For peace and pain: the medical legitimisation of Afghanistan’s poppy crop

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ABSTRACT
Since the overthrow of the Taliban in 2001, there has been an overall increase in illicit opium production in Afghanistan and mounting human losses. The United Nations has attributed 1 million human deaths to Afghan opiates over the past decade. As the war in Afghanistan nears a crucial mark, the NATO coalition forces and Afghan people can no longer afford the same ineffective counternarcotics strategy. This commentary proposes a strategic revision that reframes Afghanistan’s poppy problem as an opportunity for global public health. Specifically, the Afghan poppy crop could be repurposed away from illicit drug production, and towards manufacturing licit opioid analgesics to address unmet needs for pain palliation, particularly for diseases such as HIV/AIDS and cancer in the developing world—that is, illegal opium could be converted into legal pain medicine, solving two problems at once. We present a supply-and-demand that illustrates how this useful exchange could be made, and discuss the political opposition that now stands in the way and perpetuates the unsatisfactory status quo in Afghanistan.

INTRODUCTION
“Corruption and drug trafficking feed upon each other and undermine any development effort in Afghanistan.”—Yury Fedotov’s, Executive Director United Nations, Office on Drugs and Crime

War, population health and illicit drugs can be diabolically linked. Yet diplomacy often fails to view them as such, and irrationally imbues antidrug efforts with wishful thinking. Scholars cite the ‘disaster’ of a United Nations drug summit in 1998 that set the goal of ‘eliminating or significantly reducing’ the production of opium, cocaine and cannabis within a decade, and which boldly predicted a ‘drug-free world’ by last year.1 2

Nowhere did that goal fail more spectacularly than in Afghanistan, where opium production has increased 40-fold since 2001. The global health implications of Afghanistan’s drug trade are tremendous: 100 000 deaths per year, 15 million drug addicts, and contagion of communicable disease at exorbitant rates.3 So, too, are the security implications: the Taliban taxes an opioid trade worth about $4 billion in Afghanistan, as Al-Qaeda takes its share of the $1 billion export trade in Pakistan.3

With the ongoing commitment of over 140 000 coalition troops in Afghanistan and shifting definitions of mission success, there is one last chance for NATO countries to re-evaluate the failed counternarcotics efforts and to pursue an evidence-based approach. This paper argues for a revised counternarcotics strategy in Afghanistan—one which links public health and counterinsurgency goals. Specifically, rather than let Afghanistan’s poppy crop be trafficked by the Taliban to produce illicit heroin—a lucrative, illegal business that finances the war and terrorism—the crop should be repurposed and used to manufacture legal and clinically necessary palliative pain medicines such as codeine and morphine. By decoupling Afghanistan’s opium poppy crop from illicit drug manufacture, and recoupling it to licit medicine manufacture, one both thwarts the insurgents’ ambitions and improves medical care for some of the world’s least fortunate patients.

POPPY, WAR AND POLITICS
Since the 2001 overthrow of the Taliban, opium poppy (Papaver somniferum) cultivation has increased dramatically: Afghanistan now produces 90% of the world’s opium. Even with the ‘surge’ of American and NATO soldiers, the most recent (2010) report of the United Nations Office on Drugs and Crime (UNODC) highlights no decline in total opium cultivation—except that a crop disease caused a major decline (48%) where military intervention could not.4 Even the crop failure, however, is bad news, because with scarcity the price of dry opium has risen vertiginously: up 164% since 2009, offering a greater financial incentive for more drug trafficking in the Afghanistan–Pakistan region, and a heightened threat of insecurity. The 2010 data perfectly confirm a true but ignored conclusion that UNODC reached 2 years ago: that poppy eradication has been ‘ineffective in terms of results,’ and that a different comprehensive strategy is needed to address the opium threat.5

The failure of the counternarcotics strategy rests on a peculiar dynamic. While nominally enemies, actually both Taliban warlords and corrupt Afghan government officials are engaged in and financially enriched by illicit drug exports. This shared business interest means that neither side earnestly aims to end the trade or the state of war in which it thrives. On the contrary, when both Taliban warlords and corrupt officials earn drug wealth, both have an incentive to keep Afghanistan at war and lawless—the better to self-enrich. The result is not development or stability, but a huge movement of Afghanistan’s wealth overseas, by both sides, ensuring future instability. As the American Ambassador to Afghanistan wrote in a secret diplomatic memo: ‘Drug traffickers [and] corrupt officials … do not benefit from keeping millions of dollars in Afghanistan and instead are motivated … to move value into accounts and investments...
outside of Afghanistan. High officials, allegedly including Afghanistan’s vice president, have been caught in drug investigations exporting tens of millions of dollars in cash.

