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Link to published version (if available): 10.1111/add.15955

Link to publication record in Explore Bristol Research

PDF-document

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Towards optimum smoking cessation interventions during pregnancy: a household model to explore cost-effectiveness

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Funding information
Turkish Ministry of Education, Grant/Award Number: PhD Funding

Abstract

Background and Aims: Previous economic evaluations of smoking cessation interventions for pregnant women are limited to single components, which do not in isolation offer sufficient potential impact to address smoking cessation targets. To inform the development of more appropriate complex interventions, we (1) describe the development of the Economics of Smoking in Pregnancy: Household (ESIP.H) model for estimating the life-time cost-effectiveness of smoking cessation interventions aimed at pregnant women and (2) use a hypothetical case study to demonstrate how ESIP.H can be used to identify the characteristics of optimum smoking cessation interventions.

Methods: The hypothetical intervention was based on current evidence relating to component elements, including financial incentives, partner smoking, intensive behaviour change support, cigarettes consumption and duration of support to 12 months post-partum. ESIP.H was developed to assess the life-time health and cost impacts of multi-component interventions compared with standard National Health Service (NHS) care in England. ESIP.H considers cigarette consumption, partner smoking and some health conditions (e.g. obesity) that were not included in previous models. The Markov model’s parameters were estimated based on published literature, expert judgement and evidence-based assumptions. The hypothetical intervention was evaluated from an NHS perspective.

Results: The hypothetical intervention was associated with an incremental gain in quitters (mother and partner) at 12 months postpartum of 249 [95% confidence interval (CI) = 195–304] per 1000 pregnant smokers. Over the long-term, it had an incremental negative cost of £193 (CI = −£779 to 344) and it improved health, with a 0.50 (CI = 0.36–0.69) increase in quality-adjusted life years (QALYs) for mothers, partners and offspring, with a 100% probability of being cost-effective.
**INTRODUCTION**

Smoking during pregnancy (SDP) causes significant health problems, and is closely linked to health inequalities [1.2]. In England, 11% of expectant mothers smoke at the time of delivery and the rates are higher in the most deprived regions; for example, rising to 27% in Blackpool [1]. Although approximately 44% of pregnant women express interest in cessation support, uptake of referral to stop smoking services (SSS) is approximately 12% among pregnant women, and usual care is limited and includes self-help materials, one face-to-face meeting, nicotine replacement therapy (NRT) and four telephone calls after setting a quit date [3–6]. Moreover, a recent UK trial found that NRT has no impact on quit rates at delivery [7]. Hence, fundamental change to the funding and delivery of NHS SSS for pregnant women will be required to deliver the current national target of 6% or fewer women to be smoking at the time of delivery by 2023 [1.8].

The evidence suggests that long-term conditional financial incentives combined with behavioural support and the inclusion of social supporters (e.g. partners) are the most cost-effective interventions that help pregnant women to quit smoking and remain abstinent during the postpartum period [9–11]. However, to date, no trial combining long-term professional assistance and partner support with financial incentives has been published. In contrast, most interventions have been low-intensity, short-term and involved pregnant women only [9,12]. As conducting pilot studies or feasibility trials to assess the impact of providing a multi-faceted intervention that includes long-term, intense support with a household approach would be comparatively costly, it is important to explore whether such interventions have the potential to be cost-effective.

Decision-analytical models are frequently used to estimate the incremental costs and benefits of an intervention beyond the available data. This allows the provision of comprehensive evidence for healthcare decision-makers. The Medical Research Council recommends the use of economic modelling to assess the feasibility of complex interventions [13]. The existing economic models of SDP interventions have significant limitations, such as omitting the interaction between women and their partners and life-time impacts on the offspring [14]. Jones et al. [15] developed the Economic impacts of Smoking In Pregnancy (ESIP) model, including life-time impacts upon mothers and infants. The current study extends ESIP by adopting a household approach, considering the number of cigarettes consumed and additional health conditions [14]. This study presents the resulting new model, the Economic impacts of Smoking In Pregnancy: Household (ESIP.H), and uses the model to explore the characteristics of hypothetical smoking cessation interventions targeted at pregnant women. The study aims to contribute evidence to design better cessation services for expectant mothers, which is essential for reducing health inequalities in society.

**METHODS**

**Description of the ESIP.H model**

ESIP.H consists of five components: one decision-tree for the within-pregnancy component and four linked Markov chains covering the post-pregnancy period for the mother and partner, and the offspring childhood and adulthood periods. The model allows interaction among women, partners and offspring, and runs in annual cycles. A simplified illustration of the model is provided in Figure 1.

