

Instruction Manual

For cats and dogs — diagnose commonly encountered bacteria and fungus associated with general infections, including urinary tract (UTI), skin conditions, ear disease, and much more.

Traditional bacterial cultures can take up to 48 hours to show results. UTid+ culture kits take 16 hours or less and identify the following pathogens:

SECTION 1

Klebsiella spp. E. coli Pseudomonas spp. Proteus spp.

SECTION 2

Streptococcus spp. Enterococcus spp.

SECTION 3

Coagulase negative staphylococcus spp.

Staphylococcus aureus

SECTION 4

Malassezia Candida Other Fungi



Storage:

UTid+ may be shipped and stored for brief periods at room temperature. Refrigerate the package for long-term storage.

Making the culture:

Using a sterile cotton tipped swab, streak the urine sample onto the surface of each section of the UTid+ plate. Re-dip the swab into the sample in-between sections. Use a side-to-side motion and cover the entire surface of the bacterial media.

Replace the lid and incubate lid side down for 16 hours at 37 C (98.6 F).

Between 16 and 24 hours, interpret Sections 1-3 of the plate (the bacterial sections) based on the Guide images. When reading the plate, always place the white section at the top and the blue section at the bottom.



Between 24 and 72 hours, check the plate daily to interpret Section 4 (fungus), if applicable. Contaminated samples can occur. A patient's frozen sample may be plated.

Need help? Text a picture of your culture to (585) 465-2218 or email it to: inquiry@feraah.com.

Rep contact info here



FERA DIAGNOSTICS AND BIOLOGICALS

950 Danby Rd., Suite 206 • Ithaca, NY 14850 607-273-1757 • www.feraah.com • inquiry@feraah.com