Mycena sp. 'Linda Garrett grey'



Mycena sp. 'Linda Garrett grey' © Pat Leonard

Cap: convex, centrally depressed; 2 mm diameter; plicate with a central disc,

grey becoming dark grey.

Stipe: cylindrical; 10×0.5 mm; translucent white.

Gills: sub-decurrent; white with a grey tinge; gills attach to swollen stipe apex which

appears as a pseudocollarium.

Flesh: very thin, white.

Smell: none.

Spore print: white.

Spores: ellipsoid, $4.7 - 6 \times 4 - 5.1 \,\mu\text{m}$, average $5.78 \pm 0.4 \times 4.62 \pm 0.3 \,\mu\text{m}$, Q = 1.1 -

1.6, average $Q = 1.26 \pm 0.14$; spores smooth and amyloid.

Basidia: not observed.

Cheilocystidia: not observed. Pleurocystidia: not observed.

Pileipellis: a cutis of repent clavate strongly diverticulate cells. **Habitat:** on a mossy log in wet sclerophyll forest with Eucalypts.

Notes: a very small mycena with a grey cap, white translucent stem and clavate

digitate pileipellis is not in Grgurinovic, nothing like it in Robich.

Collections examined: PL560317, Linda Garrett Reserve, Pat Leonard, 15 Mar 2017.