A hypothetical cohort of 1000 singleton-pregnancy women who smoke enter a decision tree. The year of birth of children and the average age of women are entered by the user, as the model estimates mortality based on these figures. The women are grouped according to second-hand smoke (SHS) exposure at delivery. Next, women’s smoking behaviour at the time of delivery is entered as quit, light, moderate or heavy smoker. Increased SHS exposure and severity of smoking are assumed to reduce the probability of quitting (Supporting information, Appendix A). It was also assumed that women who continue smoking during pregnancy would not reduce the number of cigarettes consumed, because no evidence was identified on the health outcomes of this [2], based on the systematic reviews which found no difference between pregnant women who quit early in pregnancy and non-smoking women in terms of health outcomes [22,23]. Women might die or survive during pregnancy and pregnancy might end with a live birth or stillbirth. The end of pregnancy is time zero in the life-time models and surviving women enter the mother life-time model, which is a Markov chain with annual cycles running up to age 100 years estimating the life-time health and cost outcomes of smoking. The probability of quitting smoking and the probability of remaining abstinent 1 year after delivery can be specified.

The mother life-time component is affected by the partner life-time model, such that the partner behaviour determines the SHS exposure of the mother. Similar to the within-pregnancy component, the quitting probability declines with increased SHS exposure and

**Conclusions:** The Economics of Smoking in Pregnancy: Household model for estimating cost-effectiveness of smoking cessation interventions aimed at pregnant women found that a hypothetical smoking cessation intervention would greatly extend reach, reduce smoking and be cost-effective.

**KEYWORDS**

Cost-effective, cost-utility, economic evaluation, health inequality, pregnancy, smoking cessation, tobacco
severity of smoking (Supporting information, Appendix B, Tables S1 and S2). The partner model has a similar structure to the mother lifetime model. Partners are grouped based on the smoking status of women; hence partners of smoking women are less likely to quit. The probability of starting to smoke for partners who do not smoke at delivery is also incorporated.

The decision tree identifies birth outcomes for the offspring as fetal loss, stillbirth, low birth weight (LBW), preterm and normal birth infants. Offspring then enter the childhood component depending on the birth outcome. Children have the probability of being exposed to SHS if they have smoking parents (Supporting information, Appendix A). The childhood component also predicts the smoking uptake risk based on parents’ smoking status, in response to the evidence suggesting that adolescents are more likely to start smoking if their parents are smoking (Supporting information, Appendix A, Tables S3 and S4) [24]. At age 16, they enter the adulthood component, which estimates the life-time health and cost outcomes based on their smoking status. Age 16 was chosen because the UK national data on smoking patterns were available from 16 onwards, and there was evidence showing that children have an increased risk of smoking uptake at the age of 16 if they were exposed to smoking during pregnancy [24]. After entering the adulthood component, the offspring is assumed to be independent of their parents and hence SHS is not incorporated into the offspring adulthood component. The severity of smoking, however, is also considered in the offspring adulthood component. A summary of the model assumptions is provided in Appendix B.

### Estimating mortality risks contingent on smoke exposure

The probability of maternal death during pregnancy was estimated based on the causes of death statistics [25], and maternal smoking
status and SHS by partner during pregnancy were assumed to have no impact on the mortality risk due to a lack of evidence. The risks in the life-time models (mother, partner and offspring) were determined based on the Office for National Statistics (ONS) Cohort Life Tables [26]. The impact of number of cigarettes consumed on mortality rates was incorporated. The probabilities for people who have never smoked (never smokers) were estimated by applying the following formula [27]:

\[
\text{Probability(mortality/never smoker)} = \frac{\text{Probability(mortality/population)}}{\text{Probability(mortality/never smoker)} + \text{Probability(mortality/former smoker)} + \text{Probability(mortality/current smoker)}}.
\]

The relative risks of mortality or former, light, moderate and heavy smokers were obtained from the published literature [28,29] while the proportion of former and current smokers and the prevalence of light, moderate and heavy smoking among current smokers were obtained from national data sets [30,31]. Only those who remained abstinent for more than 1 year were assigned the probabilities of mortality for former smokers, while those who quit smoking within the last year were assigned the risks for current smokers. In the childhood component, the mortality risks were adjusted based on birth weight.

