



# PREVENTION IS BETTER THAN CURE: YOU TOO CAN PARTICIPATE IN THIS PROJECT!

Participate in the  
CPW pilot study for  
an early detection of  
**Helicobacter Pylori.**



This activity has received funding from the European Union's Horizon Europe Research and innovation Programme (GA 101104716).

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## ABOUT THE HELICOBACTER PYLORI BACTERIUM

Helicobacter pylori (Hp) is a widespread pathogen, affecting approximately half of the world's population. Infections are typically acquired during childhood, especially in densely populated areas with inadequate sanitation.

Due to its association with non-cardia gastric cancer and mucosal-associated lymphoid tissue lymphoma, Hp has been classified as a Group 1 carcinogen (like smoke for lung cancer).

Early detection is crucial to prevent the infection from developing into cancer and other serious health complications.

The CPW Intervention focuses on the early detection of Hp through blood sample and stool antigenic test, identifying subjects at higher risk of gastric cancer, with possibility of primary prevention through Hp eradication.

### What is Cancer Prevention at Work (CPW)?

The Cancer Prevention at Work Project is dedicated to developing and implementing innovative surveillance protocols targeting infection-related cancers, including those associated with Hp, in occupational health surveillance visits through targeted pilot interventions across diverse worker groups.

## Intervention Breakdown. Step by step

### When you attend your health surveillance visit...

