BMJ Open  Protocol for study of financial incentives for smoking cessation in pregnancy (FISCP): randomised, multicentre study

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ABSTRACT

Introduction: Maternal smoking during pregnancy is associated with adverse perinatal and postnatal health outcomes. The efficacy of nicotine replacement therapies in helping pregnant smokers to quit is not clearly demonstrated; therefore new interventions should be proposed and assessed. Financial incentives rewarding abstinence from tobacco smoking is one of the promising options.

Objective: To assess the efficacy of financial incentives on smoking abstinence among French pregnant smokers.

Methods and analysis: Participants: pregnant smokers aged ≥18 years, smoking at least five manufactured or three roll-your-own cigarettes per day, and pregnant for <18 weeks of amenorrhoea (WA). Setting: participants will be recruited, included and followed-up at monthly face-to-face visits in 16 maternity wards in France. Interventions: participants will be randomised to a control or an intervention group. After a predefined quit date, participants in the control group will receive €20 vouchers at the completion of each visit but no financial incentive for smoking abstinence. Participants in the intervention group will be rewarded for their abstinence by vouchers on top of the €20 show-up fee. The amount of reward for abstinence will increase as a function of duration of abstinence to stimulate longer periods of abstinence. Main outcome measure: complete abstinence from quit date to delivery. Secondary outcome measures: point prevalence abstinence, time to relapse to smoking, birth weight, fetal growth restriction, preterm birth. Main data analysis: outcomes will be analysed on an intention-to-treat (ITT) basis. The ITT population is defined as all randomised smoking pregnant women.

Ethics and dissemination: The research protocol was approved by the ethics committee (Comité de Protection des Personnes, CPP) of the Pitié-Salpêtrière Hospital on 15 May 2015, and Amendment No 1 was approved on 13 July 2015. Results will be presented at scientific meetings and published.

Trial registration number: NCT02606227; Pre-results.

Strengths and limitations of this study

- Maternal smoking during pregnancy is associated with adverse perinatal and postnatal health outcomes and the most promising intervention seems to be financial incentives to help pregnant smokers quit.
- A randomised open-label study that will be run in 16 maternity wards all over France, with face-to-face monthly visits during pregnancy up to delivery.
- Intervention group: progressively increasing financial incentives (unit of vouchers €20) rewarding abstinence and show-up (N to randomise 199). Control group: €20 vouchers for show-up (N to randomise 199).
- Main outcome measure: continuous and complete abstinence from quit date to delivery.
- No long-term (over 6 months) follow-up of infants.

INTRODUCTION

Smoking is a major public health issue through its contribution to chronic diseases, risk of disability and preventable mortality. Smoking is also one of the most important contributors to socioeconomic inequalities in mortality. People from a low social background are more likely to smoke and find it harder to quit.1,2

The current status of tobacco control in France has largely been criticised by two parliamentary reports3,4 and by a major report of the Cour des comptes.5 Investment in interventions for reducing tobacco prevalence is negligible compared with the social cost of tobacco smoking, estimated to be €120 billion in 2010.6 In addition, interventions are not sufficiently targeted to reach at-risk populations and there is a lack of evaluation of tobacco control interventions in terms of both effectiveness and efficiency.

Among at-risk populations, pregnant women are an important target for tobacco control policies, since maternal smoking during pregnancy (MSDP) is associated with
perinatal and postnatal adverse health outcomes\(^7\) \(^8\) such as spontaneous abortion, premature birth and low birth weight. Recent studies have also highlighted its long-lasting effects on health outcomes of the offspring.\(^6\) \(^9\) \-\(^15\) MSDP may increase the risk of psychiatric comorbidity, obesity, asthma and type 2 diabetes. It increases all-cause mortality among offspring.\(^7\) Cohort studies have reported that smoking in pregnancy is associated with increased risk of childhood retinoblastoma,\(^16\) brain tumours,\(^17\) and leukaemia and lymphoma.\(^18\) \(^19\)

The last French perinatal survey\(^20\) reports that, in 2010, 30.5% of pregnant women (total sample 13,888) were smokers before pregnancy, and \(-20\%\) of the total smoked at least 10 cigarettes per day. In 2010, 17% of pregnant women smoked in the last trimester, which corresponds to 137,180 fetuses exposed in utero to active smoking in the last trimester (802,224 births in 2010\(^21\)).

