Fast-track referral for health interventions during pregnancy: study protocol of a randomised pragmatic experimental study to reduce low birth weight in Portugal (STOP LBW)

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ABSTRACT

Introduction  Low birth weight (LBW) is associated with a wide range of short-term and long-term consequences and is related to maternal psychosocial and behavioural determinants. The objective of this study is to estimate the effect of implementing fast-track referral for early intervention on psychosocial and behavioural risk factors—smoking, alcohol consumption, depression and physical violence—in reducing the incidence of LBW.

Methods and analysis  Parallel superiority pragmatic clinical trial randomised by clusters. Primary healthcare units (PHCU) located in Portugal will be randomised (1:1) to intervention or control groups. Pregnant women over 18 years of age attending these PHCU will be eligible to the study. Risk factors will be assessed through face-to-face interviews. In the intervention group, women who report at least one risk factor will have immediate access to referral services. The comparison group will be the local standard of care for these risk factors. We will use intention-to-treat analyses to compare intervention and control groups. We estimated a sample size of 2832 pregnant women to detect a 30% reduction in the incidence rate of LBW between the control and intervention groups. Secondary outcomes are the reduction of preterm births, reduction of the four risk factors and acceptance of the intervention.

Ethics and dissemination  The study was approved by the Ethics Committee of the Public Health Institute of the University of Porto (no CE20140). The findings will be disseminated to the public, the funders, health professionals, health managers and other researchers.

Trial registration number  NCT04866277.

INTRODUCTION

Low birth weight (LBW), defined by the WHO as weighing less than 2500 g regardless of gestational age, remains a major global public health concern, contributing disproportionately to high mortality rates and child morbidity. It is estimated that 15%–20% of births worldwide are underweight, corresponding to more than 20 million births per year. According to the study of the global burden of the disease in 2017, LBW was the second risk factor responsible for deaths and losses of years of healthy life in children under 5 years of age, contributing to more than one million deaths and to 20% of the total Disabled Adjusted Life Years worldwide. LBW is also an important predictor of chronic non-communicable diseases in adulthood, such as type 2 diabetes mellitus, arterial hypertension and cardiovascular disease.

In 2012, the 65th World Health Assembly approved the implementation of a comprehensive plan on maternal and child nutrition, defining six global targets by 2025, which include the goal of reducing LBW by 30% based on the prevalence estimate of 15% observed in 2012. Achieving this goal implies the definition and adoption of cost-effective policies and interventions. However, the
progress has been slow and more than doubling current efforts will be needed.\(^3\)

The prevalence of LBW varies widely with higher estimates in low-income and middle-income countries.\(^3\) However, some high-income countries have a high prevalence of LBW. In the USA, LBW is responsible for about 20% of neonatal deaths, with a steady increase in the prevalence of LBW from 8.0% in 2014 to 8.3% in 2017.\(^9\) In Japan, the LBW rate rose from 4.5% to 9.4%, between 1979 and 2017.\(^10\) In Europe, characterised by heterogeneous estimates and temporal trends in the prevalence of LBW, Portugal represents a country of high and growing prevalence.\(^10\) In 2017, the prevalence of LBW in Portugal was 8.9%, higher than the average point estimate of 6.5% observed among the countries of the Organisation for Economic Cooperation and Development, in 2017, with only Greece (9.3%) and Japan (9.4%) having higher estimates.\(^10\) It is expected that LBW disproportionately affects more vulnerable populations, such as migrants, who currently represent 13% of births in Portugal.\(^11\)^\(^12\)

LBW is a complex problem that includes preterm births (before 37 weeks of gestation), newborns small for gestational age, and the overlap of these two situations—preterm newborns small for gestational age—which typically present worse health outcomes.\(^13\)

Several risk factors contribute to LBW.\(^14\) Maternal factors have the strongest associations with LBW and can generally be grouped into: (1) demographic factors (eg, belonging to a minority, being a teenager or elderly mother, being single); (2) obstetric history (eg, very short or very long interval between pregnancies, maternal birth weight, having had a LBW in a previous birth, history of infertility, medically assisted reproduction treatments); (3) nutritional factors (eg, iron deficiency); (4) anthropometric factors (eg, low weight in early pregnancy); (5) clinical history and complications during pregnancy (eg, anatomical changes of the uterus and placenta, hypertension, premature rupture of membranes, infectious disease); (6) psychosocial factors (eg, depression during pregnancy); (7) lifestyles (eg, personal history of addictions, alcohol and tobacco use during pregnancy); (8) environmental factors (eg, passive exposure to tobacco smoke) and (9) maternal violence/abuse and trauma during pregnancy.\(^14\) Among the large set of determinants of LBW there is increasing scientific evidence on the relevance of maternal psychosocial and behavioural risk factors that are susceptible to efficient interventions to support behavioural change.\(^15\)

