

# A Call for Consensus in Defining Efficacy in Clinical Trials for Opioid Addiction: Combined Results from a Systematic Review and Qualitative Study in Patients Receiving Pharmacological Assisted Therapy for Opioid Use Disorder

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## Abstract

**Background:** Given the complex nature of opioid addiction treatment and the rising number of available opioid substitution and antagonist therapies (OSAT), there is no ‘gold standard’ measure of treatment effectiveness, and each successive trial measures a different set of outcomes which reflect success in arbitrary or opportune terms. We sought to describe the variation in current outcomes employed across clinical trials for opioid addiction, as well as determine whether a discrepancy exists between the treatment targets that patients consider important and how treatment effectiveness is measured in the literature. **Methods:** We searched nine commonly used databases (e.g. EMBASE, MEDLINE) from inception to August 1, 2015. Outcomes used across trials were extracted and categorized according to previously established domains. To evaluate patient reported goals of treatment, semi-structured interviews were conducted with 18 adults undergoing methadone treatment. **Results:** We identified 60 trials eligible for inclusion. Once outcomes were categorized into eight broad domains (e.g. abstinence/substance abuse), we identified 21 specific outcomes with furthermore 53 subdomains and 118 measurements. Continued opioid use and treatment retention were the most commonly reported measures (46%, n=28). The majority of patients agreed that abstinence from opioids was a primary goal in their treatment, however they also stressed goals under-reported in clinical trials. **Conclusion:** There is inconsistency in the measures used to evaluate the effectiveness of OSATs. Individual and population level decision making is being guided by a standard of effect considered useful to researchers yet in direct conflict with what patients deem important.

PROSPERO ID: CRD42013006507 Key Words: opioid addiction; clinical trials; efficacy; methodology; patient important outcomes; treatment effectiveness

## Background

Information retrieved from the highest quality evidence –most often from randomized controlled trials (RCTs)—is used to inform health care decisions at individual and population levels. From the development of research questions to decisions regarding “significant” treatment targets, the research community exerts a strong influence on the generation of evidence. The end users of this

evidence –whether this be physicians, policy makers, or patients—rely on the expert opinion of researchers to design studies and ultimately trust they select the appropriate outcomes to reflect treatment success. Despite best interests, the value of many pharmacological interventions is commonly evaluated on their observed effect across different biochemical and surrogate measurements.<sup>1</sup> Frequently these measurements neither reflect nor acknowledge the values and preferences of the populations they are meant to serve. Patient important outcomes reflect the health concerns, fears regarding adverse drug reactions, treatment goals, and overall values of patient populations. These outcomes are often underrepresented in comparison to biologic measurements closely associated with the physiologic disease process.<sup>1</sup> For instance, the majority of trials within the diabetes literature include primary endpoints such as blood glucose level as an indicator of efficacy due to its direct relation to the pathophysiology of diabetes. Outcomes such as death, stroke, infection, pain function, or delayed wound healing have significant impact on patients’ lives, yet are often underreported.<sup>2</sup> Unfortunately, patient important outcomes are often neglected in trials aimed to establish treatment benefit; this deficit is of substantial concern to the growing evidence base in opioid addiction; known formally as opioid use disorder (OUD).<sup>3</sup>

Given the complex nature of OUD treatment and the rising number of available pharmacological opioid substitution and antagonist therapies (OSAT), there is no ‘gold standard’ measure of treatment effect and each successive trial measures a different set of treatment outcomes which reflect success in arbitrary or opportune terms.<sup>4-6</sup> Commonly included endpoints comprise attrition rates, illicit substance use, presence of medical and psychiatric comorbidity, social function as measured by current housing arrangements, collective neighborhood income, educational achievement, employment, and involvement in criminal activity.<sup>4,7,8</sup> The variation in the selection of outcomes as well as the marked range of definitions, instruments, and measurements of specific outcomes demand the need for further research to establish a summary of the current outcomes utilized in the literature, as well as determine which outcomes reflect patient’s values and preferences for the end goals of addiction treatment.

In the current study, we sought to outline the current outcomes employed in clinical trials for opioid addiction, as well as to determine whether a divide exists between the treatment targets patients consider important and those selected to evaluate efficacy in the literature.

## Methods

This study was completed in two phases. In the first phase of the study we completed a systematic review which aimed to describe outcomes used in the current literature to establish effectiveness of different OSATs. The second phase aimed to determine patient's perspectives of successful addiction treatment with emphasis on the patient's end-goals of therapy. Phase 1 of this study used the previously published protocol for a systematic review and network meta-analysis comparing OSAT interventions for OUD during which we also extracted the listing of outcomes reported within each study.<sup>9</sup> The literature search was completed in August 2015; this was not updated for the current study given that the emphasis is not on establishing a superior therapy for addiction, but rather to provide a summary of the outcome measures employed across clinical trials comprising the main body of evidence.

