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Treatment of medical, psychiatric, and substance-use comorbidities in people infected with HIV who use drugs

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HIV-infected drug users have increased age-matched morbidity and mortality compared with HIV-infected people who do not use drugs. Substance-use disorders negatively affect the health of HIV-infected drug users, who also have frequent medical and psychiatric comorbidities that complicate HIV treatment and prevention. Evidence-based treatments are available for the management of substance-use disorders, mental illness, HIV and other infectious complications such as viral hepatitis and tuberculosis, and many non-HIV-associated comorbidities. Tuberculosis co-infection in HIV-infected drug users, including disease caused by drug-resistant strains, is acquired and transmitted as a consequence of inadequate prescription of antiretroviral therapy, poor adherence, and repeated interfaces with congregate settings such as prisons. Medication-assisted therapies provide the strongest evidence for HIV treatment and prevention efforts, yet are often not available where they are needed most. Antiretroviral therapy, when prescribed and adherence is at an optimum, improves health-related outcomes for HIV infection and many of its comorbidities, including tuberculosis, viral hepatitis, and renal and cardiovascular disease. Simultaneous clinical management of multiple comorbidities in HIV-infected drug users might result in complex pharmacokinetic drug interactions that must be adequately addressed. Moreover, interventions to improve adherence to treatment, including integration of health services delivery, are needed. Multifaceted, interdisciplinary approaches are urgently needed to achieve parity in health outcomes in HIV-infected drug users.

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This is the fourth in a Series of seven papers about HIV in people who use drugs

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Introduction

Drug use, especially the injection of drugs, has been associated with some of the most severe HIV epidemics worldwide. HIV-infected drug users have increased prevalence and frequency of medical, psychiatric, and substance-use disorders that result in increased age-matched morbidity and mortality compared with HIV-infected people who do not use drugs. The number and range of these comorbid disorders complicates diagnosis and treatment, resulting in several challenges in the provision of comprehensive care. HIV-infected drug users accessing antiretroviral therapy (ART) have worse clinical outcomes than do matched people living with HIV/AIDS who do not use drugs.¹ Medical, psychiatric, and substance-use disorder comorbidities complicate care and must be simultaneously addressed to achieve health outcome parity. We describe some of the comorbidities affecting HIV-infected drug users and discuss adherence interventions and continuity of care issues that can be used to achieve the best possible care for this group.

Substance-use disorders

Drug and alcohol dependence, comorbidities that are highly prevalent in HIV-infected drug users, can each contribute to poor health outcomes. They are associated

Key messages

- HIV-infected drug users are at increased risk for several medical and psychiatric comorbidities including viral hepatitis, tuberculosis, bacterial infections, and mental illness.
- Evidence-based treatment for substance-use disorders improves the psychological and physiological disruptions that perpetuate the often unstable life of HIV-infected drug-dependent individuals.
- Treatment of HIV infection, substance-use disorders, and comorbidities in HIV-infected drug users is improved by comprehensive and multidisciplinary management of these disorders.
- Medication-assisted therapy, when appropriately dosed, enhances adherence to antiretroviral therapy, treatment for comorbidities, and retention on antiretroviral therapy and in HIV care, and decreases HIV risk behaviours.
- As antiretroviral therapy is successfully made universally available to HIV-infected drug users, non-AIDS comorbidities and tuberculosis will emerge as leading problems that will complicate care.
- Tuberculosis diagnosis and treatment poses complex clinical challenges in HIV co-infected drug users.
- Adherence to treatment for HIV infection, substance use, and comorbidities can be enhanced through a range of interventions, such as counselling, contingency management, supervised therapy (eg, directly observed therapy), medication-assisted therapy, and integrated health services delivery.
- Incarceration is detrimental to disease control programmes for HIV-infected drug users, particularly through increased transmission of drug-susceptible and drug-resistant tuberculosis. It can also serve as a point of entry to care. Once diagnosis and treatment are initiated, successful transitional programmes and continuity of care after release to the community are needed.

Search strategy and selection criteria

We searched PubMed, Google Scholar, PsychInfo, Ovid, and Scopus databases for publications on substance-use disorders using MeSH terms “HIV” or “AIDS” combined with “substance abuse”, “drug dependence”, “drug user”, “addiction”, “opioids/opiates”, “stimulants”, “cocaine”, “amphetamine”, “alcohol or injection drug use (IDU)” or “intravenous drug use/abuse (IVDU/IVDA)”. Additional details of the literature search and supplemental references are available in the webappendix.

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with decreased access to and use of health care, reduced likelihood of being prescribed ART, and once prescribed it, reduced adherence.² Table 1 lists commonly used illicit drugs and their evidence-based treatments.

The drugs most closely associated with HIV infection worldwide are heroin and cocaine, but amphetamine-group substance use is an evolving problem. Injection with shared contaminated needles and syringes or other injection equipment carries the greatest risk for transmission of HIV and other bloodborne infections. Non-injection drug and alcohol use, however, increasingly facilitates HIV transmission, particularly among women, through its association with the exchange of sex or money for drugs. Recognition of local drug availability and routes of use is important for provision of treatment and care.

Heroin, the most widely used opioid, results in both physical and psychological dependence with chronic use. Apart from overdose, there are few direct medical consequences of heroin use. Its unsterile method of injection, unpredictable concentrations in street-derived samples, acute euphoria resulting in disinhibitory HIV risk behaviours, adulterants in the injection mixture, and the lifestyle necessary to procure drugs, however, are responsible for many heroin-associated medical complications.²

Among the stimulants, cocaine is most commonly used and rapidly leads to psychological dependence. Cocaine induces feelings of elation, omnipotence, and invincibility that often disrupt clinical care. The most severe medical consequence of cocaine use is vasospasm, an idiosyncratic response that can result in myocardial infarction and cerebrovascular accidents in young people without any evidence of vascular disease.²

Benzodiazepines, a class of sedative hypnotics, are sometimes injected after crushing the tablet formulation, often resulting in soft-tissue and vascular complications.³ When combined with other drugs, benzodiazepine use is associated with decreased retention in drug treatment, increased HIV risk behaviours, fatal and non-fatal overdose, and increased mortality.^{4,5} Like opioids, benzodiazepines cause both physical and psychological dependence and can result in dangerous complications associated with withdrawal.⁶ Prolonged supervised withdrawal is therefore needed for safe discontinuation of benzodiazepines.

Evidence-based treatment for chemical dependence

Chemical dependence is a chronic, relapsing, and treatable disease, characterised by compulsive drug-seeking behaviour and drug use. Although exposure to addictive substances is widespread in society, high vulnerability to addiction is more limited and is the product of biological, psychological, and environmental factors. Thus, identification of addictive disease and provision of and referral to appropriate treatment services are essential parts of the clinical management of HIV-infected drug users. Indeed, successful treatment of HIV-infected drug users is

greatly improved by treatment of substance-use disorders. There are many mind-altering substances that are clinically encountered (table 1) as well as a range of treatment modalities to manage these substance-use disorders (table 2). Selection of appropriate treatment is an individual decision based in part upon the drug used, the length and pattern of the patient's drug use, personal psychosocial characteristics, and availability of local resources. Options are often limited, however, resulting in substantially reduced referral to or provision of integrated treatment.

As with management of most diseases, a comprehensive, multidisciplinary approach is ideal for treatment of substance-use disorders. Medication-assisted therapies use clinician-prescribed agents to reduce the negative consequences of drug use. These treatments alone, or when combined with brief counselling or education, can lead to impressive outcomes.¹¹ These results are encouraging in view of the dearth of manpower and financial resources to provide health care in many low-income and middle-income countries. Barriers to providing medication-assisted therapies in these settings have been identified as cost, medication availability, lack of coordination between governmental agencies, name-based registries, and governmental restrictions that limit eligibility, supply, distribution, or licensing.^{12,13}

Table 2 provides a list of evidence-based medication-assisted therapies for opioid dependence, alcohol-use disorders, and nicotine dependence. Medication-assisted therapies constitute the most effective treatment for opioid dependence, but they are not currently available for treatment of cocaine or amphetamine-group substance use.^{14,15} Generally, medication-assisted therapy is reserved for injecting drug users (IDUs) and chronic opioid users (ie, those who have used opioids for more than 2 years).¹⁵ Since the availability of medication-assisted therapy is often limited and dosing is usually inadequate, improvement of access to and prescription of effective doses should be the first priority. Relapse rates in chronic opioid users exceed 85% when behavioural therapy alone is used.¹⁶ Methadone and buprenorphine are the most effective medication-assisted therapies for opioid dependence,¹⁷ although naltrexone has shown some success in highly motivated patients.¹⁸ Patients with polysubstance use or psychiatric comorbidity have increased benefit from comprehensive and integrated drug treatment programmes that enhance rehabilitation. Medication-assisted therapy, when appropriately dosed, is particularly important for HIV-infected drug users because it enhances access and adherence to ART and HIV treatment, improves retention in HIV care, and decreases HIV risk behaviours (table 2).¹⁹ Moreover, evidence-based treatment for substance-use disorders improves the psychological and physiological disruptions that perpetuate the often unstable life of a drug-dependent person.