In Portugal, smoking, alcohol consumption, depression and interpersonal violence are psychosocial and behavioural determinants that could be intervened during pregnancy, taking into account the consistent associations with LBW\(^16\)^\(^25\) and its high frequency in the Portuguese population. Smoking in pregnancy is the most important preventable risk factor for LBW in developed countries.\(^14\)^\(^15\) There is also increasing evidence of the effect of passive exposure to tobacco smoke on increasing the risk of LBW.\(^26\) In Portugal, estimates of the prevalence of tobacco use during pregnancy range from 10.0% in 2014/2015\(^27\)^\(^28\) and 20.9% in 2004/2005.\(^29\) The prevalence of smoking during pregnancy is higher in native women (14%) than in long-term (8%) and short-term (4%) migrants.\(^30\) Regarding alcohol consumption, several mechanisms have been proposed to explain the teratogenic effect in the developing fetus that can lead to LBW.\(^31\) Prevalence studies in Portugal have described estimates of any alcohol consumption during pregnancy that vary between 13.3%\(^32\) and 19%.\(^33\) Prenatal depression can increase the risk of LBW by activating the hypothalamic–pituitary–adrenal axis and through inflammatory mechanisms.\(^34\) Depression also determines the adoption of risky health behaviours such as substance abuse—tobacco, alcohol, medication—or inadequate nutrition, which are associated with an increased risk of LBW.\(^35\) In Portugal, using different instruments to assess depressive symptoms, the prevalence of depression during pregnancy varied between 14.2%\(^36\) and 20%.\(^37\) The effects of interpersonal violence on adverse pregnancy outcomes can be direct, on a physical level, or indirect, through effects on mental health and behavioural change.\(^38\) Prevalence rates of physical violence in Portugal ranged from 9.7%\(^39\) to 21.9%,\(^40\) depending on the studied population and the type of instrument used.

The main hypothesis of this protocol study is that early interventions in pregnancy, targeting maternal psychosocial and behavioural risk factors, may reduce the incidence of LBW. However, there are few intervention models with proven effectiveness to reduce these risk factors during pregnancy and the incidence of LBW. The most evident effect is that of strategies related to smoking cessation, including mainly behavioural interventions.\(^41\)^\(^42\) The evidence is scarce for alcohol consumption, but it suggests that educational and psychosocial actions\(^43\) and behavioural change techniques\(^44\) have a potential effect in reducing alcohol consumption during pregnancy. For depression in pregnancy and in the postpartum period, interventions that assess different outcomes in addition to reducing LBW, and which include physical activity, screening, counselling and cognitive–behavioural therapy, indicate beneficial effects.\(^45\)^\(^48\) For violence between intimate partners, the evidence is also not conclusive.\(^49\)^\(^50\) but it suggests that screening, referral and supportive counselling is likely to benefit women who experience domestic violence.\(^50\)

The effect of interventions targeting several risk factors appears to be promising. In the USA, studies demonstrated the success of prenatal interventions aimed at various risk factors in reducing risk behaviours and consequently reducing LBW incidence\(^31\) and the number of very preterm births.\(^52\) These results highlight that psychosocial risk factors should not be treated separately, but be the target of well-planned multidisciplinary interventions taking into account the health status of the pregnant woman and her socioeconomic context in a syndemic approach.\(^15\)
Objectives
In this pragmatic randomised clinical trial, our primary goal is to estimate the effect of implementing fast-track referral for early intervention on psychosocial and behavioural risk factors—smoking, alcohol consumption, depression and physical violence—on reducing the incidence of LBW compared with the current standard of care. As secondary objectives, we aim to estimate: (1) the effect of the intervention on the incidence of preterm birth, (2) the effect of the intervention in reducing the prevalence of these four risk factors in pregnant women and (3) the rate of acceptance of the intervention.

METHODS
We used Standard Protocol Items: Recommendations for Interventional Trials reporting guidelines (online supplemental appendix 1).

Study design
Parallel superiority pragmatic clinical trial randomised by clusters allocating Primary Healthcare Units (PHCU) to either ‘standard of care’ arm or the intervention arm (1:1), where pregnant women with at least one risk factor (smoking, risk alcohol consumption, risk of depression and physical violence) will have fast-track referral to reference services.

Participants
Study setting
The study will be conducted in PHCU located in the metropolitan regions of Porto and Lisbon, in Portugal.

