

BMJ Open Impacts of smoke-free public places legislation on inequalities in youth smoking uptake: study protocol for a secondary analysis of UK survey data

Philip Emeka Anyanwu, Peter Craig, Srinivasa Vittal Katikireddi, Michael James Green

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MRC/CSO Social and Public Health Sciences Unit, Institute of Health and Well-Being, University of Glasgow, Glasgow, UK

Correspondence to
Dr Philip Emeka Anyanwu;
anyanwuphilipemeka@gmail.com

ABSTRACT

Introduction Smoke-free public places legislation has been introduced in many countries to protect the public from the harmful effects of secondhand smoking. While evaluations of smoke-free policies have demonstrated major public health benefits, the impact on youth smoking and inequalities in smoking remains unclear. This project aims to evaluate how smoke-free public places legislation in the UK has impacted on inequalities in youth smoking uptake, and how much of any impact is via changes in parental smoking behaviour.

Methods and analysis The study will constitute secondary analyses of UK data (from the British Household Panel Survey and the Understanding Society study). Merging these datasets gives coverage of the period from 1994 to 2016. Missing data will be handled using multiple imputation. The primary outcomes are the rates and inequalities in initiation, experimentation, escalation to daily smoking and quitting among youths aged 11–15 years. Secondary outcomes include the prevalence of smoking among parents of these youths. Discrete-time event history analysis will be conducted to examine whether changes in the probability of youth smoking transitions are associated with the implementation of the smoke-free public places legislation; and whether any observed effects differ by socioeconomic position and parental smoking. A multilevel logistic regression model will be used to investigate whether there is a step change or change in trend for the prevalence of parental smoking after the policy was implemented. The models will be adjusted for relevant factors (including cigarette taxation, the change in the legal age for purchase of cigarettes and e-cigarette prevalence) that may be associated with the implementation of the legislation.

Ethics and dissemination This project will use anonymised survey data which have been collected following independent ethical review. The dissemination of the study findings will adopt multiple communication channels targeting both scientific and non-scientific audiences.

INTRODUCTION

Tobacco smoking remains a major cause of death and disability around the world, as well as a major contributor to health inequalities.^{1,2}

Strengths and limitations of this study

- The study will provide novel evidence on the impact of UK smoke-free public places legislation on inequalities in distinct stages of youth smoking uptake.
- We use household data to investigate changes in parental smoking as one potential mechanism by which the legislation may impact on youth smoking uptake (or inequalities therein).
- Causal attribution of observed changes to the smoke-free legislation rests on the assumption that this was the only relevant change occurring at this point in time.
- Nevertheless, we plan sensitivity analyses to adjust for other relevant policy changes and strengthen the case that any observed impacts are specifically associated with the smoke-free legislation.

Socioeconomic inequalities in youth smoking uptake are an important driver of adult inequalities in smoking,^{3–5} as the habit is difficult to quit once established. Tackling the uptake of smoking among adolescents is, therefore, a key aspect of achieving national goals for a smoke-free generation.^{1,6,7}