### Estimating morbidity risks contingent upon smoking status

ESIP.H included a range of morbidity risks based on the findings of a systematic review [2]. These were placental abruption, ectopic pregnancy, miscarriage, pre-eclampsia, stillbirth, LBW, preterm birth in the decision tree, cardiovascular heart disease (CHD), chronic obstructive pulmonary disease (COPD), lung cancer (LC) and stroke in the life-time models, and sudden infant death (SID), lower respiratory infections (LRI) and asthma in the childhood component [32]. Moreover, childhood obesity was considered in the sensitivity analysis [33,34].

The prevalence of within pregnancy complications in the general population was estimated based on hospital episode statistics [35]. The prevalence of LBW and stillbirth were estimated based on gestation-specific mortality data [36] and child mortality statistics [37]. English age and gender-specific prevalence data and related relative risks identified in the literature were used for SID, LRI, asthma, obesity and the life-time conditions [30,38–45]. The risk of stillbirth, LBW, asthma and LRI was adjusted based on gestational age [46–49]. The impact of former smoking, the severity of smoking and the SHS exposure were obtained from the published literature [47,50–60]. The estimated probabilities and an example of how smoking contingent morbidity risks were calculated appear in Supporting information, Appendix B, Tables S8–S11.

### Incorporating health-related quality of life

When incorporating the health-related quality of life impacts, ESIP.H calculated utility loss contingent upon the severity of smoking [61] (Supporting information, Table S19). Following the same approach as Jones et al. [15], life-years at the end of pregnancy were estimated based on the assumption that pregnancy would last 40 weeks in full term, and 10 weeks in case of ectopic pregnancy, 14 weeks for miscarriage, 33 weeks for premature birth, 38 weeks for previa and 39 weeks for pre-eclampsia. All women who experienced a fetal loss were assigned a one-off 0.1 utility loss [62] and those who suffered from ectopic pregnancy lost another 0.01 [63]. It was assumed that there was no utility loss for abortion, previa and pre-eclampsia due to a lack of data. In the life-time models, utility losses were assigned for CHD (0.27) [64], COPD (0.27) [65], LC (0.33) [66] and stroke (0.28) [67].

In the childhood component, children with asthma were assigned a utility loss of 0.1 [68]. The literature search failed to identify a UK study measuring the impact of LRI on health utilities, although some studies in other countries reported a 0.1 reduction [69–71]. Therefore, LRI was assumed to have the same impact as asthma, considering the similar symptoms of the two diseases [72].

### Estimating costs for health conditions

The methods in ESIP were used to estimate the costs arising from health conditions based on recent data and by inflating the calculations from the literature to 2017/18 prices (Supporting information, Appendix A, Table S10) [15,73]. ICD-10 codes and Healthcare Resource Group codes were used to identify relevant NHS reference costs. The assumptions by Jones et al. [15] when estimating the within-pregnancy costs and the use of cardiac arrest as an approximation for death were also applied in this study.

### Case study: using ESIP.H to evaluate hypothetical smoking cessation interventions for pregnant women

Morgan et al. [10] identified the characteristics of the most promising smoking cessation intervention for pregnant women based on mixed methods, including a discrete choice experiment, as follows: frequent regular contacts with health-care professionals ideally up to 12 months postpartum, vouchers up to £80 per month contingent on carbon monoxide (CO) monitoring and including social support. Based on the study by Morgan et al. [10] and several other trials [4,16,17], a hypothetical cessation intervention for pregnant women who smoke was designed along with a control intervention relating to usual care (Table 1):

a. **Control intervention.** Every pregnant smoker is offered one face-to-face contact in a maternity care setting followed by 10 weeks’ NRT, self-help materials and four weekly telephone calls [5,18]. No support is available for the partners.

b. **Smoke-free household until 12 months postpartum (SFH12m).** In addition to the support for the control group (excluding the telephone calls), women and partners (or supporters) are provided with cessation support until 3 months postpartum. This includes biweekly midwife visits with £40 vouchers per negative CO specimen.
Between 3 and 12 months postpartum, participants continue receiving the same support with monthly instead of biweekly midwife visits. Overall, participants receive 28 midwife visits in addition to the initial contact and are offered up to £2320 per household. If the partner smokes they need to provide a negative specimen to earn vouchers and if the partner does not smoke, they earn vouchers contingent on the woman’s abstinence.