Eligibility criteria
All 236 PHCU, nested in 13 Primary Care Centres (PCC), will be considered eligible for inclusion (109 PHCU in 7 PCC in Porto; 127 PHCU in 6 PCC in Lisbon).

At each PHCU, all pregnant women, of any gestational age, over the age of 18, who are attending their first prenatal care visit during the study period, that currently reside in Portugal and plan to have a birth in Portugal will be considered eligible and invited to participate in the study. Exclusion criteria include pregnant women unable to answer the questionnaire in Portuguese (language barrier, deafness concomitant with blindness, etc) and/or unable to provide informed consent at the time of recruitment.

Recruitment
All eligible PHCU will be invited to participate in the study by sending email, phone calls and local meetings with the research coordinating team.

At each PHCU, health professionals providing prenatal care will be responsible for recruiting pregnant women at their first prenatal visit at the PHCU, obtaining informed consent (online supplemental appendix 2) and collecting data. Participation in the study is voluntary and non-participation in the study does not affect the routine healthcare provided. The recruitment of participants will last until the planned sample is reached (estimated period of 1 year).

Procedure
After being informed of the objectives of the study and giving informed and written consent, pregnant women who agree to participate will answer a face-to-face questionnaire. Data collection will take place in a private environment, that is, in a medical or nursing office, without the presence of other pregnant women, partners or family members, to ensure confidentiality, using an online link.

The electronic questionnaire includes sociodemographic characteristics (date of birth, nationality, marital status, education level, type of work) and risk assessment (smoking, alcohol consume, depression and physical abuse). The questionnaire also includes information about the COVID-19 tests and contact with positive cases, due to the SARS-CoV-2 pandemic and its potential negative effect on the development of the fetus. Pregnant women with at least one of the psychosocial or behavioural risk factors will be asked about chronic conditions, medication use, obstetric history, characteristics of the current pregnancy and anthropometry.

To assess smoking during pregnancy, we will use a set of questions including pre-pregnancy smoking and smoking during pregnancy (frequency, number of cigarettes per day, gestational month). In women who report smoking during pregnancy, we will assess smoking addiction using the Fagerström nicotine addiction test, validated in Portugal in an academic community of teachers and staff. For alcohol consumption screening, we will use the Alcohol Use Disorders Identification Test-Consumption (AUDIT-C), a scaled-down version of the AUDIT, which has a good performance in detecting risky consumption of alcohol during pregnancy. To assess depression, we will use the Portuguese version of the Edinburgh Postpartum Depression Scale (EPDE), with a 9-point cut-off. To assess physical violence against pregnant women, we will use the Abuse Assessment Screen (AAS) instrument due to its reliability, validity and easiness of application by clinicians in the context of healthcare provision.

Women with at least one risk factor will be eligible to the intervention. The intervention is the fast-track referral to a reference service. In the intervention arm, women will receive a fast-track referral to reference services. In the ‘standard of care’ arm, women will receive the usual care provided in each PHCU.

Birth weight will be measured immediately after birth in maternity services and the information about the primary outcome (LBW) will be assessed during the first visit to the PHCU after birth. Secondary outcomes will be assessed 1 month after birth by telephone interview. Figure 1 describes the enrolment of PHCU and women, risk factor assessment, risk factor management and outcome assessment.
The intervention will have the following process: (1) Any tobacco use during pregnancy → Activation of fast-track referral for smoking cessation consultation in Health Centre Units, Hospitals or other; and/or (2) Risk alcohol consumption (score ≥4 on the test AUDIT-C) → Activation of fast-track referral for consultation in support services for the cessation of alcoholic consumption in Health Centre Units, Hospitals, Division of Intervention in Addictive Behaviours and Dependencies, social service or other; and/or (3) Risk of depression (score ≥9 on the EPDE scale) → Activation of fast-track referral for psychology consultation at Health Centre Units, Hospital Psychiatry or other; and/or (4) Physical Violence (affirmative answer to the physical violence question in the AAS) → Activation of the fast-track referral for social service and/or psychological consultation in Health Centre Units, Psychiatry Hospitals or other.

‘Standard of care’ arm
In the standard of care arm, pregnant women with at least one of the four risk factors will be monitored according to the resources and care routines currently existing in each PHCU. The standard of care varies across the various PHCU and may include several approaches: care by the antenatal care provider; referral to other health professional in the same health unit; and referral to other health services, with the time elapsed for consultation depending on the health resources available in each area. In each PHCU, different standards of care may exist for each of the four risk factors.

