

Stomach Ulcer (H.pylori)

FOR SELF-TESTING USE

Burning stomach pain? Test yourself for a stomach ulcer.

Check for stomach ulcers in just 10 minutes with our reliable, easyto-use home test.

Stomach ulcers, also known as gastric ulcers, are open sores that develop on the lining of the stomach. In up to 90% of cases, they are due to an infection caused by the bacteria Helicobacter pylori (H. pylori).

H.pylori is a small, spiral-shaped bacterium that lives in the surface of the stomach and duodenum. The 2San H. Pylori Rapid Test specifically detects the antigens in faeces to quickly determine the presence of the bacterium.

The most common symptom is a burning stomach pain, which may get better with eating, and some people may also experience indigestion, heartburn, acid reflux and nausea.

Results in 10 Minutes



More accurate than blood antibody testing

Intended Use

Storage

immunoassay for qualitative detection of H. pylori antigens in human feces 2-30°C

Chromatographic Specimen Type Time to Result Shelf Life

Feces 10 Minutes 2 years

Components

- 1 Test Cassette
- 1 Package Insert
- 1 Specimen Collection Tube with Extraction Buffer
- 1 Stool Collection Paper
- 1 test per pack

Procedure



L Collect stool specimen in the collection paper



cap of the specimen collection tube



V. Shake the specimen collection tube vigorously

VI. Open the cap of the specimen collection tube and break the tip



IV. Screw on and tighten the cap onto the specimen collection tube



VIII. Read results at 10 minutes

NORMAL

Interpretation

Two distinct coloured lines appear Both T & C. No H.pylori was detected. See a doctor if symptoms persist.

ABNORMAL



с

One line appears in C region. H.pylori detected. See a doctor for treatment

INVALID



The Control line fails to appear. Repeat the test.

NOTE

The intensity of the colour in the rest line region (T) will vary depending on the concentration of H. pylori antigen present in the specimen. Any shade of colour should be considered positive.

VII. Invert the tube

and transfer 2 full

extracted specimen to the S well

drops of the

Not available in the United States