### **Phase 1: Systematic Review to Establish Outcomes Used in the Current Literature**

#### *Methodology*

The collective body of evidence for OSAT trials was identified using results from a previous systematic. A summary of the methods for this work are described in the published protocol.<sup>10</sup> The original systematic review utilized for this study was registered in the PROSPERO database (CRD42013006507) and adheres to the PRISMA guidelines.<sup>11</sup>

Studies included in the previously published review were limited to trials evaluating pharmacological therapies for opioid addiction in general addiction populations, any studies in special populations including prison were excluded. No studies were eliminated based on outcome selection. All primary investigators listed on the NIH Clinical Trial Registry from eligible studies identified during the title screening were contacted for inquires regarding any publications resulting from their trials. The original review placed no constraints on language or date of publication. Animal studies and

incomplete studies (pilot, preliminary reports) were excluded. Methodological quality assessment was conducted using the Cochrane Risk of Bias Tool for RCTs.

#### *Summary of Outcomes Used Across OSAT Trials*

The primary aim of the current study was to summarize all outcome domains, subdomains and their definitions and outcomes measurements/instruments used for each outcome in trials of OSAT for OUD. Data extraction forms were constructed and pilot tested for use in this review. We abstracted the sample size, mean age, eligibility criteria, intervention description, dose, approaches to missing data, outcome definition, outcome measurement, covariates included in regression models if adjusted analyses were performed, and the statistical association reported (e.g. Odds Ratio[OR], Relative Risk [RR]).

To provide an organized summary, we structured outcomes into broader categories according to the domains proposed by commonly used measurement scales evaluating addiction severity (i.e., the Addiction Severity Index [ASI]<sup>12</sup> and Maudsley Addiction Profile [MAP]).<sup>13</sup> These tools evaluate treatment response using the broader domains of substance use behavior, physical and mental health, and social functioning.<sup>12,13</sup> Both tools are practical and provide a global assessment of patients' physical and social functioning. Our outcome domains included physical health, psychiatric health and symptoms, abstinence and substance use behavior, and personal and social functioning. Some studies used additional outcomes that did not conform to these domains; thus, we included global quality of life and addiction severity assessments (including global addiction severity, intervention adherence, acceptance of intervention, and resource utilization (e.g. hospital admission) as additional domains. This categorization of outcome domains and subdomains provides researchers and clinicians with an overview of the current outcomes used to assess patients' response to OSAT. All outcomes used across trials included in this review were extracted and categorized according to the above described criteria.

#### **Phase 2: Qualitative Interviewing of Patients on Pharmacological Treatment for OUD**

### *Recruitment and Interview Methodology*

Patients were recruited from two opioid addiction treatment centers in Ontario, Canada using purposive sampling. The research collaborative between the Population Genomics Program at McMaster University and the Canadian Addiction Treatment Centers (CATC) provided a framework for study recruitment, data collection, data analysis, and follow-up. Eligibility criteria included: patients  $\geq 18$  years, currently receiving an opioid substitution therapy including methadone maintenance treatment or buprenorphine, able to understand and speak English and able to provide informed consent.<sup>14</sup> The Hamilton Integrated Research Ethics Board (HiREB) approved this study (HiREB Study ID 0168). This study adheres to the STROBE guidelines.<sup>15</sup>

Qualitative methods were used to establish patients' perspectives of successful addiction treatment. Structured open-ended interviews were conducted to explore each patient's end-goals of therapy. These interviews identified common themes with regard to addiction treatment goals. The interviews were transcribed and analyzed for themes, clarifications, and deeper understanding of the topics outlined above.<sup>14</sup>

Convenience sampling was utilized between two addiction treatment clinics. Recruiting from two separate sites allowed for a broader patient demographic to be covered, as socioeconomic status and homelessness rates were known to differ between sites. Flyers advertising the study were posted at both clinical sites. All patients eligible for recruitment were also approached and informed about the study objectives by the clinic's healthcare staff. Upon gaining informed consent, patients were given a demographic questionnaire and interviewed by two investigators using structured questions and open-ended questions. No one else was present at these interviews. All patients included in the study were given a five-dollar gift card at the end of the interview.<sup>14</sup>

Interviews were conducted by an addiction specialist nurse Carolyn Platter (BScNurs), and two female research coordinators, Julia Woo (BHSc) and Anuja Bhalerao (BHSc). These team members have performed hundreds of interviews in this population since working with the McMaster GENOA research collaborative. The interviewers were selected in efforts to minimize potential bias generated during

data collection. These team members had no previous stake in the research question or design of this study. All interviewers underwent ethics and sensitivity training prior to meeting the patients, as per McMaster University Research Ethics Board Guidelines. Each team member has completed the Tri-Council Policy Statement course. The patients recruited into the study had not been previously interviewed by the team members and we are confident there was no relationship between participants and interviewers prior to the interview. Participants were briefed as to the goals of the study, particularly our aim of establishing whether current research accurately reflects what they wish to gain from treatment.

