Can psychedelic compounds play a part in drug dependence therapy?

Ben Sessa and Matthew W. Johnson

Summary

After a 40-year hiatus there is now a revisiting of psychedelic drug therapy throughout psychiatry, with studies examining the drugs psilocybin, ketamine, ibogaine and ayahuasca in the treatment of drug dependence. Limitations to these therapies are both clinical and legal, but the possibility of improving outcomes for patients with substance dependency imposes an obligation to research this area.

Declaration of interest

None.

Why concentrate on drug dependence?

People who are drug-dependent are often stigmatised, maligned by society and blamed. However, the experience of the authors – a child psychiatrist who now works in adult substance misuse (B.S.) and a behavioural psychologist who studies the environmental determinants of drug use (M.W.J.) – is that many of these patients are helpless, needy victims of adverse psychosocial circumstances. Their trajectory into drug dependance has been a journey from childhood trauma. Now they face not only their unresolved trauma but also the plight of drug dependence that ties them to a lifestyle of psychosocial and financial dysfunction. Because of the complexity of their aetiology and the psychological and physiological dependence that results, these disorders are very difficult to treat.

Alcohol addiction

One adult in 20 in the UK is a dependent drinker and one quarter of all adults drink in a hazardous fashion. Alcohol dependency and misuse is a major factor in offending behaviour. It is strongly related to crime, including domestic abuse, antisocial behaviour, public disorder, sexual assault and motoring offences. A meta-analysis of 361 controlled studies of treatments for alcohol dependence in 2002 identified 46 possible interventions. The brief intervention approach ranked highest and motivational enhancement ranked second. Pharmacotherapy with the gamma-aminobutyric acid (GABA) agonist acamprosate and the opiate antagonist naltrexone ranked third and fourth respectively. The lowest ranked approaches were designed to educate, confront, shock or foster insight regarding the nature of alcoholism. There remains a lack of coherence and agreement about the most efficacious alcohol dependence treatment. Meanwhile, taking into account alcohol-related health disorders and disease, crime and antisocial behaviour, accidents, loss of productivity in the workplace and domestic problems, the Department of Health estimates alcohol misuse is now costing around £20 billion a year in England alone.

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Misuse of heroin and related opioids is a major public health concern, with over 123,000 people injecting heroin in the UK. Those who use heroin have a 12-fold increase in mortality relative to the general population and often present with severe physical, mental, social and criminal legal complications. Methadone and buprenorphine are the most commonly prescribed medications for opioid dependence. They have consistently been found to increase treatment retention and decrease opioid misuse, mortality, HIV risk and crime. However, these substitution treatments have limitations. Methadone is associated with medical risk and is contraindicated for some patients, and both medications are dangerous in combination with sedative drugs.

Stimulant dependence

Cocaine is the second most popularly used illegal drug in the UK. In its powder form it may be snorted or injected, and in its freebase form crack cocaine can be smoked and injected. There is no accepted substitution treatment for cocaine or other stimulants as there are for opiates. Treatments rather involve psychological strategies including contingency management, cognitive–behavioural therapy and motivational interviewing. Drug therapies are largely symptomatic (i.e. addressing comorbid depression, anxiety and insomnia) or treat coexisting opiate dependence.

Nicotine dependence

Although people who smoke are less marginalised than those using other drugs, tobacco is associated with more deaths than any other legal or illegal drug. The numbers are staggering –
tobacco kills over 1.2 million people annually in Europe alone.8 Although the most effective medications (varenicline, bupropion, nicotine replacement) improve success rates, the large majority of patients relapse even with these medications.5 There is a desperate need for improvement. An ongoing open-label pilot study in the laboratory of one author (M.W.J.) is showing promising results using psilocybin combined with cognitive–behavioural therapy for smoking cessation. If efficacy and safety are supported by a randomised trial, this approach may hold potential to have a substantial public health impact given the shocking mortality caused by smoking.

