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Methadone induction in primary care (ANRS-Methaville): a phase III randomized intervention trial

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Abstract

Background: In France, the rapid scale-up of buprenorphine, an opioid maintenance treatment (OMT), in primary care for drug users has led to an impressive reduction in HIV prevalence among injecting drug users (IDU) but has had no major effect on Hepatitis C incidence. To date, patients willing to start methadone can only do so in a methadone clinic (a medical centre for drug and alcohol dependence (CSAPA) or a hospital setting) and are referred to primary care physicians after dose stabilization. This study aims to assess the effectiveness of methadone in patients who initiated treatment in primary care compared with those who initiated it in a CSAPA, by measuring abstinence from street opioid use after one year of treatment.

Methods/Design: The ANRS-Methaville study is a randomized multicenter non-inferiority control trial comparing methadone induction (lasting approximately 2 weeks) in primary care and in CSAPA. The model of care chosen for methadone induction in primary care was based on study-specific pre-training of all physicians, exclusion criteria and daily supervision of methadone during the initiation phase. Between January 2009 and January 2011, 10 sites each having one CSAPA and several primary care physicians, were identified to recruit patients to be randomized into two groups, one starting methadone in primary care (n = 147), the other in CSAPA (n = 48). The primary outcome of the study is the proportion of participants abstinent from street opioids after 1 year of treatment i.e. non-inferiority of primary care model in terms of the proportion of patients not using street opioids compared with the proportion observed in those starting methadone in a CSAPA.

Discussion: The ANRS-Methaville study is the first in France to use an interventional trial to improve access to OMT for drug users. Once the non-inferiority results become available, the Ministry of Health and agency for the safety of health products may change the New Drug Application (NDA) of methadone and make methadone induction by trained primary care physicians possible. The trial is registered with the French Agency of Pharmaceutical Products (AFSSAPS) under the number 2008-A0277-48, the European Union Drug Regulating Authorities Clinical Trials Number Eudract 2008-001338-28, the ClinicalTrials.gov Identifier: NCT00657397 and the International Standard Randomised Controlled Trial Number Register ISRCTN31125511.

Keywords: Methadone, Primary care, Initiation, Overdose, Opioid use, Opioid maintenance treatment

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Background
Since 1996, two opioid maintenance treatments (OMT) have been marketed in France for opioid dependence: methadone and buprenorphine. It is acknowledged that recommended doses of buprenorphine are less effective than methadone in retaining patients in treatment [1]. Currently, methadone and buprenorphine are accessible through different models of delivery and consequently target different drug-user populations [2]. Buprenorphine is prescribed mainly in primary care, whereas methadone can only be initiated in a methadone clinic (medical centre for drug and alcohol dependence (CSAPA) or in a hospital setting), where patients receive both comprehensive general care and care for psychiatric comorbidities. In addition, in France, a patient can start buprenorphine promptly (even after the first visit) in primary care, whereas methadone induction in a CSAPA can take between 2 and 4 weeks. This is due to the fact that in general the patient must often first complete a psychiatric evaluation and psychosocial and motivational assessments.

Despite the lack of official clinical guidelines about the specific drug(s) to be prescribed in first-line treatment, buprenorphine is prescribed more often and is more widely available in France through primary care. This is due to its safety profile. While the effectiveness of the two treatments at adequate doses (for buprenorphine, this means doses which are higher than those recommended) is comparable, the risk of overdose is lower in buprenorphine patients [1]. As a consequence, buprenorphine is more accessible to individuals who are less severely opioid dependent [3]. Although this model of care for opioid dependence has had a positive impact on HIV epidemics and overdoses in drug users in France, it is still inadequate in terms of reducing the spread of Hepatitis C epidemics (HCV) [4]. Indeed, the persistence of risky behaviours among opioid-dependent drug users could be interpreted as a response to an inadequate model of care. Many do not have access to methadone because of a limited access to CSAPA. In addition, it has been shown that a proportion of buprenorphine patients, albeit marginal, administers the treatment by a non-indicated route, either intranasally [5] or intravenously [6]. Expanded access to methadone treatment for opioid dependent individuals through innovative models of care is a major challenge for the control of HIV and HCV infection. The study described here is based primarily on the identification of a possible model for methadone initiation in primary care. Although the long-term effectiveness of methadone induction in specialized centres on different outcomes, including opioid use, has already been proven [7,8], it is expensive, access is inadequate and many patients perceive it as stigmatizing. For these reasons, we conducted a trial to assess the non-inferiority of the proportion of patients abstinent from street opioid in patients inducted in primary care versus those inducted in CSAPA after one year of methadone treatment.

