Assessment of attitudes towards methadone maintenance treatment between heroin users at a compulsory detoxification centre and methadone maintenance clinic in Ningbo, China

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Abstract

Background: In China, the Compulsory Detoxification Centres are the main response for people who use illegal drugs. Due to high relapse rates among people released from the Compulsory Detoxification Centres, it is likely that they may seek medical help, including Methadone Maintenance Treatment (MMT) services, at some point. Therefore, better understanding of the attitudes and beliefs of people in the Compulsory Detoxification Centres can help to provide more adequate response to opioid dependence.

Methods: In total, 329 detained heroin users and 112 active MMT clients were recruited from a local Compulsory Detoxification Centre and MMT clinic, respectively. The survey contained specific questions relating to attitudes and beliefs regarding MMT.

Results: Participants at the Compulsory Detoxification Centre and the MMT clinic expressed different opinions, regarding positive and negative attitudes and beliefs towards MMT. In addition, participants from both sites hold certain negative attitudes and beliefs about methadone despite their acknowledgement of the positive effects of MMT. Finally, participants at the Compulsory Detoxification Centre and the MMT clinic reported distinctive treatment preferences, with the former preferring community-based treatment and the latter MMT.

Conclusions: Developing targeted education about MMT for people at the Compulsory Detoxification Centres could help improve access to accurate and evidence-based health and treatment information. The study may also help providers understand and adjust services needed for target population in the future.

Keywords: Methadone, Compulsory detoxification centre, China

Introduction

The inclusion of MMT as part of opioid dependence treatment system in China remained controversial for a long period of time [1]. Methadone had been available only for the purpose of acute detoxification in China between 1993 and the early 2000s [1-3]. Recognizing the success of MMT worldwide and the alarming rates of HIV cases among Chinese injection drug users [4-6], there has been a rapid expansion of MMT services in the country. Currently, there are more than 600 MMT clinics and more than 175,000 patients have received MMT in China [7]. The number of registered illicit drug users, mainly heroin users, has increased from 70,000 in 1990 to 1,336,000 in 2009. Thus, MMT programs have been widely accepted in China by authorities as an effective therapeutic approach to treat opioid dependence and a prevention strategy to reduce the transmission of various infection diseases [8]. It is worth noting that MMT is currently the most available opioid substitution treatment (OST) service in China, although OST is not limited to MMT.
The goal of MMT is to reduce and even eliminate heroin use by stabilizing patients on methadone for as long as is necessary and to help them avoid returning to previous patterns of drug use and change in risk behaviours, particularly injecting drugs [9-11]. The retention rates of MMT clinics have been suggested to be complicated by a number of factors. Various pre- and in-treatment predictors (i.e. marital status, employment, gender, methadone dosage) have been shown internationally to influence clients’ decision to enter treatment, medical compliance and treatment outcomes [12-15]. In addition to clients’ characteristics and the quality of MMT services, a significant portion of MMT clients in other contexts have also reported negative attitudes towards methadone and expressed a strong desire to discontinue methadone treatment as soon as possible [16-20]. Common negative attitudes about MMT include the beliefs that methadone is addictive, that it is more difficult to withdrawal from methadone than heroin, and that methadone is bad for health [17,21]. A wealth of literature has documented that patients’ attitudes on treatment can substantially affect the client-provider therapeutic alliance and treatment duration [24-26]. Indeed, negative perceptions towards OST have been found to adversely affect treatment outcomes, enrollment and retention rates among former or current injection drug users [15,21,22].

According to latest China Anti-drug Law, drug addicts are subjective to compulsory detoxification for up to two years, only after being convicted to violate the regulations of community treatment. Reeducation through labor is no long applied to drug addicts and the isolated compulsory detoxification centers would be the only authorized agency. Based on regular assessments carried out in the Compulsory Detoxification Centres, drug addicts can be released ahead of time or detention can also be prolonged for one more year. A number of surveys have consistently reported extremely high rates of relapse among people recently released from the Compulsory Detoxification Centres [27-29]. With relapse rates among people leaving the Compulsory Detoxification Centres as high as above 90% within a year [27-29], it is likely that released people may seek medical help, including MMT services, at some point. Therefore, to understand and address the attitudes of detainees at the Compulsory Detoxification Centres towards MMT would be of great importance to help better understand their needs on concerns about OST. Released drug addicts from the detoxification centers are subjected to continuous rehabilitation in their local residential communities for up to three years. The communities addressed in our study also examine treatment preferences and source of MMT information among participants at the Compulsory Detoxification Centre and MMT clinic. Furthermore, the study also examines treatment preferences and source of MMT information among participants at the Compulsory Detoxification Centre and MMT clinic. It was hypothesized that the detained heroin users held different opinions towards MMT, compared with those receiving MMT at the local clinics.