To the best of our knowledge, no national data exist on: how many women stop smoking before pregnancy and maintain full abstinence during fertilisation, the first and second trimester, and up to and during delivery; how many smoking women abstain partially during pregnancy and at the time of delivery; and how many relapse, and at what point, after giving birth. Most pregnant smokers reduce their consumption during pregnancy or smoke intermittently, and, if they quit, most of them relapse after delivery,\(^22\) \(^25\) which is a main concern because of postnatal second-hand smoke exposure of the newborn/infant/child. The relapse rate varies according to the country. As for other behavioural data influenced by cultural, socioeconomic and genetic factors, issues concerning smoking during and after pregnancy are not automatically transposable to the population of French pregnant smokers.

Nicotine replacement therapies (NRTs) are considered to be the cornerstone intervention to help smokers quit. Their efficacy has been demonstrated in various populations of smokers.\(^26\) \(^36\) In pregnant smokers, NRTs are still recommended by French health authorities,\(^27\) but, because of the lack of conclusive evidence on their efficacy for smoking cessation among pregnant women, recommendations in the UK are more cautious,\(^28\) and NRTs are not recommended in US guidelines.\(^29\)

Previous trials,\(^30\) \(^34\) two meta-analyses\(^35\) \(^36\) and one sufficiently powered UK study\(^37\) concluded that NRTs are not effective in helping pregnant smokers stop smoking. A French multicentre, randomised, parallel group, national study found that NRTs, even when adjusted for nicotine uptake by smoking and when administered at higher than usual doses of nicotine, do not result in higher abstinence rates than placebo.\(^38\) The most recent Cochrane meta-analysis concluded that, when all NRT trials in pregnancy were taken into account, NRT use can be associated with an increased rate of abstinence in late pregnancy; however, when non-placebo-controlled and potentially biased trials were excluded, placebo-controlled randomised trials did not show efficacy of NRT use over placebo.\(^39\) Furthermore, there is no evidence that NRTs in pregnancy have either benefit or adverse effect on birth outcomes.\(^39\)

Contingency management interventions, such as providing tangible rewards for cigarette abstinence, are an alternative to NRTs.

**FINANCIAL INCENTIVES AND TOBACCO CONSUMPTION**

The theoretical framework of the economics of smoking\(^40\) \(^41\) provides several mechanisms to explain tobacco consumption and potential instruments for policy interventions. According to Grossman’s model of health capital\(^42\) and Becker and Murphy’s model of rational addiction,\(^43\) smoking is the result of a bargain between the present satisfaction induced by tobacco consumption and the direct costs of tobacco, delayed losses induced by future tolerance, and potential losses in health capital. If the demand for tobacco is elastic to price variation, taxation is thus a natural incentive instrument for reducing tobacco consumption by increasing direct costs. This instrument has been shown to be efficient for reducing smoking initiation and for increasing tobacco cessation among pregnant women as well as in the general population of smokers.\(^44\) Despite tobacco taxation, the proportion of smokers remains higher in low-income than in high-income groups. While an increased price through taxes diminishes tobacco consumption among low-income individuals, it also raises equity concerns, as spending on tobacco has more weight in the budget of the low-income individual than in that of the high-income individual. In addition, it is difficult to implement for a targeted subpopulation.\(^45\) \(^46\)

The updated meta-analysis of studies of financial incentive interventions in smoking cessation in the general population of smokers has shown that they increase cessation rates while they are in place.\(^47\) The meta-analysis of eight studies from the USA and UK among pregnant smokers provided an OR of 3.60 (95% CI 2.39 to 5.43) favouring financial incentives over control conditions.\(^47\) Although evidence is growing to support the efficacy of financial incentives for smoking cessation among pregnant smokers,\(^48\) to the best of our knowledge, the data are from Anglo-Saxon countries with different cultural and healthcare system backgrounds from France.

On the other hand, a meta-analysis of various interventions (booklets, counselling, various psychotherapies, NRTs, financial incentives) to help pregnant smokers quit has shown a very modest overall effect on abstinence (relative risk (RR) 0.94; 95% CI 0.93 to 0.96).\(^49\)

Among financial incentive studies in pregnant smokers, the study of Tappin et al.\(^50\) has the highest power. Pregnant smokers were randomised into a control group (CG) and an intervention group (IG). The CG (N=306) received routine care: setting of a quit date, four-weekly phone calls, and 10 weeks of NRTs. The IG received routine care and financial incentives in the form of shopping vouchers up to £400 (N=306).
The main outcome measure was point prevalence abstinence at gestational weeks 34–38 verified by saliva or urinary cotinine. More pregnant smokers stopped smoking in the IG than in the CG (22.5% vs 8.6%; absolute risk difference 14% (95% CI 8.2% to 19.7%)). There was no difference in birth weight of their offspring (3140 g, SD=600 vs 3120 g, SD=590).

