



Ordering information

Product	Cat. no.
Uricult 10 tests	67404
Uricult Plus 10 tests	67465
Uricult Trio 10 tests	68197
Cultura M 230 V	129997/05866
Cultura M 110/115 V	132754/06266
Cultura M 230 V (with a UK plug)	133192
Cultura M 12 V (with a car plug)	132697
Thermometer, accessory	129981/05724
Multitrack, accessory	139248

References

1. Arneil GC, McAllister TA, Kay P. Detection of bacteriuria at room temperature. *Lancet* 1970; January 17: 119–121.
2. Granato PA. Evaluation of a dip slide device for enumeration of bacteria in urine. *Laboratory Medicine* 1980; 11: 4: 246–250.
3. Larinkari U, Rautio M. Evaluation of a new dip slide with a selective medium for the rapid detection of beta-glucuronidase-positive *Escherichia coli*. *Eur. J. Clin. Microbiol. Infect. Dis.* 1995; 14: 606–609.
4. Ronald A. The etiology of urinary tract infection: traditional and emerging pathogens. *Dis Mon* 2003; 49: 71–82.

For more information, please consult Instructions for use.

Orion Diagnostica develops, manufactures and markets diagnostic test systems for healthcare professionals with over 40 years of experience. Building well-being is the core of our mission. Uricult® is a registered trademark of Orion Diagnostica Oy.



Orion Diagnostica Oy
 Koivu-Mankkaan tie 6 B, P.O. Box 83, FI-02101 Espoo, Finland
 Tel. +358 10 4261, Fax +358 10 426 2794
 www.oriondiagnostica.com

8081-02EN, 01/2018. International version.

It's so easy to use!



Dip or pour



Incubate

Interpret



Uricult® Products

Uricult® Uricult® Plus Uricult® Trio



Simple and handy urine culturing on-site

Uricult is a culture based dipslide method that is intended for diagnosing urinary tract infections (UTI) by demonstrating 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.

Ease of use

- » Three easy steps: dip – incubate – interpret
- » On-site incubation and interpretation
- » Selective medium for preliminary identification of bacteria

Durable and 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 at point-of-care

- » Preliminary identification of bacteriuria
 - » GP offices
 - » Healthcare centres
 - » Hospital wards
 - » Laboratories
- » Suitable also for personnel not trained for laboratory work
- » Results available already next day
 - » Improves the treatment decision making



Cultura M incubator is for easy and handy culturing on-site with temperature range of 25–45°C.

Thermometer and multitrack for easy incubation of the tubes are also available.

Uricult[®]

- » CLED medium for total bacterial counts
- » Selective MacConkey medium for gram-negative bacteria



Uricult[®] Plus

- » CLED medium for total bacterial counts
- » Selective MacConkey medium for gram-negative bacteria
- » Selective enterococcus medium for enterococci, group B *Streptococcus* may also grow on this
- » Colour changing CLED medium and red *Enterococcus* colonies on the enterococcus medium make the results' interpretation easy



Uricult[®] Trio

- » CLED medium for total bacterial counts
- » Selective MacConkey medium for gram-negative bacteria
- » *E. coli* medium for gram-negative, β -glucuronidase-producing organisms, especially for *Escherichia coli* that is the most common cause of UTI⁴. Certain yeasts may also grow on this medium.
- » Colour changing CLED medium and dark colonies on the selective media make the results' interpretation easy

