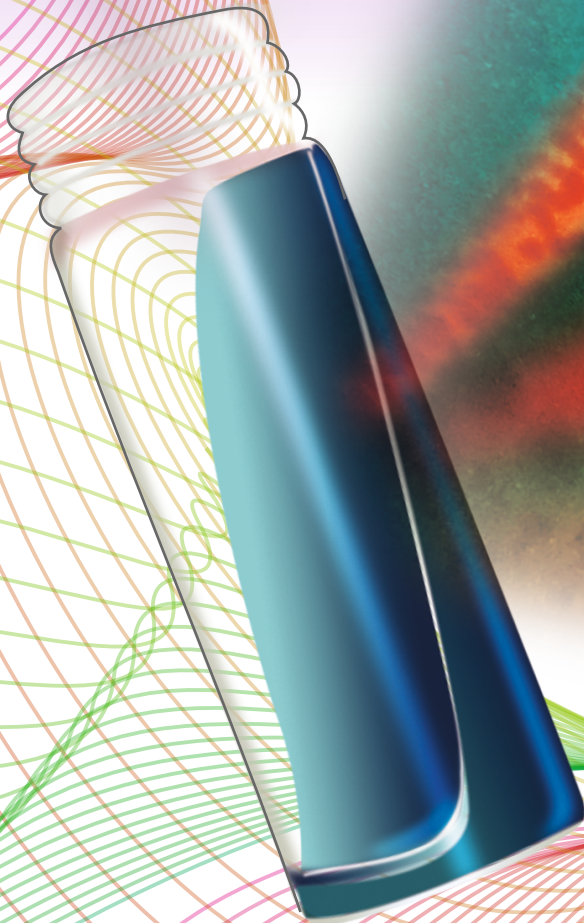


EASYBACT[®]

Differential, Semi-quantitative
Bacteriuria Collection and Screening System



TEST PROCEDURE FOR EASYBACT®



Retrieve the required number of EASYBACT® vials. Bring to room temperature prior to performing the test



Label the vials appropriately.



Open the EASYBACT® vial observing aseptic conditions & directly collect midstream urine OR add urine samples from catheterisation / supra pubic taps into the EASYBACT® vial, right up to the brim.



Empty the urine sample from the EASYBACT® vial immediately, observing aseptic conditions.



Drain the excess urine by gently tapping the mouth of the EASYBACT® vial on to a fresh clean blotting / filter paper



Recap immediately and incubate the vial in an incubator, at 37°C for 18-24 hours, in an inverted position with the cap facing downwards. Read the results at the end of incubation period

EASYBACT® Differential, Semi-quantitative Bacteriuria Collection and Screening System

Feature	Benefit
Ready to use pre calibrated C.L.E.D. medium with a pH indicator	For easy isolation, identification and enumeration of bacteriuria within 18 to 24 hours
Double indicator system	Allows differentiation of various urinary pathogens by differential colour formation within the colony as well as the medium.
Use directly	To collect the midstream clean catch sample.
Suitable for urinary bacteriology	Supports the isolation and growth of most common urinary tract pathogens such as <i>E.coli</i> , <i>Klebsiella</i> , <i>Candida</i> , <i>Pseudomonas</i> , <i>Proteus</i> , <i>Streptococci</i> and <i>Staphylococci</i> .
Swarming of <i>Proteus</i> is prevented	Medium is convenient for colony count.

Presentation

Cat No. 203050280012 Pack Size 12 Tests

Reference:

1. Basic Laboratory Procedures in Clinical Bacteriology, J. Vandepitte, K. engbaek, P. Piot, C.C. Heuck, W.H.O. Geneva, 1991.
2. Diagnostic Microbiology, Bailey & Scott, 9th Ed., Mosby 1994, Ellen Jo Baron, Lance r. Peterson.
3. Practical Medical Microbiology, Mackie & McCartney, Vol. 2, 13th ed., Churchill Livingstone 1989, Edited by J.G. Collee Duguid, A.A. Frser, B.P. Marmion.
4. Handbook of Microbiological Media, Ronald M. Atlas, Lawrence c. Parks 2nd ed., 1997.
5. Data on file: Microxpress®, a Division of Tulip Diagnostics (P) Ltd.

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