Methods/Design
Pre-trial phase
The study was designed in response to a request by the French Ministry of Health which asked the AIDS agency (ANRS) to develop an experimental study which would evaluate the effectiveness of methadone in primary care.

The research unit responsible for conducting the study is the unit U912 of the National Institute of Health and Medical Research (INSERM) in Marseilles, under the scientific responsibility of Patrizia Carrieri. Before designing the trial, a multidisciplinary working group which also included members of patients’ associations was set up by the ANRS.

One of the major points to decide upon was the identification of a model for primary care which could maximize access while minimizing the risk of overdose. This model was designed from previous experiences of methadone provision in primary care [9] and particularly the Scottish experience [10]. The main points retained were: 1) study-specific pre-training for primary care physicians; 2) a shared care model, based on the patient-primary care physicians-CSAPA-pharmacist network; 3) the exclusion of patients with triple codependence on opioids/benzodiazepines/alcohol, as screened by MINI; 4) the daily supervision at the local pharmacy during the initiation phase for patients starting methadone in primary care; 5) patient accountability for treatment intake and appropriate storage.

Several subgroups were charged with, respectively, preparing the guidelines for methadone prescription, updating the methadone drug-drug interactions manual and designing an information booklet for the patient.

Participants
From January 2009 to January 2010, we recruited 195 men and women in 10 cities (Avignon, Bayonne, Besancon, Bordeaux, Boulogne, Le Havre, Marseille, Metz, Rouen, Strasbourg) who were all over 18 and less than 70 years old, opioid-dependent in accordance with the DSM-IV criteria, and with an indication for methadone treatment (patients seeking care for opioid dependence and methadone prescription naive for at least one month or patients receiving buprenorphine but needing to switch to methadone treatment for medical reasons). The only difference between this trial and some previous trials [11,12] was that in our study patients who had triple dependence (opioids, benzodiazepines and alcohol) and those who could not be contacted by phone were excluded. The reason for excluding opioid-dependent individuals also presenting with benzodiazepine and alcohol dependence was based on the
results of several studies which have shown an increased risk of overdose associated with benzodiazepine use and alcohol use [13].

Research design
This study is a multi-site, open-label, randomized controlled non-inferiority trial, comparing methadone induction in France in a CSAPA or with primary care physicians with an allocation ratio of 1:2. The randomization procedure allocated patients to the two different types of prescriber for methadone induction, lasting approximately 14 days for both prescribers.

A pilot phase was first carried out at one site (Avignon CSAPA and local primary care physicians) at a "slowed" recruitment rate in order to identify and prevent possible future problems when the trial was extended to the other sites.

Physician recruitment and training
A one-day training session was provided to all physicians involved in the study to standardize how to initiate methadone treatment (as set down by the trial's guidelines) and to become acquainted with the design of the trial. This training session also provided the opportunity to collect data about the physicians' own socio-demographic characteristics and their history of care with opioid-dependent individuals.

We trained 57 prescribers and each site was characterized by a group of trained primary care physicians and a group of trained physicians from a CSAPA. Primary care and CSAPA physicians collaborated closely together to make the randomization process possible and to ensure effective patient follow-up. Concerning patient selection, the Mini-International Neuropsychiatric Interview (MINI) was used to ascertain DSM-IV diagnosis [14] of substance disorders in order to exclude patients with alcohol-benzodiazepines co-dependence. It has been already shown that such patients require closer follow-up [15] and are at greater risk of overdose [13]. During pre-trial training, physicians learned how to use the MINI and familiarized themselves with the trial's guidelines, including details on the protocol. They also received a manual on drug-drug interactions [16]. One of the main goals of the training session was to remind physicians about the pharmacokinetic profile of methadone during induction i.e. its slow and progressive plasma scale-up before reaching a steady-state. For example the trainer commented that: "An excessive dose given on Monday may lead to an overdose only on Thursday". The session also helped physicians to identify patients with a high risk of overdose. Furthermore, it emphasized the importance of the information physicians needed to provide patients when initiating methadone. A trial-specific information booklet designed for the patient was drafted explaining the study protocol, all the risks and benefits of initiating methadone, how to deal with complicated or unexpected issues such as travel and holidays, effects on one's desire to become pregnant, as well as information on intoxication, overdoses (e.g. how to recognize overdose symptoms) and other side effects.

