



Hypochniciellum ovoideum

Ovalsporiges Zartgewebe

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Atheliales, Atheliaceae

Legitimate (Jülich) Hjortstam & Ryvar-
den 1980

Aktueller Name gem. MycoDB: Hypochniciellum ovoideum (Jülich) Hjortstam & Ryvar-
den, Mycotaxon 12 (1): 176 (1980) [MB112959]

Basionym: Leptosporomyces ovoideus Jülich, Willdenowia Beiheft 7: 203 (1972) [MB316754]

Obligates Synonym: Leucogyrophana ovoidea (Jülich) Tellería, Aphyllophorales resupinatae non poroides, l. Acanthobasidium-Cystostereum (Flora
Mycologica Iberica, Volume 1): 71 (1995) [MB413393]

mikroskopisch

Sporenmasse

3.1 - 4.7 x 1.9 - 2.4 µm - Q: 1.47 - 2.13 (Ø LxB: 3.8 x 2.1 µm ØQ:1.8 AzM: 21)

Hyphen / Hyphensystem

Monomitisch, mit Schnallen, Hyphen mit Kristallen besetzt

chemisch

Chemische Reaktionen

Cyanophile Sporen

Gattung/en:

Hypochniciellum

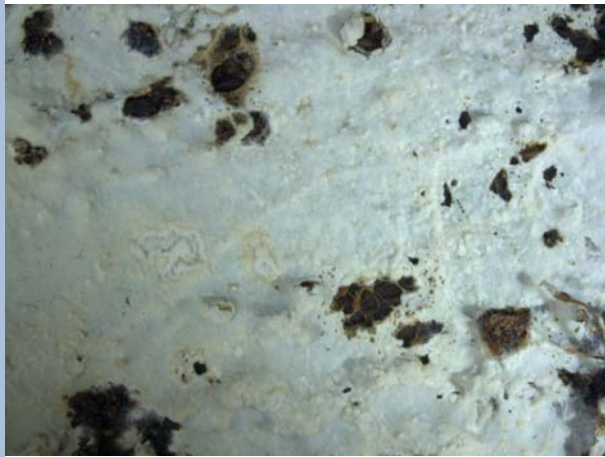
<https://www.mycopedia.ch/pilze/7520.htm>



Hypochniciellum ovoideum

Ovalsporiges Zartgewebe

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Atheliales, Atheliaceae



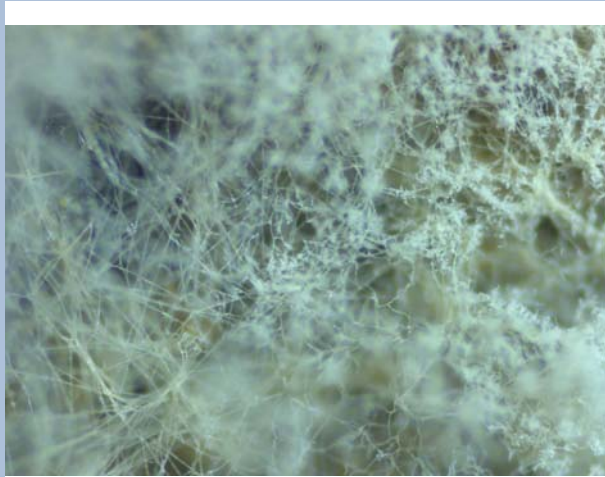
Flammer, T©

12144 26.02.2021



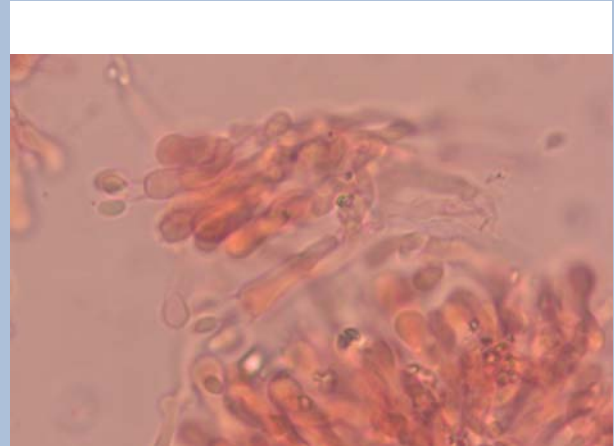
Flammer, T©

12145 26.02.2021



Flammer, T©

12146 26.02.2021



Basidien

Flammer, T©

12147 26.02.2021

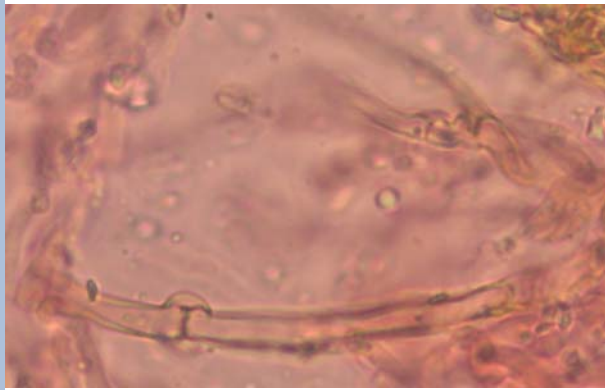


Hypochniciellum ovoideum

Ovalsporiges Zartgewebe

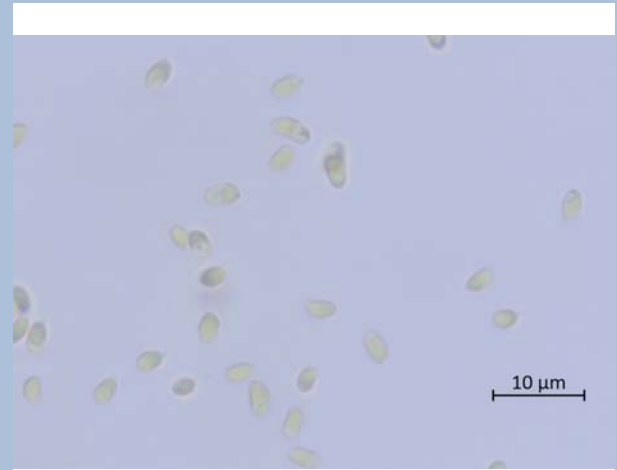
Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Atheliales, Atheliaceae

Hyphen mit Schnallen



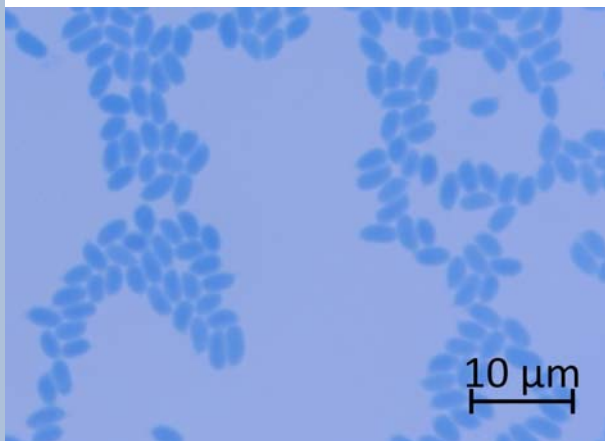
Flammer, T©

12148 26.02.2021



Flammer, T©

12166 27.02.2021



Flammer, T©

12168 27.02.2021