Methods

Participants

A brief self-administered, written survey was carried out at Ningbo Methadone Clinical Centre and Ningbo Compulsory Detoxification Centre. In total, 329 patients with the history of heroin use were recruited from the centre. Ningbo Compulsory Detoxification Centre was operated by local law enforcement. During compulsory detoxification, psychological treatment and counseling is also available. At Ningbo MMT Clinic, a total of 112 MMT clients participated in the study. The clinic was operated by local department of health. All participants were required to have been in methadone maintenance for at least three months continuously prior to participation in the study. Patients meeting the criteria filled out the survey while at the clinic. In the current study, the research staff ensured that participants understood the decision to participate was voluntary and refusal would not have negative repercussions. Before the survey was administered, eligible participants received consent forms distributed by research staff. Anonymity in the data collection process was ensured by not soliciting names or other identifying details on the questionnaire. While staff working at the Compulsory Detoxification Centre helped distribute and collect the surveys to detainees at the centre,
detainees completed the survey without the presence of the centre staff. Basic demographic characteristics, including gender, age, ethnic groups, employment (before being arrested), marital status, and heroin use history were collected as part of the survey. The present study was approved by the Institutional Review Board of Ningbo Addiction Research and Treatment Centre.

**Questionnaire**
The survey contained specific questions relating to a wide range of attitudes (agree, don’t know, and disagree) regarding MMT. The survey mainly assessed the participants’ attitudes towards MMT itself and current MMT services, which were divided into “positive” and “negative” attitudes. The evaluation of “positive” attitudes towards MMT included “MMT helps me live a normal life”, “MMT can help decrease craving”, “MMT can help reduce the consumption of illicit drugs”, and “MMT can help prevent HIV infection”. The “negative” attitudes towards MMT included “methadone is addictive”, “it is more difficult to stop using methadone than other opioids”, “I would be looked down upon by non-methadone treated patients”, “methadone is bad for my health” and “my family members would feel shameful about if I was treated with methadone”. The evaluation component includes the following items: source of MMT information, treatment preference, and reasons for not choosing MMT as their preferred treatment.

**Data analysis**
Descriptive analyses were performed to describe the demographic and attitude variables of participants. A comparison was carried out between the two groups in socio-demographic data and drug use related characteristics. The prevalence of specific knowledge and attitudes were determined between two populations. All survey responses were transformed into categorical variables. Pearson $\chi^2$ was used to examine the differences of demographics and drug use related characteristics and specific attitudes (agree, don’t know, disagree) between two groups. All t-tests were two-sided and p-value less than 0.05 were considered statistically significant. All statistical analyses were performed using SPSS 10.

**Results**

**Demographics of participants**
Participants’ basic demographics and heroin use history are summarized in Table 1. Participants averaged 32.4 (± 7.2) and 35.0 (± 6.3) years of age from the Detoxification Centre and MMT Clinic, respectively. The majority of participants were male (Detoxification: 77.5%; MMT: 75.9%) and Han Chinese (Compulsory Detoxification: 97.9%; MMT: 99.0%) at both sites. The majority of participants at the Compulsory Detoxification Centre and MMT clinic are either single (Detoxification: 47.1%; MMT: 42.0%) or married (Compulsory Detoxification: 39.2%; MMT: 33.1%). In contrast, only a small portion of participants at both sites were either divorced (Compulsory Detoxification: 11.9%; MMT: 12.5%) or windowed (Compulsory Detoxification: 2%; MMT: 0%). A large percentage of participants at the Compulsory Detoxification Centre were unemployed before they had been arrested (70.2%). The majority of MMT clients indicated that they are currently unemployed (57.1%), with self-employment as the most common form of employment. One third of participants at the Compulsory Detoxification Centre self-reported daily using heroin (31.9%) before having been arrested, which was similar to participants who frequently (defined as 1-3 times a week) (35.9%) or occasionally (defined as less than once a week) used heroin (32.2%). In contrast, almost half of active MMT patients were daily heroin users, compared with frequent (28.6%) or occasional (12.5%) heroin users prior to the enrollment of MMT programmes. The

| Number of participants | Compulsory detoxification | MMT |
|------------------------|---------------------------|-----|
| Male                   | 255 (77.5%)               | 85 (75.9%) |
| Female                 | 67 (20.4%)                | 18 (16.1%) |
| Age                    | 16–50                     | 19–51 |
| Male                   | 16–50                     | 19–51 |
| Female                 | 21–44                     | 27–45 |

| Ethnicity     | Compulsory detoxification | MMT |
|---------------|---------------------------|-----|
| Han           | 322 (97.9%)               | 96 (85.7%) |
| Minority      | 5 (1.5%)                  | 1 (1%) |

