowish-green stipe with a white apex that has fine scales on the entire stipe, planoconvex pileus which is off-white with dark green and greyish fibrils.

Hygrophorus scabrellus differs morphologically from the phylogenetically related species H. eburneus. Hygrophorus eburneus has fine scales only at the stipe apex (Table 1), whereas H. scabrellus has scales along the entire length of the stipe. Hygrophorus eburneus has a white stipe (yellowish-green stipe with a white apex in H. scabrellus). Hygrophorus eburneus also differs in having a pure white cap. Our new species H. scabrellus is similar to Hygrophorus cossus (Sow. ex Berk.) Fr. commonly known as Goat Moth Wax Cap, as both share plano-convex pileus. However, H. cossus has greyish white, broader pileus (3–9 cm) and smaller stipe (0.6–2 cm long) (Larsson and Jacobsson 2004) as compared to H. scabrellus that is distinguished by off-white pileus with dark green and greyish fibrils (2.4–2.8 cm) having longer stipe (2.1–2.4 cm). Anatomically, H. cossus has larger basidiospores (7–9 × 4–5 μm) (Larsson and Jacobsson 2004). Molecular phylogenetic analyses based on ITS and LSU sequences also support Hygrophorus scabrellus as a distinct species with strong bootstrap support.
Discussion

In this paper, two new species of *Hygrophorus* were studied morphologically and sequences of two DNA regions were analysed for each species. These studies revealed that *H. alboflavescens* falls into section *Pudorini* of subgenus *Colorati* and differs from other species in the section by having yellow dots or patches rather than having entirely white basidiomata. We also confirmed, based on ITS sequences from roots, that this new species forms ECM associations with *Q. incana*. *Hygrophorus scabrellus* clusters within section *Hygrophorus* of subgenus *Hygrophorus* and differs in colour and stipe scaliness from others in that subgenus. These two new species provide evidence that further research is needed to collect and identify the fungal diversity of Asia, which appears to be a global hotspot of fungal diversity.

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**Supplementary material**

**Microscopic features of *Hygrophorus alboflavescens***

Authors: Arooj Naseer, Abdul Nasir Khalid, Rosanne Healy, Matthew E. Smith

Data type: media

Explanation note: **A–E** LAH35243 (holotype). **A** Pleurocystidia; **B** Basidia with Cheilocystidia **C, D** Basidiopores; **E** Pileipellis.

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Supplementary material 2

Microscopic features of *Hygrophorus scabrellus*
Authors: Arooj Naseer, Abdul Nasir Khalid, Rosanne Healy, Matthew E. Smith
Data type: media
Explanation note: A–D LAH35245 (holotype). A Basidiospores; B Hyphal Trama; C Basidiospores; D Pileipellis.
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