Monitoring and Improving Naltrexone Adherence in Patients with Substance Use Disorder

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Objective: Naltrexone is an opioid antagonist used for the treatment of patients with opioid use disorder and alcohol use disorder. This population often presents problems of follow-up and therapeutic efficacy related to adherence to treatment. The purpose of our study is to provide an exhaustive summary of the current evidence regarding naltrexone adherence in people with substance use disorders and to identify possible variables that may influence adherence to naltrexone.

Methods: Two searches were performed in bibliographic databases (PubMed, Embase), and studies included in the systematic review were those published from January 1, 2011 to September 2020, with participants over 18 years of age, evaluating treatment with naltrexone in alcohol use disorder and opioid use disorder. From the total of 133 articles initially selected, 36 were included and analyzed in the systematic review.

Results: Naltrexone has not demonstrated superiority over other available treatments in terms of adherence and abstinence, although reinforcement systems have obtained favorable results as an additional strategy to improve adherence.

Conclusion: It is necessary to study other psychosocial variables involved in improving adherence, in addition to taking patient preferences into account in order to improve the external validity of the results.

Keywords: naltrexone, adherence, alcohol, opioid

Introduction

Both opioids and alcohol consumption have become a main public health problem worldwide that is also associated with severe comorbidity with other mental disorders and medical conditions, and adverse economic and social consequences.1–6 According to data from the National Institute on Drug Abuse (NIDA), in 2016 2.1 million people in the United States of America suffered from a disorder related to the consumption of opioids prescribed from the health system, 626,000 people were diagnosed with a harmful heroin use disorder, and 15,000 Americans died from heroin overdose the same year.7,8 Moreover, the estimated prevalence of alcohol use disorders is around 5% in America and part of Europe and exceeds 10% in some eastern European regions. This has led the World Health Organization (WHO) to report that the percentage of current drinkers in the world is about 43.0%1,9

There are several drug treatments for substance use disorders, including naltrexone, which is considered a competitive opioid antagonist indicated for the treatment of alcohol and opioid dependence, which has been used since the 1970s. In 1984, the Food and Drug Administration (FDA) approved its use for
opioid dependence, and in 1993 for alcoholism, becoming the first drug showing a specific effect on craving.\textsuperscript{10,11} Naltrexone has proved to be effective in people with alcohol use disorders (AUD) compared to placebo, and it has also been postulated as a valid treatment alternative to the opioid agonists available to date. Nevertheless, its superiority compared to placebo has not been proven in retention and relapse rates in opioid use disorder (OUD).\textsuperscript{12-15} In patients with an OUD, a maintenance dose of 50 mg of oral-naltrexone (O-NTX) per day, or of 380 mg of delivered intramuscularly every 4 weeks and a period free of opiates between 7 and 10 days is needed after a detoxification intervention.\textsuperscript{12}

For a treatment to be effective in people with substance use disorders both in the cessation and rehabilitation phases, adherence is a necessary requirement. Adherence refers to the process by which patients take medications as prescribed. It is composed of three phases: 1) initiation, that refers to the taking of the first dose; 2) implementation, or degree to which a patient’s actual dosage corresponds to the prescribed dosing regimen, from the first to the last dose; 3) discontinuation, indicating the end of intervention.\textsuperscript{17} Adherence to daily dosage has been recognized as a factor limiting long-term effectiveness.\textsuperscript{18}

Extended-release naltrexone was first used in 1997 and has become an alternative to oral naltrexone, specifically because of its potential to improve adherence to treatment.\textsuperscript{19} By 2003, Foster, Brewer and Steele pointed that naltrexone implants were reported to be effective in completely preventing relapse during the first month after opioid detoxification.\textsuperscript{20} In addition, research has also shown better abstinence rates and reduced relapse in patients treated with naltrexone implants compared to traditional treatments for opioid dependence disorder.\textsuperscript{21} Both implants and depot injections of naltrexone have undergone remarkable development since their appearance. Since 2007, a depot injection of naltrexone has had a license for alcoholism treatment and can be used “off label” for opiate dependence. It has a duration of effect of 4–5 weeks, which is short compared to long-lasting implants, which are able to provide plasma levels of naltrexone effective in preventing relapses from 6–8 weeks to 6 months.\textsuperscript{22}

Different studies focused on adherence to naltrexone in people using alcohol, opioids or both substances have shown inconsistent results.\textsuperscript{23} Moreover, research points out the existence of other factors involved in naltrexone adherence in addition to the form of presentation, such as incentive systems and psychotherapy.\textsuperscript{24-27}

Therefore, the aims of the present study are: 1) to provide an exhaustive summary of the current evidence regarding naltrexone adherence in people with substance use disorders in its different forms of presentation (oral or extended-release); and 2) to identify possible variables that may influence adherence to naltrexone in people with a substance use disorder.

Materials and Methods
A systematic review was enabled following the recommendations of the PRISMA guidelines (Preferred Reporting Items for Systematic Reviews and Meta-Analyses).\textsuperscript{28}

Search Strategy
Search strategy was determined by the research team in order to respond to the objectives of the systematic review. Two searches were performed in bibliographic databases (PubMed, Embase), dated September 9, 2020. Bibliographic references from the last 10 years were included (January 1, 2011 to September 2020). Search terms included MeSH-controlled terms in PubMed and EMtree in Embase. The following terms were used: “adherence” AND “naltrexone”.