The efficacy of financial incentives in helping pregnant smokers quit smoking has never been investigated in the French context. Because of cultural, economic and other individual and contextual differences, results from other countries cannot be directly applied to French pregnant smokers.

**BEHAVIOURAL CHARACTERISTICS AND SMOKING IN HEALTH ECONOMICS**

According to the seminal framework of behavioural economics of smoking, time preferences are defined by how individuals weight future events when a decision involves delayed costs or benefits as well as present ones. The way individuals value time may affect present-day health decisions.

Experimental and health economic studies have reported that present-oriented individuals are more likely to be smokers than forward-looking ones, since present-oriented individuals overvalue the short-term satisfaction derived from smoking compared with future harmful consequences of tobacco smoking. On the basis of subjective scales introduced in the 2008 French National Health, Health Care and Insurance Survey (ESPS), Jusot and Khlat found that being present-oriented is associated with current smoking, even after adjustment for education. Regarding quitting behaviours, Brown and Adams provided evidence from Australian data that more-forward-looking individuals are more likely to quit smoking. A study based on the 2004 wave of the ESPS survey by Grignon reported that present-oriented individuals are more likely to quit after more failed attempts and at an older age.

The way individuals value risky outcomes—referred to as risk preference—may influence their likelihood of smoking. Empirical studies have found a negative relationship between risk aversion and tobacco use.

The health psychology literature explains smoking cessation by various psychological determinants such as self-efficacy (ie, confidence in one’s ability to abstain), impulsivity, locus of control, and personality traits. Self-efficacy is a determinant of smoking cessation in the sense that it is related to the likelihood of initiating and maintaining an effort and being able to cope with highly tempting situations (for a meta-analysis, see Gwaltney et al). Since self-efficacy evolves during the cessation process, it needs to be assessed continuously during an intervention.

Choice impulsivity involves the preferential selection of smaller–sooner rewards over larger–later rewards. Hence, smokers choose the immediate benefits of cigarettes over a healthier future life. This attitude is usually associated with drug- and non-drug-related (eg, pathological gambling) addictions. Several studies have reported higher levels of impulsivity in smokers than in non-smokers. Impulsivity usually also predicts a shorter time of relapse because impulsive individuals are supposed to be more sensitive to smoking cues.

Locus of control is related to the extent to which individuals believe that they can control what happens to them. The locus of control is to some degree internal (the individual believes she controls her life) or external (she believes that luck, fate or powerful others control her life). Abstinence from smoking is associated with an internally focused locus of control, such that individuals who perceive themselves as controlling life events are more likely to quit smoking.

Personality traits from the five-factor model (openness, conscientiousness, extraversion, agreeableness, neuroticism) have been shown to be associated with tobacco consumption. A meta-analysis has shown an association between smoking and low conscientiousness, low agreeableness and high neuroticism. Neuroticism is related to smoking, especially among individuals with low conscientiousness. Openness is significantly associated with motivation to quit and the number of quit attempts of 24 hours during the past year.

Financial incentives may be especially efficient among women with particular socioeconomic and behavioural characteristics; they are expected to be particularly efficient among disadvantaged women who have a higher marginal utility of consumption than more advantaged ones. Similarly, providing immediate rewards for behaviour changes may help to reduce the effect of some behavioural characteristics such as immediacy and time preference. For instance, financial incentives may be more effective among present-oriented women who overvalue short-term satisfaction of smoking compared with future harmful consequences of tobacco smoking. Immediate financial incentives may neutralise the short-term benefit of smoking by increasing the short-term benefit of smoking cessation.

**OBJECTIVES**

The main objective of this study is to assess the efficacy of financial incentives on smoking abstinence rate among French pregnant smokers.

Secondary objectives include exploration of predictors of response to financial incentives such as socioeconomic status, social background, smoking characteristics, locus of control, impulsivity, self-efficacy, personality traits, and time and risk preferences, in order to determine profiles of women who could be efficiently targeted by this kind of intervention. Further objectives include: (a) a cost–benefit analysis based on the cost of pregnancy-related and infant-disease-related costs due to MSDP with respect to the cost and benefit of using financial incentives; (b) an assessment of selection bias from agreeing to being
part of the study or not by comparing women who gave their consent to participate in the study and women who did not.

METHODS AND ANALYSIS

Design
This will be a single-blind, randomised, two parallel groups, national superiority trial run in 16 maternity wards all over France. A total of 398 pregnant smokers will be randomised (1:1 ratio) to the intervention (N=199) and control (N=199) groups.

Participants

Consent
Participants’ written consent will be obtained by the investigators. In order for birth outcome data to be collected, participants will sign a statement to the effect that they are not opposed to recording of birth outcome data on the child to be born. These original documents will be archived by the investigators in their respective maternity wards.

