## Lactifluus sp 'petruscalvus'



Lactifluus sp 'petruscalvus' © Pat Leonard

Cap: convex becoming centrally depressed; to 40 mm diameter; minutely velutinate, not rugose; bright apricot (4A8, 5A8); margin acute but lobed.

**Stipe:** cylindrical, hard;  $15 \times 8$  mm; pale orange.

Gills: sub-decurrent; broadly spaced; lamellulae in 2 series.

Flesh: thin.
Taste: mild.
Milk: none.

Chemical reactions: FeSO<sub>4</sub> on stipe: nil; Guaiac on stipe base: n.a.

**Spore print:** white to pale cream.

**Spores:** subglobose to broadly ellipsoid;  $9.1-11.4\times7.9-11.1~\mu m$ , average  $10.4\pm0.6\times9.3\pm0.8~\mu m$ , Q=1.02-1.29, average  $Q=1.13\pm0.07$ ; with small warts and thin connectives barely forming a partial reticulum.

**Basidia:** narrowly clavate;  $60 - 75 \times 10 - 12 \mu m$ , four-spored.

**Pleurocystidia:** fusiform;  $85 - 125 \times 8 - 12 \mu m$ .

Dermatocystidia: absent.

**Pileipellis:** a trichepithelium, terminal hyphae septate, overlaying broader angular cells.

Habitat: in dry sclerophyll forest under Eucalyptus.

Notes: the colours and form suggest this is close to *L. clarkeae*, absence of milk

suggests it might be R. flocktonae, but large spores do not fit either!

**Collections examined:** PL271010, Obi Obi Track, Baroon Pocket Dam, Montville, Pat Leonard, 30 Oct 2010; PL108313, Bald Rock NP, Pat Leonard, 20 Mar 2013.