Methadone is the medication-assisted therapy that has been available for the longest time (more than 40 years),

	Common adverse clinical consequence of ingestion	Modes of use	Effect on HIV	Evidence-based medication-assisted therapies
Opioids (heroin, morphine, hydromorphone, codeine, poppy straw)	Respiratory depression, coma, overdose; physical and psychological dependence	Injection; inhalation (smoked or sniffed); oral (synthetic only)	Decreases access to and use of care, decreased prescription of ART, decreased adherence to ART	Methadone (oral); buprenorphine (sublingual); naltrexone (oral, injectable)
Cocaine (white powder, crack)	Agitation, hyperthermia, tachycardia, arrhythmia, hypertension, convulsions, cardiac and CNS disturbances, hallucinations, death, psychological dependence	Injection; inhalation (smoked or sniffed)	Decreases access to and use of care; decreased prescription of ART; decreased adherence to ART; increased sexual and drug risk behaviours	None
Benzodiazepines	CNS depression, sedation, ataxia, amnesia and coma; deaths are rare when benzodiazepines are taken alone; physical and psychological dependence are rapid and profound	Injection; oral	Associated with increased sexual and drug risk behaviours; decreased adherence to ART; increased STIs	Slow supervised taper and withdrawal needed
Club drugs				
Methamphetamine (rINN metamfetamine) and amphetamine-group substances	CNS stimulation; increased alertness and energy; high doses induce euphoria, enhance self-esteem, and increase sexual pleasure; physiologically causes increased heart rate and blood pressure, vasoconstriction (including cerebrovascular events), bronchodilation, and hyperglycaemia; neurotoxic resulting in permanent brain damage	Injection; inhalation; per rectum	Decreases access to and use of care, decreased prescription of ART, decreased adherence to ART	None
MDMA	With overdose: serotonin syndrome, stimulant psychosis, and/or hypertensive crisis, cognitive and memory impairment, acute delirium, cardiac arrhythmias or infarction, coma; profound depression several days after use	Oral (tablet)	Decreased adherence to ART on days of MDMA use	None
Ketamine	Hypertension, cardiac arrhythmias, cognitive impairment	Injection; inhalation (sniffed or smoked)	Not known	None
Gamma-hydroxybutyrate	Oversedation, coma, death, seizures, hypotension and shock, psychosis and agitation	Oral (liquid)	Not known, but likely similar to alcohol	None
Nitrates/nitrites (poppers)	Methaemoglobinaemia, haemolytic anaemia (especially in those with G6PD deficiency), hypotension, cardiac arrhythmias	Inhalation (liquid)	Associated with increased HIV risk behaviours	None
Alcohol	CNS sedation, some malignant diseases, hepatic injury, dietary deficiencies, pancreatitis, gastritis, neurocognitive deficits	Oral	Increases hepatotoxicity; increases peripheral neuropathy; decreases access to and use of care, decreased prescription of ART, decreased adherence to ART	Naltrexone (oral, depot injection); acamprosate; disulfiram

ART=antiretroviral therapy. STIs=sexually transmitted infections. MDMA=methylenedioxymethamphetamine (rINN methylenedioxymethamphetamine). G6PD=glucose-6-phosphate dehydrogenase.

Table 1: Common legal and illegal drugs and their effect on HIV

whereas buprenorphine has been extensively available in France since 1996. Naltrexone has been available since the mid-1980s, but its longacting depot formulation only became available in 2006. Compared with tablets, the newer depot formulation has fewer adverse effects and improved adherence, but is more costly. Naltrexone therefore holds some promise as a treatment of opioid dependence in HIV-infected drug users, but has yet to be empirically tested in them.

In most settings, methadone remains the most highly regulated medication-assisted therapy because of its narrow therapeutic index, problems with drug diversion, and the possibility of overdose. When highly regulated, integration of HIV and primary care within medication-assisted therapy settings can be successful.²⁰ Conversely, when medication-assisted therapy is not highly regulated, both HIV treatment and prescription of medication-assisted therapy can be provided within HIV primary care settings, correctional settings, syringe exchange programmes, and safe injecting facilities, resulting in effective integration of services.²¹⁻²⁷

Buprenorphine, when prescribed with flexible dosing, is 20% less effective than is high-dose methadone (≥ 80 mg per day) for treatment retention, but similar to methadone for reducing opioid use. Medium-dose buprenorphine, however, is more likely than low-dose methadone (< 60 mg per day) to suppress opioid use.²⁸ Buprenorphine has fewer pharmacokinetic drug interactions with ART than does methadone.²⁹ Oral naltrexone has been shown to be inferior to methadone and buprenorphine, mainly because of poor retention.^{18,30,31} Longacting depot naltrexone administration, however, might result in improved treatment adherence and retention.

Alcohol-use disorders are common in people living with HIV/AIDS and in IDUs. Heavy alcohol use negatively affects people living with HIV/AIDS in several ways, including increased risk of HIV transmission to others,³² decreased retention in care,³³ poor adherence to treatment,^{34,35} increased HIV risk behaviours,³⁶⁻³⁸ decreased likelihood of suppression of HIV,^{39,40} and acceleration of hepatic fibrosis, particularly in the setting of co-infection with hepatitis C virus (HCV) and

prescribed ART.⁴¹ Treatment of alcohol-use disorders, therefore, has the potential to positively affect HIV treatment outcomes and reduce HIV transmission.

Behavioural interventions, the mainstay of treatment for alcohol-use disorders for decades, have typically shown a small to modest benefit. A review of 16 trials of behavioural interventions showed that theory-based behavioural treatment was better than standard supportive 12-step treatment at reducing alcohol relapse.^{42,43} A review of acupuncture trials for treatment of alcohol dependence did not support its use.⁴⁴

Although pharmacotherapy for treatment of alcohol-use disorders has proved more effective than have

behavioural interventions, its use in people living with HIV/AIDS has not been systematically assessed. Naltrexone is the most effective treatment for relapse prevention and treatment of alcohol-use disorders.^{18,43} Although less effective than naltrexone and equivalent to counselling alone,^{45,46} acamprosate is superior to placebo.⁴⁷ Disulfiram is seldom used to treat alcohol-use disorders because of its poor efficacy and hepatotoxicity.^{42,48}

Smoking is prevalent in HIV-infected drug users. Although AIDS-related mortality has decreased with expanded prescription of ART, cardiovascular disease, which is greatly accelerated in smokers, is emerging as one the leading causes of morbidity and mortality.⁴⁹ The effects of

	Type of dependence	Mechanism of action	Pharmacological properties	Side-effects	Substance-use treatment outcomes	Effect on HIV	Other issues
Methadone	Opioid	Pure opioid μ -receptor agonist	Half-life 24–36 h; ingested orally as tablet or liquid; achieves steady state within 5 days	Tolerance to side-effects usually develops; diaphoresis, constipation, and amenorrhoea (menses usually return after 12–18 months); excessive dosing or when combined with alcohol might cause overdoses or death	Decreases relapse to illicit opioid use; decreases number of days using illicit opioids; decreases opioid and cocaine use after release from prison; decreases criminal activity; increases employment; cost effective	Decreases injection and HIV transmission; increases retention in HIV care; effective supporter of DAART; increases effectiveness of ART	No euphoria felt after being on stable methadone dose; doses of 30–60 mg per day will block opioid withdrawal symptoms, but this dose seldom produces abstinence. Instead, higher doses in the 80–120 mg per day range are needed to decrease opioid craving and decrease illicit drug use. These higher doses are also associated with greater retention in treatment
Buprenorphine	Opioid	Partial opioid μ -receptor agonist and partial κ -receptor antagonist	Half-life 24–36 h; administered sublingually; slow dissociation from the μ -receptor allowing alternate-day dosing	Improved safety profile compared with methadone; unlikely to cause overdose or respiratory depression; higher binding affinity for the μ receptor than heroin or methadone, therefore precipitates withdrawal in person still with opioids in their system	Decreases relapse to illicit opioid use; decreases number of days using illicit opioids; decreases opioid and cocaine use after release from prison; decreases criminal activity; increases employment; cost effective	Decreases injection and HIV transmission; increases retention in HIV care; effective supporter of DAART; increases effectiveness of ART; increases retention on ART after release from prison	Decreased likelihood for medication diversion; injection of buprenorphine in opioid-dependent individuals precipitates withdrawal symptoms
Buprenorphine-naloxone	Opioid	Partial opioid μ -receptor agonist and partial κ -receptor antagonist; naloxone is a shortacting μ -receptor but not orally bioavailable antagonist	Half-life 24–36 h; administered sublingually; slow dissociation from the μ receptor allowing alternate-day dosing	Same as for buprenorphine; naloxone used to reduce likelihood for diversion and injection	Compared with high dose methadone, retention in treatment is lower	Same as for buprenorphine; when injected, probably results in more frequent injecting and increased risk for HIV transmission	Used to decrease likelihood of illicit injection and injection frequency; however, might increase the frequency of injections
Naltrexone	Opioid	Pure μ -receptor opioid antagonist	Oral formulation dosing is daily or alternate-day dosing; injectable formulation given intramuscularly monthly (improves adherence)	Hepatotoxicity possible; has been administered safely in HCV-infected patients	Retention in treatment is lower than for methadone or buprenorphine, but might be considered in highly motivated patients	..	Discourages opioid use by diminishing the pleasurable effect of and craving for opioids, and has shown efficacy in highly motivated populations
Naltrexone	Alcohol	Blocks the pleasant and reinforcing effects of alcohol by preventing the stimulation of opioid receptors and the reduction of dopamine release in the ventral tegmental area	Oral formulation dosing is daily or alternate-day dosing; injectable formulation given intramuscularly monthly (improves adherence ²⁸)	Hepatotoxicity possible; has been administered safely in HCV-infected patients	Superior to behavioural counselling and acamprosate for treatment of alcohol-use diseases in HIV-uninfected individuals; increases time to relapse, decreases number of days of heavy drinking ²⁸

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	Type of dependence	Mechanism of action	Pharmacological properties	Side-effects	Substance-use treatment outcomes	Effect on HIV	Other issues
(Continued from previous page)							
Acamprosate	Alcohol	Structural analogue of the γ -aminobutyric acid neurotransmitter; normalises glutamatergic neurotransmission; slow acting, can attenuate relapse in some	Orally dosed with two tablets three times per day; adherence might be problematic	Few side-effects	Increased abstinence confirmed in placebo-controlled trials, but no benefit in preventing relapse by itself or in combination with counselling	Not studied in HIV-infected patients	..
Disulfiram	Alcohol	Inhibits acetaldehyde dehydrogenase and causes accumulation of acetaldehyde when alcohol is consumed; leads to painful symptoms such as facial flushing, dyspnoea, nausea, vomiting, and headache, thereby discouraging relapse to alcohol consumption	Orally dosed, half-life 24 h; should not be combined with amprenavir (probable) or metronidazole (probable)	Nausea and vomiting if alcohol is ingested; hepatotoxicity	Not studied in HIV-infected individuals	Hepatotoxicity; causes profound nausea and vomiting when alcohol is ingested	Might be useful when combined with other interventions, including methadone when a patient is opioid-dependent
Varenicline	Tobacco	Binds with high affinity and selectivity at $\alpha 4\beta 2$ -neuronal nicotinic acetylcholine receptors and exerts its effect by producing agonist activity at a subtype of the $\alpha 4\beta 2$ -nicotinic receptor while also preventing nicotine binding to $\alpha 4\beta 2$ receptors	Orally ingested, half-life 24 h and 92% renally cleared; no hepatic metabolism	Rare but serious neuropsychiatric events (eg, depression, suicidal ideation, suicide attempt, and completed suicide) have been reported	In meta-analysis, associated with the highest rates of abstinence and greatest reduction in smoking	Has not been systematically studied in HIV-infected individuals	..
Nicotine-replacement therapy	Tobacco	Competitive binding of $\alpha 4\beta 2$ -neuronal nicotinic acetylcholine receptors	Route of administration includes transdermal, orally ingested, sublingual or inhaled	Can rarely cause cardiac dysrhythmia, hypertension, or tachyarrhythmia; more commonly, causes nicotine withdrawal, dizziness, headache, insomnia	Is more effective than placebo or counselling, but results in greatest abstinence rates and reductions in tobacco smoking when combined with bupropion or with two forms of nicotine replacement ^{9,10}	Has not been systematically studied in HIV-infected individuals	..
Bupropion	Tobacco	Acts as a norepinephrine and dopamine reuptake inhibitor for treating depression, as well as $\alpha 3\beta 4$ -nicotinic receptor antagonist	Orally administered; half-life 24 h, efavirenz and lopinavir moderately decrease bupropion concentrations	Rare but serious neuropsychiatric events, including depression, suicidal ideation, suicide attempt, and completed suicide have been reported in patients with and without pre-existing psychiatric disease who were taking bupropion for smoking cessation; some had worsening of their psychiatric illnesses	Superior to placebo but most optimum outcomes associated with combination with nicotine replacement therapy in RCTs	Has not been systematically studied in HIV-infected individuals	..