Inclusion criteria
1. Pregnant women motivated to quit smoking (score higher than 5 on a visual analogue scale ranging from 0 (not at all motivated) to 10 (extremely motivated)).
2. 18 years old or older.
3. Smoking at least five cigarettes per day or three roll-your-own cigarettes per day.
4. Pregnancy of <18 weeks of amenorrhoea (WA).
5. Affiliated to National Health Insurance funds or to another medical health insurance fund as required by French law on biomedical research.
6. Having signed an informed written consent form
7. Agreeing to collection of birth characteristics of the child to be born.

Exclusion criteria
1. Current treatment for a chronic psychiatric disorder using neuroleptics, antidepressants or anxiolytics.
2. Use of tobacco products other than cigarettes.
3. Use of either bupropion or varenicline because their use is contraindicated in pregnancy.
4. Because of the lack of knowledge on the health benefit–risk ratio of electronic cigarettes electronic cigarette users will be excluded.
NB Multiple pregnancies will not be an exclusion criterion.

Setting and recruitment
Participants will be recruited, included and followed-up in 16 maternity wards in France. The 16 centres are expected to include 20–30 smoking pregnant women every month. Assuming that each centre will randomise 15 women per year, we will be able to recruit 240 women per year.

Participants will be recruited by word of mouth, flyers and advertisements in pharmacies, local radio broadcasts, local newspapers, general practitioner offices and in the participating maternity wards. After a phone interview for eligibility, pregnant smokers will be invited to attend the closest maternity ward for a screening visit.

Investigators will be midwives or physicians who routinely treat pregnant smokers. They should all have obtained a smoking cessation specialist diploma and should be familiar with smoking cessation issues among pregnant smokers.

Randomisation
A computer-generated randomisation list in blocks of four will be prepared by a statistician who is independent of the study. The randomisation list by centre will be incorporated into the electronic case report form (eCRF). A randomisation number will be allocated at the first visit after the participants’ characteristics have been checked for inclusion/exclusion criteria and their written informed consent obtained.

Interventions
During each visit, each woman will benefit from a short intervention for smoking cessation according to nationally accepted guidelines whatever the study group they belong to. It will include motivational counselling, support and skill-training elements.

All necessary care and interventions will be permitted during the trial.

Chronology of the trial
A quit date will be set at randomisation. The quit date should occur between randomisation and day 14. Monthly face-to-face visits will be planned. The total number of visits will depend on the date of delivery. For example, if the quit date is at 12 WA and delivery at 40 WA, monthly visits will be carried out at WA 16, 20, 24, 28, 32 and 36 (six visits); if the quit date is at 16 WA and delivery at 34 WA, four visits will be conducted (WA 20, 24, 28 and 32). The number of visits determines the amount of monetary rewards earned for attending the visits in both groups. The total duration of participation in the study will be 12 months on average: ~6 months until giving birth and a follow-up phone call 6 months after birth.

In cases of missed visits, participants will be called by telephone at least twice, followed, in the case of non-response, by regular mail to encourage them to attend the next visit.

Incentives for abstinence
Monetary reward for abstinence will be given through vouchers (Kadeos http://www.edenred.fr/besoin/avantages-aux-salaries/produit/ticket-kadeos/) that can be redeemed in many different shops and superstores; they cannot be used to buy tobacco or alcohol products. The value of each voucher will be €20. Participants in both control...
and intervention groups will receive a €20 voucher as a show-up fee for completing the visit.

**Intervention group (IG)**

Every participant can earn additional vouchers conditional on her abstinence. For example, if the participant has abstained during five consecutive visits, she can earn up to €380 of vouchers.

Figure 1 shows the payoff tree (in euros) that a participant can earn according to her group and abstinence, under the assumption that she attends five visits.

In the IG, the payoffs are based on two principles: the reward for abstinence today and the reward for continuous (past) abstinence. Hence, the payoff increases with the number of times a participant has been abstinent but also with the number of successive abstinences.

If the participant is not abstinent (\(A \bar{\text{A}}\)), she gets a €20 voucher as a show-up fee. If she is abstinent (A), she earns the show-up fee and an additional amount to reward her abstinence. If she is abstinent at the first post-quit day visit she will be rewarded with an additional €40 of vouchers. This amount then increases by €20 progressively if she remains abstinent for the next visits (€60, €80 and €100). If a participant has been abstinent and then non-abstinent, the last abstinent payment will recur in order to reward her abstinence and avoid penalty for the previous non-abstinence. This feature also helps to reduce no-show, especially if the participant has been abstinent. Table 1 refers to four different scenarios of financial incentives (in euros) according to the abstinence of the participant over five visits.