Pharmacist involvement
We also enrolled primary care pharmacists who agreed to deliver methadone and supervise dose taking during the 2-week induction phase (except during weekends, in most cases) for all the trial's participants. Pharmacists were asked to complete a self-administered questionnaire before and after the trial and also to register all stock entries and exits for methadone doses.

Remuneration
Physicians who accepted to participate in the trial were remunerated for the one-day initial training session and for each medical visit during the induction phase. Participants were covered for all health costs related to their methadone induction.

Intervention
Patient screening
The first visit took place when a patient willing to be treated for his/her opioid dependence came to a Metha-ville physician, either in primary care or in a CSAPA (see Figure 1). During this visit, the physician explained the study protocol to the patient and performed the trial screening to confirm the patient's eligibility. If he/she was eligible to enter the study and provided written informed consent to participate, the physician then immediately called the centre of methodology and management (CMM) of unit U912 to randomize the patient into one of the two groups. Details were exchanged and at the end of the medical visit the participant knew where he/she had to initiate methadone: in primary care or in a CSAPA.

This study was approved by the Ethics Committee of Persons Protection in Paris, France.

The screening physician, whether in a CSAPA or in a primary care setting, provided the randomization setting to the patient: if the patient was randomized into the same type of setting at that where initial screening took place, he/she could initiate methadone where he/she was screened. Otherwise he/she had to go to the other type of setting.

Methadone initiation
During the induction period, the selected physician for the methadone induction had to adjust the methadone dose until stabilization was reached. This induction period was crucial and required a great deal of attention by both the physician and the patient in order to reach a
balance between overdose risk reduction and withdrawal symptoms’ alleviation. The initial methadone prescription could not be above 40 mg a day. After writing this first prescription, the physician was required to call the local pharmacist where the patient had chosen to take the methadone. The patient was then given the prescribed dose (in syrup form) at the pharmacy and had a medical visit 2 or 4 hours after that intake in order to assess the tolerance of the first prescribed dose. During the induction period, the patient had to see the physician at least twice a week after the initial prescription consultation. Depending on the severity of opioid dependence, the first dose prescribed could increase by 10 mg every 2 to 4 days with a medical visit 48 hours after each dose increase.

**Maintenance phase**

After the initial 14 days, the participant could choose to remain in the allocated prescription setting or to change to the other one (i.e. to primary care or CSAPA). The possible risks for participants were methadone side effects, which are the same as those encountered in standard clinical care: drowsiness, sweating, constipation, sleeping and libido disorder [17]. The potential benefit for patients initiating in primary care was that they would have the chance to initiate methadone in primary care, something not currently possible in the standard system of care.

As there is an increased risk of overdose until stabilization of doses is reached, special guidelines for methadone prescription were drawn up and used, both to train physicians and to have standardized guidelines throughout the course of the trial.

**Lost to follow-up**

During the induction phase (from day 0 to day 14), the patient had to:

1. regularly go to the pharmacy (according to the scheduled date of prescription refill) during opening hours to take the treatment. If he/she didn’t appear there for more than 48 hours, the pharmacist had to inform the centre of methodology and management (CMM) which in turn contacted the participant.

2. see the physician for the scheduled medical visit, every 72 hours on average. If this appointment was not observed, the physician had to call the CMM.

If after 24 hours of investigation, the CMM still could not find the participant in either of these two cases, he/she was considered as “lost to follow-up”. The CMM had to then contact the centre of evaluation and information on drug dependence (CEIP) to check that the participant had not had an overdose.

**Safety**

An independent data and safety monitoring board periodically reviewed the trial’s efficacy and safety data. This safety committee comprised several experts in the field including addiction psychiatrists, forensic scientists, pharmacologists, methodologists and institutional scientists.

Stopping rules were based on occurrence of overdoses and severe adverse effects.

