

# HELICOBACTER PYLORI

quick test



## Ordering details:

Cat. No.	Item
602015	50 tests/box

## Technical details

- Sample: gastric biopsy specimen
- Test principle: *H. pylori* urease activity
- Test components: test plate with gel medium
- Storage: +2-8°C
- Positive control reagent available (Cat. No. 602017)



In the USA for research use only.

Reference:

1. Vauhkonen M, Helske T et al. *Helicobacter* 2008; 13 (5): 473

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2 min - 30 min  
FROM BIOPSY

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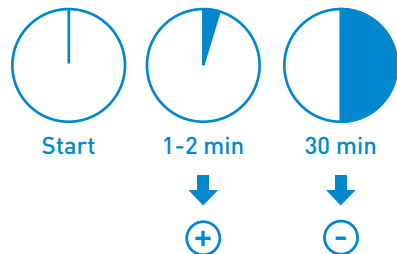
## Test and report at the same time

The Biohit *H. pylori* quick test results can be read in a few minutes enabling diagnosis and reporting at the point of gastroscopy. A biopsy specimen taken during gastroscopy can be tested immediately for *H. pylori*, or to determine the success of eradication therapy. The final confirmation of a negative test result is ready in just 30 minutes.

### Could biopsy testing be easier?

Using the Biohit *H. pylori* quick test is an easy one-step procedure. The biopsy specimen is immersed into the gel medium. If *H. pylori* urease is present in the specimen a red colour develops in the gel. Interpretation of the indicator colour is simple and does not require any specialist training.

1-2 minutes for positives - 30 minutes to confirm negatives



## Biohit *H. pylori* quick test offers you

### Rapid results during gastroscopy

- Ready-to-use test
- One-step test
- Final confirmation of a negative result in just 30 minutes
- No overnight incubation - no bias or delay in the results

### Effortless and easy testing

- Take biopsy – place specimen in gel – interpret by colour
- No liquid reagents
- Safe: no liquids, no spillage
- Clear indicator colour - easy visual interpretation

### Accuracy and dependability

- Excellent sensitivity - avoid false negatives
- Gel provides maximised surface contact with biopsy
- Sensitivity 100%, specificity 93%, accuracy 96% (ref. to histology)<sup>1</sup>

## Save your time with test results during gastroscopy