Eligibility Criteria
The studies included in the systematic review meet the following inclusion criteria. 1) Published from January 1, 2011 to September 2020. 2) Study participants were over 18 years. 3) Only included human studies. 4) Studies evaluated naltrexone treatment in alcohol use disorder and opioid use disorder. Although naltrexone has already been approved as a treatment for obesity and overweight, it is a drug that combines naltrexone hydrochloride and bupropion hydrochloride and its use has been extended to different disorders such as compulsive sexual behavior disorder, gambling, kleptomania and other behavioral addictions. In this report, we have decided to arrange a comprehensive review on the use and adherence of naltrexone in substance use disorders patients (specifically in AUD and OUD due to drug data sheet).\textsuperscript{29-33} 5) Studies evaluated strategies that improve adherence to naltrexone, globally understood as the time in which the study participants have maintained the treatment and had remained in the study. 6) Studies were published in English. 7) Randomized clinical trial, meta-analyses, systematic
reviews, cohort studies, case–control studies and observational studies are included.

Letters to the editor, clinical cases, conference presentations and poster-based articles have been excluded.

Review Procedures
RefWorks ProQuest was used as bibliographic references manager. Two reviewers (VP and MM) implemented an independent screening, by title and abstract, of all the citations identified in the bibliographic search.

Articles were removed from the review for the following reasons: not related to naltrexone, participants did not meet criteria for AUD and/or OUD, according to DSM-5 criteria, failure to address treatment adherence in AUD and/or OUD, case series, poster compendia and use of naltrexone in other addictive and mental disorders.3

Subsequently, three reviewers (VP, MM and LG) independently reviewed the studies.

Divergences between reviewers were discussed until consensus was accomplished.

Data Extraction
The following information was extracted from the studies included in the review: first author, publication year, study design, study population, type, setting, aim, duration, intervention, outcomes of the study, intention-to-treat analysis, and study based on patient preferences.

Results
A total of 133 unique citations were identified through the electronic database searches. Firstly, reports were screened by title, so 74 potentially eligible articles remained. Reasons to exclude them by title were: reports were not related to naltrexone, AUD and/or OUD; reports did not evaluate adherence or did not meet inclusion criteria of the review. Secondly, reports were screened by abstract and 53 articles remained. Reasons to remove articles by abstract were the same than in previous step. Case reports and poster-based publications were excluded in both procedures due to not being a suitable study design for the review. A total of 53 articles were fully analyzed and up to 17 of them were removed because of not being suitable for the aim of the review, not evaluating study population of the review and not meeting criteria for study included in the review. Finally, a total of 36 studies were included and analyzed in the systematic review. 16 studies corresponded to patients with alcohol use disorder and 20 studies to patients with opioid use disorder (Figure 1).

Description of the Studies
To analyze the available evidence on adherence to naltrexone in people with a substance use disorder, the studies were classified into two large groups: those conducted in people with opioid use disorder, and those conducted in people with alcohol use disorder.

Studies Conducted in Patients with Opioid Use Disorder
Table 1 Describes a total of 20 studies performed in people with an opioid use disorder that have finally been selected for this review.

The duration range of the different reviewed studies is 15 days–5 years.

Adherence and Predictors
Regarding treatment initiation, one study observed that adherence to XR-NTX was higher after prior detoxification with naltrexone than with buprenorphine.34

On long-term adherence, the study of the longest duration found that adherence to XR-NTX increased significantly by 89% from Year 1–Year 5, when patients are facilitated in the administration of the treatment.35

A total of 3 studies aimed to evaluate possible medical variable predictors of adherence to NTX. Elderly patients and those who were tested for HIV were more likely to obtain two or more consecutive doses of extended-release naltrexone (XR-NTX).36 Moreover, the duration of opioid addiction as well as alcohol consumption have also been considered independent predictors for longer-term retention in treatment.37 On the other hand, having a mental illness or having used emergency services in the previous year were related to poorer adherence.36 No personality characteristics have been found to be associated with higher adherence rates.38

Combination of Naltrexone with Other Interventions
Regarding contingency programs, studies have shown that when complementing treatment with XR-NTX, have generally been shown to be effective compared to drug treatment alone.24,39 In addition, employment-based reinforcement systems, have also shown to improve adherence to XR-NTX.40 Employment-based contingency or reinforcement programs were similar across studies, and consisted of earning a weekly wage directly from work or attending a therapeutic worksite on a daily basis where
Figure 1 Flowchart of included studies.

they were paid by the hour to achieve goals in training programs. With oral naltrexone, the use of contingency programs in addition to treatment compared to using the drug alone resulted in better adherence rates in studies of 26 weeks duration, but no significant differences were found when extending follow-up to 12 months.41,42

Furthermore, a beneficial effect of adjuvant psychotherapy as a promoter of adherence has been observed in people with OUD who initiate treatment with XR-NTX.43 Specifically, in low-severity heroin users (≤5 bags per day or ≤200 mg of morphine equivalents), the behavioral therapy combined with XR-NTX has shown to improve long-term treatment retention rates.44

Special Populations
Studies evaluating adherence to XR-NTX in prisoners have been reviewed; those conducted in prisons did not find differences in adherence when evaluating the effectiveness of XR-NTX alone or in conjunction with patient navigation in jail inmates.45 Studies also conclude that people on parole or probation are less likely to complete XR-NTX induction and may need additional supports or modifications for induction procedures to be successful.46

