

CBIG-SCREEN is an EU-funded project that aims to reduce inequality by improving the offer of cervical cancer screening to vulnerable groups of women. Though cervical cancer screening programmes drastically reduce cervical cancer mortality, they remain largely inaccessible and underused by subpopulations of vulnerable women, exacerbating inequality.

Within CBIG-SCREEN, we will adapt established intervention models, for instance HPV self-sampling, to local context of three pilot countries (Estonia, Portugal, and Romania) to increase access to cervical cancer screening in subgroups of vulnerable women.

How can you contribute?

- Are you a **researcher** with experience in cervical cancer and/or screening activities directed to vulnerable population, **or a cancer screening programme manager**, that is, you coordinate a cancer screening programme either at a national or subnational level?
- Your participation in this project can be important to help us improve the intervention to be piloted among vulnerable women in Estonia, Portugal, and Romania, and ultimately could help your country in improving cervical cancer screening.

If you are interested in this project, you may:

- Be part of the **Collaborative User Board (CUB)** in our survey countries, namely **Bulgaria, Denmark, Estonia, France, Italy, Portugal, or Romania**. A CUB is an advisory board in which, as a member, you will provide your perspective on challenges and possible solutions to increase cervical cancer screening uptake, in a constructive dialogue with representatives of actors engaged in cervical cancer screening at different levels.
- Projects should be related to cancer screening, healthcare related interventions addressing vulnerable populations or ideally both topics together. Successful, but also unsuccessful experiences can help us.
- **Share your articles, publications and data** on CCS and inequality with us.



To get involved, or to find out more, please email cbigscreen@gmail.com

The CBIG-SCREEN project has received funding from the EU Horizon 2020 research and innovation programme under Grant Agreement No 964049

