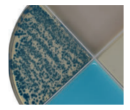


Guide



UTid+™ is a companion animal in-clinic culture system for diagnosing common bacteria and fungi associated with general infections, including urinary tract (UTI), skin conditions, ear disease, and much more. The UTid+ test uses a four-section plate system, enabling veterinarians to accurately diagnose almost all commonly encountered infections faster, provide more affordable and timely treatment plans and improve the final outcome for both the pet and its owner.

SECTION 1: GRAM NEGATIVE SPECIES



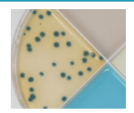
Large, blue round colonies = Klebsiella spp.



Pink, feathery colonies = F coli

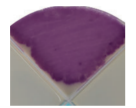


White round colonies, with or without yellow media discoloration = Pseudomonas spp.

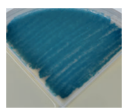


Green or orange (depends on species) = Proteus spp.

SECTION 2: STREPTOCOCCUS & ENTEROCOCCUS SPECIES



Purple colonies = Enterococcus spp.



Different shades of blue colonies = Streptococcus spp.

SECTION 3: STAPHYLOCOCCUS SPP.



White, off white and/or yellow colonies = Coagulase negative staphylococcus spp. (chromogenes, haemolyticus)

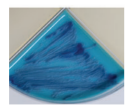


Pink colonies = Staphylococcus aureus

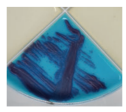


Pale pink colonies = S. Epidermidis

SECTION 4: FUNGI



Blue colonies = Prototheca



Purple colonies = Malassezia



White colonies = Candida