DAART=directly administered antiretroviral therapy. ART=antiretroviral therapy. HCV=hepatitis C virus. RCTs=randomised controlled trials.

Table 2: Available pharmacological medication-assisted therapies used for treatment of substance-use disorders

smoking in HIV-infected drug users are often compounded by the added contribution of HCV and HIV infections, and some classes of ART that lead to accelerated atherosclerosis and increased morbidity and mortality. Use of medication-assisted therapy to reduce the harm from smoking is crucial to improve health outcomes in HIV-infected drug users. Although medication-assisted therapy for nicotine dependence is better than behavioural treatments, its use in people living with HIV/AIDS has not yet been fully

examined. Hence, there is an urgent need to use available therapies to reduce or stop tobacco consumption.

Comorbidities and their treatments

Viral hepatitis

Chronic hepatitis B and C are the most prevalent viral infections in IDUs, especially in those with HIV infection. Hepatitis B virus (HBV) and HCV share common routes of transmission with HIV, and therefore co-infection is

frequent. Chronic HCV infection is the most common comorbidity in HIV-infected drug users, occurring in approximately 20% of all people living with HIV/AIDS and 60–90% of HIV-infected drug users. Transmission of HCV, however, is mainly parenteral because of its less efficient sexual transmission compared with HBV and HIV. Increased sexual transmission of HCV has been associated with sex with a male IDU in women⁵⁰ and traumatic sex practices and concomitant ulcerative sexually transmitted infections (eg, syphilis, herpes simplex virus) in men who have sex with men.⁵¹ Chronic hepatitis B affects 10% of HIV-infected individuals worldwide, ranging from 5% in developed countries to 20% in some Asian and African regions where HBV infection is endemic. Multiple hepatic viral infections complicate care in a subset of people living

with HIV/AIDS, greatly contributing to poor outcomes.

Co-infection with HIV accelerates HCV infection to end-stage liver disease. A meta-analysis of patients with HIV/HCV co-infection suggested that cirrhosis develops in around 21% of patients after 20 years of HCV infection and in around 49% after 30 years.⁵² With a mean injection initiation age of 17 years and HCV transmission typically occurring within the first 2 years of injection,⁵³ morbidity and mortality related to end-stage liver disease has increased as HIV-infected drug users live longer.⁵⁴ Factors contributing to accelerated progression of fibrosis in people with HIV/HCV co-infection include low CD4-cell counts, detectable HIV-1 RNA concentrations, use of hepatotoxic agents, and frequent alcohol use. HIV-infected drug users, compared with other people living with HIV/

Organisms or cause	Treatment	Comments	
Skin and soft-tissue disorders			
Cellulitis	Group A and other streptococci, <i>Staphylococcus aureus</i>	Antistaphylococcal and antistreptococcal agents	Requires hospital admission; consider MRSA depending on local epidemiology
Abscess	Same as for cellulitis	Same as for cellulitis	Incision and drainage
Necrotising fasciitis	Polymicrobial, clostridial infections	Parenteral antibiotics to cover both gram-positive and gram-negative organisms	Consider if crepitus noted; immediate surgical consultation needed
Septic thrombophlebitis	<i>S aureus</i>	Antistaphylococcal agents	Surgical exploration and vein ligation
Cardiovascular disorders			
Endocarditis	<i>S aureus</i> , streptococci, enteric gram-negative rods	Antistaphylococcal agents until cultures grow; treat for 4–6 weeks	Consider biopsy if: (1) regurgitant murmur; (2) presence of peripheral or pulmonary emboli; (3) blood culture positive; (4) echocardiogram evidence of vegetation
Myocardial infarction	Substance induced; associated with vascular spasm and cocaine and amphetamine-group substance use; increased pro-inflammatory response from HIV and HCV; potential small increases from protease inhibitor-based regimens	Fibrinolytic agents and supportive care; lipid-lowering agents in those with hyperlipidaemia and smoking cessation	Drug-induced myocardial infarction associated with no evidence of endovascular stenosis on angiogram
Pulmonary disorders			
Community-acquired pneumonia	<i>Streptococcus pneumoniae</i> , <i>Haemophilus influenzae</i> , atypical organisms	Penicillin, cephalosporin, macrolide, or tetracyclines	Treatment is typically empiric based upon local epidemiology
Pneumonia	<i>Pneumocystis jirovecii</i>	Co-trimoxazole, trimethoprim-dapsone, atovaquone, pentamidine, primaquine-clindamycin	Most common when CD4-cell count <200 cells per μL or CD4 percentage <14%; consider even with normal chest radiograph
Pneumonia	<i>Mycobacterium tuberculosis</i>	Isoniazid, rifampicin, pyrazinamide, ethambutol	Treat with rifabutin due to protease-inhibitor interactions; rifampicin markedly decreases methadone and buprenorphine concentrations; start ART as soon as possible
Pneumonia	Atypical mycobacteria (<i>Mycobacterium kansasii</i> , <i>Mycobacterium fortuitum</i> , <i>Mycobacterium xenopi</i> , etc)	Antimicrobial agents dependent on specific organism	..
Pneumonia	Influenza A	Oseltamavir, zanamivir, amantadine, rimantidine	Influenza symptoms prolonged and influenza-related complications higher in HIV-infected people; yearly influenza vaccination recommended
Pneumonia	Influenza A H1N1	Oseltamavir, zanamivir	ART and increased CD4-cell count associated with decreased hospital admission and mortality; H1N1 influenza vaccination recommended
Septic emboli	<i>S aureus</i> , streptococci, enteric gram-negative rods	Antistaphylococcal agents until cultures grow	Common complication, consider with pleuritic chest pain; treatment similar to endocarditis
Liver disorders			
Hepatitis B	Hepatitis B virus	ART should be used in all co-infected patients and should include tenofovir plus lamivudine or emtricitabine; interferon occasionally for certain HBV genotypes; entecavir and telbivudine used only if on fully suppressive ART regimen	HBsAg positive; if HBV is to be treated, ART regimen should be used; exclude hepatitis D superinfection in all HBsAg-positive patients
Hepatitis C	Hepatitis C virus	Pegylated interferon plus weight-based ribavirin	HCV-antibody positive with detectable RNA

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Organisms or cause		Treatment	Comments
(Continued from previous page)			
CNS disorders			
Altered mental status	Substance-induced psychosis	Observation and removal of the inciting agent	Includes opioids, cocaine, amphetamine-group substances, phencyclidine, psilocibin, ketamine, MDMA, others
Focal brain lesions	Brain abscess and embolism	Same as for endocarditis	CNS imaging (CT or MRI) used to monitor response to therapy
Opportunistic infection	Toxoplasma encephalitis	Trimethoprim-sulfadiazine or trimethoprim-clindamycin	85–95% have positive anti-toxoplasma antibody; presentation typically with focal findings (eg, seizure, altered mental status, cerebrovascular accident, etc); CNS imaging (CT or MRI) used to diagnose and monitor response to therapy
Opportunistic infection	Tuberculosis meningitis or encephalitis	Same as for tuberculosis except isoniazid dose increased to 600 mg per day	ART may be started cautiously, but might need serial lumbar punctures to decrease intracranial pressure associated with immune reconstitution
Opportunistic infection	Cryptococcal meningitis	Amphotericin B induction followed by fluconazole maintenance	ART should be initiated as soon as possible (see tuberculosis meningitis)
Altered mental status	Dementia	ART is recommended	Might be exacerbated by chronic drug use; must rule out all other causes; diagnosis of exclusion
Altered mental status	Head trauma	Can cause neurocognitive impairment or seizures	..
Neuropathy	HIV and HCV	Treatment aimed at HIV and HCV	..
Cerebrovascular accident	Substance-induced (cocaine, amphetamine-group substances)	Supportive care	Associated with 70% likelihood of developing depression
Cerebrovascular accident	Haemorrhage due to septic emboli	Same as for endocarditis	..
Renal disorders			
Heroin or HIV nephropathy	Both present with nephrotic syndrome	Renal biopsy to establish diagnosis; electron microscopy distinguishes diagnosis; ART should be started immediately for HIV-associated nephropathy	Focal and segmental glomerular sclerosis with progression to renal failure in weeks to months
Glomerulonephritis	HBV, HCV	Treat underlying viral infection	..
Glomerulonephritis	Systemic bacterial infection	Same as for endocarditis	..
MRSA=meticillin-resistant <i>S aureus</i> . HCV=hepatitis C virus. ART=antiretroviral therapy. HBV=hepatitis B virus. HbsAg=hepatitis B surface antigen. MDMA=methylenedioxyamphetamine (rINN methylenedioxyamfetamine).			
Table 3: Complications related to drug use in HIV-infected injecting drug users²			

AIDS, are more likely to present with advanced disease, poorly control their HIV infection, and drink alcohol, thereby accelerating progression to end-stage liver disease.⁴⁹ Effective provision of ART, despite its potential for hepatotoxicity, reduces HCV progression to end-stage liver disease.⁵⁵ Moreover, co-infection with HCV contributes to development or acceleration of cardiovascular disease,⁵⁶ neurocognitive impairment,⁵⁷ insulin resistance,⁵⁸ and renal insufficiency,⁵⁹ emerging comorbidities that complicate care in people living with HIV/AIDS.