Interviews were completed using a structured piloted questioning tool with prompts, patients were approached allowing for open ended answers. Each interview was audio recorded for later transcription. Each interviewer also made field notes, which were used to aid in later transcription. Each interview transcript was carefully investigated for insight into the major research question, "How would you measure success in methadone maintenance or buprenorphine treatment?" We also provided patients a list of commonly anticipated treatment goals and asked them to rank which aspect of recovery meant the most to their addiction treatment. Patients were allowed to rank up to four items. The list provided a summary of different potential goals across substance abuse, physical health, emotional stability, and personal functioning domains. A register of these goals in addition to the interview tool can be found in the Supplementary Web Appendix. The interviews lasted approximately 40 minutes and were conducted on site at the treatment facility between the dates of September 2015 and February 2016. Interviews were conducted until responses to the major research questions were saturated, having no new themes emerge.<sup>14</sup> Patients were not provided transcribed copies of interview.

### *Analysis*

Interviews were transcribed and evaluated for the common definitions of success in addiction treatment as well as aspects of recovery patients found important. Two primary interviewers (AB, JW) were responsible for coding the data, unaided software. This process was later reviewed by all

members of the team. These responses were coded according to the broader domains proposed by popular measurement scales evaluating addiction severity; the ASI<sup>12</sup> and MAP.<sup>13</sup> Additional domains not included in the MAP or ASI were also added. These domains included global quality of life and addiction severity assessments (including global addiction severity measure scores), intervention adherence, acceptance of intervention, and resource utilization (e.g., hospital admission).<sup>14</sup>

Due to small size and limited power of our sample, no statistical tests were conducted in reference to significant differences between the participants at the two sites.<sup>14</sup>

## Results

### **Phase I: Findings from the Systematic Review**

An annotated flow diagram of the study selection process is presented in [Figure 1](#). We searched databases since inception to August 1, 2015 and identified 6,077 articles. We identified 60 trials with a combined participant sample of 13341 patients eligible for full text-extraction.<sup>16-75</sup> A summary of the included trials is available in the Supplementary Web Appendix. [Table 1](#) summarizes the outcome domains and sub-domains used across trials included in this study; the outcomes are categorized into broad domains, outcome domains, subdomains and the specific measurements. Within the 8 broadest domains (abstinence and substance use behavior, physical health, psychiatric health and symptoms, personal and social functioning, resource utilization, intervention adherence, intervention acceptance, and global quality of life and addiction severity), there are 21 more specific outcome domains (e.g., illicit opioid use, illicit non-opioid substance use), and across these outcomes there exists 53 separate definitions or measurements.

Of the 60 trials eligible for inclusion to this review, retention in treatment was the most commonly measured and reported outcome. Of the 28 studies reporting retention in treatment as their primary outcome, 16 different interventions were evaluated. The second most commonly reported outcome was illicit opioid use, which took 17 definitions and a further eight variations in measurement. The wide-ranging definitions for illicit opioid use included 1) the frequency of use in the form of the mean number or days of use or the percentage of positive urine screens, 2) the mean time patients remains

abstinent on therapy or time until the first positive opioid urine screen is observed, 3) the number of participants per treatment arm who fulfill a predefined criteria for “success” or “failure” as according to their opioid use consumption patterns, and 4) the global severity of opioid use as scored from a validated tool. Further variations arose based on the measurement of opioid use, which included urine toxicology screening with directly observed or non-observed sampling, toxicology screening with hair samples, validated addiction severity measurement tools, as well as weekly activity summaries or self-report.

General physical health outcomes comprised the largest differences in both conceptualization and measurement. Physicians perception of disease, cardiac function, immune system function, pain severity, and the presence of physical comorbidity were among the commonly measured aspects of general physical health.

## **Phase II: Qualitative Interviewing of Patients on Pharmacological Treatment for Opioid Addiction**

A total of 18 individuals from two treatment centers participated in this study. Sixteen of the participants were currently undergoing MMT at the time of recruitment and 2 participants were receiving buprenorphine but had received MMT at least one year prior. The mean age of the participants was 36.11 (SD=10.01) years with majority female (67%) and of Caucasian ethnicity (89%). Participants in one site had a higher mean income (\$48,750 vs \$35, 000) and were more likely to be employed (63% vs 40%) when compared to the second site’s participants which is expected and selected purposefully to be economically different. All participants were interviewed in a single session, no repeated sessions were necessitated during the course of this study.

