



Uricult Trio



Uricult



Uricult Plus

Uricult® Model Chart



Uricult®

- for detection of urinary tract infections
- CLED/MacConkey agar media
- almost all bacteria that cause urinary tract infections grow on the CLED medium
- the MacConkey medium is selective for gram-negative bacteria
- Cat. No. 67404

Uricult® Plus

- specially developed for detection of enterococci
- CLED/MacConkey + an agar medium specific for enterococci
- the enterococci grow as red colonies on the enterococcus-specific agar medium
- Cat. No. 67465

Uricult® Trio

- specially developed for detection of E. coli
- CLED/MacConkey + E. coli agar medium
- E. coli bacteria producing beta-glucuronidase grow as dark colonies on the E. coli agar medium
- Cat. No. 68197



It's so easy!

A plastic slide is covered on both sides with an agar medium. After sampling and closing the tube, the test can easily be transported to a laboratory for further culture analysis, if needed.

Just dip, incubate and read!

Pour the urine sample onto the slide or dip the slide in the urine sample so that both agar surfaces become completely wet.

Let the excess urine drain from the slide and blot the last drops on absorbent paper. Insert the slide back into the tube.

Incubate the tube for 16-24 hours at +36±2°C or for 1-3 days at room temperature. You may also send it to a laboratory for incubation.

After incubation remove the slide from the tube and compare the colony density with the model chart.

Organisms on media / Organismen auf Nährmedien / Organismes sur milieux

Medium	Escherichia coli	Klebsiella	Enterobacter	Proteus	Pseudomonas	Staphylococcus	Enterococcus	Group B Streptococcus Gruppe B Streptococcus Streptocoque du groupe B	Yeast Hefen Levures	Mixed growth Mischbewuchs Bactéries variées
CLED Medium										
MacConkey Medium										

Gram-positive bacteria (top row)

Gram-negative bacteria (bottom row)

Colony densities / Koloniendichte / Densité des colonies

Escherichia coli CFU/ml

Medium	10^3	10^4	10^5	10^6	10^7
CLED Medium					
MacConkey Medium					