

CerTest CLIA H. pylori Ag

>> Integral solution

H. pylori Ag is a stool antigen detection kit. Sensitivity and specificty for early diagnosis with CerTest CLIA.

CLIA technique is more sensitive that other immunological techniques, which is a great advantage in the rapid and accurate diagnosis of infectious diseases.

Helicobacter pylori is a gram-negative bacteria that cause stomach infectious. It is found in nearly two thirds of the world populations. It is involved in peptic ulcers, and in 80% of the stomach cancer. Infection usually happened in the childhood, but pathology is revealed in adulthood.

Stool antigen detection of *H. pylori* is becoming a high demanded non-invasive diagnostic test. CerTest CLIA Pylori are the best choice to complete your diagnosis panel.



CerTest CLIA Integran solution offers:



Stool, respiratory and serologial panels for infectious diseases diagnostics

Ready to use reagents, minimum handling needed

Batch and random a Sample access available





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> Specifications:

Technique	Chemiluminescence Immunoassay (AE)
Assay format	Single sandwich format
Test Type	Qualitative
Samples	Faecal
Platform	Shine i1000
Number of determinations	200
Storage	2-8°C
Reference method	Amplified IDEIA Hp Star (Oxoid)
Clinical sensitivity	100%
Clinical specificity	96%

> Ordering Info:

Ref	Name	Content
PYL001	CerTest CLIA H. pylori Ag 001	H. pylori Ag Beads & ConjugateS-cartridge2 level controls
PYLCal	CerTest CLIA H. pylori Ag Calibration set	• 1 level calibrator
CL007	CLIA Analyzer	Model Shine i1910
VFE-002	CerTest CLIA H. pylori Faecal Sample Vials kit	Fecal extraction vials (100 vials)

Available in BULK format [i]



For more information and use procedure, read the instructions for use included in this product.



CerTest Biotec, S.L.

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