## Amanita pallidogrisea



Amanita pallidogrisea © Frances Guard

Cap: convex to applanate; 20-35mm diameter; metallic grey to buff, with central

white flat patches of velar remnants; margin entire, not pellucid striate

**Stipe:** cylindrical;  $25-40 \times 7 - 8$ mm; ephemeral annulus, white smooth, with rounded

white saccate volva.

Gills: adnexed to almost free, crowded white.

Flesh: white. Taste: n/t

**Spore print:** white.

**Spores:** broadly ellipsoid,  $8.9 - 9.7 \times 7.4 - 7.9 \mu m$ , average  $9.3 \pm 0.3 \times 7.6 \pm 0.3 \mu m$ ,

Q = 1.14 - 1.32, average Q = 1.22; weakly amyloid, smooth.

**Basidia:** not examined **Pleurocystidia:** absent.

Pileipellis: velar remains mostly hyphal with occasional balloon cells

Substrate: sandy soil

Habitat: wallum woodland, large numbers of all ages and some variety in colour of

caps. Some showed clear annuli and some did not.

**Collections examined:** QMS Cooloola Foray No. 9 (17/5/2014)

**Notes:** This fitted most closely with A. Wood's description of *Amanita pallidogrisea*, though the spores were at the lower end of his range. Key characters are: volva present, cap margin smooth, stipe with  $\pm$ - fugacious annulus, spores amyloid and broadly ellipsoid, Q = 1.26-1.32 and velar remains mainly hyphal.