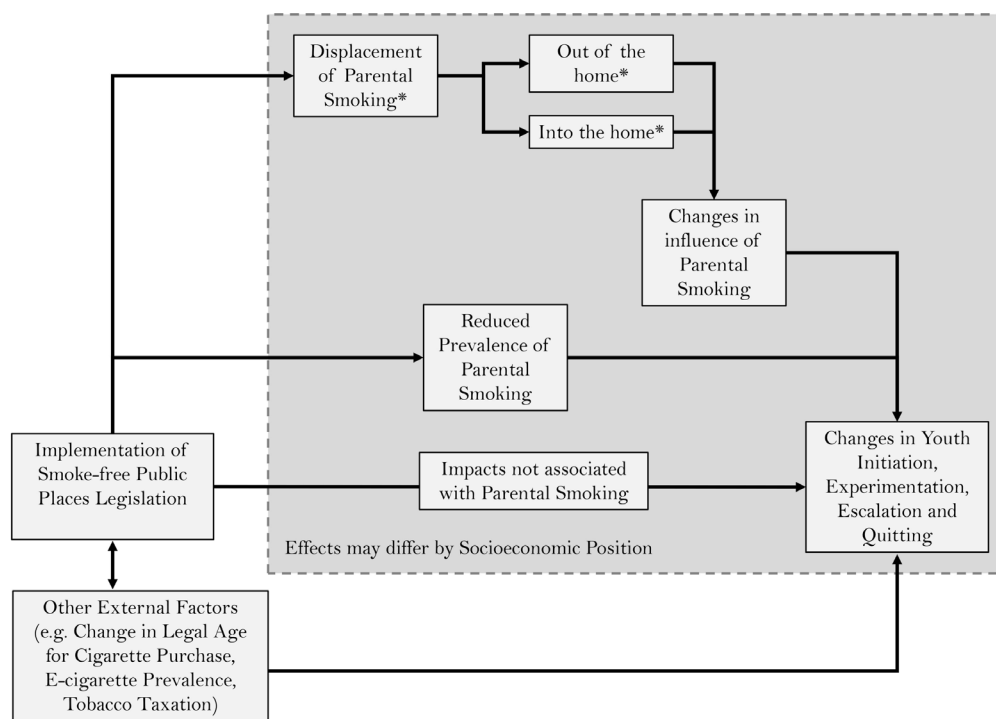
Smoke-free public places legislation⁸ has been introduced in many countries to protect the public, especially non-smokers, from the harmful effects of secondhand smoking (SHS). Evaluations of smoke-free policy have demonstrated it has had major public health benefits, including reducing rates of heart attack and pregnancy-related complications.^{8–13} Positive impacts on child health have also been seen, with smoke-free public places policy linked to reductions in childhood asthma hospitalisations.⁹ However, a recent Cochrane systematic review found sparse and inconsistent evidence as to the impact of such policies on inequalities in smoking prevalence and even sparser evidence regarding the policies' impacts on

overall and inequalities in smoking uptake among young people.⁸ One study of smoking prevalence among adolescents aged 13 and 15 years in the UK has suggested a drop in prevalence after legislation, particularly for females, but did not examine socioeconomic inequalities.¹⁴

Although its primary purpose was to prevent harm to the public, especially non-smokers, from SHS, the smoke-free public places legislation in the UK was also expected to improve air quality in public places and reduce health risks associated with smoking among smokers.¹⁵ Importantly, the legislation was also expected to contribute to changes in social attitudes and norms towards smoking by reducing the acceptability of smoking, especially in social places like pubs and restaurants and other public spaces shared with non-smokers.^{16 17} For example, research on implementation of smoke-free legislation in Massachusetts, USA, showed that smoking became less socially acceptable, and social norms shifted to favour smoke-free environments.¹⁸ Impacts on adult behaviour and societal norms are critical to understanding how and why a ban might impact on youth smoking, as youths are unlikely to smoke in the public places affected by the legislation. Any effect on youth smoking could be through changes in adult smoking behaviour, and the implications this has for social norms and the availability of cigarettes to young people given that adults are a major source of cigarettes for youth smokers.^{19 20} Thus, effects of legislation may not be immediate but may grow over the years following the implementation of the legislation as these effects accumulate.

Parental smoking is a key influence on children's smoking uptake,^{5 21} and thus may be a major mechanism by which smoke-free legislation impacts on youth smoking. There are at least two potential mechanisms: impacts on the prevalence of parental smoking and displacement of smoking behaviour (see figure 1). First, regarding the prevalence of parental smoking, while studies tend not to show long-term effects of legislation on overall smoking prevalence, heterogeneity of impact among subgroups of smokers is still largely unexplored.^{8 22} Smokers who live with their children are one subgroup among whom smoking legislation and its associated social changes might be expected to have a stronger impact. Social denormalisation of smoking via smoke-free legislation may raise adults' consciousness and awareness of potential harms, especially around children and non-smokers.²³ Concerns about the health of children may then provoke cessation attempts. If parental smoking reduces after a ban, then decreases in youth uptake might be expected to follow.

Another potential, and not mutually exclusive, impact of smoke-free legislation is displacement of parental smoking behaviour (ie, not whether but where parents smoke). The displacement could be into or out of less regulated environments such as the home,^{24 25} which could influence children's exposure to smoking behaviour. Indeed, biomarker data from one US study have indicated increased exposure to cigarette smoke among children living with smokers after public smoking bans.²⁶ Nevertheless, evidence for displacement into the home is



*not directly observed within our data

Figure 1 Conceptual framework for the impact of smoke-free public places legislation on youth smoking transition.

inconsistent: several studies have shown reductions rather than increases in the prevalence of smoking at home after smoke-free legislation^{27 28} and more voluntary smoke-free homes,^{23 29–36} especially homes with youths aged 15 years or less.³⁷ If smoking is displaced out of the home, this may both reduce youths' exposure to SHS and potentially reduce the uptake of smoking in children³⁸ by weakening the influence of parental smoking on youth uptake. Alternatively, if parental smoking was displaced into homes, then the reverse could be true: an increase in uptake due to a strengthening of the influence of parental smoking.