### ***Qualitative Interview***

The majority of participants (61.1%) identified their main goal of methadone treatment as being abstinent from drugs. This goal was clearly indicated by patients, including statements like: “Just being completely off of drugs. To never touch drugs again”. Close to a third of these individuals had a

more specific goal of being off of methadone completely (38%). One participant stated specifically (as seen in the following direct quote) that even though they are sober, their ultimate goal is to be “clean” from all opioids.

*“When someone tells me I’m not sober because I’m on methadone. I tell them I may not be clean because I’m putting this medication in my body but I am sober. I want to be clean. To me, I’m sober right now, I have been sober for two and a half years. I haven’t touched the drugs for two and a half years. At the end of it, I want to be off the methadone completely but I want to be able to taper down till I no longer need it anymore and I want to look back and say that was just a phase in my life. I took the necessary steps to make myself better and I accomplished that. And all the things that I accomplished being on methadone too. So yeah, I just want to get off of it completely, eventually”*

Others did not desire to be off methadone and specified methadone was helping them. One participant’s main goal was for pain control and not to be off methadone, as it helped them function and be able to move. When asked if they were hoping to get completely off methadone they responded saying, “I don’t know if I ever will. I see my doses being reduced but until my health problems are resolved, I have absolutely no problem being on it if it has to be for the rest of my life.” Other goals of methadone treatment that were not as common included being able to get back to their usual lives and able to maintain it, to not be sick and to manage addictions not only related to drugs but addictions in other domains of their life. Participant’s verbatim responses are summarized in [Table 2](#). The percentages presented above reflect an assessment of patient responses presented in [Table 2](#).

### ***Response to predetermined treatment goals***

Seventeen out of the 18 participants completed section indicating which aspect of recovery meant the most to their addiction treatment. Please refer to [Figure 2](#) for a graphical summary of patients’ first ranked treatment goals. This graphical summary was generated using the individual patient data reported in [Table 3](#), whereby the frequency of participants ranked goals of care was calculated and subsequently presented as a percentage.

Abstinence from opioid use was the most commonly selected outcome overall followed by stability of relationships, reduced money spent on drugs, reduced drug craving, employment, regaining physical health, pain control, coping, reduced depression, stable housing, improved sexual function, decreased risk of overdose, reduced injecting and reduced anxiety overall across all participants' four outcome choices. The most commonly selected primary outcome for participants was abstinence from opioid use, with 47% (8) of participants selecting it as their first choice. 16.6% (3) chose money spent on drugs as their second most important outcome. Participant's outcomes are summarized in [Table 3](#).

## Discussion

Findings from this study outline the current outcomes employed in clinical trials for opioid addiction, and also provide a unique insight into the treatment goals patients consider important when receiving pharmacological therapies for OUD.

Results from the secondary review of outcome measures employed in OUD trials highlights a major lack of consensus in our evidence base when determining appropriate end-points for establishing treatment effectiveness for OSATs. A substantial number of outcomes as well as variations in the definitions and measurements of the same outcomes were reported across trials. Despite the overwhelming collection of outcomes employed by trialists, substance use—specifically opioid—and treatment retention remain the most consistently reported. Trialists seldom explored pharmacological effect on personal and social functioning outcomes such as criminal behavior, employment, relationships, and personal stability end-points including type of accommodation (20%, n=12).

The most commonly employed outcomes used to establish effectiveness were in stark contrast to the goals for treatment patients described in the qualitative interviews performed for the second phase of our study. While the majority of patients agreed that abstinence and reduction in opioid use was a primary goal in their treatment, they also stressed goals for therapy comprising employment, improved relationship stability, reduction in the money spent on drugs, as well as the improvement in physical and psychiatric symptoms such as pain, depression, and anxiety. Regrettably, these outcomes were rarely reported or of primary focus in the clinical trials.