Few HIV-infected drug users receive treatment for HCV infection for many reasons, including cost, physician reluctance, unsubstantiated concerns about poor treatment adherence, misperception that HCV infection is not harmful, and pessimism about tolerability and effectiveness of HCV treatment in HIV-infected drug users.⁶⁰ Despite these concerns, a growing number of studies in methadone clinics,⁶¹ primary care settings,⁶² and prisons⁶³ provide support for HCV treatment in HIV-infected drug users.

Therapeutic options for treatment of HCV infection are scarce and tolerance is a major obstacle, thereby creating substantial challenges (table 3). Pegylated interferon plus weight-based ribavirin treatment results in successful eradication of HCV in around 40% of co-infected patients (30% with HCV genotypes 1 or 4 and

70% with genotypes 2 or 3).⁶⁴ When treatment is successful, survival in these patients is substantially improved.⁶⁵ New antiviral treatments for HCV infection that offer hope of decreased treatment duration and improved efficacy are eagerly awaited, but this optimism is balanced by concerns about added toxicity, drug interactions with antiretroviral agents, and risk for selection of drug resistance to HCV therapeutics.

All HIV-infected drug users needing treatment for HBV infection should be simultaneously treated with suppressive ART regimens. At the least, these regimens should include two antiviral agents that effectively treat both infections. Single anti-HBV agents such as lamivudine incompletely suppress HBV and HIV replication, thereby promoting treatment resistance. The combination of tenofovir with either lamivudine or emtricitabine is now recommended to avoid selection and transmission of lamivudine-resistant HBV.⁶⁴ Few patients with HBV infection meet criteria for 1 year of interferon monotherapy, including those with highly controlled HIV infection. Entecavir, and potentially telbivudine, have modest anti-HIV activity, and must only be prescribed along with effective antiretroviral agents.⁶⁶ Their use is further discouraged by the paucity of information about the pharmacodynamic interaction between the guanosine analogues entecavir and abacavir

and between the thymidine analogues telbivudine and zidovudine or stavudine.⁶⁴

Tuberculosis

Tuberculosis and HIV infection have been tightly linked since the early years of the HIV/AIDS epidemic. Tuberculosis has emerged as a leading cause of morbidity and mortality in HIV-infected drug users. Incidence of tuberculosis has fallen or stabilised in IDUs in many developed countries during the past three decades—possibly as a result of earlier case detection, attention to infection control, and isoniazid preventive treatment—but not in eastern Europe or countries of the former Soviet Union.⁶⁷ Moreover, in many of the most populous countries of Asia, injecting drug use contributes greatly to expanding HIV epidemics and high rates of tuberculosis.

Tuberculosis-associated morbidity and mortality in HIV-infected drug users results from latent tuberculosis infection, with increasing reactivation from HIV-induced immunosuppression, and from increased transmission in crowded and poorly ventilated congregate settings (eg, prisons, drug treatment programmes, and health-care facilities). Tuberculosis reactivation in HIV-infected drug users with latent tuberculosis infection is 9% per year, by contrast with a similar lifelong risk in HIV-uninfected populations with latent tuberculosis infection. Although most cases of tuberculosis worldwide are susceptible to antituberculosis treatment, drug-resistant tuberculosis has now emerged as a growing threat.⁶⁸ This problem is compounded in HIV-infected drug users because of decreased rates of completion of tuberculosis treatment, resulting in selection of drug-resistant mutants, and increased exposure to congregate settings that facilitate their transmission. WHO estimates that worldwide there are more than 500 000 incident cases of multidrug-resistant

(MDR) tuberculosis (resistance to isoniazid and rifampicin) per year and 1 000 000 prevalent cases per year.⁶⁹ China, India, and Russia, countries in which injecting drug use contributes greatly to HIV transmission, account for 62% of the global burden of tuberculosis drug resistance. Increasing numbers of cases of extensively drug-resistant tuberculosis (MDR tuberculosis plus resistance to second-line tuberculosis drugs) worldwide have renewed awareness of drug-resistant tuberculosis and its individual and public health impact.⁶⁸ This awareness has unveiled the daunting challenges confronting successful treatment of tuberculosis (panel 1), HIV/AIDS, and substance-use disorders.⁷⁰

Tuberculosis co-infection in HIV-infected drug users presents special diagnostic challenges. HIV-induced immunosuppression confounds diagnosis, reducing the usefulness of tuberculin skin testing and interferon- γ release assays; both techniques are increasingly insensitive as immunosuppression progresses. Advanced HIV co-infection confounds diagnosis of pulmonary tuberculosis because of negative sputum smears (40–60% of cases), atypical chest radiographs, and high rates of extrapulmonary tuberculosis, which is difficult to diagnose. This difficulty is further exaggerated by poor access to care and advanced clinical presentation in HIV-infected drug users. The diagnostic capabilities of tuberculosis laboratories are deficient worldwide, adversely affecting vulnerable populations such as HIV-infected drug users. When available, tuberculosis culture and drug-sensitivity testing takes weeks to months to complete. Diagnosis of tuberculosis in HIV-infected drug users is therefore delayed, often unconfirmed, affects treatment decisions, and results in increased mortality. These challenges thereby increase opportunities for tuberculosis transmission in congregate and public settings.

Isoniazid preventive treatment of latent tuberculosis infection has proved effective in HIV-infected drug users.⁷¹ The period of prophylaxis is long, however, and is associated with increased hepatotoxicity in HCV-infected patients⁷² and poor adherence, both concerning for HIV-infected drug users. ART also substantially reduces incidence and recurrence of tuberculosis in susceptible populations.⁷³ Long-term use of isoniazid preventive treatment (36 months) combined with ART in people living with HIV/AIDS who do not use drugs is associated with a more than 90% reduction in incident cases of tuberculosis in individuals with positive tuberculin skin tests; however, isoniazid preventive treatment is less beneficial for patients with negative tuberculin skin tests, and might even be detrimental.⁷⁴ Enhanced control of airborne infection in congregate settings prevents transmission of drug-susceptible and drug-resistant tuberculosis to HIV-infected drug users.⁷⁵ Despite confirmed effectiveness of known strategies, their widespread application for HIV-infected drug users who frequent congregate settings remains limited.⁷⁶

Treatment of drug-susceptible tuberculosis in HIV-infected drug users can be very successful. Early diagnosis,

Panel 1: Crucial issues for drug users with tuberculosis and HIV co-infection

- Intensive case finding and enhanced screening for identification of tuberculosis and HIV infection early in the course of disease
- Screening for latent tuberculosis infection and provision of isoniazid prophylaxis therapy
- Enhanced control of airborne infection in clinical care and other congregate settings (eg, prisons, detention centres, drug treatment programmes)
- Screening of all tuberculosis patients for HIV infection
- Screening of all HIV patients for tuberculosis
- Training and experience with special tuberculosis diagnostic challenges in HIV co-infected patients
- Recognition of the need for and implementation of adequate adherence support, including the use of directly observed therapy and linkage to supervised medication-assisted therapy (eg, methadone or buprenorphine maintenance)
- Awareness of increasing rates of drug-resistant tuberculosis
- Appreciation of pharmacokinetic drug interactions between treatments to effectively treat substance use, HIV infection, and tuberculosis
- Promotion and development of comprehensive, collaborative, and integrated services for substance use, tuberculosis, and HIV prevention and treatment

adherence to combination antituberculosis agents, and co-administration of ART are essential. Coordination and integration of services are crucial to ensure therapeutic success for HIV-infected drug users.⁷⁷ Standard first-line tuberculosis treatment for HIV-infected drug users is the same as for the general population. Treatment of drug-resistant tuberculosis is more complicated because available agents have less potency, increased toxicities, longer treatment duration, greater cost, and limited availability. Several observational studies have shown that ART reduces tuberculosis transmission and mortality from HIV/tuberculosis co-infection. A randomised clinical trial of integrated versus sequential tuberculosis and antiretroviral treatment showed a 55% reduction in all-cause mortality in patients who were assigned to integrated treatment, supporting both early ART initiation and integration of HIV and tuberculosis care.⁷⁸ Current WHO guidelines recommend initiation of ART in all people living with HIV/AIDS who have tuberculosis, irrespective of CD4-cell count, as soon as possible within the initial phase of tuberculosis treatment.⁷⁹

Several challenges are associated with treatment of tuberculosis in HIV-infected drug users. These include additive toxicities, pharmacokinetic interactions, and special strategies needed for ensuring treatment success. HIV-infected drug users show increased frequencies of side-effects and toxicities from tuberculosis and antiretroviral treatments, probably resulting from the high prevalence of hepatic, renal, neurological, psychiatric, gastrointestinal and haematological comorbidities in IDUs.² Table 4 shows pharmacological interactions between treatments for tuberculosis, HIV infection, and substance-use disorders. Rifampicin's effect on some medication-assisted therapy and antiretroviral agents poses particular problems.

Outcomes of tuberculosis treatment are less favourable in HIV-infected drug users than in other populations. Apart from the previously noted challenges, problems in health-care structure and patient behaviour can confound treatment success. Treatment of substance-use disorders is often a prerequisite for successful HIV and tuberculosis treatment, but lack of access to medication-assisted therapy is common in settings where these comorbidities occur. Poor adherence to treatment, decreased retention in care, and poor continuity of care between community and prison settings frequently occurs, with increasing risk for tuberculosis and HIV drug resistance. This, in turn, reduces treatment success for both diseases in individual patients and results in transmission of resistant organisms to other IDUs and the general population.

