Lactifluus sp 'binnabarrensis'



Lactifluus sp 'binnanarrensis' @ Wayne Boatwright

Cap: convex with a central depression; 60 - 80 mm diameter; glabrous; rugulose; viscid when wet; orange, apricot, reddish orange (6B7, 6B8); margin inrolled at first becoming scalloped at maturity.

Stipe: cylindrical, hollow, tapering towards the base; $45 - 60 \times 12 - 15$ mm; glabrous; apricot (6B7, 6B8).

Gills: subdecurrent; moderately spaced, white becoming slightly cream; lamellulae in two series.

Flesh: thin, cream.

Smell: Taste: mild.

Milk: slightly watery white, browning gills on drying.

Chemical characters: FeSo4 salmon **Spore print:** white to pale cream.

Spores: globose to subglobose; $8.7-10.8\times 8.4-9.8~\mu m$, average $9.6\pm 0.5\times 9.1\pm 0.5~\mu m$, Q=1-1.19, average $Q=1.06\pm 0.05$; with a well formed reticulum $1-1.5~\mu m$ high.

Basidia: clavate; $50 - 60 \times 11 - 13 \mu m$; four spored; with long and curved sterigmata. **Cheilocystidia:** not distinct.

Pleurocystidia: setiform (needle like with thick walls) cystidia; $40-60\times4-6$ µm; scarce amongst more numerous clavate thin walled pseudocystidia $40-55\times10-15$ µm.

Pileipellis: a cutis.

Habitat: growing in soil in a wet sclerophyll forest with very mixed tree species but most probably with Eucalyptus.

Notes: this *Lactifluus* is most probably in the *L. clarkeae* group. It is distinguished by its tall and slender stipe and very reticulate spores.

Collections examined: PL660319, Binna Burra Caves Circuit, Patrick Leonard, 30 March 2019.