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**Alcohol liver disease: A review of current therapeutic approaches to achieve long-term abstinence**

Gutiérrez García ML *et al*. Abstinence in alcohol liver disease

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**Abstract**

Harmful alcohol drinking may lead to significant damage on any organ or system of the body. Alcoholic liver disease (ALD) is the most prevalent cause of advanced liver disease in Europe. In ALD, only alcohol abstinence was associated with a better long-term survival. Therefore, current effective therapeutic strategy should be oriented towards achieving alcohol abstinence or a significant reduction in alcohol consumption. Screening all primary care patients to detect those cases with alcohol abuse has been proposed as population-wide preventive intervention in primary care. It has been suggested that in patients with mild alcohol use disorder the best approach is brief intervention in the primary care setting with the ultimate goal being abstinence, whereas patients with moderate-to-severe alcohol use disorder must be referred to specialized care where detoxification and medical treatment of alcohol dependence must be undertaken.

**Key words:** Alcohol use disorders; Alcoholic liver disease; Alcohol abstinence; Alcohol withdrawal syndrome; Alcohol dependence

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**Core tip:** Current pharmacological treatment to improve long-term survival in patients with alcohol liver disease has failed to achieve this goal. In addition, no major drug development is expected on this field for the next few years. We have described a potential itinerary from management of acute complications from alcohol abuse such as Delirium Tremens or Wernicke´s encephalopathy to prevention and long-term clinical support and monitoring of patients with harmful alcohol consumption. We think our review will provide useful practical guidelines to clinicians dealing with these patients.

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**INTRODUCTION**

While alcohol consumption is commonly accepted and associated with social activity and recreation, some people drink exceedingly high amounts of alcohol and may experience physical, psychological and social devastating effects[1]. Although reliable epidemiological data on damaging alcohol consumption are lacking, it is estimated that it is responsible for 3.8% of global mortality and for 6.5% of deaths in Europe[2-4].

The terms alcohol abuse and alcohol dependence as defined by the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV), have been replaced by one diagnosis, alcohol use disorders in the DSM Fifth Edition (DSM-V)[5]. Alcohol abuse is similar to mild alcohol use disorder and alcohol dependence comparable to moderate to severe alcohol use disorder. Medical consequences of harmful alcohol drinking may become manifest on any organ or system of the body, consumption levels above 25 g/d of ethanol significantly increased risk of mortality from liver cirrhosis[6].

Alcoholic liver disease (ALD) is the most prevalent cause of advanced liver disease in Europe, but mortality due to alcoholic cirrhosis separate out from non-alcoholic cirrhosis is not easy to determine[7,8]. Alcohol abstinence is the most important goal in patients with ALD, as abstinence reduces progression to liver cirrhosis and improves long-term survival[9].

Recently, the trial STOPAH which included a large cohort of 1103 patients with alcohol liver disease shown that neither prednisolone or pentoxifylline provided benefit in terms of long-term survival in a sub-analysis, only patients who maintained alcohol abstinence achieved better long-term survival[10], these results highlight the importance of orientating current therapeutic efforts to achieve alcohol abstinence or to minimize alcohol consumption as no new effective specific drug development to treat alcohol liver disease is expected to emerge in the next few years.

While health strategies on harmful alcohol consumption should include large-scale priorities such as tax policies to reduced levels of consumption[11] at clinical level it should be emphasized the importance of identifying patients with abuse and alcohol dependence by using questionnaires and asking about drinking habits (screening) to initiate advice on abstinence or effectively reduce alcohol consumption.

The combination of universal screening in primary care setting to detect patients with alcohol abuse and a brief counseling intervention has been proposed as population-wide preventive intervention[12] .

Effective treatment of ALD to reduce alcohol consumption or to achieve complete alcohol abstinence must be based on a multidisciplinary approach which should include public health intervention, addiction behavior and alcohol-induced organ injury management[13]. It has been suggested that in patients with mild alcohol use disorder the best approach is brief intervention in the primary care setting where goal is abstinence whereas in patients with moderate-severe alcohol use disorder must be referred to specialized care[14].

We performed a review and discussion of the current interventions in alcohol use disorders focused on strategies oriented (towards) to achieving long-term abstinence, including screening, psychosocial intervention and currently available pharmacological therapy.

