Aim of the study

The aim of this study is to assess the relationship between awareness and attendance rate in state-organized cancer screening programs within the targeted Latvian population. Additionally, the study aims to characterize the factors that affect the Latvian inhabitants to participate in these programs.

Study questions

* Does awareness about state-funded cancer screenings affects participation in populational screening in Latvia?

Q17, 18, 19 , 20 25

* Are there any gender differences in awareness towards the screening and in participation rates in populational screening in Latvia?

What is your gender? Q3

* Do sociodemographic factors affect the attitude towards screening and participation in screenings in Latvia?

Where do you live (please write the name of the city/ town/ village)? Q4

What is your occupation? Q8

What is your employment status? Q9

Do you know who is your general practitioner? Q13

Hypothesis

1. Awareness about state-funded cancer screenings affects an increase in attendance rates of the population in screenings.

Q17, Q18 Q19 Q25 Q27 Q30 Q31

1. Female are aware more than men about state-funded cancer screenings and attend them more frequently than men.

Gender

Q18, Q19, Q30

1. Participation rates vary based on factors as age, education level, socioeconomic status.

Questions in the survey- What is your age (full years)? Q1

What is the highest level of school that you have completed?

Q8

Q9

Procedure-

1. Removed the following columns – voluntary columns , hence data not available

External Reference Custom Variable 1 Custom Variable 2 Custom Variable 3 Custom Variable 4 Custom Variable 5 Respondent Email Email List