Outcomes
The primary outcome is the incidence of LBW (objective of 30% reduction in the incidence of LBW, from 9.0% to 6.5%). The secondary outcomes are: (1) the incidence of preterm births (live births with less than 37 weeks of gestation); (2) the reduction of the prevalence of each of the four psychosocial and behavioural risk factors (smoking, alcohol consumption, depression and physical violence) when comparing the first prenatal visit and the period of 1 month after birth and (3) the proportion of pregnant women with adherence to care programmes targeted at psychosocial and behavioural risk factors and description of the determinants of adherence.

Sample size
We calculated the sample size considering the use of bilateral tests, for a significance level of 5% and statistical power of 80%, in order to compare the intervention and control groups in relation to the primary outcome defined in the main objective of the study. We assume that the intervention can reduce the incidence of LBW by about 30%, that is, from 9.0% to 6.5%. Estimating an institutional adherence rate of 50%, using an intracluster correlation coefficient of 0.01 (estimated from perinatal health studies in primary healthcare) and estimating a size variation of 20% in clusters (variation in the number of eligible pregnant women in each PHCU), we calculated a sample size.
size of 1416 participants per intervention/control group, in a total of 2832 participants with at least one risk factor.

Randomisation
Sequence generation, allocation and blinding
We will use the PHCU as units of randomisation and pregnant/newborn dyads as the unit of analysis. In each of the 13 PCC, all PHCU that adhere to the study will be randomised in a 1:1 ratio for the intervention or control group and will belong to that group until the end of the study. A research team statistician will generate the randomisation sequence through Excel Office 365 and implement the random allocation sequence using sequentially numbered, opaque, sealed envelopes.

Due to the nature of the study, there will be no blinding of pregnant women, health professionals or members of the research team after assignment of the intervention. However, those involved in the outcome assessment and data analysis will be blinded as there will be no identification of the intervention group.

Data management
All questionnaires will be coded using an alphanumeric unique code to ensure confidentiality and anonymity. Clinical and sociodemographic data will be stored in a Limesurvey server from the Institute of Public Health of the University of Porto, to which only two members of the research team will have access (IB and PP). The access to the dataset is private and will only be available by using a specific user account and password. This repository uses digital certificates that guarantee the security of all the communications and traceability. Datasets will be extracted to a SPSS software V.26.0 for analysis and report.

Data collection and analysis
Adherence to the study protocol will be fostered using different strategies including information to pregnant women, project communication through the creation and maintenance of a website, involvement of health professionals during the planning and monitoring phases, and close monitoring of the intervention by the research team. Data collection will be weekly monitored comparing women attended in the first prenatal consultation, women invited to participate and women included in the study. This efforts aim to prevent empty clusters and ensure that the inclusion process of pregnant women is independent of the allocation process.

Information on birth weight, gestational age and type of delivery will be obtained from the child health records at the first appointment of the newborn at the PHCU. Since 2016, all newborns in Portugal are assigned to a family doctor at the PHCU right after birth, usually the same PHCU where the woman was followed during prenatal care. The baby’s first consultation takes place in the first week of life and the child is monitored throughout the first year of life free of charge.

The research team will conduct a telephone interview in the first month after birth, using the same screening questionnaire used in the first interview, to assess tobacco and alcohol consumption, the presence of depressive symptoms and exposure to interpersonal violence. We will also measure adherence to care programmes aimed at the four risk factors and the determinants of adherence and other strategies used by the pregnant woman to control these risk behaviours. Adherence will be measured during the telephone interview, when women will be asked if they were referred to a referral service, if they attended the referral service and followed its recommendations, what barriers and facilitators they faced to attend these services and if they used other strategies for dealing with the risk factors. We will also assess adherence at the referral services, where we will check if the women attended the service within 7 days after referral and if they attended the following consultations.

We will conduct an intention-to-treat analysis to compare the results between the intervention and control groups using random effects models that take into account the cluster effect. We will consider pregnant women who have miscarriages; termination of pregnancy; stillbirths; early neonatal deaths without information on birth weight; and pregnant women included in the study who decided to leave the study or who became inaccessible by the research team as lost to follow-up. The missing data for individual variables will be described and techniques to deal with missing values will be used when the missing data is >5%. The technique to be used will depend on the pattern of missingness.

Characteristics of included women vs losses to follow-up and potential impact on results will be described, with use of statistical techniques, if necessary, to address selection bias. Differences in LBW incidence between the intervention group and the control group clusters will be tested using the $\chi^2$ or Fisher’s exact test, as appropriate. Adjusted analysis will be conducted to control the effect of potential confounders if maternal characteristics such as age, education, chronic conditions, marital status, type of pregnancy (single or multiple), type of delivery, among others are misbalanced between groups.