Comparison of Naltrexone to Placebo or Other Medication
Studies comparing adherence between NTX and different treatment options including placebo show disparate results as shown in Table 1. In a follow-up study of 24 weeks, comparing the use of XR-NTX with naloxone-buprenorphine, differences in adherence to both treatments were not found47 In another study of the same duration, did show better adherence vs. placebo.48 The remaining
### Table 1: Studies Performed in People with an Opioid Use Disorder

| Author, Publication Year | Study Design | Study Population (N= Initial Population) | Type, Setting, Aim and Intervention | Duration | Intervention (N= Final Population) | Outcome | ITT | SBPP |
|--------------------------|-------------|------------------------------------------|------------------------------------|----------|-----------------------------------|---------|-----|------|
| Chaudry et al. 2012<sup>36</sup> | Retrospective case-note study. | Detoxified opioid dependent on naltrexone treatment for a minimum of 4 weeks. (N=142) | To evaluate the retention on treatment of NTX maintenance therapy in a community-based program for opioid-dependent patients and to identify predictors for longer-term retention on naltrexone maintenance therapy. | 72 weeks. | Retention was categorized into three stages: - Stage I: 1–8 weeks - Stage II: 9–16 weeks - Stage III: 17 weeks. | 79 patients remained on NTX treatment for 4–8 weeks and 42 patients remained at least 17 weeks. Short duration of addiction (<3 years) and no or only low intake of alcohol (<10 units/week)* were the only two significant independent predictors for longer-term retention in treatment. | Yes | No |
| Cousins et al. 2016<sup>37</sup> | Demonstration trial. | OUD patients (N=171) | To assess which patient characteristics are associated with adherence to XR-NTX among people with opioid use disorders and whether heroin and non-heroin opioid users differ in adherence to XR-NTX. | 6 months | XR-NTX Non-Heroin Opioids (N=55) XR-NTX Heroin (N=116) | Non-heroin users who injected prior to psychosocial treatment were less likely to obtain a subsequent dose of XR-NTX; also non-heroin group received a lower mean number of injections than heroin group. Heroin users and non-heroin opioid users had similar dropout rates. Older or HIV patients were more likely to obtain two or more doses*. Patients with mental illness diagnosis or admission in emergency during the past year were less likely to obtain two or more doses, regardless of opioid use type. | Yes | Yes |
| Cousins et al. 2017<sup>38</sup> | Demonstration trial. | OUD patients (N=1908) | To examine whether the county-wide XR-NTX promotion and education effort produced change in practice beyond the intensive promotion period | 5 years | XR-NTX (N=1908) | XR-NTX initiation doses increased by 59% by the fifth year of the demonstration project compared to Year 1. In addition, the number of subsequent doses increased by 89% from Year 1 to Year 5 | Yes | Yes |
| De Filio et al. 2012<sup>39</sup> | Randomized clinical trial. | OUD patients (N=38) | Evaluate whether the prescription of NTX together with a contingency (employment based-reinforcement system) improves abstinence and adherence. | 13 months | XR-NTX Prescription (N=19) XR-NTX Contingency (N=19) | Contingency participants accepted significantly more NTX injections than prescription participants, and were more likely to accept all injections*. Opiate positivity was significantly more likely when samples were also cocaine positive, independent of NTX blockade. | Yes | No |