**Effectiveness of the hypothetical intervention**

The expected effectiveness of the intervention was estimated based on the published literature, in the absence of specific trial data (Table 1). Quit rates at delivery in the control group were obtained from a systematic review [19] and abstinence probabilities and rates for partners from the Infant Feeding Survey [20]. As there was no evidence regarding the impact of such interventions on quit rates 1 year after delivery among women who continued smoking throughout pregnancy, it was assumed to be the same as the control group [20]. Full details of the effectiveness estimates are provided in Supporting information, Appendix A. Two different scenarios (a base-case and a cautious-case) were developed to consider the impacts of the assumptions.

**Costs of the hypothetical intervention and control**

The intervention cost was calculated based on the national reference cost for a midwife visit [21] and the data reported by two trials were used for the remaining cost components, which included the NRT, CO test and postage fees as well as the training and telephone call costs. [4,7]. As the largest cost was the financial incentives, a systematic approach was developed to estimate the voucher cost (Supporting information, Appendix B, Tables S1–S13). The total cost of the intervention was calculated based on expected quit and reduction rates (Table 1).

**Analyses and outcomes**

The analysis was not pre-registered and the results should be considered exploratory. Base-case and cautious-case analyses were performed for evaluating the hypothetical intervention. The novel decision analytical model, ESIP.H, was used to estimate the cost-effectiveness. The analyses were conducted from an NHS perspective, using 2017/18 costs and future costs and benefits were discounted at 3.5% as per National Institute for Health and Care Excellence (NICE) guidelines [74].

The outcomes included number of quitters, incremental cost effectiveness ratios (ICERs) at delivery, 1 year after delivery, at the end of childhood and over the life-time. Deterministic sensitivity analysis was performed to estimate the impact of different characteristics of the hypothetical intervention regarding partner involvement, effectiveness and cost. The analyses were also repeated by including childhood obesity, increasing the postpartum relapse rates in the control group by 6% and reducing the discount rate to 1.5%, as per NICE guidelines and the international literature [74–77]. Probabilistic sensitivity analysis (PSA) was conducted to estimate the uncertainties around the model findings. The model was run until the 95%
confidence interval of incremental net benefit did not include zero [78]. Cost-effectiveness acceptability curves (CEACs) were generated to estimate the probability of cost-effectiveness at different cost thresholds per QALY.

RESULTS

The SFH12m intervention designed for pregnant women who want to quit smoking included financial incentives up to £2,320 per household contingent of abstinence and 28 midwife visits, in addition to the standard care which included self-hep material, NRT and telephone calls. The expected quit rate among women at delivery was estimated as 55% if the partner did not smoke and 34% if the partner smoked, with SF12m as opposed to 14 and 5%, respectively, in the control group. The cost per household was £2,369 if the partner did not smoke and £1,209 when the partner smoked, while it was £152 in the control group. These figures were entered into ESIP.H to estimate the cost-effectiveness of SFH12m.

The outcomes generated by the ESIP.H model are provided in Table 2. SFH12m was estimated to generate 198 additional quitters 1 year after delivery per 1000 pregnant women and 39 quitters among partners. Increasing the number of quitters resulted in a significant reduction in adverse health outcomes, such as infant death (−10) and LBW (−16) (Supporting information, Appendix C, Table S15). The intervention was dominant over the comparator when the life-time impacts upon the mothers, partners and offspring were also considered, producing greater health gains and cost-savings (Table 2). The intervention was also cost-effective in the cautious-case, generating 0.30 incremental QALYs at an additional cost of £243 per household (Supporting information, Appendix C, Table S14).

Sensitivity analyses

The deterministic sensitivity analysis showed that the inclusion of childhood obesity or the increase in the postpartum relapse rates in the control group did not change the results. The sensitivity analyses showed that the hypothetical intervention remained cost-effective when the quit rates at delivery were reduced by one-third and zero impact on the relapse rates were assumed (Supporting information, Appendix D, Figures S1 and S2). Similarly, the intervention remained cost-effective when the costs per household were assumed to be 9.5-fold and 7.5-fold of the original figures in the base-case and cautious-case, respectively, given that the effects of quit and abstinence rates were constant. According to the PSA, the hypothetical intervention produced an incremental gain in quitters (mother and partner) at 12 months postpartum of 249 (95% CI, 195–304) per 1000 pregnant smokers. Over the long-term, it had an incremental negative cost of £193 (95%CI, −£779 to 344) and it improved health, with a 0.50 (95% CI, 0.36–0.69) increase in quality-adjusted life years (QALYs) for mothers, partners and offspring. The PSA indicated some uncertainty around the incremental cost per QALY calculations (Table 2). In the base-case household analyses most of the QALY arose from the impact on the mother. In the long-term analysis, the quit rates at delivery among mothers in the hypothetical intervention (30% in the base-case) is considerably higher than those achieved in existing interventions [9]. For instance, that figure was 23% in the CPIT study [4]. Similarly, the quit rate at delivery among women who quit at delivery was 65% 6 months after delivery and 80% 1 year after delivery in previous trials [4,80]. With the long-term cessation intervention lasting until 1 year postpartum, the relapse rate could decline to 34%. Hence, the hypothetical intervention has the potential to reduce the adverse health impacts of postpartum smoking considerably.