**Objectives**

The trial is nearing completion. Its primary objective is to demonstrate the non-inferiority of the proportion of individuals abstinent from street opioids after one year of methadone in patients inducted in primary care with those inducted in CSAPA. Patients who initiated methadone in primary care are expected to have better outcomes compared with those in CSAPA in terms of retention, quality of life and satisfaction after 1 year of methadone treatment.

**Outcomes and instruments**

Multiple sources were used for data collection at screening (week preceding recruitment and first/seventh day after recruitment), at recruitment (day zero or month zero), induction (from the first to the second week of treatment) and maintenance (third, sixth and twelfth months). Data collection methods (ongoing) include face-to-face interviews, phone interviews using a Computer Assisted Telephone Interview [18] and self-administered questionnaires, all adapted and validated for the type of information to be gathered.

The Opiate Treatment Index (OTI), a multi-dimensional questionnaire based on patients’ self-report [19] is being used to measure Methaville’s primary outcome. This consists in measuring the proportion of all participants abstinent from street opioids after 1 year of treatment. Some secondary outcomes are also measured. First, retention in treatment and occurrence of overdoses are assessed. The prevalence of other HCV risk transmission practices is also documented using a series of questions extracted from a standardized questionnaire specifically adapted for this purpose - the Blood-Borne Virus Transmission Risk Assessment (BBV-TRAQ) [20,21] - and also the questionnaire used by Lucidarme et al. in their longitudinal study [22,23]. Other data about indicators relevant for the purpose of this study have been collected: depressive symptoms (using the CES-D questionnaire [24]), suicidal risk (the Beck Hopelessness Scale [25]), impulsivity (the Barratt Impulsiveness Scale), sensation seeking (the Brief Sensation Seeking Scale (BSSS) [26]), tobacco dependence (the Fagerstrom test [27]), alcohol consumption (the AUDIT questionnaire [28]), pain assessment (the Brief Pain Inventory [29]), adherence to methadone prescription, patient-
health care provider relationship [30], opioid withdrawal 
(the subjective opioid withdrawal symptoms scale (SOWS) 
[31]), quality of life (the 12-item Short-Form Health Sur-
vey (SF-12) [32]), Attention Deficit Hyperactivity Disorder 
(Adult ADHD Self-Report Scale 6 item version [33]), urina-
ry drug screening, and finally socio-demographic infor-
mation on history of incarceration and contact with 
associations. Quality assurance and data security measures 
were established and approved for this protocol on the 
21st of May 2008.

Sample size
We used the proportion of all patients abstinent from 
street opioids after 1-year of methadone treatment for 
the sample size. Many studies have shown that 60% to 
80% of opioid-dependent individuals treated with metha-
done completely stopped using street opioids after one 
year of treatment [34-36]. The hypothesis for this study 
was that after one year of methadone treatment, the pro-
portion of patients not using opioids in CSAPA would 
be 70%. Considering a margin of inferiority of 15% in 
the primary care arm, 200 patients needed to be 
recruited to investigate non-inferiority.

Randomization
For allocation of the participants to a primary care or a 
CSAPA physician, a computer-generated list of random 
numbers was used within a secured centralized internet 
system. Randomization sequencing was not stratified by the 
CMM, which generated the randomization sequence by 
computer and provided the number by phone to the pre-
scribing physicians when recruiting a patient into the study.

Blinding
By definition, the arm could not be masked from the 
prescribing physician but it was masked from all the sci-
entific team involved in the trial. It was obviously 
unmasked to the logistics team who conducted the inter-
views and to statisticians and the data managers of the 
research group, because they had to regularly meet and 
submit reports to the Independent Committee of the 
trial. The study will be unmasked at the end of the last 
M12 interview, during the course of 2012.

Statistical methods
The trial was initially designed as a non-inferiority trial 
aimed to show the non-inferiority of the proportion of 
non-injectors who started methadone in primary care 
compared to those who started it in a CSAPA. However, 
as the number of patients injecting opioids at recruit-
ment was low, the primary outcome was changed as ‘the 
proportion of patients abstinent from’ of street opioids 
after 1 year’, and the dimension of the study was re-com-
puted. These changes were approved by the Scientific 
Committee of the trial, the Independent Committee and 
the Ethical Committee (CPP).

Secondary outcomes are the occurrence of fatal and 
non-fatal overdoses and the percentage of retention in 
both arms. We also investigated the prevalence of other 
HCV transmission practices and the effectiveness of 
treatment in terms of adherence, social insertion, addict-
ive behaviours, quality of life, psychiatric comorbidities, 
social insertion, reduction in criminal acts and cost 
effectiveness.