(Continued)
| Author, Publication Year | Study Design | Study Population (N= Initial Population) | Type, Setting, Aim and Intervention | Duration | Intervention (N= Final Population) | Outcome | ITT | SBPP |
|--------------------------|-------------|------------------------------------------|-------------------------------------|----------|------------------------------------|---------|-----|------|
| Dunn et al, 2015          | Randomized controlled trial. | Recently detoxified opioid-dependent. (N= 67) | Evaluate the effectiveness of a contingency system to reinforce oral treatment. | 12 months | O-NTX Contingency Group (N=35) O-NTX Prescription Group (N=32) | Results at the 12-month visit showed no between-group differences in naltrexone-positive, opioid-negative, or cocaine-negative urine samples, and no participant self-reported using naltrexone at the follow-up visit. | Yes | No |
| Everly et al, 2011        | Randomized controlled trial. | OUD unemployed patients. (N=35) | To evaluate employment-based reinforcement as a method of improving adherence to XR-NTX in opioid-dependent adults. | 26 weeks | XR-NTX Contingency group (N =18) XR-NTX Prescription group (N= 17) | Contingency participants accepted significantly more NTX injections than prescription participants, and were more likely to accept all injections *. Opiate positivity was significantly more likely when samples were also cocaine positive, independent of naltrexone blockade *. | Yes | No |
| Farabee et al, 2020       | Open randomized trial. | OUD patients. (N= 135) | To assess the effectiveness of extended-release naltrexone alone or in conjunction with patient navigation (XR-NTX + PN) for jail inmates with OUD | 24 weeks | XR-NTX (N= 46) XR-NTX + PN (N= 45) Treatment as usual (N= 44) | No differences between groups in abstinence, adherence to treatment and relapses. | No | No |
| Friedmann et al, 2018     | Prospective cohorts. | Volunteers with a history of OUD and a release date scheduled within 1–2 months. (N=15) | To determine effects on treatment retention and abstinence compared to post-release XR-NTX initiation. To examine the feasibility and acceptability of XR-NTX injection prior to prison release among adult inmates with opioid use disorders followed by six months of community XR-NTX treatment. | 6 months | XR-NTX treatment prior to release followed by 5 monthly treatments in the community (pre-release): (N=9) XR-NTX treatments in the community (post-release): (N=6) | Initiation of XR-NTX injection prior to release from prison might be an effective approach to reduce relapse to opioids, but these findings require confirmation in a larger trial. No differences between groups. | Yes | No |
| Hsien et al, 2020         | Multisite randomized clinical trial. | OUD patients. (N=73) | Investigated treatment preference, retention, and relapse rates participants with OUD comparing the effectiveness XR-NTX and sublingual BUP-NX. | 24 weeks | BUP-NX (N= 36) XR-NTX (N= 37) | No significant differences were found in treatment retention or relapse rates between treatment groups. Dropout rates were high. | Yes | No |
| Study (Year) | Design | Patient Characteristics | Outcome | Details | Key Findings | Notes |
|-------------|--------|-------------------------|---------|---------|--------------|-------|
| Hermes et al. 2019 | RCT Double-blind placebo controlled | Detoxified individuals with OUD (N=57) | To assess combination of O-NTX and LFX for effects on opioid use outcomes and NTX treatment compliance. | 12 weeks | 2.4 mg/day of LFX/NTX (N = 26) Placebo (PCB)/NTX (N = 31) | Better control over opioid craving in the LFX/NTX vs PBO/NTX group, but no differences between groups in NTX compliance, opioid use, and overall opioid craving. Subject withdrawal due to medication intolerance was significantly higher in the LFX/NTX vs PBO/NTX. | Yes | No |
| Jarvis et al. 2017 | Randomized clinical trial | Unemployed heroin-dependent adults (N=140) | To test whether an incentive-based intervention that increased adherence to XR-NTX also increased opioid abstinence compared to prescription alone | 26 weeks | Contingency group (N=72) Prescription group (N=68) | Incentives for naltrexone adherence increase opioid abstinence in heroin-dependent adults, an effect that appears to be due to increased naltrexone adherence produced by the incentives. | Yes | No |
| Jarvis et al. 2018 | Randomized clinical trial | Unemployed heroin-dependent adults who had recently undergone opioid detoxification (N=144) | To identify patient and treatment characteristics associated with successful induction onto XR-NTX. The primary outcome was successful completion of the XR-NTX induction. A secondary outcome was whether participants began taking scheduled doses of O-NTX. | 24 weeks | Up to 98 of 144 patients initiated O-NTX and 84 patients successfully completed the O-NTX phase and were eligible to receive XR-NTX. 95.8% patients randomized to conditions that offered XR-NTX accepted their first injection. | Individuals recently leaving longer-term opioid detoxification programs are more likely to complete XR-NTX induction. Individuals on parole or probation are less likely to complete XR-NTX induction and may need additional supports or modifications to induction procedures to be successful. | Yes | No |
| Krupitsky et al. 2011 | Double-blind, placebo-controlled, randomized trial | OUD patients (N=250) | To assess the efficacy, safety, and patient-reported outcomes of XR-NTX. | 24 weeks | XR-NTX (N=126) Placebo (N=124) | XR-NTX group had a higher median proportion of weeks of confirmed abstinence than placebo group. XR-NTX group self-reported a higher median of opioid-free days than the placebo group. The mean change in craving was higher in XR-NTX group than in placebo group. Median retention was over 168 days in the XR-NTX group compared with 96 days in the placebo group. | Yes | No |
| Krupitsky et al. 2013 | Randomized, double-blind, placebo controlled trial | OUD patients (N=250) | To describe drug use and safety with intramuscular injectable extended-release naltrexone (XR-NTX). | 18 months | 6 month double blind phase: XR-NTX 380 mg (N=126) or PBO (N=124) 1 year open label phase: XR-NTX → XR-NTX (N=67) PBO → XR-NTX (N=47). | 62.3% of patients completed the phase and 50.9% were abstinent from opioids. XR-NTX patients maintained their improvements over time in regard to abstinence from opioids, craving for opioids and overall health functioning. | Yes | No |

(Continued)
Table 1 (Continued).