Inconsistencies in existing evidence suggest heterogeneity in effects of the smoke-free public places legislation, so it is vital to explore the effects on inequalities. Considering the likely importance of parental smoking in any impact of legislation on youth uptake and that young people from disadvantaged backgrounds are more likely to have parents who smoke, it is likely that inequalities in youth uptake will be affected. Particularly, if more advantaged smoking parents are more likely to quit or stop smoking at home after a ban, or if disadvantaged smoking parents are more likely to displace their smoking behaviour into the home, then inequalities in youth uptake might be expected to widen. Indeed, initial data using salivary cotinine samples from school children before and after implementation of UK bans do suggest a widening of inequalities in children's exposure to smoking, with greater decreases in exposure among the more affluent.^{39 40}

Randomised controlled trials, often seen as the gold standard for establishing causality, are ethically and practically problematic in the context of studying population-level policies such as the smoke-free legislation. However, implementation of smoke-free public places legislation in the UK, which occurred in 2006 in Scotland and 2007 in the rest of the UK, provides the opportunity for a natural experimental approach⁴¹ to studying the impact of this policy on youth uptake, and the mechanisms by which these impacts occur. A natural experimental approach requires weaker assumptions for observed effects to be interpreted as causal than in most observational epidemiological studies. Specifically, if we were to observe that both parental smoking and the implementation of smoke-free legislation were associated with youth smoking uptake (thinking of parental smoking generally rather than in the context of this policy change), then causal interpretations of these associations both require an assumption of no (unmeasured) confounding. However, this assumption is considerably stronger for parental smoking (ie, that no other factor is causing both parental smoking and youth smoking) than for the timing of the legislation (ie, that no other factor causing/coinciding with the implementation of the legislation implementation also causes changes in youth smoking uptake).

Nevertheless, even for the implementation of smoke-free legislation, the assumption of no confounding may be problematic as the policy has not been the only important

change happening in the UK that might impact on youth smoking uptake. Though acknowledged as one of the most significant changes in policy, smoke-free legislation was implemented in the UK within a period of incrementally increasing tobacco control.⁴² For example, sales taxes applied to cigarettes are subject to ongoing change, and the implementation of smoke-free legislation also coincided closely with a 2007 change in the legal age for purchase of cigarettes from 16 to 18 years. Another factor is the availability and use of e-cigarettes which has been growing in the UK since 2011.⁴³ To attribute changes in youth smoking to the smoke-free policies, we will need to differentiate the impacts of the policy from these other contextual changes.

Aims/objectives/research questions

This project aims to evaluate how the implementation of the smoke-free public places legislation in the UK has impacted on inequalities in youth smoking uptake. Further, we will investigate how much (if any) of the impact is due to impacts of the ban on the smoking behaviour of youths' parents. We will seek to differentiate the effects of the smoke-free public places legislation from other changes happening in the UK such as increases in the legal age for purchasing cigarettes, the rising prevalence of e-cigarettes and the changes in tobacco taxation in the UK.

To ensure this study covers appropriate ages with regards to smoking uptake, we will focus on youths aged 11–15 years. We focus on smoking uptake within this age group because young people who establish a daily smoking habit by age 15 are less likely to quit or reduce their smoking as they move into adulthood.^{21 44–46} Smoking uptake in this study is defined as a series of transitions: initiation, representing initial trying; experimentation or progression from initial trying to occasional use; escalation from occasional to daily use and quitting (see figure 2).⁴⁷

Using population representative longitudinal survey data, we will address the following research questions:

