# BIOHIT Helicobacter pylori UFT300 quick test



ULTRA-FAST, READY-TO-USE TEST PLATE AND TUBE VERSION



### Ultra-fast H. pylori detection from a biopsy

The BIOHIT *H. pylori* UFT300 is a true quick test for the detection of *H. pylori* from a biopsy. The biopsy taken during gastroscopy can be tested immediately to diagnose *H. pylori* infection or to check the success of eradication therapy. The result is ready in only 5 minutes enabling diagnosis and reporting in endoscopy. The UFT300 quick test has excellent sensitivity and specificity which makes it a highly reliable tool for diagnostics.

- · Ready-to-use test kit
- Results ready in 5 min
- Storage at room temperature
- Sensitivity 94,5 %, Specificity 100 % <sup>1</sup>
- Test and report immediately

#### Biopsy testing could not be easier

The BIOHIT *H. pylori* UFT300 quick test is easy and effortless to use. The biopsy specimen is placed into the test tube/well of the plate and mixed with the test reagent. Color change indicates the presence of *H. pylori* in the specimen. The procedure is safe and hygienic for the user, and the interpretation of the result doesn't require specialist training.

## Ordering details:



# **Product specifications**

Sample: gastric biopsy specimen
Test principle: *H. pylori* urease activity

#### Kit components:

- test tube/plate and reagent
- · instruction for use

Storage: 18-25 °C

Quality control: positive control available





Not available in the United States. In Japan for research use only. Check availability for other markets.

BIOHIT Helicobacter pylori UFT300 quick test with plate		
REF	Item	
602005PLA	BIOHIT Helicobacter pylori UFT300, 5 tests	
602019PLA	BIOHIT Helicobacter pylori UFT300, 50 tests	

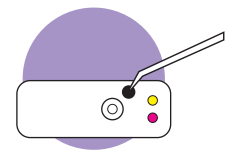
BIOHIT Helicobacter pylori UFT300 quick test with tube	
REF	Item
602019	BIOHIT Helicobacter pylori UFT300, 50 tests
602021	BIOHIT Helicobacter pylori UFT300, 100 tests

REF	Item
602017	Positive control reagent

# Simple test procedure with plate

## Simple test procedure with tube

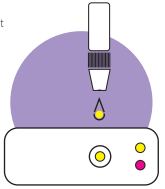
1. Place 1 or more biopsies into the well of the plate.



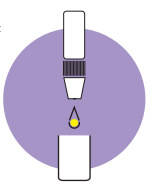
1. Place 1 or more biopsies into the tube.



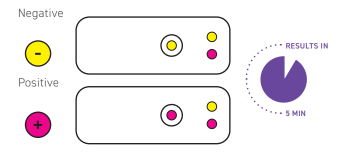
2. Add one drop of the reagent solution. Cover the plate with label and shake for 5 seconds.



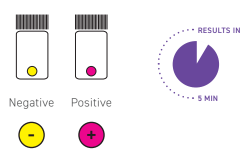
2. Add one drop of the reagent solution. Cap the tube and shake for 5 seconds.



3. Read after 5 minutes.



3. Read after 5 minutes.



The result is ready in only 5 minutes.

#### 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, Fax. +44 151 550 4 551 info@biohithealthcare.co.uk