| Author, Publication Year | Study Design | Study Population (N= Initial Population) | Type, Setting, Aim and Intervention | Duration | Intervention (N= Final Population) | Outcome | ITT | SBPP |
|--------------------------|--------------|------------------------------------------|-------------------------------------|----------|-------------------------------------|---------|-----|------|
| Sreeel et al, 2014<sup>27</sup> | Retrospective cohorts | OUD patients after detoxification (N= 30) | To evaluate the relationship between personality traits and compliance with treatment. Patients were divided in 3 groups, and SCID-II was used to evaluate axis II. | 1 year | 1. Not naltrexone compliance. 2. Moderate naltrexone compliance. 3. High naltrexone compliance. | High compliance shows only 2 personality traits with a minor intensity, while the group “no compliance” present a larger number of pathological personality traits with a higher intensity. Patient’s DSM Axis II profile can play a role in the compliance to O-NTX for opioid dependence. | Yes | No |
| Sullivan et al, 2015<sup>46</sup> | Randomized, placebo-controlled trial. | Outpatients seeking treatment for OUD. (N=89) | To test the efficacy of Behavioral Naltrexone Therapy (BNT) compared to a standard therapy (Compliance Enhancement). And to test the efficacy of a single dose of XR-NTX in reducing early attrition on oral naltrexone and improving long-term outcome of BNT. | 24 weeks | 1) BNT plus one dose (384 mg) of XR-NTX prior to hospital discharge (N=23) 2) BNT plus PCB Injection (N=21) 3) CE simulating standard treatment with oral naltrexone plus XR-NTX injection (N=24) 4) CE plus placebo injection (N=21) | For low-severity heroin users, single-dose XR-NTX improved long-term treatment retention when combined with behavioral therapy. In higher-severity opioid-dependent patients, XR-NTX was less helpful<sup>22</sup>. Treatment with BNT-XR-NTX were not associated with the highest treatment retention. | Yes | No |
| Sullivan et al, 2017<sup>39</sup> | Randomized trial. | OUD patients. (N=150) | To compare the odds of successful induction onto XR-NTX in participants across the two treatment arms, and compare the odds of second XR-NTX injection. | 15 days | NTX detoxification (N=98) BUP detoxification (N=52) | Participants undergoing a rapid 8-day, naltrexone-assisted treatment were significantly more likely to successfully initiate XR-naltrexone than participants assigned to the standard 15-day method<sup>26</sup>. | Yes | No |
| Sullivan et al, 2019<sup>49</sup> | Open-label trial. | OUD patients. (N=60) | To compare the outcomes of patients with opioid use disorder treated with XR-NTX or O-NTX in combination with behavioral therapy. | 24 weeks | O-NTX 50 mg/24h+ Behavioral Therapy (BT) (N=32) XR-NTX 380mg/monthly+ BT (N=28) | More patients were retained in treatment for 6 months in the XR-NTX group<sup>29</sup>. | Yes | No |
| Williams et al, 2017<sup>42</sup> | Retrospective chart review. | Individuals who entered an outpatient XR-NTX trial between 2011 – 2015. (N=57) | Identifying internal and external barriers to treatment continuation with XR-NTX. | | The survey consisted of 35 questions covering a total of 4 domains: (1) Substance use; (2) Treatment cessation; (3) Barriers; and (4) Attitudes. | Patients who initiate treatment with XR-NTX might benefit from anticipatory guidance and motivational techniques to encourage long-term adherence as many will experience internal barriers to continuation<sup>29</sup>. | No | No |
Studies conducted in patients with alcohol use disorder

Table 2 describes a total of 16 studies focused on people with an alcohol use disorder that have been selected for this review.

Adherence and Predictors

The follow-up period of the different studies focused on adherence to naltrexone in alcohol users has ranged from 4–68 weeks. Overall, these studies show that adherence to any treatment for AUD is low across all medications, and as well as that medication non-adherence is a major barrier to naltrexone’s effectiveness in a real-life treatment setting.26,49

5 of the total included studies aim to compare the overall adherence to naltrexone based on the formulation of administration, oral or extended-release. Both formulations, which are feasible to initiate prior to discharge for hospital inpatients, have shown high-treatment engagement rates slightly higher than 50%, as well as a significant reduction in alcohol consumption, even in especially vulnerable populations such as people living with HIV. In addition, both O-NTX and XR-NTX have proved to be safe and efficient.50 Despite the above, XR-NTX in a primary care setting has significantly shown to be more effective, feasible, and cost-effective than O-NTX.51 Furthermore, for patients with comorbid opioid misuse who are in treatment for AUD, XR-NTX could enhance treatment adherence.27

Barriers to adherence in people with AUD included younger age, self-decision, emotional factors, adverse events greater drinking severity, dissatisfaction with the treatment and session frequency and lack of perceived benefit. Furthermore, the reviewed studies identify barriers to adherence that they classify as those amenable to change including distance and transportation issues, fear of injections, belief that alcohol use does not warrant pharmacotherapy and those not amenable to change as interaction of XR-NTX with another medication regimen.25,52

Combination of Naltrexone with Other Interventions

A total of 3 of the reviewed studies evaluate the benefit of enhancing pharmacological treatment with mobile
### Table 2: Studies Performed in People with an Alcohol Use Disorder