Most women in Portugal start prenatal care during the first trimester of gestation. However, we plan to conduct a sensitivity analysis to assess the effect of gestational age on the outcome LBW, if a large proportion of women are included in the study after the first trimester of pregnancy. We also plan to conduct a post hoc power analysis to assess the study power to detect differences in LBW in the intervention and control groups.

We conducted a pilot study from 8 January 2020 to 18 June 2020 in ten PHCU including 142 pregnant women (1 refusal, 0.7%). The average gestational age was 19 weeks and 28.2% had at least one of the four risk factors: 14.8% reported smoking during pregnancy, 0.7% had high alcohol consumption, 16.9% had depressive symptoms and 1.4% reported at least one episode of physical abuse during pregnancy.
We had planned to start the clinical trial immediately after the pilot study but it had to be stopped because of the COVID-19 pandemic. The study will be resumed in 2021.

Patient and public involvement

Patients and public were not involved in the definition of research questions, outcome measures and design of the study. During the interviews, women will be asked about the burden of the intervention and their acceptance. We intend to involve patients and the public in the plan to disseminate the study results.

Discussion

Portugal has one of the highest prevalence of LBW among OECD countries, with possible consequences for child health. Based on previous studies, we can estimate that the prevalence of modifiable risk factors is high in the country, which we also observed in the pilot study, especially for smoking and depression.

This study will provide evidence of the effects of a pragmatic intervention to reduce the prevalence of LBW in Portugal. The proposed intervention, a fast-track access to health resources, was based on previous experiences of fast-tracking referrals to reduce mortality in patients with myocardial infarction. Pregnancy has a short duration, with a small window of opportunity for intervention in modifiable risk factors. Therefore, this study will verify whether shortening the period of referral to reference services that already exist in the Portuguese health system, under its usual operating conditions, can result in better perinatal outcomes.

The study will also provide updated estimates on the prevalence of four psychosocial and behavioural risk factors—smoking, alcohol consumption, depression and physical abuse—in Portuguese pregnant women attending the Portuguese primary care services in the two most populous regions of the country. We will also assess women’s acceptance of the intervention and the effects of the intervention on the prevalence of the four risk factors.

Our primary outcome was defined in line with international goals of reducing LBW by 30%. This is an audacious goal, considering the mixed existing evidence on the effects of early interventions in pregnancy aimed at behavioural and psychosocial risk factors addressed in this study. However, even if we detect a minor or no effect in reducing the frequency of LBW, the reduction in the prevalence of risk factors can contribute to the health promotion in this group of women with benefits that go beyond the perinatal period.

The study will use the resources already available in the Portuguese National Health System, which are public and free of charges, which we believe will facilitate the implementation of the intervention. The only exception will be the use of standardised screening tools for risk assessment, as currently the PHCU assess risk factors in different and non-standardised ways. The implementation of a valid screening tool in all PHCU will allow a more reliable assessment of these risk factors and future comparisons of prevalence rates in different regions of the country.

Currently, 13% of pregnant women in Portugal are foreign women, which may have higher risk of LBW. However, nearly 70% of these women are from Portuguese-speaking countries. Therefore, we do not expect exclusion of large numbers of women due to language barriers. We have excluded teenage pregnancies and the results will not apply to this group of women. However, in Portugal, they represent less than 1% of pregnancies.

We will obtain information on risk factors during the face-to-face interview with pregnant women and underreporting is possible, as these are sensitive topics. However, we will assess all risk factors before the outcomes occur and, if any misclassification occurs, it will be non-differential, probably leading to underestimation of the effects between the groups.

The use of the PHCU as a randomisation unit aimed to reduce contamination, since all pregnant women in each health service will be allocated to the same intervention/control group. However, the sharing of information between health professionals and pregnant women can occur and lead to contamination, which could dilute the effect of the tested intervention. Therefore, the estimated effects of the intervention will be conservative.

The results of this study will contribute to inform health decision makers in Portugal about the effectiveness of the tested intervention and its potential benefit in comparison to the standard of care currently existing in primary healthcare services. The study will use resources already available in the Portuguese Health System, which we believe will contribute to its sustainability, since the intervention does not entail additional costs for health services. We hope that the study will promote the strengthening of network including primary care services and referral services, which will facilitate the referral of high-risk women to referral health facilities.

Countries with national health systems, based on primary care services, could also benefit from these results. However, we have prioritised four modifiable risk factors that are relevant to the Portuguese context. Other factors, such as nutritional factors, were not included and may be relevant to other contexts.

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