Increased stigma associated with multiple comorbidities and reluctance of IDUs to use traditional health-care settings often result in delayed entry into care and treatment. As a result, WHO advocates intensified tuberculosis case-finding in IDUs in non-medical settings. In addition to medication-assisted therapy, adherence support, directly observed therapy (DOT), and

integrated health-care delivery are strongly recommended and necessary to ensure long-term adherence and reduced morbidity and mortality.^{70,77}

Bacterial and other infections

Bacterial infections cause substantial morbidity and mortality in HIV-infected drug users, accounting for up to 25% of deaths.⁸⁰ These infections are frequently associated with syringe reuse, non-sterilisation of the injection site, injection of crack cocaine, or injection into sites other than the arm.⁸¹ Injection breaches the natural integument defences, increasing risk for vascular and soft-tissue injuries by exposure to pathogens that can cause localised or systemic infections. Commensal staphylococcal and streptococcal species are predominantly involved. High rates of staphylococcus colonisation in HIV-infected drug users, including methicillin-resistant strains, contribute to the high prevalence of bacterial infections in IDUs.⁸² Methicillin-resistant *Staphylococcus aureus* bacteraemia has increased substantially in HIV-infected patients, and is associated with injecting drug use, end-stage renal disease, and low CD4-cell counts.⁸³ Poor hygiene, injection of non-sterile preparations, and poor technique predispose HIV-infected drug users to infections with other bacterial pathogens such as *Pseudomonas* spp, *Clostridium* spp, and *Candida* spp.⁸⁴ Fatal outbreaks of botulism, tetanus, and fungal infections caused by injection of contaminated heroin have also been reported.^{85,86}

Bacterial infections range from the more prevalent localised skin and soft-tissue infections to less common deep-seated infections including pyomyositis, septic arthritis, osteomyelitis, and endocarditis.⁸⁷ IDUs who develop endocarditis are more likely to have tricuspid valve involvement, but aortic or mitral valve involvement and HIV infection are associated with increased rates of hospital admission,⁸⁸ morbidity, and mortality.⁸⁹ Clonal outbreaks of invasive group A streptococcal infection in Europe resulted in life-threatening infections in IDUs.⁹⁰ A Spanish surveillance study associated these outbreaks with specific environmental factors (drug-purchase site or dealer, homelessness) and injection-related factors (injection frequency, sharing equipment).⁹¹ The cost of treating and managing injection-related skin and soft-tissue infections and their complications is substantial.⁹² IDUs in the USA who sought care for skin and soft-tissue infections had an increased risk for subsequent hospital admission and death.⁹³ Visits for skin and soft-tissue infections therefore represent missed opportunities for preventive care for IDUs.

Concomitant drug use can lead to additional complications to many organ systems, resulting in increased morbidity and mortality and complicating treatment (table 2). ART combined with co-trimoxazole for pneumocystis prophylaxis reduces the rate of bacterial infections, particularly pneumonia, but not injection-related infections,⁹⁴ which are reduced only by alcohol disinfection of skin. Injection-related infections can result in endocarditis

	Effect on methadone	Effect on buprenorphine	Antiretroviral medication	Comments
Nucleoside reverse transcriptase inhibitor				
Abacavir	Increased clearance of methadone	Not studied	No effect	Unclear if increase in methadone clearance is caused by abacavir; monitor for symptoms of withdrawal
Didanosine	No effect	No effect	Methadone decreases didanosine AUC by 57% for buffered tablet, partly corrected by enteric-coated capsule to within range in historical controls	Enteric-coated capsule recommended for patients on methadone
Emtricitabine	Not studied	Not studied	Not studied	No expected pharmacokinetic interactions
Lamivudine	No effect	No effect	Not studied	Zidovudine-lamivudine co-formulation studied only; no effect on methadone
Stavudine	No effect	Not studied	Decrease in stavudine AUC _{12h} by 23% and C _{max} by 44%	Changes unlikely to be clinically significant
Tenofovir	No effect	No effect	Not studied	..
Zidovudine	No effect	No effect	Increase in zidovudine AUC by 40%	Watch for zidovudine-related toxicity (symptoms and laboratory) when on methadone
Non-nucleoside reverse transcriptase inhibitors				
Delavirdine	Increases methadone AUC by 19%; increases C _{max} by 10%	Not studied	No effect with methadone	Possibly not clinically relevant, but should be used with caution since long-term effects (greater than 7 days) unknown
Efavirenz	Significant effect: decrease in mean methadone AUC by 57%	Significant effect: mean decrease in buprenorphine AUC by around 50%; no clinical symptoms of withdrawal	Not studied	Opiate withdrawal common with methadone; increase in methadone dose necessary; no change in buprenorphine dose
Nevirapine	Significant effect: decrease in mean methadone AUC by 46%	No effect	No effect on nevirapine with methadone or buprenorphine	Opioid withdrawal symptoms common with methadone; increase in methadone dose necessary
Etravirine	Studied with low dose (100 mg twice a day); no effect on methadone	Not studied in human beings	No effect when combined with methadone	No dose adjustments necessary
Protease inhibitors				
Amprenavir	Decreases AUC of R-methadone by 13%	Not studied in human beings	Decrease in AUC by 30%	Decrease in AUC does not seem to be clinically significant
Atazanavir	No effect	When atazanavir combined with ritonavir, increased buprenorphine concentrations	No effect with methadone or buprenorphine	Oversedation possible with atazanavir-ritonavir; titrate buprenorphine dose slowly
Darunavir	AUC, C _{max} , and C _{min} decrease by 24–40%	Norbuprenorphine, but not buprenorphine AUC increases by 46%; no clinical symptoms	No effect of methadone on darunavir	Darunavir might precipitate opioid withdrawal symptoms in patients on methadone
Fosamprenavir	S-methadone but not R-methadone concentrations decreased	Not studied in human beings	Not studied	No clinically significant interactions reported
Indinavir	No effect	Not studied	Decreased C _{max} between 16% and 28% and increased C _{min} between 50–100%	Differences do not seem to be clinically significant
Lopinavir-ritonavir	Decreases methadone AUC by 26–36%	No effect	No effect by methadone or buprenorphine on antiretroviral drugs	Decrease in AUC of methadone caused by lopinavir; one study reported opioid withdrawal symptoms in 27% of patients; increase in methadone dose might be necessary in some patients
Nelfinavir	Decreases methadone AUC by 40%	Not studied	Decrease in AUC of active M8 metabolite by 48% but not on nelfinavir itself when combined with methadone	Despite decrease in methadone AUC, clinical withdrawal is usually absent and a priori dose adjustments are not needed; decrease in AUC of M8 unlikely to be clinically significant; TDM might be useful in patients with good adherence and virological failure
Ritonavir	Decreases methadone AUC by 37% in one study and no effect in another (see text)	Not studied	Not studied	No dose adjustment necessary
Saquinavir	Decreases methadone AUC by 20–32%	Not studied	Not studied	Saquinavir boosted with ritonavir studied; despite decrease in methadone AUC, clinical withdrawal was not reported
Tipranavir	Decreases methadone by 50%*	No effect	Buprenorphine decreases tipranavir concentrations by 19–25%	Methadone might need to be increased; no change in buprenorphine dose needed; TDM of tipranavir possibly needed when given with buprenorphine
Integrase inhibitors				
Raltegravir	Methadone AUC unchanged when co-administered with raltegravir	Not studied; common metabolic pathway with UGT1A1	No significant interactions with ART drugs	Titrate buprenorphine dose slowly

(Continues on next page)

	Effect on methadone	Effect on buprenorphine	Antiretroviral medication	Comments
(Continued from previous page)				
Entry inhibitors				
Enfuvirtide	Not studied	Not studied	Not studied	No interactions anticipated; enfuvirtide given intramuscularly
Maraviroc	Not studied	Not studied	Not studied	..
Other common treatment drugs for HIV-related comorbidities				
Rifampicin	Decreases methadone AUC by 30–65%; 70% of patients on methadone developed withdrawal symptoms 1–33 days after receiving rifampicin	Not studied in human beings	Substantial reduction in concentrations of all protease inhibitors, raltegravir, enfuvirtide, and nevirapine	Should not be combined with protease inhibitors or nevirapine; clinical pharmacodynamic studies support efavirenz given at 600 mg or 800 mg per day; raltegravir dose should be increased to 800 mg twice a day
Rifabutin	No significant interaction	Not studied in human beings	Protease inhibitors significantly increase rifabutin concentrations	In patients requiring a protease inhibitor, the rifabutin dose should be decreased to 150 mg thrice weekly
Ciprofloxacin	Not studied in human beings	Not studied in human beings	No significant change with enteric-coated didanosine formulation	No expected interaction
Ofloxacin	Not studied in human beings	Not studied in human beings	No significant interactions	No expected interaction
Clarithromycin	Not studied in human beings	Not studied in human beings	Atazanavir increases clarithromycin concentrations by 50% and can cause QT prolongation; darunavir, tipranavir, and lopinavir increase clarithromycin concentrations and increase side-effects; efavirenz and nevirapine decreases clarithromycin AUC by 39%; efavirenz associated with increased rash; fluconazole increases clarithromycin concentrations and is associated with QTc prolongation; clarithromycin increases maraviroc and saquinavir concentrations	Adjust clarithromycin with lopinavir or darunavir only if renal insufficiency; use azithromycin instead of clarithromycin when given with efavirenz, etravirine; decrease clarithromycin dose by 50% with atazanavir
Azithromycin	Not studied in human beings	Not studied in human beings	No change in azithromycin AUC; C _{max} increased by 22%	Preferred over clarithromycin
Fluconazole	Increases methadone AUC levels by 35%; no signs or symptoms of opioid excess	Not studied in human beings	Several interactions, but not of clinical significance	No clinical need for dose adjustment
Pegylated interferon alfa	No interactions	Not studied in human beings	No interactions	No interaction with methadone; no expected interactions with buprenorphine or ART
Ribavirin	Not studied in human beings	Not studied in human beings	..	No interaction with methadone
Telbivudine	Not studied in human beings	Not studied in human beings	Not studied, might need caution with other thymidine analogues	Renally cleared; no expected interactions with methadone or buprenorphine
Entecavir	Not studied in human beings	Not studied in human beings	Not studied, might need caution with other guanosine analogues; use with ART that is virologically suppressive	Renally cleared; no expected interactions with methadone or buprenorphine
Common psychiatric medications				
Amitriptyline	Increases methadone concentrations (via decreased clearance)	Not studied in human beings	Increased amitriptyline concentrations (dry mouth, hypotension, confusion)	Dry mouth, hypotension, confusion; monitor and adjust amitriptyline as indicated
Citalopram	No clinically significant interaction	No clinically significant interaction	Not studied in human beings	..
Desipramine	Associated with increased desipramine concentrations	Not studied in human beings	Desipramine levels decreased by 59%	Start with lower desipramine and monitor and adjust desipramine clinically
Duloxetine	May lead to increased duloxetine concentrations, not studied in human beings	Not studied in human beings	Not studied in human beings	..
Sertraline	No clinically significant interaction	No clinically significant interaction	Darunavir decreases sertraline AUC by 50%	Might need to titrate sertraline dose upwards
Mirtazapine	Not studied in human beings	Not studied in human beings	Not studied in human beings	No expected interactions
Fluvoxamine	Increases methadone concentrations; discontinuation associated with precipitation of opioid withdrawal symptoms	Not studied in human beings	Not studied in human beings	Monitor for symptoms of opioid excess and withdrawal depending on initiation and stopping of duloxetine, respectively