| Author, Publication Year, Study Design | Study Population (N= Initial Population) | Type, Setting, Aim and Intervention | Duration | Intervention (N= Final Population) | Outcome | ITT | SBPP |
|--------------------------------------|------------------------------------------|-----------------------------------|----------|-----------------------------------|---------|-----|------|
| Busch et al, 2017 Random controlled trial | AUD patients (N=113) | To compared XR-NTX with O-NTX in treatment attendance prior to discharge | 45 days | O-NTX (N=22) XR-NTX (N=23) | Both groups had significant reductions in alcohol consumption and high-treatment engagement rates. Both formulations are feasible to initiate prior to discharge for hospital inpatients. | Yes | No |
| Chokeron et al, 2018 Randomized | AUD patients with HIV (N=15) | To check barriers to initiation and maintenance of XR-NTX | 12 weeks | XR-NTX (N=9) Control (N=6) | Two categories of barriers are identified: 1) Those amenable to change: distance and transportation issues, fear of injections, belief that alcohol use does not warrant pharmacotherapy 2) Those not amenable to change: interaction of XR-NTX with another medication regimen. | No | No |
| Dermody et al, 2018 Randomized controlled trial | AUD patients (N=76) | To identify predictors of daily NTX adherence and to evaluate a mobile health intervention to improve adherence. | 8 weeks | O-NTX + MEMS (N=28) Control (N=30) | Adherence was higher when daily mobile assessments was completed. Days when individuals drank more than usual were related to lower next-day adherence. Weekend were associated with lower adherence. | Yes | No |
| Edelman et al, 2019 Randomized controlled trial | AUD patients with HIV (N=81) | To evaluate XR-NTX effect on drinking days and improvements in ART adherence or HIV outcomes | 24 weeks | XR-NTX (N=25) Placebo (N=26) | XR-NTX was associated with fewer heavy drinking days. XR-NTX was not associated with improvements in ART adherence or HIV outcomes. | Yes | No |
| Farhadian et al, 2020 Systematic review (1995 to 2019) | AUD patients with HIV (7 studies) | To compare the effects of NTX and XR-NTX | O-NTX (N=2) XR-NTX (N=5) | O-NTX and XR-NTX led to reduced alcohol use, improved viral suppression, unchanged ART adherence and has no significant adverse events. Both NTX and XR-NTX have proved to be safety and efficient. | No | No |
| Gueorguieva et al, 2013 Randomized clinical trial | AUD patients (N=1226) | To compare efficacy of NTX, ACP or PBO alone or with CBT on abstinent and heavy drinking days. | 16 weeks | Intervention group PCO/NTX/ACP/NTX+ACP Control group PCO/NTX/ACP/NTX+ACP CBT (N=1174) | Excellent adherers had higher PDA and lower PHDD. Either NTX or ACP was associated with lower PHDD than placebo for early non-adherers with CBT. Younger age, greater drinking severity, dissatisfaction with the medicine and session frequency, adverse events and lack of benefit were related to less favorable medication adherence trajectories. | Yes | No |
| Study | Study Design | Sample | Intervention | Duration | Outcome Measures | Key Findings | Adherence | Follow-up |
|-------|--------------|--------|--------------|----------|------------------|--------------|-----------|-----------|
| Hendershot et al, 2020<sup>34</sup> | Randomized clinical trial | AUD patients (N=76) | To assess OPRM1 moderation of NTX adherence | 8 weeks | Mobile intervention (N=37) Control (N=39) | 118 G variant OPRM1 genotype moderated the association of daily adherence with reduced same-day consumption<sup>a</sup> and craving<sup>b</sup>. | Yes | No |
| Lohit et al, 2016<sup>35</sup> | Prospective study | AUD inpatients. (N=102) | To examine the factors influencing the pattern and extent of anti-craving medication adherence and drinking outcomes at discharge. | 18 months | 7% - NTX 74% - ACP 7% - Disulfiram (N=79) | A reduction in adherence to ACP and NTX was associated with decrease in days to alcohol abstinence and increase in relapse rate compared to adherent group<sup>c</sup>. Barriers to adherence included younger age, self-decision, emotional factors, and adverse effects. | Yes | Yes |
| Malone et al, 2019<sup>36</sup> | Randomized controlled trial | AUD patients (N=345) | To examine the effectiveness of XR-NTX and O-NTX | 20–24 weeks | O-NTX (N=120) XR-NTX (N=117) | XR-NTX in a primary care setting is potentially more efficacious, feasible, and cost-effective than O-NTX<sup>d</sup>. | Yes | No |
| Pettinati et al, 2011<sup>37</sup> | Randomized controlled trial | AUD patients (N=624) | To examine the efficacy of XR-NTX | 24 weeks | XR-NTX (N=50) PBO (N=47) | XR-NTX was effective in high severity alcohol dependence for both reduction in heavy drinking and maintenance of abstinence, with implications for the role of adherence pharmacotherapy. | Yes | No |
| Stout et al, 2014<sup>38</sup> | Randomized clinical trial | AUD patients (N=1216) | To evaluate variables related to treatment discontinuation. | 16 weeks | Adherence (N=559) Discontinuation (N=450) | A patient’s decision to stop taking medications during alcohol treatment appears to take place during a weeks-long process of disengagement from treatment. Patients who discontinue medications early in treatment or without medical consultation appear to drink more frequently and more heavily. | Yes | No |
| Stoner et al, 2015<sup>39</sup> | Randomized controlled trial | AUD patients (N=76) | To evaluate whether a mobile health intervention could improve naltrexone adherence. | 8 weeks | NTX (N=39) NTX + MEMS (N=37) | Intervention group sustained adequate adherence significantly longer than those in the control group<sup>e</sup> | Yes | No |
| Viorrito et al, 2013<sup>40</sup> | Pre-post intervention | AUD patients (N=315) | To assess drinking pattern response to NTX + CBT | 16 weeks | Pre-intervention (NTX+CBT) Post-intervention (N=165) | Medication non-adherence is a major barrier to naltrexone’s effectiveness in a real-life treatment setting. Patients with more severe alcohol problems may need more intensive treatment for achieving better treatment outcome in real-word treatment settings. | Yes | Yes |

(Continued)
Table 2 (Continued).