| Marital Status | Compulsory detoxification | MMT |
|----------------|---------------------------|-----|
| Single         | 155 (47.1%)               | 47 (42.0%) |
| Married        | 129 (39.2%)               | 37 (33.1%) |
| Divorced       | 39 (11.9%)                | 14 (12.5%) |
| Widowed        | 2 (0.6%)                  | 0 (0.0%) |

| Employment    | Compulsory detoxification | MMT |
|---------------|---------------------------|-----|
| Full-time     | 38 (11.6%)                | 12 (10.7%) |
| Part-time     | 52 (15.8%)                | 16 (14.3%) |
| Unemployed    | 231 (70.2%)               | 64 (57.1%) |

| Heroin Use    | Compulsory detoxification | MMT |
|---------------|---------------------------|-----|
| Daily         | 105 (31.9%)               | 54 (48.2%) |
| Frequently    | 118 (35.9%)               | 32 (28.6%) |
| Occasionally  | 106 (32.2%)               | 14 (12.5%) |
| Never         | 0 (0.0%)                  | 2 (1.8%) |
following characteristics are found to be significantly different between two groups: age \((p < 0.01)\), prevalence of daily, frequent and occasional use of heroin \((p < 0.05)\).

Positive attitudes towards MMT

Participants’ responses to the “positive” attitudes towards MMT are summarized in Figure 1. A majority of MMT patients reported “positive” attitudes towards MMT, including believing that entering the MMT programme could help them with “living a normal life” (80.2%), “craving attenuation” (87.4%), “reducing illegal drug consumption” (91.9%), and “preventing HCV and HIV/AIDS” (62.2%). In contrast, a lower percentage of participants at the Compulsory Detoxification Centre believed that MMT could help them with “living a normal life” (57.9%), “craving attenuation” (69.9%), “reducing consumption of illegal drugs (62.5%), “preventing HCV/ HIV/AIDS” (45.9%).

Negative attitudes towards MMT

Participants’ negative attitudes towards MMT were summarized in Figure 2. Participants at the Compulsory Detoxification Centre and the MMT clinic reported negative attitudes towards MMT in a similar manner. That is, a large percentage of the participants, regardless of treatment approaches, agreed that “Methadone is addictive” (Compulsory Detoxification: 64.4%; MMT: 56.8%), “Methadone is more difficult to stop using” (Compulsory Detoxification: 36.4%; MMT: 53.0%), “MMT patients would be looked down upon by non-methadone maintained patients” (Compulsory Detoxification: 15.2%; MMT:19.6%), “Methadone is bad for health” (Compulsory Detoxification: 64.4%; MMT: 56.8%).
In addition, approximately one third of participants from both sites reported that "family members would feel shame if they knew I was in MMT" (Compulsory Detoxification, 36.4%; MMT: 28.8%).

Sources of MMT information and treatment preference

Patients reported their initial sources of MMT information and treatment preferences in the survey and these results are summarized in Figure 3. "Other people who use drugs" (Compulsory Detoxification: 26.8%; MMT: 29.5%) and physicians (Compulsory Detoxification: 31.4%; MMT: 39.0%) were both common initial sources of information about MMT for participants. In addition, the Compulsory Detoxification Centre was the initial source of MMT information for 26.8% of the detainees; whereas TV was the initial source for 15.2% of the interviewed MMT patients. When asked to indicate their “most preferred” treatment, the most common response of detainees at the Compulsory Detoxification Centre was “community treatment” (41.3%), followed by inpatient treatment (26.0%), “self-detoxification” (19.0%), and then MMT (6.8%). In contrast, when given the same choices, almost two thirds of MMT patients preferred MMT (61.5%), followed by inpatient treatment (10.4%) and community treatment (8.6%). Compulsory Detoxification (10.8%) and self Detoxification (6.7%) were less popular choices. When asked their biggest concern to enter MMT programme, MMT patients reported “methadone is

| Items                                      | Detoxification | MMT |
|--------------------------------------------|----------------|-----|
| Addictive                                  | 64.4           | 56.8|
| More difficult to withdrawal from Methadone| 44.0           | 54.5|
| Being looked down upon by non-methadone treated patients | 15.2          | 19.6|
| Bad for health                             | 57.0           | 49.1|
| Feeling shameful about using methadone     | 36.4           | 28.8|

Figure 2 Negative attitudes toward MMT between participants at the Compulsory Detoxification Centre (black bars) and MMT patients (grey bars). Points represent the percentage of total participants agreed, didn't know or disagreed each item of the questionnaire under "negative attitude" category. (A): Methadone is addictive (B): it is more difficult to stop using methadone; (C): Methadone is bad for health. Asterisk (*) denotes a significant difference between Compulsory Detoxification and MMT patients, p < 0.05.
more difficult to stop using than other opioids” (41.7%), followed by “methadone is more addictive than other opioids” (19.4%), “receiving treatment at MMT clinics is inconvenient” (11.2%), and finally “methadone is bad for health” (3.7%).