(Continues on next page)

	Effect on methadone	Effect on buprenorphine	Antiretroviral medication	Comments
(Continued from previous page)				
Fluoxetine	Might increase methadone concentration	Not studied in human beings	Increase in ritonavir AUC by 19%	No dose adjustment necessary
Haloperidol	Not studied in human beings	Not studied in human beings	Not studied in human beings	..
Risperidone	Decreases methadone concentrations	Not studied in human beings	Not studied in human beings	Monitor for symptoms of opioid withdrawal
Aripiprazole	Not studied in human beings	Not studied in human beings	Not studied in human beings	No anticipated interactions
Olanzapine	Not studied in human beings	Not studied in human beings	Ritonavir decreases olanzapine AUC by 50%	Increase olanzapine dose to symptoms
Quetiapine	Results in increased methadone concentrations	Not studied in human beings	Not studied in human beings	Monitor for symptoms of opioid excess
Carbamazepine	Decreases methadone concentrations; precipitates opioid withdrawal symptoms	Not studied in human beings	Decreases concentrations of many antiretroviral drugs and should be avoided when possible	Symptoms of withdrawal reported; monitor for symptoms of opioid withdrawal
Lamotrigine	No clinically significant interaction	Not studied in human beings	Lopinavir and ritonavir decrease lamotrigine concentrations	..
Topiramate	Not studied in human beings	Not studied in human beings	Not studied in human beings	None expected; not hepatically metabolised
Valproic acid	No clinically significant interaction	Not studied in human beings	Lopinavir, tipranavir, and ritonavir decrease valproic acid concentrations and valproic acid increases lopinavir concentrations	..
Diazepam or midazolam	Increase methadone concentrations; associated with increased sedation	No effect	Should avoid or use carefully with most boosted protease inhibitors	Monitor for symptoms of opioid excess

See text for references. AUC=area under curve. AUC₀₋₁₂=area under curve from 0 h to 12 h. C_{max}=maximum concentration. C_{min}=minimum concentration. TDM=therapeutic drug monitoring. UGT1A1=UDP-glucuronosyltransferase 1A1. ART=antiretroviral therapy. *Decrease in methadone not specified as AUC or C_{max}.

Table 4: Common interactions between methadone and buprenorphine with treatment for HIV infection and other comorbidities^{2,29}

(and other endovascular infections), resulting in cardiac decompensation and peripheral embolisation, which can in turn damage kidneys, brain, and limbs.

Non-HIV-related complications

Chronic kidney disease is increased in HIV-infected drug users and has infectious (eg, HBV, HCV) and non-infectious causes, including direct medication-associated kidney damage and heroin-related nephropathy. Ultimately, chronic kidney disease complicates treatment for HIV infection, HCV infection, and tuberculosis because laboratory monitoring is limited and some medications must be renally adjusted or precluded altogether. Cocaine and amphetamine-group substances increase blood pressure and vascular spasm of the coronary and cerebral arteries, resulting in myocardial infarction and cerebrovascular accidents. Atherosclerosis that results in increased cardiovascular disease is reduced by ART, but is accelerated by chronic inflammation from HIV and HCV infections and by some protease inhibitors.⁵⁶ Non-AIDS malignant diseases are emerging as ART successfully averts development of opportunistic infections. Infection-related cancers (anal and liver cancer, Hodgkin's lymphoma) and non-infection-related cancers (lung and skin cancers) are increasingly reported.⁹⁵ Cohort studies undertaken in Europe and North America, where ART is readily available, have highlighted that non-AIDS complications are emerging as leading causes of mortality

in people living with HIV/AIDS.⁹⁶ These cohorts insufficiently represent HIV-infected drug users or other groups associated with substantial tuberculosis-related mortality. Therefore, they markedly under-represent the expected burden of these complications where the HIV epidemic is driven by IDUs, especially in eastern Europe and Asia (figure). These non-AIDS comorbidities are already straining health-care delivery in these regions and are likely to worsen with time.

Mental illness

Mental illness and substance-use disorders are closely inter-related with HIV infection and concentrated further among prisoners.⁹⁷ Individuals with all three diagnoses are likely to engage in high-risk behaviours,⁹⁸ and when untreated, continue to fuel the HIV epidemic. Untreated mental illness results in worse outcomes for treatment of HIV infection and substance-use disorders. Mental illness should be distinguished from neurocognitive impairment that can masquerade as mental illness, result in similar adverse outcomes, and complicate treatment.⁹⁹ Successful therapy requires screening, diagnosis, and treatment of all comorbidities. For this reason, it is essential to ensure a comprehensive and integrated approach.

In addition to routine screening and best possible treatment of mental illness, it is essential to recognise any potential drug interaction that can arise as a consequence of shared metabolism with medication-assisted therapy

(table 4). Some pharmacokinetic and pharmacodynamic evidence exists to guide practitioners. Most selective serotonin-reuptake inhibitors and tricyclic antidepressants can be safely given with medication-assisted therapy, although many are associated with decreased metabolism of methadone without any identified clinical sequelae. Abrupt discontinuation of fluvoxamine, however, has been associated with precipitation of opioid withdrawal symptoms in methadone-maintained patients. Carbamazepine, a mood stabiliser, reduces serum concentrations of methadone (and many antiretroviral drugs) by 60% and might precipitate opioid withdrawal symptoms.

Pharmacokinetic drug interactions between treatments for HIV infection, HIV-related comorbidities, and substance-use disorders

As the number of HIV-infected drug users enrolled in medication-assisted therapy expands, so too must the knowledge of drug interactions that occur between medication-assisted therapy, ART, and medications to treat comorbidities (table 4).^{11,29} This knowledge is crucial because medication-assisted therapy might alter metabolism of antiretroviral drugs and other medications, resulting in increased toxicity or reduced effectiveness. Alternatively, these other medications might alter the concentrations of medication-assisted therapy, resulting in clinical opioid withdrawal or overdose. When combining medications with known or potential pharmacological interactions, the monitoring of signs of opioid withdrawal or opioid excess and appropriate adjustment of methadone dosing is central for competent care. Several common medications, including rifampicin, nevirapine, and efavirenz, are potent inducers of cytochrome P450 isoenzymes. They can therefore precipitate opioid withdrawal symptoms. In such situations, dosing for medication-assisted therapy must be rapidly escalated to retain patients in treatment. Alternatively, medications such as rifabutin should be substituted for rifampicin to avoid precipitation of opioid withdrawal symptoms; when co-administered with protease inhibitors, the rifabutin dose should be reduced to 150 mg thrice weekly.²⁹

Improving adherence to treatment in HIV-infected drug users

Table 5 provides an overview of 13 interventions that examine adherence to treatment in IDUs. The range of interventions is diverse and includes cues and reminders, adherence counselling, contingency management, supervised therapy, medication-assisted therapy, and integrated health services delivery.

Several aids and reminders have been developed to improve adherence to pharmacotherapeutics: beepers and alarms, blister packs, pill boxes, and calendars.^{113,114} Although they provide only a modest effect on adherence, they can be useful for patients for whom a major reason for missed doses is “forgetting” because of their lifestyle, comorbid mental illness, or HIV-associated neuro-

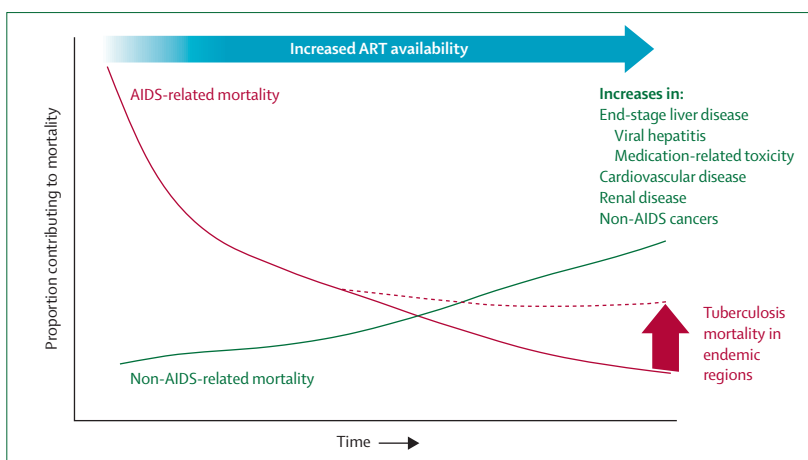


Figure: Emerging medical comorbidity and mortality in HIV-infected drug users

This graph depicts the relative proportion of comorbidities over time if antiretroviral therapy (ART) is widely accessed. ART results in marked reductions in AIDS-related opportunistic infections and malignant diseases. Although ART also decreases several non-AIDS-related morbidities through a reduction in cytokine production and inflammatory responses, over time these comorbidities will increasingly contribute to mortality, but not as profoundly as mortality before availability of ART.

cognitive impairment. For active drug users, use of injection cues linked to pill-taking has improved adherence and HIV treatment outcomes.¹¹⁵ These methods are inexpensive, making it feasible to integrate them with other adherence interventions.

