

## BIOHIT Helicobacter pylori UFT300 quick test with conical plate

It is recommended that the biopsy specimen is tested immediately after collection. Do not let the specimen dry before testing. If there is visible blood or bile on the specimen, dab the biopsy briefly on a sterile gauze.



- · Write the ID of the patient on the plate label.
- Open the label covering the well of the plate and place one biopsy into the well.



Figure 1



2.

- Add one drop of the reagent solution into the well of the plate just the minimum amount required to cover the biopsy (fig. 1). Keep the bottle upright while dropping (fig. 2).
- NOTE! Be careful not to add too much of the reagent solution to the welljust add the (minimum) amount required to cover the biopsy.
- · Put the label back to cover the well of the plate.
- Shake the plate by swirling it horizontally on a flat surface for 5 seconds.
  After shaking, make sure the biopsy and the solution are at the bottom of the test well by giving the plate a light tap.





Figure 2





3.

- Incubate for 5 minutes.
- Remove the label and interpret the result by looking into the plate from the top.

**Negative result:** Color of the test solution remains yellow. **Positive result:** Color of the test solution turns from yellow to magenta.

Do not read the color after 5 min.







## **POSITIVE**



CONTACT

Biohit Oyj Laippatie 1, 00880 Helsinki, Finland Tel. +358 9 773 861 info@biohit.fi **Biohit HealthCare Srl.** Via Figino 20/22, 20016 Pero (Milano), Italy Tel +39 02 381951, Fax +39 02 38236521, info.italy@biohit.fi

Biohit HealthCare Ltd. Pioneer House, North Rd, Ellesmere Port, CH65 1AD, United Kingdom Tel. +44 151 550 4 550 info@biohithealthcare.co.uk