

Deer. Koniambo, New Caledonia, France. 17.3.09. Coll. B. Buyck 13/09  
S21; E165. 886m. 09-059. Incubated 19.6.09

20.6 Single ~~ascid~~ immersed distal cell stroma?  
± allantoid spores 24-25.5-27.5 x 11 uniseriate  
one bright blue in KI ca 5x5

no sign of a second cell.

Hypocapra g.slits long, but not full length  
ca 20 long. keys to planispora?

equorum s.l.

equorum ✓



26.6 Hypocapra ✓

16.7 Hypocapra prominent single thecal stroma.

Asci 240 x 14-16 sp uniseriate, asymmetrical.

21-22-23 x 9.5-11 g.slit 16

No sign of 2nd cell. Pale bright blue in

KI. Champagne-cork type 5x5

24.7 Hypocapra ✓ prevalent. sp 22.5-24 x 9.5-11  
Asci 225 x 16-17. No second cell



Dried 24.7 with Hypocapra.