When assessing the comparative effectiveness of all interventions among patients receiving OSATs,

retention in treatment was the most consistently measured and reported outcome across trials (46%, n=28). In direct contrast to staying on treatment, our interviews with patients demonstrate an eagerness to complete therapy and get off the methadone treatment regime as a recurrent theme. Outcome selection bears serious implications for the interpretation of the results as well as our ability to extrapolate such findings in a wider clinical context. These methodological shortcomings highlight the need for new assessment strategies for opioid addiction treatment options, where future efforts should consider targeting the objective assessment of treatment effectiveness employing long-term follow-up using administrative data-linkage for trial participants to evaluate hard long-term outcomes such as incidence of hepatitis, HIV, cardiovascular abnormalities, and mortality. Among the trials included in this review, three evaluated the impact of interventions on mortality<sup>44,76</sup> or cardiac function.<sup>47</sup>

Trials evaluating OSATs suffer from poor methodological quality.<sup>77</sup> A combination of small sample size, poor design, highly stringent eligibility criteria, effect estimates with tremendous imprecision, short-follow up time, missing data, and a major lack of consensus over patient-important outcomes has led to an accumulation of a large yet very weak body of evidence. Whether it be illicit opioid use or risky behavior, the large number of definitions and measurements used to assess the same attribute suggest the need for more consensus in the field and understanding of what treatment outcomes are most important to addiction patients.

The evidence generated for this review was gathered from our previous work which aimed to determine the most effective pharmacotherapy for opioid use disorder.<sup>78</sup> An important finding from our original included the lack of standardization in outcome selection, in addition to the overall absence of discourse on patient important outcomes in opioid use disorder. We felt strongly that this topic required a thorough discussion in a stand-alone paper and would be further complemented by the addition of qualitative interviews establishing patient values and preferences. We acknowledge the limitations posed by not updating our search strategy for the current study, particularly the lack of representation of studies conducted since the onset of the opioid crisis. However, it remains our

emphasis is not on establishing a superior therapy for addiction, which would require the most up to date assessment of all evidence, but rather we emphasize our aim remains to provide a summary of the outcome measures employed across clinical trials comprising the main body of evidence, which is largely captured in our current review, and likely would remain unchanged.

Efforts to map the health values and preferences of these 18 participants across all outcomes identified in the systematic review would have provided unique perspective to our current evaluation of the evidence. We hesitated to perform this analysis in light of the small sample size and absence of full representation of the outcome domains and subdomains identified from our review in within the interview tool. Thus, any effort to draw conclusions regarding the representation of patient values in trial outcome selection could be explained by our lack of representation of the full list of trial outcomes in the interview tool.

Involvement of participants from our qualitative study phase in order to obtain a group consensus of the most valued goals of care would have been an instrumental addition to our evaluation of current OUD outcomes. Unfortunately, we did not hold ethics approval for the type of focus group work. It is clear a core outcomes set is needed in the field of OUD, which will require a larger more representative study of all stakeholders. We maintain the key objectives of this work was to generate a discourse for patient important outcomes in the OUD literature, and ultimately provide the foundation for future researchers to explore this question in a larger representative sample.

## Conclusions

In agreement with current guidelines, our study demonstrates there is limited consistency in the outcomes used to evaluate the effectiveness of OSATs.<sup>7980</sup> More concerning, our treatment recommendations and clinical decisions are being guided by a standard of effect considered useful to researchers yet in direct conflict with what patients deem important. This is a substantial limitation in the literature. Without the identification of a measurable treatment outcome that has an impact and significance to patients, services, and the population as a whole, all the investment in trials will result in inadequate and inconsistent “efficacy” with limited, if any, external validity. We demonstrate here the need for an established set of OSAT outcomes guided by all stakeholders to inform clinicians of

the true efficacy of these therapies and guide trialists to ensure our future understanding of these treatments accurately reflects the priorities of our patient population.

## Abbreviations

**GENOA:** Genetics of opioid addiction, **OSATs:** opioid substitution and antagonist therapies, **PRISMA:** preferred reporting items for systematic reviews and meta-analyses, **HiREB:** Hamilton Integrated Research Ethics Board, **RCT:** randomized controlled trial, **OD:** opioid use disorder

## Declarations

### **Ethics approval and consent to participate**

Participants were recruited as part of the Genetics of Opioid Addiciton (GENOA) research collaboarative between McMaster University and the Population Genomics Program. GENOA is a prospective cohort investigation approved by the Hamilton Integrated Research Ethics Board. Ammendments to the GENOA study protocol to include new questions as part of our interview tool to allow for qualitative interviews exploring patient important outcomes was approved (HIREB #0168).

### **Consent for publication**

This study does not include any individual persons data requiring consent for publication.

### **Availability of data and material**

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

### **Competing interests**

The authors declare that they have no competing interests

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### **Authors' contributions**

ZS, BD, and LT led the development of the project. BD, NS, MB, LN, CP, AW, JW, AB, NBM, AH, KC, BH,

DR, PT, ZS and TB contributed to the development of the research protocol, which is published in the journal *Systematic Reviews*. BD, NS, MB, LN, CP, AW, JW, AB, NBM, AH, KC, BH, DR, PT, ZS and TB contributed to interpreting the data and writing the manuscript. ZS had full access to data from this investigation and she is accountable for the reliability of the data and the accuracy of all analyses performed.