If a participant does not show up for a visit but shows up for the next visit, the no-show-up visit will be considered to be a non-abstinence visit, and therefore when she shows up at the next visit, the financial incentive will be that of the last show-up visit.

A general expression allows us to determine the total payoffs after the total number of visits, \(T\), according to each situation. Let \(Y_{IG}^T\) be the total payoff after \(T\) visits in the IG

\[
Y_{IG}^T = 20 + [40 \cdot N_A^t \cdot I_A^t + 20] + \sum_{t=3}^{T} (20 \cdot I_A^t \cdot (N_A^t + 1) + 20)
\]

for \(t \in \{3, \ldots, T\}\)

The first visit is the inclusion and randomisation visit in both groups and everyone receives €20. \(N_A^t\) is the number of successive times a pregnant woman has been abstinent, measured at visit \(t\). \(I_A^t\) is a dummy variable, which is equal to 1 if the pregnant woman is abstinent at visit \(t\), and is equal to 0 otherwise.

**Control group (CG)**

Participants randomised to the CG will receive a €20 voucher at the end of each completed visit as a show-up fee, but in contrast with the IG, abstinence will not be rewarded. The total payoff will be a function of the total number of visits the participant attended.

![Figure 1](https://example.com/image1.png)

**Figure 1** Payoff tree for both the intervention (contingency management) and control groups.
Table 1  Four examples of financial incentives in euros according to abstinence (A)/non-abstinence (Ā) of pregnant women at study visits (V)

| Scenario for 5 visits | R=V1 (t) | V2                  | V3                          | V4                          | V5                          | Total gain |
|-----------------------|-----------|---------------------|-----------------------------|-----------------------------|-----------------------------|------------|
| 1. RAAAA              | 20        | A                   | A                           | A                           | A                           | 20+360     |
|                       |           | I^t_2 = 1, N^t_2 = 1| I^t_2 = 1, N^t_2 = 2       | I^t_2 = 1, N^t_2 = 3       | I^t_2 = 1, N^t_2 = 4       | 20+360     |
|                       |           | 40 x 1 x 1 + 20 = 60| 20(2+1)1 + 20 = 80         | (20(3+1)1 + 20) = 100      | (20(4+1)1 + 20) = 120      | 20+360     |
| 2. RAAÅÅ              | 20        | A                   | A                           | A                           | A                           | 20+180     |
|                       |           | I^t_2 = 1, N^t_2 = 1| I^t_2 = 1, N^t_2 = 2       | I^t_2 = 0, N^t_2 = 2       | I^t_2 = 0, N^t_2 = 2       | 20+180     |
|                       |           | 40 x 1 x 1 + 20 = 60| 20(2+1)1 + 20 = 80         | (20(2+1)0 + 20) = 20       | (20(2+1)0 + 20) = 20       | 20+180     |
| 3. RÅÅÅÅ               | 20        | A                   | A                           | A                           | A                           | 20+160     |
|                       |           | I^t_2 = 1, N^t_2 = 1| I^t_2 = 0, N^t_2 = 1       | I^t_2 = 1, N^t_2 = 1       | I^t_2 = 0, N^t_2 = 1       | 20+160     |
|                       |           | 40 x 1 x 1 + 20 = 60| (20(1+1)0 + 20) = 20       | 20(1+1)1 + 20 = 40         | (20(1+1)0 + 20) = 20       | 20+160     |
| 4. RÅÅÅÅ               | 20        | A                   | A                           | A                           | A                           | 20+180     |
|                       |           | I^t_2 = 0, N^t_2 = 1| I^t_2 = 1, N^t_2 = 1       | I^t_2 = 1, N^t_2 = 2       | I^t_2 = 0, N^t_2 = 2       | 20+180     |
|                       |           | 40 x 1 x 0 + 20 = 20| (20(1+1)1 + 20) = 40       | 20(2+1)1 + 20 = 60         | (20(2+1)0 + 20) = 20       | 20+180     |

Y^t_T = 20 + [40N^t_2A + 20] + \sum_{i=3}^{T} (20(N^t_1A + 1) + 20) \quad for \quad t = (3, ..., T).

The first scenario RAAAA refers to a participant who was randomised to the intervention group (IG) during the first visit and was abstinent in the following four visits. Hence, during the second visit (t=2), she would get a €20 voucher for showing up plus a €40 voucher for being abstinent (because she is abstinent I^t_2 = 1 and because it's the first time since randomisation she's being checked for being abstinent, then N^t_2 = 1). At the last visit (t=5), showing up and being abstinent (I^t_2 = 1) for the fourth time (N^t_2 = 4) yields a voucher of 20+20(4+1)=120.