DISCUSSION

The study showed that high-intensity, long-term SDP interventions, including financial incentives together with a household approach has the potential to produce significant health benefits and to be cost-effective when the impacts on the offspring and partner are also considered. Previously, offering high levels of financial incentives up to £1,800 per women were found to be cost-effective in the United Kingdom [79]. The current study supports these findings, and suggests that SDP interventions including up to £2,320 shopping vouchers per household could be cost-effective.

There are also potential improvements regarding postpartum relapse rates. The biochemically verified relapse rate among women who quit at delivery was 65% 6 months after delivery and 80% 1 year after delivery in previous trials [4,80]. With the long-term cessation intervention lasting until 1 year postpartum, the relapse rate could decline to 34%. Hence, the hypothetical intervention has the potential to reduce the adverse health impacts of postpartum smoking considerably.

Strengths and limitations

This is the first economic evaluation of cessation interventions involving long-term and high-intensity support for pregnant women, together with a household approach and financial incentives. In the absence of direct trial data, the study was conducted based on hypothetical scenario analyses, which required making assumptions about the effectiveness and costs based on the best available evidence. However, the number of studies was limited, and the hypothetical intervention was designed based on evidence from a range of settings including England [20], Canada [80], the United States [17] (partner
<table>
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<td>Per partner</td>
<td>24.91</td>
<td>24.95</td>
<td>0.032</td>
<td>24.94</td>
</tr>
<tr>
<td></td>
<td>Per offspring</td>
<td>24.21</td>
<td>24.51</td>
<td>0.296</td>
<td>24.18</td>
</tr>
<tr>
<td>Total</td>
<td>74.22</td>
<td>74.62</td>
<td>0.40</td>
<td>74.24</td>
<td>74.11</td>
</tr>
<tr>
<td>QALYs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Per mother</td>
<td>21.59</td>
<td>21.74</td>
<td>0.154</td>
<td>21.65</td>
</tr>
<tr>
<td></td>
<td>Per partner</td>
<td>22.36</td>
<td>22.39</td>
<td>0.029</td>
<td>22.36</td>
</tr>
<tr>
<td></td>
<td>Per offspring</td>
<td>22.56</td>
<td>22.88</td>
<td>0.318</td>
<td>22.69</td>
</tr>
<tr>
<td>Total</td>
<td>66.51</td>
<td>67.01</td>
<td>0.501</td>
<td>66.70</td>
<td>65.97</td>
</tr>
<tr>
<td>Cost</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Per household (£)</td>
<td>£70 856</td>
<td>£70 669</td>
<td>£186</td>
<td>£68 583</td>
</tr>
<tr>
<td>Incremental cost per QALY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ESIP.H = Economics of Smoking in Pregnancy; Household; QALY = quality-adjusted life-year; CI = confidence interval.
smoking/abstinence, partner/significant other support), and Scotland [4] and Sweden [92] (financial incentives). We have assumed, for example, that Scottish trial results on the impact of shopping voucher incentives would be applicable in an English setting, even though smoking at the time of delivery is higher in Scotland (13%) compared to England (10%) [1,81,82]. It will be important to take account of new evidence as it becomes available, and the Scottish financial incentives study has led to a larger trial across the United Kingdom [83]. To reflect the range of evidence and assumptions, base-case and cautious-case scenarios were designed, as well as taking a conservative approach in the estimations and conducting sensitivity analyses.

ESIP.H is the first economic model with a household approach which allows estimation of the spill-over effects and the severity of smoking. However, some limitations arising from the model assumptions should be considered when interpreting its outcomes. For example, due to the lack of data, the model assumes that having a non-smoking partner has the same impact as not having a partner. In reality, women who continue to smoke during pregnancy are less likely to have partners than those who quit [84,85]. However, the effect of this assumption would be limited because approximately 70% of smoking pregnant women reported having smoking partners in trials [19]. Another limitation caused by the lack of data is the assumption that the severity of smoking does not change after entering the model unless they quit and re-start smoking. In the absence of data regarding the change in the number of cigarettes consumed daily, the implications of this assumption on model outcomes are unknown.

