



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

Participate in the  
CPW pilot study for  
an early detection of  
the Hepatitis C virus.



/cancer-prevention-  
at-work-project



@CPW\_Project



/cancerprevention  
atworkproject

Participation in the study is completely voluntary and at the discretion of the Worker.



Funded by  
the European Union

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

Scan the QR for  
more information  
Creating a healthier  
European society.



## ABOUT THE HEPATITIS C VIRUS (HCV)

Hepatitis C is an infectious disease, caused by the hepatitis C virus.

The hepatitis C virus is a bloodborne virus that spreads primarily through unsafe injection practices, healthcare procedures, unscreened blood transfusions, and high-risk sexual practices involving blood exposure.

The viral infection can develop into chronic hepatitis, ranging in severity from a mild illness to a serious, lifelong, condition, including liver cirrhosis and liver cancer.

The CPW pilot study focuses on the early detection of HCV through a simple serology test and subsequent eradication preventing the virus developing into cancer.

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

The conceptual framework of the Cancer Prevention at Work project is based on the incorporation of primary prevention programs against infection with HCV into on-going occupational surveillance schemes within occupational health promotion programs.

## Intervention Breakdown. Step by step

