

# Call For Participants



DNA methylation in  
e-cigarette use

15 min(s) to complete

Prize draw (£400)

Online Questionnaire

Online

University of Bristol

E-cigarettes are a hotly debated topic in public health, and the media. Although little evidence currently exists on their long-term effects, their lack of tar and very low levels of other harmful substances suggests they are considerably less harmful than cigarettes. While it will take years before we can fully estimate the impact of e-cigarette use on cancer risk, we can investigate whether use is associated with any cancer biomarkers such as DNA methylation.

Find out more online

Poster printed on 24/04/2025 Study expires on 01/07/2018

## More info

by scanning the QR code  
or visiting the URL

# [www.cfp.cc/AJYYYY3](http://www.cfp.cc/AJYYYY3)

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3

cfp.cc/AJYYYY3