



Conocybe macrocephala

Fungi, Dikarya, Basidiomycota, Agaricomycotina, Agaricomycetes, Agaricomycetidae, Agaricales, Bolbitiaceae

Legitimate Kühner & Watling 1980

Aktueller Name gem. MycoDB: Conocybe macrocephala Kühner & Watling, Notes from the Royal Botanical Garden Edinburgh 38 (2): 335 (1980) [MB111294]

Taxonomische Synonyme:

Conocybe abruptibulbosa Watling, Notes from the Royal Botanical Garden Edinburgh 38 (2): 345 (1980) [MB111278]

Conocybe tenera f. macrocephala Kühner, Encyclopédie Mycologique 7: 73 (1935) [MB481644]

Conocybe macrocephala (Kühner) Kühner & Romagn., Flore Analytique des Champignons Supérieurs: 348 (1953) [MB509012]

Conocybe herinkii Svrcek, Czech Mycology 48 (4): 295 (1996) [MB414809]

mikroskopisch

Mikroskopische Eigenschaften

Stielzystiden kegelig. Positive Ammoniakreaktion.

Gattung/en:

Conocybe <https://www.mycopedia.ch/pilze/1016.htm>

Verwandte Themen & weiterführende Links:

Ammoniak-Reaktion <https://www.mycopedia.ch/pilze/3585.htm>

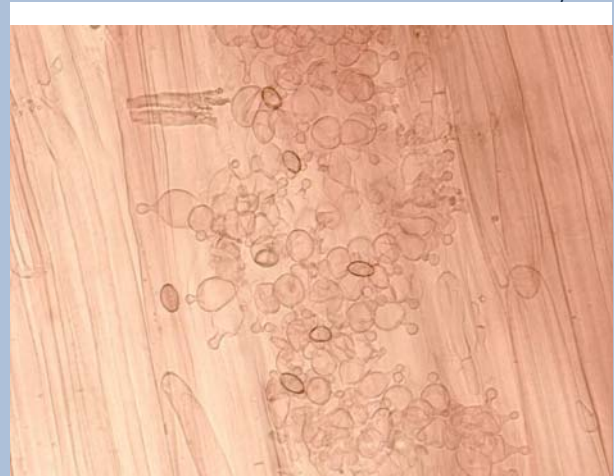
Positive Ammoniakreaktion = Kristallbildung



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Stielzystiden kegelig
Kaulozystiden



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