CerTest Turbilatex

Helicobacter pylori Turbilatex®

The bacteria Helicobacter pylori is involved in more than 90% of duodenal ulcers, and up to 80% of gastric cancers.





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H. pylori

Helicobacter pylori (H. pylori) is a bacteria in helical bacillus shape, found in the human gastric epithelium in more than 50% of the global population.

There is significant correlation between the presence of this bacteria in the stomach and certain gastrointestinal diseases, including gastritis, gastroduodenal peptic ulcers, gastric carcinoma and mucosa-associated lymphoid tissue (MALT) lymphona. In particular, the presence of *H. pylori* in the stomach is indicated as a fundamental etiological factor of gastric cancer.

Therefore, the discovery of a sensitive and noninvasive method able to detect the presence of *H. pylori* quickly and without error may be of enormous use.

CerTest has developed the first turbidimetric test for the detection and quantification of an antigen present in feces when *H. pylori* colonizes the stomach.

With CerTest **H. pylori Turbilatex**[®] it is possible to perform a rapid, simple screening which determines the presence or absence of the bacteria in the patient's stomach.

Our provided kits:





References	Description
TL-022HP100ED	H. pylori Turbilatex Combo kit 100 det.
TL-022HP200ED	H. pylori Turbilatex Combo kit 200 det.
TL-022HP03E	H. pylori Turbilatex Sample diluent