| Author, Publication Year, Study Design, Study Population (N= Initial Population), Type, Setting, Aim and Intervention, Duration, Intervention (N= Final Population), Outcome, ITT, SBPP |
|---|
| Walker et al, 2019* Retrospective chart review, AUD patients (N=715) To identify differences in adherence across medications 6 months Adherence of 80% 11.9% Disulfiram 19.4% ACP 24.4% XR-NTX Overall adherence to medication-assisted treatment for alcohol use disorder is low across all medications. Disulfiram had lower adherence than both oral and extended-release injectable naltrexone.* No No |
| Widiewizet al, 2018* Randomized controlled trial, AUD patients (N=1226) To evaluate clinical outcomes in AUD patients with opioids misused 68 weeks Medication management (ACP, NTX, Placebo) Behavioral + Medication management Opioid misuse in AUD showed lower rates of medication adherence. Medication adherence partially mediated the association between opioid misuse, cannabis use, other drug use, and treatment outcomes. For patients with opioid misuse who are in treatment for AUD, XR-NTX could enhance treatment adherence. Yes No |

Studies conducted in people with comorbid alcohol and opioid use disorders

| Author, Publication Year, Study Design, Study Population (N= Initial Population), Type, Setting, Aim and Intervention, Duration, Intervention (N= Final Population), Outcome, ITT, SBPP |
|---|
| Cousins et al, 2017 Non randomized and controlled, Intervention study, Patients with both AUD and OUD. (N= 1908) Assess adherence between the first and fifth year of treatment. 5 years Check adherence to XR-NTX in 2010 and 2015. (N= 1908) XR-NTX initiation doses increased by 59% by the fifth year of the demonstration project compared to Year 1.* The number of subsequent doses increased by 89% from Year 1 to Year 5.* No Yes |
| Springer et al, 2014 Randomized controlled trial, AUD and OUD with HIV (N=401) To assess acceptability and retention on XR-NTX among persons living with HIV disease under criminal justice setting 1 month (N=167) CJ$ based XR-NTX programs are highly acceptable among PLH, however retention on XR-NTX after release is negatively impacted by relapse to cocaine use. Yes No |

Note: *Statistical significant.

Abbreviations: NTX, naltrexone; O-NTX, oral naltrexone; XR-NTX, extended-release naltrexone; ACP, acamprosate; PCB, placebo; CBT, cognitive behavioural therapy; VS, ventral striatum; MEMS, Medication Event Monitoring System; PDA, percent days abstinent; PHDD, percent heavy drinking days; PLH, people living with HIV; CJ$, criminal justice system; AUD, alcohol use disorder; OUD, opioid use disorder; ITT, intention-to-treat analysis; SBPP, studies based on patient preferences.
applications to remember and improve adherence. These studies support that complementing the usual pharmacological treatment with telematic resources makes it easier for patients to maintain adequate adherence significantly longer than those who have not had access to mobile application devices. On the one hand, studies show that adherence was higher when daily mobile assessments were completed, and on the other hand, it was shown a lower next-day adherence in days when individuals drank more than usual as well as weekends. Besides, one of the studies reviewed aimed to assess OPRM1, the μ-opioid receptor gene, moderation of NTX daily adherence, finding that 118 G variant/OPRM1 genotype significantly moderated the association of daily adherence with reduced same-day consumption and craving.

3 studies assess drinking pattern in response to cognitive therapy added to usual pharmacological treatment. These confirm that excellent adherers to cognitive interventions had significantly higher percent days abstinent (PDA) and lower percent heavy drinking days (PHDD).

**Special Populations**

Another of the reviewed studies aims to assess acceptability and retention on XR-NTX among people living with HIV under criminal justice setting pointing to a high acceptable among this group of population. However, retention on XR-NTX programs remained low after release and was negatively impacted by relapse to cocaine use.

**Comparison of Naltrexone to Placebo or Other Medication**

Studies comparing adherence between NTX and a placebo control intervention conclude that NTX, specifically the XR formulation, is significantly more effective in high severity alcohol, and emphasize its implications for the role of pharmacological adherence in people with AUD.

2 studies specifically assess adherence to NTX compared to other drugs indicated for patients with AUD. Adherence to medication-assisted treatment for alcohol use disorder is low across all medications. Within specific treatments, disulfiram has shown to have significantly lower adherence than both oral and extended-release injectable NTX. Moreover, a reduction in adherence to acamprosate (ACP) and NTX was significantly associated with decrease in days to alcohol abstinence, and increase in relapse rate compared to adherent groups.

Finally, people with a comorbid OUD show significantly lower rates of medication adherence. In addition, in this specific group of population, medication adherence partially mediates the association between opioid misuse, cannabis use, other drug use, and treatment outcomes.

Studies conclude that patients used to decide to stop taking medications during a weeks-long process of disengagement from treatment. Patients who discontinue medications early in treatment or those without medical consultation appear to drink more frequently and more heavily and, therefore, less favorable medication adherence trajectories seem to be related to worst outcomes.

**Discussion**

The studies included in this review focus on the use of naltrexone for patients with alcohol use disorder or opioid use disorder, which are the disorders for which its use has been approved to date.

To assess the efficacy of naltrexone in patients with opioid use disorder, treatment with XR-NTX at a dose of 300 mg was shown to be effective in blocking opioid agonist challenge effects. The results of this review have documented that monthly injectable naltrexone is not always favorable compared to other treatment options. We have not found enough studies with a long follow-up time to support the superiority of this treatment over the oral formulation.

In patients with OUD, this alternative has only been shown to be superior to placebo, but no buprenorphine. In patients with AUD, treatment with naltrexone, both oral and extended-release, has achieved better adherence rates than treatment with disulfiram.