**SCREENING**

Screening for alcohol disorders in primary care can range from one simple question to an extensive assessment using a standardized questionnaire[15-18]. Questions about alcohol use should be asked to all patients on an annual basis or in response to clinical suspicion on problems that may be alcohol related[19-21]. The best approach in primary care for detecting unhealthy alcohol use is the implementation of a brief validated questionnaire. There are several questionnaires that can identify alcohol use disorders: the CAGE test[22,23], the Michigan Alcoholism Screening Test (MAST)[24,25] and the Alcohol Use Disorders Identification Test (AUDIT)[26-29] (Table 1). The AUDIT is the most extensively validated test though it is not sufficiently brief (it contains 10 items and a scoring index of 0-40)[26]. A score of 8 or greater suggests detrimental alcohol use, and a score of 20 or greater alcohol dependence. The AUDIT includes questions about the quantity and frequency of alcohol use, as well as binge drinking, dependence symptoms, and alcohol-related problems. The AUDIT-C is a shorter version of the AUDIT and includes the first 3 items on excess consumption of the original but still requires scoring[30,31].

**BRIEF INTERVENTION**

Patients with positive screening results must be treated with a brief intervention in primary care level. This intervention can help patients with mild alcohol use disorders[32]; however it has also been used to motivate alcohol-dependent patients to enter specialized treatment. The goals for non-dependent individuals include either reduction or advice for safe alcohol consumption.

The active elements of brief intervention are a repeated message from clinicians to patients. Brief intervention with proven efficacy is generally restricted to four or fewer sessions, each session lasting from a few minutes to an hour, and is designed to be conducted by professionals who are not specialists in addictions treatment[33].

Individuals are most likely to initiate behavior changes when they perceive that they have a problem, but some patients are not ready for changes when brief intervention begins, therefore, it is important to assess patient willingness to change when beginning a brief intervention[34]. Rollnick created a 12-question to change “readiness to change” questionnaire for use in matching intervention techniques[35]. Awareness of readiness can be used to provide an appropriate brief intervention[36,37].

The Key components of successful brief intervention are summarized by the acronym FRAMES: Feedback of Personal Risk, Responsibility of the Patient, Advice to Change, Menu of Ways to Reduce Drinking, Empathetic Counseling Style and Self-Efficacy or Optimism of the patient[26]. Goal setting, follow-up and timing also have been identified as important to the effectiveness of brief intervention.

The efficacy of brief intervention has been demonstrated in many studies in patients with non-alcohol-dependence[38,39]. A meta-analysis found that brief intervention decreased the proportion of patients drinking risky amounts of alcohol one year later[40].

**DETOXIFICATION**

Detoxification is the process of weaning a person from a psychoactive substance in a safe and effective manner by gradually tapering the dependence producing substance or by substituting it with a cross-tolerant pharmacological agent and tapering it. This process minimizes the withdrawal symptoms, prevents complications and hastens the process of abstinence from the substance in a more gentle way.

Alcohol is a central nervous system depressant; therefore sudden cessation of alcohol in the chronic user results in over-activity of the central nervous system that results in the alcohol withdrawal syndrome which includes insomnia, anxiety, increased pulse and respiration rates, body temperature, blood pressure and hand tremors[5,41-43]. Once a patient is diagnosed with alcohol withdrawal syndrome, severity may be quantified by using the Clinical Institute Withdrawal Assessment for Alcohol –revised (CIWA-Ar) scale[44,45] (Figure 1). Scores on the CIWA-Ar range from 0 to 67; scores lower than 8 indicate mild withdrawal symptoms so detoxification may not be needed, scores from 8 to 15 indicate moderate withdrawal symptoms so detoxification may be done in an outpatient clinic setting, and symptoms are likely to respond to low doses of benzodiazepines, while scores ≥ 15 indicate severe withdrawal symptoms so in-patient referral is more appropriate to close monitoring to prevent seizures and delirium tremens development.

***Benzodiazepines***

Benzodiazepines are considered the “gold-standard” treatment of alcohol withdrawal syndrome to reduce symptoms and to prevent progression from minor withdrawal symptoms to major ones[46]. These drugs exert their effect *via* stimulation of GABA receptors, leading a decrease in neuronal activity and relative sedation[47]. Long-acting benzodiazepines (chlordiazepoxide, diazepam) are preferred to prevent or to treat alcohol withdrawal because their effect results in a smoother course with less chance of recurrent withdrawal or seizures. Short and-intermediate-acting benzodiazepines (lorazepam, oxazepam) are preferred in patients with advanced age, liver failure, respiratory failure and other serious medical co-morbidities[48]. Patients with seizures or delirium tremens require intravenous therapy with benzodiazepines. Refractory delirium tremens can be treated with propofol[49-51].