When data analysis is completed later in 2012, the 
computation of the 95% confidence interval for the pro-
portion of patients abstinent from street opioids at M12 
in the two arms will be based on Intention To Treat 
(ITT), with lost to follow-up considered as a therapeutic 
failure (opioid users). Additional analyses will be per-
formed without ITT, focusing on the most recent avail-
able information about opioid use during treatment. 
Mixed generalized linear models analyses will be used to 
identify predictors of the different outcomes. Non-
 inclusion or non-termination biases will be controlled 
for using selection models - including Heckman type 
models [37] - and other approaches to take into account 
for the drop out process [38].

Discussion
To date, the ANRS-Methaville study is the first in 
France to be requested by a governmental agency with 
the objective of potentially changing the existing legal 
framework of an opioid maintenance treatment (OMT). 
We hope that methadone will be initiated by trained pri-
mary care physicians and in turn, that it will contribute 
to providing improved access to methadone in France.

However, the risk of overdose occurring during the in-
duction phase of treatment [39] highlights the require-
ment for closer follow-up early on, together with the 
systematic training of volunteer physicians. For many 
years now, in the United Kingdom, methadone has been 
mostly prescribed in primary care (as opposed to special 
centres) [9]. This system of access to methadone has 
shown its effectiveness but also the risks associated with 
widespread access [40,41]. In Scotland, methadone dose 
supervision in community pharmacies is currently in 
place [10,42].

This is why the present trial is based not only on 
guidelines for methadone prescription and provision in 
primary care but also on a shared-care model.

Primary care physicians should work within a drug de-
pendence care network and/or specialized centre, such 
as a CSAPA, and have documented experience of care 
for drug users. In addition, pharmacists must have direct 
contact with the methadone prescribing physician and 
must be involved from the beginning of the trial in order 
to guarantee effective supervision and follow-up of
patients. This important responsibility may integrate pharmacists more into the health care system for drug users. Some previous studies have already shown that pharmacists appear to be in favour of providing OMT, supervising intake [43] and playing an important role in treatment delivery, including referring difficult patients to other services [44]. This potentially enhanced role for pharmacists is a unique opportunity to develop and improve the harm reduction network through the training of pharmacists.

This study may inform the development of any improved structuring of the existing framework for OMT induction in primary care through training and networking between physicians and pharmacists. The improved treatment efficacy of involving pharmacists as a key component of prevention for drug users has
already been shown through the widespread provision of sterile injecting equipment [45].

In this trial, because the recruitment of primary care physicians had to be carried out in close collaboration with a drug and alcohol centre, it was impossible to include primary care physicians in sites without any CSAPA (especially in rural settings where primary care physicians are mostly general practitioners). The representativeness of the study sample would certainly have been better if we had been able to include such rural-based physicians. However, we can hypothesize that whatever results we find will also be applicable to these latter as our intervention included pre-training for all the physicians who initiated methadone treatment.

This trial is a unique opportunity to encourage increased access to OMT, especially for opioid dependent individuals who do not have access to methadone for geographical reasons or for reasons of preference. In addition, it is an innovative experiment in France using preventive intervention research in opioid dependent individuals.

Abbreviations
AFSSAPS: French Agency of Pharmaceutical Products; ANRS: Aids Agency; CEIP: Centre of evaluation and information on drug dependence; CMM: Centre of methodology and management; CPP: Committee and the Ethical Committee; CSAPA: Medical centre for drug and alcohol dependence; HCV: Hepatitis C virus; HIV: Human immunodeficiency virus; IDU: Injecting drug user; INSERM: National Institute of Health and Medical Research; ITT: Intention to treat; MINI: Mini-International Neuropsychiatric Interview; OMT: Opioid Maintenance Treatment; OTI: Opiate Treatment Index.

Competing interests
All authors have no financial interests that may be relevant to the submitted work.

Authors’ contributions
MPC, LM, PR, BS, JFA, AM and JCD designed the study and wrote the protocol. PR and MPC managed the literature searches, formulated the research questions and PR wrote the first draft of the manuscript. JC and MM participated in the data collection and JC will undertake the statistical analyses. All authors contributed to and have approved the final manuscript.

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