The second scenario RAAÅÅ refers to a participant who was randomised to the IG during the first visit and abstinent at the 2nd and 3rd visits, and non-abstinent at the 4th and 5th visits. Hence, for the second visit, the abstinent participant would receive the €20 voucher show-up fee plus the €40 voucher for being abstinent (I^t_2 = 1 and N^t_2 = 1). At the third visit, by showing up she would get the €20 voucher, and by being abstinent (I^t_2 = 1) for the second consecutive time (N^t_2 = 2), she would receive an additional €20(2+1)=€60 voucher, etc.

If one looks at scenario 4, the participant is being randomised to the IG at the first visit, then is not abstinent at the 2nd visit, abstinent at the 3rd and 4th visits, and not abstinent at the 5th visit. Hence, during visit 4, for example, she would receive the €20 voucher for showing up, and, by being abstinent (I^t_2 = 1) for the second consecutive time (N^t_2 = 2), she would get a €20x(2+1)x1= €60 voucher. However, as in the 5th visit she is not abstinent, she then gets the €20 show-up voucher.

R, randomisation visit, V1.
Hence, the total payoff for participants in the CG is

\[ Y^{GC}_t = 20 \cdot t, \quad \text{for} \quad t = \{1, \ldots, T\} \]

Outcomes

Main outcome measure

The main outcome measure will be the continuous smoking abstinence from the predefined quit date until the last predelivery visit.

Previous studies were mainly interested in whether smoking reduction is associated with reduced birth weight. Two earlier studies\(^{38, 67}\) reported that smoking reduction among pregnant smokers had no impact on birth weight. Two subsequent studies\(^{68, 69}\) have shown that reduced cigarette consumption decreased but did not nullify smoking-related loss in birth weight. At the public health level, even a small reduction in a population’s birth weight may have long-lasting consequences for the offspring. Continuous abstinence since quit date has a higher likelihood of suppressing smoking-related loss in birth weight than smoking reduction. For this reason, continuous abstinence since quit date has been chosen as the main outcome measure.

Secondary outcome measures

For mothers:

- Point prevalence abstinence at visits defined as self-reported no smoking in the last 7 days and expired air carbon monoxide ≤8 ppm.
- Time (days) to first cigarette after quit date (lapse (a few puffs) or relapse).
- Total number of cigarettes smoked per day.
- Craving to smoke and withdrawal symptom scores.
- Birth weight and other birth characteristics such as head circumference, length, Apgar score at 5 min.
- Gestational age at birth.
- Assessment of intrauterine growth restriction calculated by AUDIPOG (http://www.augipog.net), a national network of intrauterine growth data.

Negligible health outcomes during pregnancy (maternal and fetal) and at birth will be recorded from clinical charts.

Power calculation

A previous study\(^{38}\) that compared nicotine patches with placebo patches in pregnant smokers has shown a continuous abstinence rate of 5.5% in the nicotine group vs 5.1% in the placebo group. Some 53% of women in the nicotine group did not show up for every visit compared with 62% in the placebo group. In Tappin et al\(^{50}\) more smokers who were provided with financial incentives (22.5%) had stopped smoking than in the non-incentivised group (8.6%). It is noteworthy that, in this study, the main outcome measure was point prevalence abstinence at 34–38 weeks’ gestation and not continuous abstinence as in the present study.

The power calculation is based on the main outcome measure. We assume that the abstinence rate among pregnant women will be 10% in the CG and either 25% or 20% in the IG, as presented in table 2. We hypothesise a 10% continuous abstinence rate, double that previously observed\(^{38}\) in the CG because of the financial reward of showing-up, which may in itself increase the abstinence rate by increasing show-ups. According to table 2, assuming a 20% abstinence rate in the IG, a conservative approach, with an \(\alpha=0.05\) and \(1-\beta=0.80\), we would need to randomise 238 women to each group.

In Tappin et al\(^{50}\), the lost-to-follow-up rate is 14% and 15% at the primary end point of gestational weeks 34–38. Because of the high frequency (monthly) of face-to-face visits and because show-ups are rewarded with €20, we assume an overall dropout rate of 5%, implying that we would need to randomise 420 pregnant smokers. We assume that approximately 40 women by group will not show up for the first visit, and as a consequence, we expect to recruit between 460 and 480 women who signed the informed consent forms to finally randomise 420.