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## Tables

**Table 1: Summary of All Clinical and Social Outcomes Used to Establish Effectiveness for Trials in Opioid Addiction**

Domains	Outcomes	Subdomains
Abstinence and Substance Use Behaviour	<i>Illicit Opioid Use</i>	Frequency of Illicit Opioid Use (Mean number of opioid urine screens or percentage of positive screens, days of illicit use, assessed per treatment period)

'Dirty rate' measured using the number of urine screenings divided by the number of participation

Time to relapse measured using the number of days between baseline and occurrence of the first urine screening

Failure to maintain abstinence

Heroin use in preceding month at three, six month interviews

Response to treatment measured as a reduction in use of street heroin, which was defined as 5 negative specimens on urinalysis during week

Percentage of patients in a drug free period time elapsed between the first day of Naltrexone administration and the first evidence of opioid use, or alternatively, the day on which the patient reported opioid abuse)

Abstinence from street heroin (zero use) in 12 weeks

Assessment of near (<2 opioid positive urine screens) or full abstinence (0 opioid positive urine screens)

Percentage of participants per treatment arm who maintained 12 consecutive opioid-free urine screens

Slip defined as occasional heroin use, less than 3 consecutive positive urine screens, and no withdrawal

Days to heroin relapse (3 consecutive opioid positive urine screens)

Number of days a patient could remain abstinent by the longest duration of opiate negative urine screens

Drug use history and routes of substance abuse

The global severity of all aspects of their current problem

Opioid relapse defined as everyday heroin use, 3 consecutive positive urine tests, or reported withdrawal

Degree of opioid substance abuse

*Non-opioid Substance Use*

Frequency of poly-substance use (eg. Percentage of positive stimulants/benzodiazepine screens per treatment arm cocaine, benzodiazepine, methadone)

Days of alcohol use per treatment arm

Severity of nicotine dependence

Alcohol consumption

The global severity of all aspects of their current problem

Drug use history and routes of substance abuse

*Health Risk Behaviour Related to Substance Use*

Injecting drug-use behaviour

Reduction in HIV risk behaviours

	<i>Money Spent or Gained on Illicit Opioid Consumption</i>	Amount of money spent on illicit opioid consumption Amount of money gained from illicit opioid consumption
Physical Health	<i>Drug Cravings</i>	Craving for Opioid Substances
	<i>Overdose</i>	Overdose of illicit or prescribed opioid and substances requiring medical attention
	<i>Withdrawal Symptoms</i>	Opioid physical withdrawal symptoms
	<i>General Physical Health</i>	General physical health and well-being, and current physical symptoms, physical functional role limitations, bodily pain, physical comorbidities, and medical history
		Physicians perception of disease severity and improvement compared to baseline Immune system functioning
		Cardiac Function assessed with corrected QT measurements Evaluation of patients meeting the category 1 or 2 prolongation thresholds across treatment groups (more than 470 milliseconds for males and more than 450 milliseconds for females)
Psychiatric Health and Symptoms	<i>Psychiatric symptoms</i>	Psychiatric Assessment for Depression, Anxiety, and other psychiatric symptoms
	<i>Psychological Adjustment</i>	Psychological and social adjustment
Global Quality of Life and Addiction Severity Assessments (outcomes of combined domains)	<i>Composite Addiction Severity Scores</i>	Composite scores from addiction severity assessments that encompass patients physical, psychological functioning, as well as their substance use

	<i>Global Quality of Life</i>	Quality of life assessment encompasses the physical, Social, physical, and psychological
Personal and Social Functioning	<i>Criminal Behaviour</i>	Involvement in illegal activity
	<i>Employment and Social Involvement</i>	Social stability assessed using current employment, volunteer, or social activities
	<i>Relationships</i>	Evaluation of relationships and personal connections
	<i>Personal Stability</i>	Evaluation of personal stability through assessment of housing and food consumption
Resource Utilization	<i>Service utilization</i>	Evaluation of how patients utilize available resources and social services
Intervention Adherence	<i>Retention in Treatment</i>	Number of patients remaining on the allocation at the end of follow-up Number of patients remaining on the allocation and maintained a standard of opioid-free urine by study coordinators at the end of follow-up Time until patient withdraws from treatment
	<i>Intervention Compliance</i>	Days patients attended clinic as an assessment of patient adherence to the treatment regime

Assessment of medication adherence (evaluated whether patient takes the medication prescribed)