Another consideration is that the impact of chronic health conditions on health utilities were assumed to be constant over time, in keeping with the previous version of ESIP [15]. This impact might reduce or increase over time for specific conditions and we have not speculated on the impact of this assumption on model outcomes. Furthermore, ESIP.H does not include the impact of SHS in the offspring adulthood component. That means overestimating ICERs, considering that 26% of non-smokers are exposed to SHS [31]. Similarly, the restriction of the model to one pregnancy per woman and singleton pregnancies should be considered, which might underestimate the benefits.
Due to a lack of evidence, ESIP.H does not incorporate e-cigarette use, although some people use them as a cessation aid. E-cigarettes include 95% less harmful chemicals and decreased health risks [86]. However, given the limited data on the prevalence, patterns and effects of vaping in pregnancy [87], and that NICE does not currently recommend the use of e-cigarettes during pregnancy [88], our hypothetical intervention is focused upon support for vulnerable women to overcome their addiction to nicotine, so vaping does not represent a quit. As new evidence becomes available e-cigarette use could be incorporated into ESIP.H.

Policy implications

The smoking cessation interventions for pregnant women published to date have limited impact on quit rates and long-term abstinence, and they are cost-effective mainly because the intervention costs are typically low [14]. The economic evaluation suggests that there is a case for developing interventions which require investing more resources in supporting women who smoke during pregnancy to quit, because of the comparatively high estimated quit rates and the cost-effectiveness evidence. It would be important to pilot such an intervention to identify potential implementation challenges, such as the availability of midwives, and estimate the implementation costs before scaling-up. It would be possible to use the ESIP.H to assess different versions of an intervention based on initial pilots. The sensitivity analyses demonstrated how ESIP.H could be used to explore the cost-effectiveness of such interventions.

The sensitivity analysis showed that smoking during pregnancy interventions could be cost-effective even when the impact was significantly lower (0.06 QALY gains). This is consistent with the findings of previous studies [89]. This finding indicates the need to shift the focus from the cost-effective interventions that have little impact on quit and abstinence rates to more intensive and cost-effective interventions.

The hypothetical intervention in this study includes longer-term regular contact with midwives through the postpartum period rather than referral to the SSS. That is consistent with the ‘continuity of carer’ concept imposed by the ‘Better Births’ change plan for maternal care services which covers smoking during pregnancy as one of the four components of Clinical Commissioning Groups Improvement and Assessment Framework [90]. Thus, the study findings could be helpful to decision-makers as they design their services. Achieving the national ambition of 6% or less SDP requires provision of more inclusive and intense help for expectant mothers. The ESIP.H model has the potential to help decision-makers to design optimum interventions with a household approach. The study demonstrates how the ESIP.H model can be used to explore the characteristics of multi-faceted interventions that aim to tackle smoking during pregnancy. The findings indicate the importance of taking a household approach when considering the impacts of interventions to reduce SDP. The analyses suggest that long-term interventions combining intense support and financial incentives with a household approach are likely to offer significant health benefits and to be cost-effective, and therefore warrant further consideration by policymakers.

CONCLUSION

Achieving the national ambition of 6% or less SDP requires provision of more inclusive and intense help for expectant mothers. The ESIP.H model has the potential to help decision-makers to design optimum interventions with a household approach. The study demonstrates how the ESIP.H model can be used to explore the characteristics of multiple interventions that aim to tackle smoking during pregnancy. The findings indicate the importance of taking a household approach when considering the impacts of interventions to reduce SDP. The analyses suggest that long-term interventions combining intense support and financial incentives with a household approach are likely to offer significant health benefits and to be cost-effective, and therefore warrant further consideration by policymakers.

ACKNOWLEDGEMENTS

None.

DECLARATION OF INTERESTS

None.

AUTHOR CONTRIBUTIONS

Tuba Avsar: Conceptualization; data curation; formal analysis; funding acquisition; investigation; methodology; project administration; resources; software; validation; visualization. Louise Jackson: Conceptualization; methodology; project administration; supervision. Pelham Barton: Conceptualization; formal analysis; methodology; project administration; software; supervision; validation. Matthew Jones: Conceptualization; methodology; software. Hugh McLeod: Conceptualization; data curation; investigation; methodology; project administration; supervision; validation.

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