Table 2:  Power calculation for the number of participants needed to demonstrate a statistically significant difference in the main outcome measure with a randomisation ratio of 1:1

| \(\alpha\) | \(1-\beta\) | N for control group | N for intervention group |
|---|---|---|---|
| 0.05 | 0.80 | 133 | 133 |
| 0.05 | 0.85 | 114 | 114 |
| 0.05 | 0.80 | 100 | 100 |

Independent variables

1st visit:

- Demographic, socioeconomic, obstetric and smoking characteristics
- Age
- Household income
- Self-reported ethnic origin
- Medical, psychiatric history
- Obstetric history: number of previous pregnancies, abortions, miscarriages, deliveries, premature delivery, number of children
- Weeks of amenorrhoea
- Smoking history and characteristics
  - Age smoked first cigarette
  - Partner’s smoking
  - Second-hand smoke exposure
– Number of cigarettes smoked during the last 7 days
– Fagerström Test for Cigarette Dependence
– Craving for tobacco using French Tobacco Craving Questionnaire (FTCQ-12)
– Withdrawal Symptoms Questionnaire
– Exhaled air CO concentration (Smokerlyzer; Bedfont, Maidstone, Kent, UK)
– Cannabis consumption in the last 30 days
– Alcohol consumption in the last 30 days
– Evaluation of alcohol dependence (CAGE questionnaire)
– Current use of psychotropic medications
– Weight (kg) and height (cm)
– Sitting systolic and diastolic blood pressure

Behavioural measures:
– Time preferences: the subjective scale from ESPS and the scale for consideration of future consequences (validated measure in French)
– Risk preferences: a subjective scale tested and validated in the ESPS survey which measures the willingness to take risks. We will also use a measure developed by Dohmen et al, which measures risk aversion in domain-specific risks (financial, health, social)
– Impulsivity: Barratt Impulsivity Scale, validated French version
– Locus of control: Fetal Health Locus of Control (FHLC) created and validated by Labs and Wurtele.

To guarantee validity, this measure will be administered twice: once at inclusion (visit 1) and once halfway through the study (visit 3)
– Big Five personality test: a short (<1 min to complete) assessment of personality traits, such as extraversion, conscientiousness, agreeableness, neuroticism and openness to experience

A urine sample will be collected to quantify concentration of anabasine, anatabine and cotinine. For this, nicotine accounts for 85–95% of the alkaloid content of tobacco, while anabasine and anatabine are among the most abundant minor tobacco alkaloids. Owing to the relatively short elimination half-life of nicotine (about 2 hours), investigating nicotine metabolites that exhibit a longer half-life is a prerequisite to providing relevant information on tobacco consumption. Cotinine is the main metabolite of nicotine whose mean elimination half-life can be shorter during pregnancy. Tobacco use increases the urinary concentration of all three compounds. Complete abstinence from tobacco or no use of NRTs is associated with <3 ng/mL urinary anabasine and <10 ng/mL urinary anatabine. The measure of non-nicotinic alkaloids allows us to distinguish no tobacco use from NRT use, which is considered to smoking (non-abstinent) for this missed visit.

Outcomes will be analysed on an intention-to-treat (ITT) basis. The ITT population is defined as all randomised smoking pregnant women. The completers population will be defined as the population that completed all visits.

Participants who do not show up at a visit will be considered to be smoking (non-abstinent) for this missed visit.

| DATA MANAGEMENT |
|-----------------|
| Data will be entered into the eCrf using CleanWEB software with range checks for data values. Source documents will be kept by the investigation centres (maternity wards). Data recorded in the eCrf will be double-checked by a research monitoring assistant. This research complies with the law of 6 January 1978 article 54 and was declared to the Commission nationale de l’informa-tique et des libertés (CNIL) (https://www.formulaires.modernisation.gouv.fr/gf/cerfa_13810.do). All data will be recorded anonymously using the centre number (three digits), randomisation number (four digits) and the first letter of the participants’ name and surname.

| DATA ANALYSIS |
|---------------|
| Outcomes will be analysed on an intention-to-treat (ITT) basis. The ITT population is defined as all randomised smoking pregnant women. The completers population will be defined as the population that completed all visits.

Participants who do not show up at a visit will be considered to be smoking (non-abstinent) for this missed visit.
Smoking relapse or multiple missed visits will not be a criterion for dropout. Participation in the study ends if pregnancy ends (delivery or any other reasons such as miscarriage). Data of a participant who withdraws her consent to participate will not be included in the ITT database.

Main analysis
The main outcome measure for the mother will be complete continuous abstinence since the quit date, which will be defined as abstinence at each visit (self-reported abstinence during the last 7 days and expired air CO $\leq 8$ ppm) from randomisation to delivery (ie, last study visit before delivery). Abstinence rates will be compared between the intervention and control groups using Fisher’s exact test.

Secondary analyses
Relapse to smoking will be described by Kaplan–Meier curves and compared with the log-rank test.

