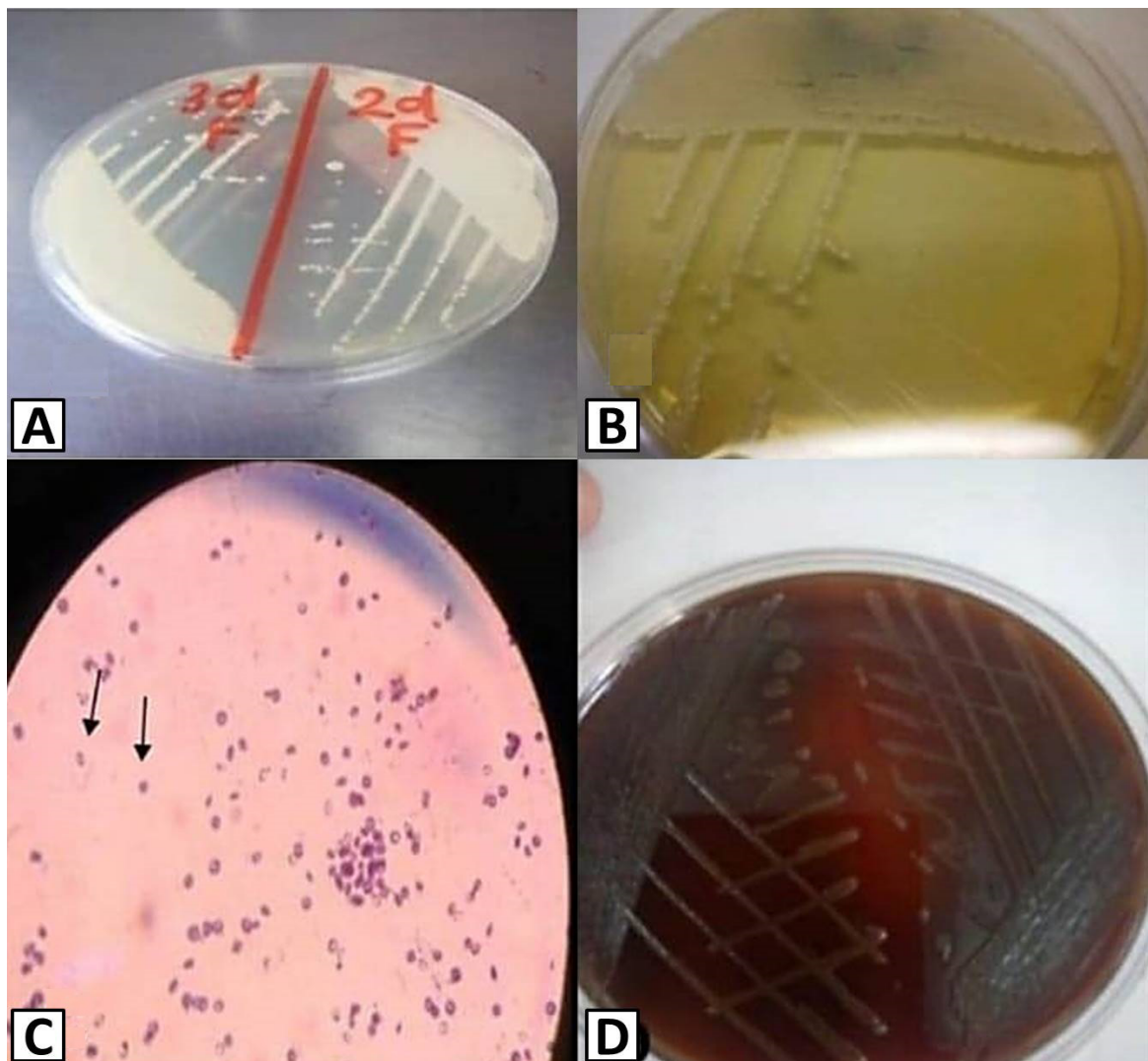


Supplementary Material

Emergence of *Cryptococcus* spp. in Donkeys in Egypt: A Potential Public Health Concern

Rahma Mohamed, Sara Nader, Dalia Hamza and Maha A. Sabry*

¹Department of Zoonoses, Faculty of Veterinary Medicine, Cairo University, Giza Square, PO Box 12211, Cairo, Egypt



Supplementary Fig. S1. **A and B**, creamy mucoid colony of *Cryptococcus* spp. isolated from donkey nasal swabs on Sabouraud dextrose agar (SDA); **C**, *Cryptococcus* spp. appears as Gram positive single, budding, spherical cells surrounded with clear halo, on the Gram stain; **D**, brown colour effect of *Cryptococcus* spp. on tobacco agar media (TAM).

* Corresponding author: profdrmahaas@yahoo.com
0030-9923/2021/0005-1873 \$ 9.00/0
Copyright 2021 Zoological Society of Pakistan