***Anticonvulsants***

Carbamazepine and valproate have been studied as an alternative to benzodiazepines in the treatment of alcohol withdrawal, but they have not been consistently proven to be better than benzodiazepines[52-54]. They may be considered in mild withdrawal states due to their advantages of lower sedation and lower chances of dependence or abuse potential. Their use is not recommended in severe withdrawal states[55]. Other anticonvulsants have been studied in alcohol withdrawal syndrome such as gabapentin, tiagabine and phenytoin but they have not shown significant advantages.

***Miscellanea***

Baclofen is a GABA-B agonist receptor which has shown effectiveness in reducing withdrawal symptoms and in reducing the risk of relapse after detoxification[56,57]. Beta-blocker drugs and alpha-2 blockers clonidine may be helpful in combination with benzodiazepines to reduce persistent noradrenergic symptoms[58]. Anti-glutamaergic medications (lamotrigine and topiramate) are superior to placebo but have not shown significant advantages over diazepam[59].

***Supportive care***

Nutritional support is essential as alcoholic patients are frequently malnourished and have high metabolic needs due to their autonomic over-activation[13]. Effective circulating blood volume deficits must be replaced.

Wernicke´s Encephalopathy (WE) results from cell damage due to chronic thiamine deficiency[60]. This can be prevented by administering parenteral thiamine. All patients suffering alcohol withdrawal should receive parenteral thiamine for 3-5 days[61]. Due to chronic malnutrition, prescription of multivitamin supplements is recommended[62-64].

**PHARMACOTHERAPY FOR ALCOHOL DEPENDENCE**

As mentioned, alcohol abstinence is the most important goal in patients with ALD, as it reduces progression to liver cirrhosis and improves long-term survival[9]. Alcohol detoxification is often the first step in the treatment of alcohol dependence. After detoxification, the vast majority of alcohol dependent patients suffer from relapses[40]. Improvement of the treatment outcome can be achieved by combining psychosocial with pharmacological interventions. Pharmacotherapy is generally recommended for maintenance of abstinence. Medical treatment of alcohol is based on modulating neurotransmitter systems which mediate reinforcement effects of alcohol use[65]. Alcohol dependence represents a heterogeneous disorder that results from a complex interplay between genetic and environmental factors, which differ from patient-to-patient, it seems unlikely that one single medication could show efficacy in the majority of alcohol-dependent patients[66,67]. With the goal of abstinence in mind, the patient must be treated for at least six months with an additional six months period of follow-up.

Currently the anti-craving compounds acamprosate and naltrexone as well as the aversion therapeutic agent disulfiram are widely available pharmacotherapy for alcohol dependence[68,69]. Because of its long-standing availability, clinicians may be more familiar with disulfiram than with naltrexone or acamprosate[70]. When clinicians decide to use one of the medications, a number of factors may help in choosing which medication to prescribe, such as efficacy, administration frequency, cost, adverse effects and availability.

***Disulfiram***

Pharmacotherapy of alcohol was initiated in 1950 and consisted only of disulfiram, a drug that does not directly influence motivation to drink, but discourages drinking by causing an unpleasant physiologic reaction when alcohol is consumed. Disulfiram is an aldehyde dehydrogenase inhibitor that results in accumulation of acetaldehyde in the blood (the alcohol primary metabolite), these unpleasant effects driven by alcohol consumption include headache, dyspnoea, arterial hypotension, flushing, sympathetic over-activity, palpitations, nausea and vomiting. Only three trials investigated disulfiram using a randomized double-blind, placebo-controlled design[71-73]. One study reported a higher abstinence rate (54% *vs* 15%) and higher cumulative abstinence duration (69 d *vs* 30 d) for disulfiram. Two other large studies however, could not show disulfiram superiority with regard to total abstinence for disulfiram *vs* placebo. Unfortunately, well-designed controlled trials of disulfiram did not show overall reductions in alcohol consumption[74,75].

***Naltrexone***

It is an opioid antagonist that acts through blockade (blockage) of the mu-opioid receptors[76]. Its efficacy in reducing alcohol consumption has been demonstrated in meta-analyses of clinical trials[70,77]. A 2010 meta-analyses of 50 randomized trials with 7793 alcohol-dependent patients found that naltrexone reduced the heavy drinking relapse rate by 83% as compared with the placebo group and decreased drinking days by about a 4%[77]. Naltrexone may be particularly effective in patients with genetic susceptibility[78]. Naltrexone exists in two formulations: oral and intramuscular. Slow-release preparations may improve adherence by reducing the frequency of medication from daily to monthly and a large randomized trial demonstrated its efficacy[79]. Side effects of naltrexone are nausea, headache, dizziness and elevation in liver enzymes. Liver enzymes should be monitored periodically during naltrexone treatment, and given the potential for hepatotoxicity, has not been studied in patients with ALD thus its administration is not recommended in this population[13].