On the other hand, although oral naltrexone has obtained better results in adherence than placebo, the same has not occurred with XR-NTX. This suggests that in addition to the form of administration, there may be other factors involved in adherence.

The data available to date on the benefits that naltrexone can offer in terms of improving adherence are scarce and correspond to studies with a maximum duration of 26 weeks. Those studies of 68 weeks conducted with opioids are designed for evaluating adherence in alcohol consumers, and are therefore insufficient.

Several studies focus on evaluating the effect on adherence of using additional measures to pharmacological treatment, such as psychotherapy, contingency systems or...
job-based reinforcement or the mobile reminder and monitoring systems.\textsuperscript{24,25,39–41,44}

In patients with OUD, the results among the different studies are not homogeneous. With respect to psychotherapy, patients who received this intervention in addition to pharmacological treatment did have better adherence to treatment than those who did not undergo psychotherapy.\textsuperscript{43,44} Contingency or reinforcement systems were not effective in improving adherence as an additional measure to treatment in all studies. The studies by Dunn et al using oral naltrexone found improvements in adherence associated with a contingency system at 26 weeks of follow-up, but the results were not maintained at 12 months.\textsuperscript{41,42} On the other hand, studies using XR-NTX did find benefits of using cost-effective job-based reinforcement system to improve adherence over not using it. However, the sample size of these studies is small.\textsuperscript{39,40}

In patients with AUD, the use of CBT in addition to naltrexone treatment had different results in different studies.\textsuperscript{25,26} However, with the mobile reminder and monitoring system, intervention group sustained adequate adherence significantly longer than those in the control group.\textsuperscript{53}

Other additional predictors of good adherence have also been identified, such as having recently visited the emergency room, having HIV, or having recently completed an opioid detoxification program.\textsuperscript{36,47} As barriers limiting adherence have also been identified, it would be interesting to take into account these interventions when designing programs aimed at improving adherence to NTX in substance users.\textsuperscript{25,52}

These results reinforce the idea that in this group of patients, adherence depends on variables beyond the mere pharmacological treatment.\textsuperscript{56}

Some of the studies included in this review evaluated, in addition to adherence to naltrexone, alcohol or opioid abstinence or relapse rates. The results on opioid abstinence associated with naltrexone treatment are also inconclusive. Of the studies included in this review, not all found significant differences.\textsuperscript{40–42,45,48,62,63} One study assessed the effect of the combination of naltrexone with lofexidine with respect to naltrexone associated with placebo, and found that the combination with lofexidine was favorable with respect to craving control but did not provide improvements in abstinence from opioid use.\textsuperscript{63} These results differ from some previously found.\textsuperscript{10}

In alcohol-consuming patients, despite having adherence rates around 50%, both oral NTX and XR have been shown to be safe and effective drugs in reducing alcohol consumption even in populations with comorbidity.\textsuperscript{50,59,64}

**Limitations**

This search is limited to studies included in PubMed or Embase in the last 9 years, so information may have been missed. Nevertheless, broad search criteria have been used to try to collect as much evidence as possible.

Most of the included studies do not take into account patients’ preferences when choosing the treatment to which they are assigned, but are randomized clinical trials. Although this design improves the internal validity of the study, the results lose external validity because they cannot always be extrapolated to the general population due to the strict inclusion criteria used.

The duration of most studies does not exceed six months which, in a population with chronic disorders such as alcohol or opioid dependence, may be insufficient. However, these follow-up times may be justified by the loss to follow-up that frequently occurs in this population group.

Son escasos los estudios que realizan una comparación directa entre dos opciones de tratamiento para evaluar la adherencia, y muchos de ellos tienen en cuenta población con consumo de múltiples sustancias, lo que puede incluir variables de confusión en los resultados.

**Conclusions**

Naltrexone is an effective treatment alternative for opioid use disorder, but has not demonstrated superiority to other available treatments in terms of adherence.

Furthermore, adherence to NTX for AUD is globally low and, as a consequence, may limit the efficacy of the treatment. The studies reviewed do not find differences in relation to the adherence rate between the different formulations available, but they suggest possible alternatives that could improve adherence, such as mobile devices and adjunctive psychotherapy.

Studies of longer duration and taking into account patient preferences are needed to extrapolate the results obtained.

Given that the use of reinforcement systems has obtained favorable results as an additional strategy to pharmacological treatment, it would be interesting to carry out long-term studies that take into account this type of intervention and to study other psychosocial variables involved.
Abbreviations
NIDA, National Institute on Drug Abuse; WHO, World Health Organization; FDA, Food and Drug Administration; AUD, Alcohol Use Disorders; OUD, Opioid Use Disorder; O-NTX, Oral-Naltrexone; PRISMA, Preferred Reporting Items for Systematic reviews and Meta-Analyses; XR-NTX, Extended-Release Naltrexone; PLH, People Living with HIV; CBT, Cognitive Behavioural Therapy; PDA, Percent Days Abstinent; PHDD, Percent Heavy Drinking Days; ACP, acamprosate; ITT, Intention To Treat analysis; SBPP, Studies Based on Patient Preferences.

Acknowledgments
All authors would like to acknowledge Sandra Quirant Boix for her support in the revision and edition of this paper.

Disclosure
The authors report no conflicts of interest in this work.

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