Multivariate analyses will be performed to evaluate the determinants of continuous abstinence since quit date to delivery. Control variables for the intervention effect will be the sociodemographic, tobacco-related, psychological and behavioural characteristics, duration and total dose of NRTs, and centres.

The analysis will include interacting subgroup characteristics such as, for instance, how this probability varies for low and highly educated women who are strongly present-oriented.

The first questionnaire that will be filled in by women taking part in the study and those who do not will provide an insight into the selection bias to participate in the study.

No interim analysis is planned. Unlike medications, financial incentives—the intervention assessed by this trial—cannot lead to premature stopping of the study because of adverse health outcomes.

Sensitivity analyses
1. Differences between intervention and control groups for both main and secondary outcomes will also be analysed according to biochemical verification of abstinence based on negative anabasine, self-report of no smoking, and expired air CO $\leq 8$ ppm.

2. A second sensitivity analysis of efficacy will be run in which participants with missing visit(s) will be imputed as smokers versus imputing non-smoking if a participant misses a visit between two visits for which she was abstinent.

Ancillary analysis
The diagnostic validity of urinary anabasine and anatabine for abstinence will be assessed (sensitivity, specificity, negative and positive prognostic value).

Analysis of adverse pregnancy outcomes
It cannot be assumed that financial incentive interventions contribute to adverse pregnancy and/or birth outcomes. However, it can be hypothesised that an increased abstinence rate in the financial incentive group may reduce adverse pregnancy and birth outcomes.

Adverse pregnancy outcomes such as premature birth, miscarriage, abortion (medical or voluntary), stillbirth, caesarean section, haemorrhage at delivery, newborn’s transfer to neonatal intensive care unit will be recorded and tabulated by group in a descriptive manner. Because the intervention cannot lead to adverse health effects, no safety monitoring committee will be implemented.

DISCUSSION
In this study, we will investigate the effect of financial incentives on smoking cessation and abstinence during pregnancy with the hypothesis that financial rewarding of abstinence (IG) compared with the lack of financial incentive (CG) will increase the abstinence rate. Face-to-face monthly visits are planned up to delivery. Showing up to visits will be rewarded with €20 with the hope that it will increase attendance.

One previous study has shown improved abstinence rate as the result of financial incentives among British pregnant smokers. However, major cultural differences and the potentially higher acceptability of financial incentives for rewarding abstinence in pregnant smokers in France than in the UK means that such an intervention needs to be tested in this target population.

An increased continuous rate of abstinence resulting from financial incentives may improve pregnancy and birth outcomes, in particular birth weight, much more than occasional point prevalence abstinence because it may suppress or at least reduce tobacco-associated intra-uterine growth restriction. Compared with intermittent, point prevalence abstinence, continuous complete abstinence may have a greater public health impact. Identification of socioeconomic and behavioural predictors of outcome will help to characterise specific subgroups that respond better to financial incentives.

Cost–benefit analysis
A cost–benefit analysis will be undertaken after the completion of the trial. It will use costs related to pregnancy when the mother smoked during pregnancy compared with the costs of implementing financial incentives, but it will also include costs related to postnatal infant health disorders (such as wheezing, asthma, psychiatric and metabolic disorders) whose risk factors include MSDP.

Trial management
The Coordinating Centre at the Hôpital Pitie-Salpêtrière, Université P. and M. Curie Faculté de medicine, Département de pharmacologie and Unité de recherche clinique takes responsibility for all aspects of the study: ethical, regulatory, study conduction, data-management and publication strategy. It will supervise and coordinate the realisation of the trial and be in continuous contact with the study’s centres (maternity wards).
Coordinating Centre Members: Chair, Ivan Berlin; data management, Leontine Goldzahl; medecoconomics, Noémi Berlin and Florence Jusot; monitoring and administration, Jessica Palmyre, France Boyaud and Shoreh Azimi.

No drug safety monitoring committee will be established.

ETHICS AND DISSEMINATION

As dictated by French law on biomedical research, all participants can withdraw from the study at any time and without any justification. The research protocol was approved by the ethics committee (Comité de Protection des Personnes, CPP) of the Pitié-Salpêtrière Hospital on 15 May 2015. Amendment No 1 was approved on 13 July 2015. A consent form in French is available upon request.

Results will be presented at scientific meetings. The authors commit themselves to publish all results of this study in medical, health economic or other scientific journals. The data will be the property of the sponsor, the Assistance public-Hôpitaux de Paris (APHP). The disposition of data sharing and data deposition will be defined by the sponsor.

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Protocol for study of financial incentives for smoking cessation in pregnancy (FISCP): randomised, multicentre study
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