**Psychedelic therapy and substance misuse**

In the 1950s and 1960s psychiatrists Humphry Osmond and Abram Hoffer at the Weyburn Mental Hospital, Saskatchewan, Canada, used lysergic acid diethylamide (LSD) to provide a clinician-induced organic psychosis to encourage sobriety. They found that it was mystical spiritual experiences – not psychotic experiences – with the drugs that were associated with treatment success. With LSD they reported abstinence rates far surpassing other treatments before or since. Osmond, who famously coined the term ‘psychedelic’, also administered LSD to Bill Wilson, the founder of Alcoholics Anonymous, who recognised LSD therapy as beneficial for alcohol dependence. A large number of studies to treat alcohol dependence with LSD psychotherapy were conducted by other researchers in the 1960s until psychedelic research collapsed for sociopolitical reasons in the wake of large-scale recreational drug use.10

**Cross-cultural use of psychedelics**

There are examples of the naturalistic use of psychedelic plants to tackle addictions by indigenous populations: these include the West African use of the iboga root (containing ibogaine), the South American use of ayahuasca (containing dimethyltryptamine) and the North American use of the peyote cactus (containing mescaline); all of which have been reported to reduce rates of alcohol dependence.

**Possible therapeutic mechanisms**

Personality change is relevant to drug dependence, given that maladaptive personality traits often accompany drug use disorders. Two observational studies from the early 1960s suggested positive personality and other therapeutic changes in criminal offenders.11 With colleagues, M.W.J has recently revisited prisoner personality change interventions with positive results.12 This idea of mystical–spiritual experience resulting in personality change was also explored recently in studies in which volunteers rated the psilocybin experience as having substantial personal meaning and spiritual significance. Subsequently sustained positive changes in attitudes and behaviour were consistent with changes rated by community observers.13 Another possible mechanism for the anti-addictive properties of hallucinogens may involve an ‘afterglow’ period of several weeks described in early clinical research. It was suggested that this period gave patients emotional strength to continue abstinence and experience decreased cravings.14 A recent paper by Bogenschutz & Pommy further explored potential psychological and biological therapeutic mechanisms of psychedelics in the treatment of substance misuse disorders.15

**Contemporary studies**

A team in Russia in the 1990s, driven by the theory behind Osmond’s 1950s studies, investigated the potential role for psychedelic drug-assisted psychotherapy with ketamine for both alcohol and opiate addictions. The results of subsequent placebo-controlled studies on more than 1000 patients with alcoholism showed that ketamine produced total abstinence for more than a year in 66% of those in the ketamine group, compared with just 24% of the control group.16 Despite positive published results the Russian Federation forbids further research with ketamine. In addition to the previously mentioned study of psilocybin and nicotine addiction, an open-label pilot study investigating psilocybin-assisted psychotherapy in alcohol dependence is under way at the University of New Mexico (clinicaltrials.gov registration number NCT01534494). There are also observational studies in Mexico and New Zealand of ibogaine-assisted therapy and a study conducted in Canada looking at the role of ayahuasca in the treatment of drug dependence (see http://maps.org for details of all these studies).

**Theoretical objections to psychedelic treatment**

There may be objections to treating drug dependence with other potentially misused drugs. However, current treatments for drug dependence already involve maintenance pharmacotherapy with controlled drugs. In seeking enduring remission, psychedelic drug-assisted psychotherapy is not simply maintenance therapy. Moreover, although psychedelic drugs can be misused, many of them (psilocybin, LSD) do not support compulsive drug-seeking.

**The psychedelic renaissance**

After a 40-year hiatus there is now a revisiting of psychedelic drug therapy throughout psychiatry.17 Research teams at major academic institutions worldwide are investigating psychedelic drug-assisted therapy and several independent research groups have emerged to work collaboratively on the cohesive organisation of research. This research is still in its early stages and the most effective methods have yet to be evaluated. There are several limitations. For example, psychotherapy sessions that last for many hours would be expensive and are unlikely to be a first-line intervention. Moreover, some individuals would be excluded from psychedelic therapy for safety reasons. Another challenge is that many of these drugs are restricted at the Schedule I or Class A level, forbidding all medical use outside of highly regulated medical research. A medical future for these compounds would require a change in regulatory status (e.g. to the level at which compounds with accepted medical use such as morphine and amphetamine are regulated) and a plan for the manufacture of approved compounds.

Patients with drug dependence deserve the opportunity for the best available treatments from their psychiatric services. If there is a chance that psychedelic drug-assisted psychotherapy could improve outcomes for this population of patients, we owe it to them to research this area.

**References**

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