- ▶ Q1. Has the implementation of the smoke-free public places legislation in the UK been associated with a step change or change in the trend in the probability of youth smoking transitions?
- ▶ Q2. Has the implementation of the smoke-free public places legislation in the UK been associated with a step change or change in the trend in the inequalities in the probability of youth smoking transitions?
- ▶ Q3. (A) Has the implementation of the smoke-free public places legislation in the UK been associated with a step change or change in the trend in the prevalence of smoking among parents of UK youths? (B) Does the observed change (if any) differ by socioeconomic position?
- ▶ Q4. (A) Do changes in parental smoking explain any impact of the smoke-free public places legislation on the probability of youth smoking transitions? (B) Has the implementation of the smoke-free public places legislation in the UK been associated with any change

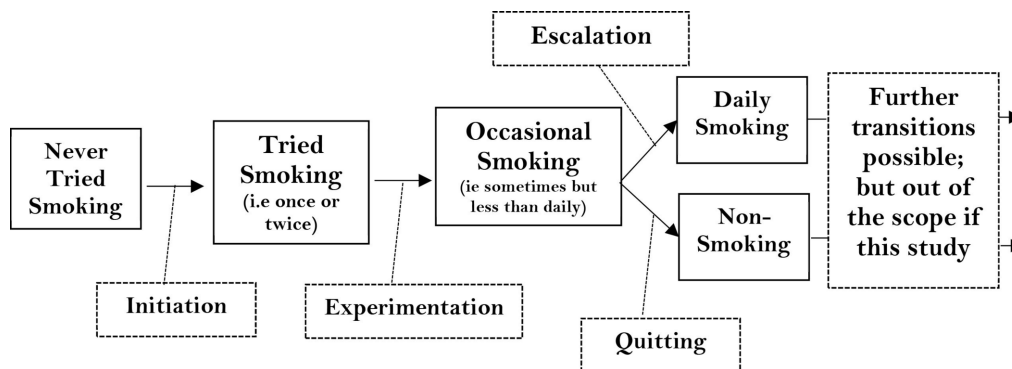


Figure 2 Smoking stages for early adolescents. Adapted from ‘Socioeconomic position and early adolescent smoking development: evidence from the British Youth Panel Survey (1994–2008)’ by Green *et al.*⁴⁷

in the strength of the association between parental smoking and the probability of youth transitions? (C) Does the observed change (if any) differ by socioeconomic position?

- ▶ Q5. How distinct are the impacts of the smoke-free public places legislation from the impacts of the change in the legal age for purchasing tobacco, the increasing prevalence of e-cigarettes and the changes in tobacco taxation on youth smoking transition?

METHODS AND ANALYSIS

Study design

The study will constitute secondary analyses of UK survey data (see section on Data). The control group will be all UK youths aged 11–15 years prior to the implementation of the smoking ban (in 2006 for youths living in Scotland and 2007 for those living elsewhere in the UK). The intervention group is all UK youths aged 11–15 years after the implementation of the ban. The primary outcomes of interest are the rates of initiation, experimentation, escalation to daily smoking and quitting within this age group. A secondary outcome of interest is the prevalence of smoking among parents of these youths. The causal interpretation of the differences between these groups rests on the assumption that the implementation of the smoke-free public places legislation is the only relevant difference between these groups and that there are no other systematic differences between these groups that would account for their differences in outcomes.

Data

Data from the British Household Panel Survey (BHPS) Youth Sub-Sample and Understanding Society, both of which are freely available to bona fide researchers from the UK Data Archive under their normal terms and conditions,^{48 49} will be used in this study. Both Understanding Society and BHPS studies obtained consent for data sharing from their participants. More information on the data sources, consent and sampling can be found on BHPS and Understanding Society websites <https://www.iser.essex.ac.uk/bhps> and <https://www.understandingsociety.ac.uk/>, respectively. Data on youths’ (11–15 year olds) and parents’ smoking history, and parents’ socioeconomic

position from the BHPS (covering the period 1994–2009) will be merged with those of the recent Understanding Society Survey (from 2009 to 2016). The merger of these datasets gives coverage of the period from 1994 to 2016, with data from 2016 newly released in November 2017. As such, 9–10 years of postlegislation data will be available in the dataset. This amount of postlegislation data will be important in investigating the immediate as well as the long-term impact of the smoke-free public places legislation on youths smoking transition. Respondents will be included for each year they were aged 11–15 within this period (ie, a maximum of 5 years of data per respondent).

Handling missing data

Missing data will be handled using multiple imputation, which ensures that all observed values in the set are retained.^{50 51} The multiple imputation will be conducted using an unconstrained two-level model in Mplus V.8,⁵² with person-years nested within persons.