Discussion
The current study was aimed to explore potential barrier to long-term MMT treatment among detainees at a local Compulsory Detoxification Centre by identifying their attitudes and beliefs towards MMT and comparing with those of active MMT patients. The major findings are: (1) detainees at the Compulsory Detoxification Centre expressed less positive and more negative attitudes and beliefs about MMT when compared to active MMT patients; (2) participants from both sites showed rather negative attitudes towards methadone; (3) detainees at the Compulsory Detoxification Centre and MMT patients reported distinctive treatment preferences, with the former indicating a much higher interest in community treatment and much lower interest in MMT as their preferred treatment choice than the latter.

Studies have demonstrated that in-treatment patients had significantly more positive attitudes toward MMT than the out-of-treatment group [21,22,30]. In line with these findings, our study also showed that a lower percentage of detainees at the Compulsory Detoxification Centre reported positive attitudes towards MMT, compared with active MMT clients. These differences highlight the fact that a potentially important obstacle to continue MMT among released people from the Compulsory Detoxification Centres, when necessary, would be their negative attitudes towards MMT. The results of this study indicate that over 90% of detainees who will soon be leaving Compulsory Detoxification Centre do not list MMT as their preferred method of treatment. In this context, it is needed to develop a targeted and suitable education programs about MMT in the setting of Compulsory Detoxification Centre. Since patients’ views on treatment can greatly influence their medical compliance and treatment outcomes, how to decrease stigma surrounding methadone and better handle patients’ potential concerns with the medications among in- and out-of-treatment patients should be one of the primary goals for the education programs.

Another interesting finding of this study was that detainees at the Compulsory Detoxification Centre and MMT patients reported different preferences for treatment options. Community-based treatment and in-patient treatment were frequently chosen as the most desirable treatment for detainees at Compulsory Detoxification Centre. In contrast, the majority of active MMT patients prefer OST. Given the attitude differences between in- and out-of-treatment patients, this also confirms the notion that actual experiences of MMT therapy could profoundly shape the patients’ opinions on various aspects of MMT. On the other hand, these findings may represent a trend that the MMT patients are self-selecting and the patients who like MMT are already in the treatment. Over one third of the detainees at the Compulsory Detoxification Centre indicated that they preferred “community-based treatment”, the new component of China New Drug Control Law [31]. It should be noted that community-based treatment/recover in China is often defined as patients living in an open residential area under the supervision of the sub-district officials of these communities. This model greatly differs from the more commonly accepted community-based treatment system which involves a highly structured and somewhat isolated services [31]. However, full details of such a treatment system are lacking in the New Drug

Figure 3 Sources of MMT information and treatment preference among participants at the Compulsory Detoxification Centre and MMT patients. (A) sources of MMT information; (B) Treatment preferences. Asterisk (*) denotes a significant difference between Compulsory Detoxification and MMT patients, p < 0.05.
Control Detoxification Centre and the centre staff, instead of the researchers, distributed and collected the surveys. The different interview processes may have influenced the results as participants’ attitudes and beliefs about MMT. Finally, it is worth noting that there have been ethical concerns of conducting research in the setting of Compulsory Detoxification Centres in China 29,33,34. In the current study, the ethical issues and objectiveness of the results were considered and addressed. For example, all the participants signed the informed consent and detainees completed the survey without the presence of the centre staff.

Conclusions

The prevention of released people who use drugs from relapsing is the most important issue in the country’s response to drug treatment. The incarcerated population recruited from a compulsory detox centre is candidate for methadone maintenance treatment after being released from the centre. As a matter of fact, detained drug users are strongly encouraged to use methadone treatment, since the relapse rates are particularly high among newly released drug users. The current study has identified negative attitudes about MMT among the detainees at the Compulsory Detoxification Centre. Developing more targeted education about MMT for this given population, improving the quality of existing methadone treatment, and expanding the treatment options available to those exiting Compulsory Detoxification Centres would be essential to increase the efficacy of Chinese MMT for opiate dependency.

Abbreviations

MMT: Methadone maintenance treatment; OST: Opioid substitution treatment.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

YL and WZ designed the study. YL, LL, YZ, HX, GW and WL conducted the research. LL, YZ, LZ and WS conducted the data analysis. YL and WZ prepared the manuscript. All authors read and approved the final manuscript.

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