***Acamprosate***

Acamprosate acts as a modulator of the glutamataergic receptor system[80]. Its efficacy in reducing alcohol consumption has been demonstrated in meta-analysis of clinical trials[66,81-83]. A 2010 meta-analysis of 24 randomized trials with 6915 alcohol dependent patients found that acamprosate reduced the risk for relapse to heavy drinking to 86% of the risk in the placebo group and decreased drinking days by about 11%[77]. Side effects of acamprosate include diarrhea, nervousness and fatigue. It can be used in patients with ALD but needs dosage adjustment for renal insufficiency.

***Nalmefene***

It is an opioid antagonist with several potential advantages over naltrexone including absence of dose-dependent liver toxicity, longer acting effects and more effective affinity to central opiate receptors[84].It has been evaluated in several randomized placebo-controlled trials in alcohol-dependence and all trials reported a reduction of heavy drinking during nalmefene treatment[85-87].

***Combination treatments***

Combining medications offers the possibility of more effective treatment for patients who do not adequately respond to an individual agent. However, the COMBINE study did not find any significant advantage of naltrexone-acamprosate treatment over individual agents or placebo[88].

Whether combining medication with psychosocial treatment improves the outcomes for alcohol use disorders is uncertain, in the COMBINE study no differences were observed with either medication combined with psychosocial treatment compared with the respective medication alone or the psychosocial treatment alone[88].

***Off-label medications***

Given the high relapse rates, further research is urgently needed to develop more effective pharmacotherapy for the treatment of alcohol dependence[89]. Treatment with levetiracetam, a second-generation antiepileptic drug, has been investigated in alcohol dependence. Two randomized clinical trials have been conducted to date and no differences were observed between levetiracetam and placebo for the rate of relapse[90,91].

Topiramate, an anticonvulsivant drug has shown to be effective in improving several drinking related outcomes in four well-designed randomized clinical trials[92-95]. Therefore, off-label use of topiramate can be considered as it is evidence based[96].

Gabapentin, a non-benzodizepine anticonvulsant GABA analogue, has been evaluated positively in two clinical trials in alcohol-dependence, therefore, it represents a further pharmacological treatment option, but these results must be confirmed in future studies[97,98].

The selective GABA-B receptor agonist Baclofen, has been studied in alcohol-dependent patients in four randomized clinical trials, results demonstrated a favorable safety and tolerability profile but conflicting results in terms of efficacy[99-102]. These results might possibly be related to the use of low dosages of baclofen, thus three ongoing randomized clinical trials are investigating the efficacy and safety of high-doses of baclofen in alcohol-dependent patients. Baclofen represents the only alcohol pharmacotherapy tested in patients with alcohol use disorder and significant liver disease; consequently it may represent a promising pharmacotherapy for alcohol-dependent patients with ALD[100,102].

The antiemetic drug ondansetron has been studied in three randomized clinical trials[103-105] showing efficacy when patients were segregated according to their genotypes of the serotonin transporter (*5-HTT*) gene, thus first clinical evidence suggests that ondansetron might be a further pharmacological strategy for alcohol dependence when used within a pharmacogenetic treatment approach.

**CONCLUSION**

New effective drug developments to treat specific organ damage, such as alcohol liver disease is not expected to occur in the next future, for this reason, significant reduction of alcohol consumption is a reasonable goal to decrease progression to liver cirrhosis and improve survival. This goal must be based on a multidisciplinary approach including public health intervention, intervention in the primary care setting and addiction behavior approach management (Table 2). All of these interventions should be combined when appropriate with alcohol-induced organ injury management. In patients with mild alcohol use disorder, the best approach is brief intervention in the primary care setting where the goal is abstinence whereas in patients with moderate-severe alcohol use disorder must be referred to specialized care where detoxification and medical treatment of alcohol dependence must be done.

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**Table 1 Alcohol use disorders identification test (audit)**

|  |
| --- |
|  |
| How often do you have a drink containing alcohol? |
| (0) Never [Skip to Qs 9-10](1) Monthly or less(2) 2 to 4 times a month(3) 2 to 3 times a week(4) 4 or more times a week |
| How many drinks containing alcohol do you have on a typical day when you are drinking? |
| (0) 1 or 2(1) 3 or 4(2) 5 or 6(3) 7, 8, or 9 (4) 10 or more |
| How often do you have six or more drinks on one occasion? |
| (0) Never(1) Less than monthly(2) Monthly(3) Weekly(4) Daily or almost daily*Skip to questions 9 and 10 if total score for questions 2 and 3 = 0* |
| How often during the last year have you failed to do what was normally expected from you because of drinking? |
| (0) Never(1) Less than monthly(2) Monthly(3) Weekly(4) Daily or almost daily |
| How often during the last year have you had a feeling of guilt or remorse after drinking? |
| (0) Never(1) Less than monthly(2) Monthly(3) Weekly(4) Daily or almost daily |
| How often during the last year have you had a feeling of guilt or remorse after drinking? |
| (0) Never(1) Less than monthly(2) Monthly(3) Weekly(4) Daily or almost daily |
| How often during the last year have you had a feeling of guilt or remorse after drinking? |
| (0) Never(1) Less than monthly(2) Monthly(3) Weekly(4) Daily or almost daily |
| How often during the last year have you been unable to remember what happened the night before because you had been drinking? |
| (0) Never(1) Less than monthly |