Statistical analysis

Discrete-time event history analysis⁵³ will be conducted to examine whether changes in the probability of youth smoking transitions are associated with the implementation of the smoke-free public places legislation (Q1). The implementation of smoke-free legislation is viewed as a natural experiment,^{41 54} and analyses will examine if there is a step change or change in trend in the probability of smoking transitions after the country-specific implementation dates for the smoke-free legislation (ie, 2006 for Scotland, 2007 for the rest of the UK). Youth will only be considered at risk for a transition once they have made the previous transition (ie, they are only at risk for experimentation once they have tried smoking). Thus, data for each analysis will be right censored at the year of the smoking transition (or age 15 years) and left censored prior to the previous transition (or age 11 years). Escalation to daily smoking and quitting will be treated as two alternative outcomes, which young people will be at risk of once they commence occasional smoking. In line with previous work,⁴⁷ youths who skipped smoking transition stages will be treated as making the intervening transitions in the same year. For instance, youths who transitioned

from never having tried smoking to ex-smoker in the same year will be treated as having progressed to occasional smoker and having quit within the same year (but not as having escalated to daily smoking). Analyses will be adjusted for age, gender, the overall temporal trend in rates (which may encompass effects of other temporal increases in tobacco control) and overall differences in rates between UK countries.

We will then examine whether any effects observed on youth smoking transition differ by socioeconomic position (Q2). Parental education level will be used as an indicator of socioeconomic position. In cases where parental educational qualification for both parents differs, the higher qualification will be used. This will be added to the predictive models, alongside interactions with the variables representing the implementation of the legislation.

A multilevel logistic regression model (with person-years nested within persons) will be used to investigate whether there is a step change or change in trend for the prevalence of parental smoking (any current smoking by either parent) after smoke-free public places legislations were implemented in the UK (Q3A) and whether observed changes (if any) differ by socioeconomic position (Q3B). This model will include all years of data for all respondents without any right or left censoring and will be adjusted for the young person's age, gender, the overall temporal trend in parental smoking and overall differences between UK countries. The second stage of the modelling will additionally include parental education and interactions between parental education and the variables representing the implementation of the legislation.

Next, building on the models developed to assess whether the impact of the legislation on youth smoking transitions varied by socioeconomic position (Q2), parental smoking will also be included and we will assess whether this explains any observed differences associated with the implementation of the legislation (Q4A). We will test for interactions between parental smoking and the variables representing the implementation of the legislation to see if the influence of parental smoking changes after the legislation (Q4B) and then for a three-way interaction between parental smoking, legislation implementation and socioeconomic position to see if this varies by socioeconomic position (Q4C).

A final step will be to adjust the above models for relevant factors that may be associated with the implementation of the legislation. This will include annual levels of cigarette taxation, the change in the legal age of purchase for cigarettes from 16 to 18 in 2007 for England, Wales and Scotland, and in 2008 for Northern Ireland (ie, the implementation date differs from that of the smoke-free legislation by 1 year in Scotland and Northern Ireland), and survey estimates of the annual prevalence of e-cigarettes from 2012⁵⁵ (with e-cigarette prevalence coded as 0 prior to that date). As an additional sensitivity test, we will rerun analyses with the date of ban implementation transposed either 5 years forward or backward in time. If

observed effects are genuinely attached to the ban rather than overall temporal trends, these transposed 'placebo' effect estimates should be weaker or null compared with those observed at the actual ban implementation dates.

Patient and public involvement

This study will not involve patients. The study will constitute secondary analyses of UK survey data. The dissemination of the results will include communication channels and public engagement events that will involve youths and parents.

Beneficiaries and target audiences

The project will be of interest to a range of academic and non-academic audiences. Research on tobacco control has a broad audience including epidemiologists, public health, policy researchers, governmental organisations and the UK general public. The findings of this research will be of benefit to the governments of UK countries as they will provide information on important impacts of an existing policy. This information will be of use if the policy is ever considered for repeal or modification. The evidence on the mechanisms of impact on young people's smoking transition via their parents that will be generated from this project will be particularly valuable when considering extensions to smoke-free policies (eg, to more private spheres such as cars and homes or to other public spaces such as outdoor parks) or other tobacco control policies which may have impacts on youth via parental smoking.