Involvement in services provided by treatment

Intervention Acceptance	<p><i>Successful Medication Induction</i> <i>Intervention Preference</i></p>	<p>At least one dose of medication by the 6th day Assessment of final drug of choice (at end of study) participants could choose which therapy to receive Medication preferences (includes a proxy assessment of dosing adequacy)</p>
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Table 2. Verbatim Answers to Qualitative Interview to Understand Goals of Therapy

Participant	Verbal Answer
1	Remain abstinent from drugs
2	I don't want to use drugs
3	Not use street drugs
4	Get off opioids completely
5	Maintain my job
6	Just get my life back; I'm still an addict and I don't want to sneak back on me
7	To not be sick anymore
8	Being completely off drugs. To never touch drugs again
9	Being able to control my addiction. Just living a life to take medication everyday
10	Not to use drugs
11	Being independent from methadone and drugs
12	Pain control
13	To get off methadone and never look back at any other drug
14	Managing my addictive personality, whether it is a goal or not
15	Get clean; not going back on opioid and not go back on drugs
16	Become drug free
17	Get off methadone; Be done with this all
18	Get off it (methadone) completely

Table 3: Patient’s Response to Predetermined Treatment Goals

Participant	Outcome #1	Outcome #2	Outcome #3
1	Money spent on drugs	Overdose	Injecting
2	Stable relationships	Coping	N/A
3	Employment	Housing	Depression
4	Stable relationships	Money spent on drugs	Sexual function
5	Employment	Stable relationships	Housing
6	Abstinence from opioid use	Employment	N/A
7	Regaining physical health	Abstinence from opioid use	N/A
8	Abstinence from opioid use	Regaining physical health	Coping
9	Missing Data		
10	Abstinence from opioid use	Depression	Coping
11	Abstinence from opioid use	Drug craving	Money Spent on drugs
12	Pain	Employment	N/A
13	Abstinence from opioid use	Money spent on drugs	Drug Craving
14	Drug craving	Stable relationship	Money spent on drugs
15	Drug craving	Pain	
16	Abstinence from opioid use	Pain	Stable relationships
17	Abstinence from opioid use	Money spent on drugs	Depression
18	Abstinence from opioid use	Drug craving	Stable relationships

**Additional Files**

**Final name:** Supplementary Web Appendix

**Titles of Included Data:**

Interview Tool (Page 1)

Table 1: Summary of Included Trials (pages 2-7)

**Description of Data:**

Interview Tool: the interview tool used in qualitative interviews

Table 1: Summary of Included Trials: table summarizing important information from all trials included in this systematic review, including the journal, number of participants, and cochrane risk of bias score.