**Table 2 Clinical institute withdrawal assessment of alcohol scale, revised (CIWA-ar)**

|  |
| --- |
| **Clinical institute withdrawal assessment of alcohol scale, revised (CIWA-AR)****Patient:\_\_\_\_\_ \_\_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_ (24 h clock, midnight = 00:00)****Pulse or heart rate, taken for one minute:\_\_\_\_\_\_\_\_\_\_\_\_\_ Blood pressure:\_\_\_\_\_\_** |
| **Nausea and vomiting** -- Ask "Do you feel sick to your stomach? Have you vomited?" Observation. | **Tactile disturbances** -- Ask "Have you any itching, pins and needles sensations, any burning, any numbness, or do you feel bugs crawling on or under your skin?" Observation. |
| 0 no nausea and no vomiting1 mild nausea with no vomiting234 intermittent nausea with dry heaves567 constant nausea, frequent dry heaves and vomiting | 0 none1 very mild itching, pins and needles, burning or numbness2 mild itching, pins and needles, burning or numbness3 moderate itching, pins and needles, burning or numbness4 moderately severe hallucinations5 severe hallucinations6 extremely severe hallucinations7 continuous hallucinations |
| **Visual disturbances** -- Ask "Does the light appear to be too bright? Is its color different? Does it hurt your eyes? Are you seeing anything that is disturbing to you? Are you seeing things you know are not there?" Observation. | **Auditory disturbances** -- Ask "Are you more aware of sounds around you? Are they harsh? Do they frighten you? Are you hearing anything that is disturbing to you? Are you hearing things you know are not there?" Observation. |
| 0 not present1 very mild sensitivity2 mild sensitivity3 moderate sensitivity4 moderately severe hallucinations5 severe hallucinations6 extremely severe hallucinations7 continuous hallucinations | 0 not present1 very mild harshness or ability to frighten2 mild harshness or ability to frighten3 moderate harshness or ability to frighten4 moderately severe hallucinations5 severe hallucinations6 extremely severe hallucinations7 continuous hallucinations |
| **Tremor** -- Arms extended and fingers spread apart. Observation. | **Paroxysmal sweats** -- Observation. |
| 0 no tremor1 not visible, but can be felt fingertip to fingertip234 moderate, with patient's arms extended567 severe, even with arms not extended | 0 no sweat visible1 barely perceptible sweating, palms moist234 beads of sweat obvious on forehead567 drenching sweats |
| **Anxiety** -- Ask "Do you feel nervous?" Observation. | **Headache, fullness in head** -- Ask "Does your head feel different? Does it feel like there is a band around your head?" Do not rate for dizziness or lightheadedness. Otherwise, rate severity. |
| 0 no anxiety, at ease1 mild anxious234 moderately anxious, or guarded, so anxiety is inferred567 equivalent to acute panic states as seen in severe delirium or acute schizophrenic reactions | 0 not present1 very mild2 mild3 moderate4 moderately severe5 severe6 very severe7 extremely severe |
| **Agitation** -- Observation. | **Orientation and clouding of sensorium** -- Ask "What day is this? Where are you? Who am I?" |
| 0 normal activity1 somewhat more than normal activity234 moderately fidgety and restless567 paces back and forth during most of the interview, or constantly thrashes about | 0 oriented and can do serial additions1 cannot do serial additions or is uncertain about date2 disoriented for date by no more than 2 calendar days3 disoriented for date by more than 2 calendar days4 disoriented for place/or person |
| Total CIWA-Ar Score \_\_\_\_\_\_Rater's Initials \_\_\_\_\_\_Maximum Possible Score 67 |



**Figure 1 Algorithm of management and treatment of alcohol use disorder.** AUD: Alcohol use disorder; AWS: Alcohol withdrawl syndrome; AUDIT: Alcohol use disorder identification test; CIWA-Ar: Clinical institute withdrawal assessment from alcohol-revised.