Another group who may benefit from this study are policy-makers in other countries. Findings will be of international relevance as many countries are yet to implement partial or complete smoke-free public places legislation.⁵⁶ The understanding of impacts and mechanisms gained from this study will help international policy-makers evaluate whether similar effects could be gained by implementing smoke-free or other policies within their own countries.

Limitations

The causal interpretation of any impact on youth smoking uptake or parental smoking that we observe to be associated with the implementation of the smoke-free legislation rests on the assumption that this is the only relevant difference occurring at that point in time. Nevertheless, we will adjust for effects of some other relevant differences that could bias the results such as changes in tobacco taxation and the increasing availability of e-cigarettes, to see if we can differentiate the effects of the smoke-free legislation. The change in the legal age for purchase of cigarettes from age 16 to 18 years in 2007 for England, Wales and Scotland, and 2008 for Northern Ireland is particularly problematic, as it coincides so closely with the timing of the implementation of the smoke-free legislation (only differing by a year in Scotland and Northern Ireland, and being concurrent in England and Wales), so it may be difficult to statistically distinguish their effects. At worst

this means that findings could be interpreted in terms of the package of policies implemented at that point (ie, the smoke-free legislation and the change in legal age), but our investigation of mechanisms of impact via parental smoking remains relevant in this regard. If some of the impacts can be attributed to parental smoking, this will further strengthen the case for a causal effect of the smoke-free legislation, as the change in legal age could be expected to have much less of an impact on adult smokers.

DISCUSSION

Smoke-free public places legislation has already been the subject of many evaluative studies and is widely viewed as a success, particularly in reducing exposure to SHS; but there remain gaps in the evidence base for this policy. This project would fill one of the most important of these gaps, relating to a crucial population group in tobacco control, that is, youth. If the project shows positive impacts of the smoke-free legislation, then it will add to the evidence supporting this policy. If the project shows negative impacts of the smoking ban such as the widening of inequalities in youth smoking uptake, then it provides important information that should be weighed against the other benefits already shown in previous research and may point to other measures that might be taken in combination with smoke-free legislation for maximum benefit.

The difficulty in establishing whether observed associations between events are causal is a common problem in the field of epidemiology,⁵⁷ but our natural experimental approach will help strengthen the case for a causal effect. Furthermore, the interest of evaluators of social policies or interventions goes beyond overall effects. An understanding of the mechanisms by which an effect occurs is crucial to social policy evaluators. Such understanding can contribute to establishing the transferability of such policies to different contexts while achieving similar effects. This project will achieve this grounded understanding by explicating the role of parental smoking in any impact on youth smoking transition. Similarly, the fine definition of smoking transition which includes all stages of smoking (from initiation to escalation or quitting) will help elucidate which specific stages of the process of smoking transition are affected by the smoke-free public places legislation and to what extent the effect is.

Finally, e-cigarettes are the focus of current controversy in the field of tobacco control. Many advocate e-cigarettes for the potential harm reduction which could be achieved if smokers switched from tobacco to e-cigarettes, but there are also concerns that they may normalise smoking behaviours⁵⁸ and put current successes in tobacco control at risk. A particular concern is that e-cigarettes could help to establish nicotine addiction in young people and lead to increase in cigarette smoking,⁵⁹ though there is little evidence of this as yet.⁴³ By differentiating effects of the smoke-free public places legislation

from those of increasing e-cigarette prevalence, we will generate evidence about the independent effects of each on youth smoking transitions, making an important contribution to these current policy debates.

Ethics and dissemination

This study will use secondary data that are anonymised and obtained from studies that have already undergone ethical review. The BHPS complied with the ethical guidelines of the Social Research Association.

The dissemination of the study findings will adopt multiple communication channels targeting both scientific and non-scientific audiences. The key communication channels will include peer-reviewed journal articles, conference presentations, press releases coinciding with publications, online blogs and public engagement events. Also, policy-makers and stakeholders will be updated on the progress of this study and on preliminary findings via a virtual stakeholder network.

Contributors MJG, PC and SVK contributed to the conception and design of the study. All authors contributed to developing the analytical methods. The manuscript was drafted by PEA and further revised by MJG, PC, SVK and PEA. All authors approved the publication of the protocol.

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Competing interests None declared.

Patient consent Not required.

Ethics approval The Understanding Society study protocol was reviewed and approved by the Ethics Committee of the University of Essex.

Provenance and peer review Not commissioned; peer reviewed for ethical and funding approval prior to submission.

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