**Figures**

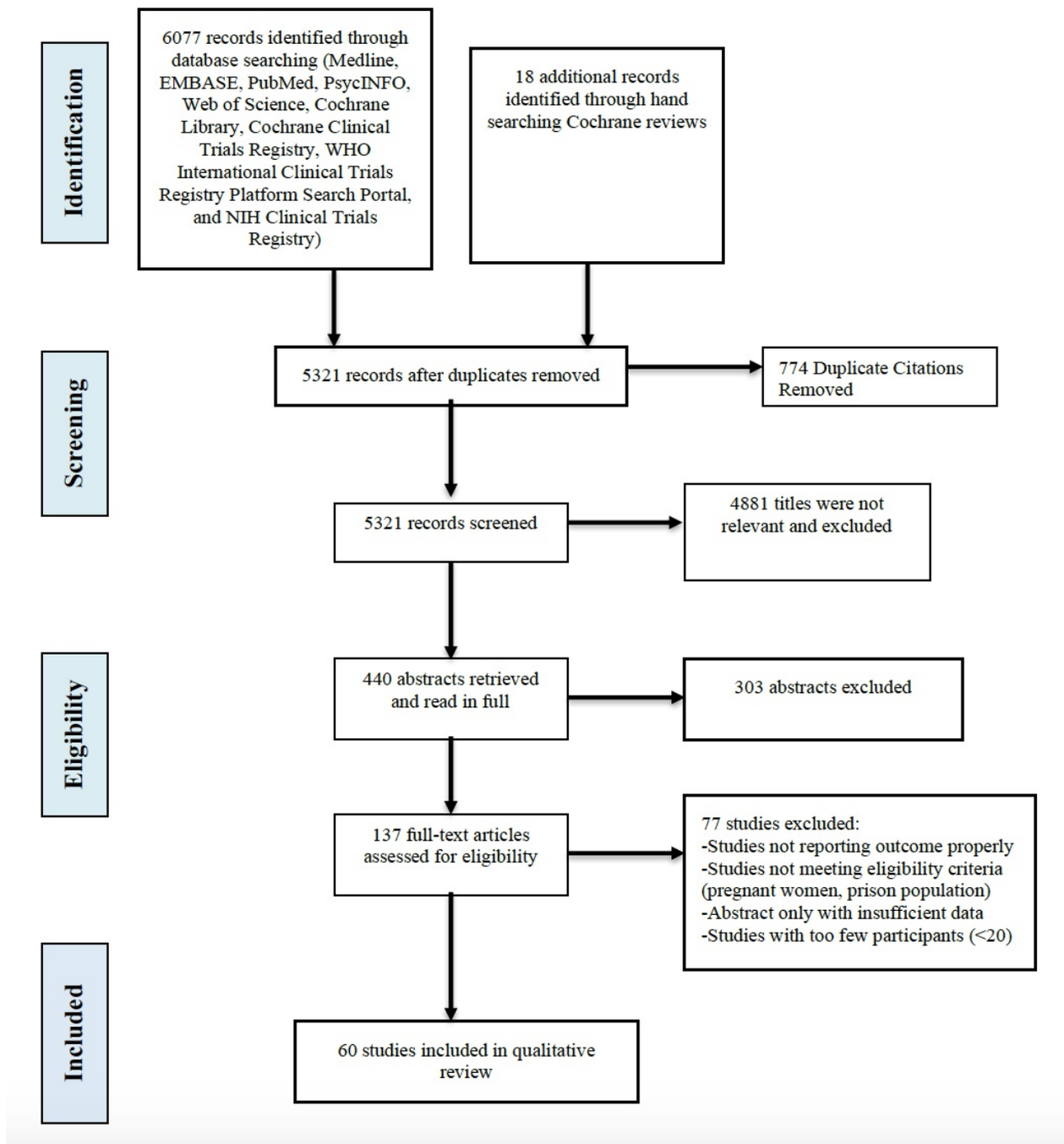


Figure 1

The preferred reporting items for systematic reviews and meta-analyses (PRISMA) flow diagram.

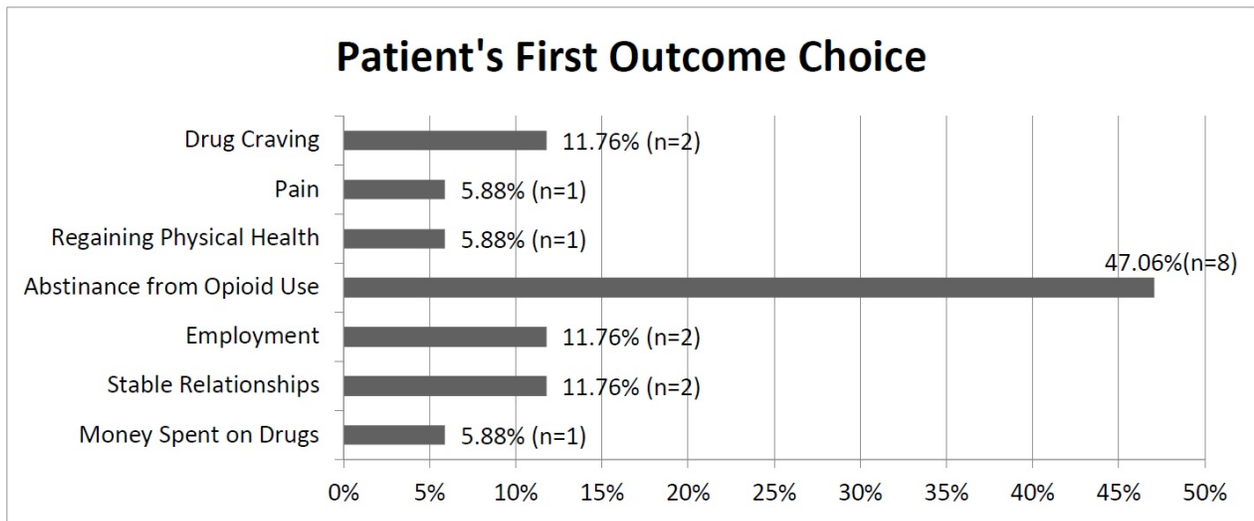


Figure 2

First Ranked Treatment Goals Among Patient's Receiving OSAT. Patients ranking of treatment goals from a "pre-determined" list provided during the qualitative interview.

Patients were asked them to rank which aspect of recovery meant the most to their addiction treatment. Patients were allowed to rank up to four items. The figure above

illustrates the first ranked items.

## Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

[Supplementary Web Appendix.pdf](#)

[PRISMA\\_2009\\_checklist.doc](#)

[Final COREQ-checklist.pdf](#)