Adherence counselling can modestly improve adherence by changing patients' attitudes and beliefs about medical treatment and thus altering behaviour. Counselling strategy interventions, based on distinct theoretical frameworks, including social action theory, social cognitive theory, the information-motivation-behavioural skills model, and the health belief model, show equivocal efficacy in HIV-infected drug users, and few randomised clinical trials have been done in this population. Two trials that did not target drug users reported a benefit from strategy interventions,¹¹⁶ while four additional ones that either included HIV-infected drug users as the entire sample^{107,117,118} or as a subsample¹¹⁹ did not. In one study that compared a peer mentoring intervention consisting of ten sessions with a video discussion intervention consisting of eight sessions, adherence improved in both groups.¹¹⁰ In the only study in HIV-infected drug users, 12 sessions of the Holistic Health Recovery Program reduced HIV risk behaviours and improved adherence.^{111,112} Therefore, although data from the general HIV-infected population suggest usefulness of educational counselling, the benefits specifically to HIV-infected drug users are less well supported. Moreover, continuation of counselling interventions beyond the intervention remains an important challenge and data do not support sustained benefits.^{120,121}

Contingency management has its roots in mental health treatment, where it has been used for the management of several substance-use disorders.¹²² Participants are rewarded for positive health behaviours

and a series of sanctions are imposed for negative ones. Such interventions can take the form of financial compensation,¹⁰⁰ vouchers,¹⁰⁸ and positive and negative reinforcing medications (eg, methadone).¹⁰⁸

Primary financial incentives for isoniazid preventive therapy failed to improve isoniazid adherence and retention,¹⁰⁰ but these were improved by combining isoniazid with methadone administration.¹⁰¹ Similarly, combining disulfiram for treatment of alcohol-use disorders with methadone has also shown promise. Contingency management has also been applied to adherence to HIV treatment. In a randomised controlled trial in HIV-infected drug users, adherence to ART

increased by 20% when patients receiving methadone earned money vouchers; however, the benefit was not sustained after the intervention ended.¹⁰⁸ This strategy has raised concerns from policy makers that patients should not receive payments for engaging in health-promoting behaviours, despite the cost-effectiveness of these approaches at the societal level.¹²³

Supervised treatment has been shown to be effective in several longitudinal cohort studies and randomised controlled trials and is a major component of the global strategy to control tuberculosis.¹²⁴ Despite one review suggesting no benefit from supervised treatment (there was remarkable heterogeneity of DOT interventions) in

	Medical intervention	Study design	Treatment setting	Population	Type of intervention	Description of intervention group	Description of comparison group	Primary outcomes
Chaisson et al (2001) ¹⁰⁰	Isoniazid prophylaxis for latent tuberculosis	RCT, 3×2 factorial design	Community setting	300 IDUs in Baltimore, MD, USA, positive TST, no active tuberculosis; 150 patients in intervention group	Contingency management	US\$10 stipend for maintaining adherence (in three groups—peer, supervised therapy, self-administered therapy)	No stipend	Completion rates: contingency management, 83%; control, 75%; NS. Proportion taking 100% of treatment: 77% (DOT)
Chaisson et al (2001) ¹⁰⁰	Isoniazid prophylaxis for latent tuberculosis	RCT, 3×2 factorial design	Community setting	300 IDUs in Baltimore, MD, USA, positive TST, without active tuberculosis; 99 patients in DOT intervention group and 101 patients in peer intervention group	Supervised therapy and peer group intervention	Twice-weekly DOT by professional outreach workers or peer counselling and education	SAT as standard of care	Completion rates: DOT, 80%; peer, 78%; control, 79%; NS. Proportion taking 100% of treatment: DOT, 77%; peer, 6%; control, 10%; p<0.001
Batki et al (2002) ¹⁰¹	Isoniazid prophylaxis for latent tuberculosis	Three-group RCT	Drug treatment programme	111 opioid-dependent IDUs in San Francisco, CA, USA	Supervised therapy plus counselling	6 months of DOT within MMT 7 days per week plus twice-monthly substance-use counselling, social work referrals, and urine toxicology screens	MMT without counselling; routine referral without MMT to tuberculosis programme	Isoniazid completion rates: MMT plus counselling, 77%; MMT alone, 60%; routine care, 13%
Kinlock et al (2009) ³⁵	MMT	Three-group RCT	Correctional facility	211 opioid-dependent prisoners with history of heroin use in Baltimore, MD, USA	Supervised therapy (methadone) plus counselling	MMT in prison with continued care upon release	Counselling only; counselling plus transfer to MMT upon release	Opioid-free urine at 1 month post-release: counselling, 37%; counselling plus MMT on transfer, 59%; counselling plus MMT in prison and upon transfer, 72%
Macalino et al (2007) ¹⁰²	ART	RCT	Community setting	87 active substance users in Providence, RI, USA; alcohol, cocaine, or heroin; 44 in intervention group	Supervised therapy (DAART)	DAART by an outreach worker for 3 months	SAT as standard of care	End-treatment HIV-1 <400 copies per mL: DAART, 64%; control, 41%; p<0.05
Altice et al (2007) ¹⁰³ and Maru et al (2009) ¹⁰⁴	ART	RCT	Community setting	141 active drug users in New Haven, CT, USA; cocaine or heroin users, on no more than twice-daily ART; 88 in intervention group	Supervised therapy (DAART)	DAART 5 days per week by an outreach worker via a mobile health unit for 6 months	SAT as standard of care	End-treatment virological success: DAART, 71%; control, 54%; p<0.05. 6 months after intervention stopped: DAART, 58%; control, 56%; p=0.64
Arnstien et al (2009) ¹⁰⁵	ART	RCT	MMT programme	77 patients in Bronx, NY, USA; all on stable methadone dose; 39 in intervention group and 38 in control group	Supervised therapy (DAART)	DAART provided within 12 outpatient methadone clinics; received supervised therapy once a day with methadone for 6 months	SAT as standard of care	DAART vs control had significantly higher adherence (86% vs 56%) and higher viral suppression defined as HIV-1 RNA <75 copies per mL (72% vs 45%); p=0.001 for both
Lucas et al (2006) ¹⁰⁶	ART	Longitudinal cohort	MMT programme	82 IDUs in Baltimore, MD, USA; compared with groups of 75 methadone IDUs, 244 non-methadone IDUs, 490 non-IDUs	Supervised therapy (DAART)	DAART provided within an outpatient methadone programme; received supervised therapy once a day with methadone for 12 months	SAT as standard of care	End-treatment viral load <400 copies per mL: DAART, 56%; control, 32%; p<0.01

(Continues on next page)

	Medical intervention	Study design	Treatment setting	Population	Type of intervention	Description of intervention group	Description of comparison group	Primary outcomes
(Continued from previous page)								
Lucas et al (2004) ¹⁰⁷	ART	Longitudinal cohort	MMT programme	40 drug users receiving methadone for >30 days in Baltimore, MD, USA; compared with 33 DAART recipients	Adherence counselling	Adherence support group that included case management, nursing education and medication tailoring, group education, and peer advocacy	DAART through an outpatient MMT programme	Viral load <400 copies per mL at 6 months on therapy: DAART, 56%; control, 32%; p<0.01
Sorensen et al (2007) ¹⁰⁸	ART	RCT	MMT programme	66 drug users in an outpatient methadone programme on ART for at least 1 month	Contingency management	Medication counselling plus financial incentive for each MEMS-verified appropriate pill ingestion for 12 weeks, starting at US\$1 per day and ramping up; total possible compensation \$1172	Medication counselling alone	On-treatment mean adherence: contingency management, 78%; control, 56%; p<0.0001
Moatti et al (2000) ¹⁰⁹	ART	Case control study within a longitudinal cohort	Primary care setting	54 opioid dependent patients on buprenorphine in France; 19 active IDUs not on buprenorphine	Buprenorphine treatment	Outpatient buprenorphine maintenance therapy	Not receiving OST	Odds ratio of 4.91 (95% CI 1.2–20.8) of active IDU not on OST compared with those on OST
Purcell et al (2007) ¹¹⁰	ART	RCT	Community setting	966 HIV-infected IDUs in four US cities	Peer-group intervention	Ten sessions of a peer mentoring programme over 12 months	Eight sessions of an adherence video	No differences in adherence measures at 3, 6, or 12 months; control group was an active intervention
Avants et al (2004) ¹¹¹ and Margolin et al (2003) ¹¹²	ART	RCT	MMT programme	90 HIV-infected drug users in New Haven, CT, USA	Risk reduction and adherence counselling	12-session HHRP intervention over 6 months	Harm-reduction counselling	Both groups reduced HIV risk behaviours; HHRP improved ART adherence and abstinence from illegal drugs
IDUs=injecting drug users. TST=tuberculin skin test. NS=not significant. DOT=directly observed therapy. SAT=self-administered therapy. RCT=randomised controlled trial. MMT=methadone maintenance therapy. DAART=directly administered antiretroviral therapy. ART=antiretroviral therapy. MEMS=medication electronic monitoring system. OST=opioid substitution therapy. HHRP=Holistic Health Recovery Program.								
Table 5: Studies of interventions for adherence to treatment for HIV infection, tuberculosis, and substance use in people who use drugs								

5609 patients from 11 studies,¹²⁵ DOT remains central to tuberculosis control efforts by WHO. The ancillary and social support services that often accompany DOT are believed to contribute most to the success of the approach rather than the observation of treatment itself.¹²⁵

To address concerns about poor adherence, DOT has been adapted for use with HIV treatment as directly administered antiretroviral therapy (DAART).¹²⁶ One meta-analysis of randomised DAART trials, undertaken mainly in people who do not use drugs, did not substantiate the benefit of DAART.¹²⁷ A more recent meta-analysis that included longitudinal studies, however, confirmed that DAART substantially improved virological, immunological, and adherence outcomes, especially when targeting drug users and others with increased risk for non-adherence.¹²⁸ Data from feasibility pilot studies^{115,129–132} case-control studies,^{106,107} and randomised controlled trials,^{102,103,105} however, lend support to implementation of DAART in HIV-infected drug users. The success of DAART, as with DOT for tuberculosis, relies on sufficiently trained and motivated staff to deliver the services and develop trust.²⁶ Ancillary services provided by DAART staff, such as social support and case management services, improve HIV treatment outcomes.²⁶ Although DAART has not proven sustainable after fixed time periods,^{103,104} the opportunities for implementing DAART in the long term within other venues of supervised therapy

(eg, DOT for tuberculosis or medication-assisted therapy) could prove to be more durable.

