

23.8

Sordaria 22.5 x 14.5 no gel
Sporormiella UER 57 x 10 humana ✓
intermedia ✓

Sordaria good gel 19.5 x 11.2 fungicola ✓

Schizotheca vesticida 8 sp 22.5 x 10 ✓

26.8 Saccobolus versicolor ✓ Sch. vesticida ✓

Sporormiella UER intermedia ✓

2.9 imm Hypocrea ✓

Podopora 8 sp 38.5 x 19. depress ✓

Sch. vesticida ✓ Sacc versicolor ✓

Sp. UER australis ✓

Coniochaeta 8 sp. imm. setae to 45 ✓
12.5 x 9.5 x 6.5 longica ✓

5.9 1 imm Stropharia Pod. depress ✓ Sch. vesticida ✓

Coniochaeta 8 sp 19.5 x 12.5 x 8 ✓
setae up to 50 scutigera ✓

Hypocrea imm 2-celled Spore ca 22.5-26 x 10
metelii ? ✓

11.9

Stroph semiglob?

Conio. homanae

Sp. intermedia

Sp. antrax

Con. scabigera

Podopora decisiva

Hypocapsa

Sp. pair

22.5 - 25.5 x 12.5 - 13

g slit

12.5 - 13

brefeldii

± ellipsoidal non-asymmetre.

Also Hypocapsa with black humped surface lower

16.9

immature

Sp. pair

ca 22.5 x 11.5 cell immature. No sign

of 2nd cell in young ascus

Con. homanae

Sp. intermedia

Con. scabigera

Pod. decisiva

Sp. antrax

21.9

Capsium cordatum

v. tiny, but Sphaerocysts x typical spore

Pod. decisiva

black Hypocapsa still imm

Sp. pair 25 x 12.5

when immature.

v. slight reticence at one end

g. slit fairly long, but not clear

in 1 colored spore seen

v. slight beak shaped

30.9 Black Hypocrea Spores str. asymmetrical

26-29 x 12.5-13
-30.5

g. slit relatively long
(9.5-22.5)

no second cell. plug not often
high blue - dark greyish in CI

Stropharia spms 12.5-14.5 x 6.5 too small for

Pod decipies Semi-Glits

Hypocrea Spores elliptical 22.5-25.5 x 12.5-14.5
(-29)

g. slit 16-17 long

no second cells, plug bright blue in CI
or occasional very small hyaline 'bump' breffeldii

6.10 Coniochaeta 19x16 x 8 Sp. Scutigera

8.10 Coniochaeta lignicola Sp. intermedia

Black stromatic Hypocrea 30-32 x 12.5-13

germ slit 19.5-20.5

not or only very str. asymmetric asci 22-23 diam

no second cell. pure pale blue-greyish.

gel to 8 wide.

best fits planispora

Doi-d 8-10