References


Product | Cat. no.
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Uricult 10 tests | 67404
Uricult Plus 10 tests | 67465
Uricult Trio 10 tests | 68797
Culture M 210 V | 129990/05866
Culture M 110/115 V | 132756/06266
Culture M 210 V (with a UK plug) | 153992
Culture M 12 V (with a car plug) | 132697
Thermometer, accessory | 129981/05724
Multirack, accessory | 139548

It’s so easy to use!

Dip or pour | Incubate | Interpret

Cultura M incubator is for easy and handy on-site culturing with temperature range of 25–45°C. Thermometer and multirack for easy incubation of the tubes are also available.
Simple on-site urine culturing.

Uricult is a culture based dipslide method that is intended for the diagnosis of urinary tract infections (UTI) by detecting microbes in urine samples. The test can be performed at the point of care, or the slides can be used as convenient transport media for cultured samples. Uricult tests are available in three different, easy to use versions.

Available products

Uricult® contains CLED medium for detection of total bacterial counts and MacConkey medium for gram-negative bacteria detection.

Uricult® Plus contains CLED and MacConkey media as well as selective enterococcus medium for detection of enterococci and group B Streptococcus.

Uricult® Trio contains CLED and MacConkey media as well as E. coli medium for detection of gram-negative, β-glucuronidase producing organisms. Certain yeasts can also grow on E. coli medium.

Ease of use

• Three easy steps: sample – incubate – interpret
• Suitable also for personnel not trained for laboratory work
• On-site incubation and interpretation
• Selective media for preliminary identification of bacteria

Durable & cost effective

• Long shelf-life
• Transportable in its own tube after sampling
• Room temperature storage

High quality

• Established high quality with decades of experience1
• Users all over the world
• Proven performance1–3

Test before you treat

• Preliminary identification of bacteriuria
• GP offices, healthcare centres, hospital wards and laboratories
• Results available already next day to help with the treatment decision making