Medication-assisted therapy—mainly the prescription of buprenorphine or methadone for opioid dependence—is essential for accessing care and improving adherence in HIV-infected drug users.⁷⁰ WHO, UNAIDS, and the UN Office on Drugs and Crime each support expansion of medication-assisted therapy¹³³ for its health-promoting medical and social benefits, including cost-effectiveness and increased ART uptake, retention on and adherence to ART, and the resulting reductions in HIV-1 RNA levels that are associated with reduced morbidity in HIV-infected drug users.^{70,106,134}

Similarly, buprenorphine has a direct effect of improving adherence to ART and other HIV treatment outcomes. In HIV-infected drug users in France,¹⁰⁹ long-term retention on buprenorphine or methadone was associated with increased suppression of HIV-1 RNA levels compared with no medication-assisted therapy. Although methadone seemed to be more effective, the non-randomised study design did not allow for direct comparison between these prescribed medications.¹³⁵ In a larger study of HIV-infected drug users, prescription of buprenorphine was associated with increased receipt of ART and improvements in CD4-cell count during a 12-month period.¹³⁶

Additional medical and social services not directly related to adherence can substantially affect the effectiveness, cost-effectiveness, and scalability of adherence

interventions. This association is related to underlying social instability, homelessness, and poverty that can affect adherence.¹³⁷ Ancillary services, such as case management, can enhance adherence through coordination of primary health care, social services, and social support.^{138,139} One randomised controlled trial in a population consisting mainly of HIV-infected people who did not use drugs, however, did not lend support to the benefits of case management on HIV treatment outcomes.¹⁴⁰ Such studies need confirmation in HIV-infected drug users and others with known poor adherence.^{141,142} Alternatively, ancillary services can take the form of integrated services within a general primary care or supervised therapy programme, although cost-effectiveness has yet to be confirmed.¹⁴³

WHO guidelines for the management of HIV infection and tuberculosis in HIV-infected drug users

support integration of services (panel 2).⁷⁰ Colocation of medical care and drug treatment services for HIV-infected drug users¹⁴⁴ and integrated mobile health-care services¹³⁸ result in improved health outcomes, which are particularly evident when social support is included as part of DOT programmes for treatment of tuberculosis¹⁴⁵ and HIV infection.²⁶

The criminal justice system and HIV-related comorbidity

The high rate of HIV infection in prisoners worldwide is directly associated with society's approach to controlling illicit drug use. Mass incarceration of drug users has resulted in high rates of HIV/AIDS, tuberculosis, and other comorbidities in prisons compared with surrounding communities.¹⁴⁶ Although the single most important strategy in controlling HIV in prison is to reduce the rate of incarceration,¹⁴⁷ ample evidence suggests that the criminal justice system can be an effective place to identify and treat people with HIV infection when appropriate services are available.¹⁴⁸

Incarceration increases risk of HIV infection through several factors, including disruption of social networks,^{149,150} multiple partners, and high-risk sexual behaviour;¹⁵¹ the reduced likelihood of gaining meaningful employment or entrance into social service and rehabilitation programmes is also a factor. Inadequate treatment of mental illness and lack of social support put prisoners at a greater risk of substance-use disorders and reincarceration.¹⁵² Most incarcerated HIV-infected drug users have restricted or no access to ART or medication-assisted therapy within these settings. HIV-infected drug users who have access to ART show clinical improvement while incarcerated, but recidivism and poor continuity of care upon release result in deteriorating clinical outcomes.¹⁵³

When widescale ART is prescribed in prison settings, prison-related mortality from HIV infection achieves parity with the community.¹⁵⁴ This finding is partly because of reduced drug use and supervised therapy, substantiated by higher rates of HIV suppression in prisoners who receive DAART. HIV-infected drug users in Italian prisons who received DAART were more likely to achieve HIV suppression (62% vs 34%) and increase their CD4-cell count above 200 cells per μL (95% vs 68%) than were those who self-administered their antiretroviral medications.¹⁵⁵ US prisoners who received DAART had a two-fold greater reduction in mean HIV-1 RNA levels compared with those who did not.¹⁵³ In Spain, ART adherence levels in HIV-infected prisoners improved while they were incarcerated.¹⁵⁶ DAART in prisons, however, is not effective when supervised by non-medical professionals such as guards.¹⁴⁰ Also, antiretroviral treatment benefits have not been confirmed to persist beyond the period of incarceration. Three studies, two from the USA^{153,157} and one from Canada¹⁵⁸ have shown that adherence rates

Panel 2: Case study from Mykolaiv, Ukraine

Dima* is in his 40s and is a welder at one of the local shipbuilding yards. He was diagnosed with HIV infection after leaving prison 8 years ago when he had pneumonia and has been using "shirka" (liquid opioid derived from poppy straw) for more than 20 years.

"The only reason I'm not in the cemetery like all of my friends is that I'm tough like the steel I weld. Honest, I like my doctors. I go crazy though when they all tell me different things. I've been in and out of the hospitals at both the TB [tuberculosis] and AIDS centres for the past 3 years and no one seems to agree with each other. The HIV doctor hospitalises me and treats me for TB and then they transfer me to the TB hospital where they then tell me they can't find TB and stop all my medications. All I know is that most of the time when they give me the TB medications, my fevers go away and I gain weight.

The last time I came to the hospital with the fevers, the medications didn't work. I'm sure part of it is my fault. For the past 2 years, I was lucky enough to get methadone after they allowed me to get my driver's licence back. Every time I would be hospitalised, I would go 'cold turkey' and get really sick because they said they could not bring the methadone from the narcology centre to the hospital. I finally got fed up with getting sick and just left. Just a few months ago, they also started giving me my methadone in the TB and AIDS centres. The only problem is that when I took the TB medications, they made me feel really dope sick, worse than I did when I came off the shirka. My doctors are afraid to raise my methadone dose because they tell me I take too many pills already and that it will hurt my liver.

I'm finally doing better these days. I think it's because I'm working really hard and making enough money to pay for my TB medications. The ones I take now are new and I have to pay for them. They don't eat up my methadone either. Thankfully, I have a good-paying job that lets me buy them. I decided to pay for them myself rather than go back to the TB hospital where all they do is stop them. I was tired of going back and forth and I just want to get treated and feel better. I didn't have a choice. All my friends who I knew who went back and forth to the two hospitals are now in heaven. I'm not ready for that yet. I think my job and my family is the only thing that saves me.

The HIV doctors tell me I have AIDS now and that my T cells are low. I want to take the HIV cocktail that other guys get, but I'm told that I have to wait because the HIV medications will make me sick, be too much for my liver and eat up my methadone like my other TB medications did. Maybe if I offer to buy the HIV medications like I did the TB medications, they will give them to me. I just don't want to die like all my friends did. I have a wife and kids to take care of. If I get sick or die, there is no one to help them."

*Name changed for confidentiality.

and virological outcomes in HIV-infected individuals improve while in prison, but these benefits are lost upon release.^{153,157}

Medication-assisted therapy, provided as methadone or buprenorphine, has been implemented in prisons in at least 29 countries or territories; however, as few as 1–14% of eligible prisoners were prescribed it because of the pilot nature of these programmes.¹⁵⁹ The largest randomised trial of 204 HIV-undifferentiated opioid-dependent prisoners compared pre-release methadone with community linkages with pre-release counselling with or without active referral to methadone. Prisoners receiving pre-release methadone were substantially more likely to be retained in drug treatment and to remain abstinent from opioids and cocaine than were those in the other two groups.²⁵ The only study in HIV-infected drug users receiving ART in prison who initiated buprenorphine upon prison-release confirmed retention in care and sustained CD4-cell counts and HIV-1 RNA concentrations 3 months after release, suggesting the potential for medication-assisted therapy in HIV-infected drug users.¹⁶⁰ Despite a large body of evidence, very few medication-assisted therapy programmes that help to reintegrate incarcerated HIV-infected drug users into the community have been developed.¹⁶¹

Incarceration itself is detrimental to disease control programmes for HIV-infected drug users, especially the increased transmission of tuberculosis and drug-resistant tuberculosis.^{67,147,162} Nevertheless, since HIV-infected drug users have such a high risk of imprisonment, these congregate settings are important for diagnosis, treatment, and implementation of adherence interventions. When appropriately organised, time-restricted treatment for tuberculosis¹⁶³ and HCV infection¹⁶⁴ has been effectively implemented within prisons. Unfortunately, most treatments for infectious diseases in HIV-infected drug users need effective transitional care to the community.

Important public health funds diverted towards prisons that house largely non-violent offenders are wasted on cost-ineffective programmes. Annual costs of treating addiction are five times less than costs of incarceration,¹⁵⁹ and research suggests that rehabilitation programmes are more effective than incarceration for non-violent offenders.^{165,166} This finding is particularly true for non-violent offenders with several treatable comorbidities such as HIV infection, mental illness, and substance-use disorders.³⁷ Approaches needed to abrogate the role of prisoners in the HIV epidemic are provided in panel 3. Until these problems are solved, there will remain crucial health disparities among HIV-infected drug users who move in and out of the criminal justice system and either do not receive effective therapy for their comorbidities or have treatment interrupted, potentially resulting in the development of resistance to HIV and tuberculosis treatments.

Conclusions

HIV-infected drug users have substantial HIV-related and non-HIV-related medical and psychiatric comorbidities.

Panel 3: Essential strategies for the criminal justice system to improve the health of HIV-infected drug users

- Initiate and expand access to medication-assisted therapies for alcohol and drug dependence within communities, but also introduce and coordinate them with the criminal justice system
- Engage the criminal justice system and police to work on solutions to the drug problem that effectively balance public safety and public health
- Advocate for legislative changes to decriminalise drug use, promote alternatives to incarceration for non-violent offenders, and remove mandatory minimum sentences for drug possession
- Encourage activism by communities affected by the incarceration epidemic, as has been achieved in drug users in southeast Asia and northern Europe
- For HIV-infected drug users who are imprisoned, ensure timely provision of evidence-based treatments for HIV infection, tuberculosis, viral hepatitis, mental illness, and substance-use disorders
- Develop effective transitional programmes within the criminal justice system that promote continuity of care for treatment of HIV infection, tuberculosis, viral hepatitis, mental illness, and substance-use disorders

As a result, care is often complicated for the individual and for the health-care system. Several evidence-based interventions are available to improve treatment outcomes for this vulnerable population, but parity in treatment outcomes to reduce morbidity and mortality in HIV-infected drug users will be achieved only with further resources, expertise, political will, and commitment by the health-care establishment.

Contributors

FLA was responsible for the first draft and integration of all sections of the report. All authors contributed to the scientific content and final review.

Steering committee

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Conflicts of interest

We declare that we have no conflicts of interest.

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