In this environment, attempts to eradicate poppy have only transient success, even when western force is applied. With the certainty that force cannot be applied forever, and that insurgents and officials can always collude to find a way around it, the eradication approach must be discarded. Instead, one must repurpose opium poppy cultivation away from the illicit drugs trade, and enfranchise Afghan opium farmers through legitimate production.

MEDICAL DEMAND AND SUFFERING
Opium is the raw material of both illicit drugs and licit pain medicines. An examination of global disease trends and the global pain medicine supply demonstrates a vast, unmet need for pain medicines in palliative care that could be met using repurposed Afghan poppy. The WHO Model List of Essential Medicines contains several recommended opioid analgesics, such as morphine and codeine, which are inexpensive to manufacture. However, those medicines are often unavailable to patients, because of a highly inequitable, legally binding quota system operated by the United Nations’ International Narcotics Control Board (INCB).

Under current INCB rules, rich countries receive sufficient quotas of medical analgesics, while poor countries receive grossly inadequate quotas relative to their clinical needs. In 2007, North American and European populations alone consumed 92% of the world’s morphine supply, while the remaining 8% of morphine was shared among 80% of humanity. INCB quotas are extremely inequitable: the quota for morphine is 10 kg in Nigeria (population 130 million) versus 5200 kg in Belgium (population 10.5 million)—a 6000-fold difference per capita.

Currently, the WHO estimates that 6.2 million cancer and HIV/AIDS patients experience moderate or severe pain annually, because they do not receive opioid analgesia. Meeting these patients analgesic needs is, however, impossible because INCB’s legally binding quotas make opioid medicines scarce—and thus expensive. Because of INCB quotas, analgesics often cost more in developing countries than in developed countries. Unless pain palliation is to be a ‘rich man’s right,’ INCB must ease its inequitable quotas—which in turn means augmenting the global supply of opioid analgesics to satisfy unmet demand.

Afghanistan’s poppy crop is indispensable to this objective. Opium can be extracted to produce morphine at a conservative ratio of 10:1, and morphine in turn can be synthesised into other medical analgesics (eg, codeine or dihydromorphine) with little loss. As such, Afghanistan’s available poppy crop is sufficient to supply about 690 tons of morphine: enough to nearly triple the current global supply of that medicine, and to narrow substantially the analgesia gap between rich- and poor-country patients having terminal cancer or HIV/AIDS pain. No other country comes remotely close to producing enough. As such, the ‘problem’ of Afghanistan’s opium poppy, which is now wasted on manufacturing illicit drugs, is potentially the solution for millions of suffering pain patients, who desperately need proper analgesic medicines.

VESTED OPPOSITION
If repurposing Afghanistan’s opium poppy crop from illicit and dangerous drugs to licit and proper medicines could both temper the war and provide relief for patients in severe pain, why has it not been done?

Currently, a few countries dominate and profit from the licit opioid market. India produces over 90% of the world’s licit opium, while Australia, China, France, Hungary, Spain, Turkey and the UK produce over 95% of the world’s licit poppy straw (the non-flowering parts of the plant). Afghanistan’s fresh opium is priced similarly to these competitors ($48/kg in 2010), but cannot compete because of discriminatory, arguably illegal trade barriers that favour the already-established countries. One such barrier is the ‘80-20 rule,’ under which India and Turkey claim the right to supply 80% of the world’s licit opium exports. United States law requires that at least 80% of imports be from India and Turkey, with the balance split among other long-established countries.

Legally frozen out of the American market—the largest in the world—Afghan farmers cannot possibly build a legitimate opioid industry, so turn to illicit drug production. In denying them that option, current policy fosters drug addiction, enriches the Taliban, corrupts the Afghan government and intensifies a dangerous international war.

NEXT STEPS
The latest American and NATO efforts in Afghanistan seek to transcend traditional military measures, and to shift Afghans’ perceptions by providing social and economic programmes. Accordingly, development aid and military tactics ought to shift away from the failed counternarcotics strategy of poppy eradication, and towards investment in pilot projects for cultivating and exporting licit poppy for use in pain medicines. To do this effectively, the Afghan government must enact laws that license poppy cultivation in secure areas, and Afghan and international military forces must protect those areas while the new economy builds itself. Traditional local Afghan leadership councils (shuras) could be called on to manage licensing and cultivation cooperatively, with collective responsibility if licenses are violated. A similar approach to licensing and collective responsibility has kept India’s opium poppy cultivation in check for several decades with minimal diversion into illicit sale.

At the international level, different United Nations agencies, specifically WHO and INCB, must stop acting at odds, and concertedly scale-up the production and clinical use of opioid analgesics on the Model List of Essential Medicines. This requires brokering supply agreements between poppy farming co-operatives and generic pharmaceutical manufacturers, and establishing detailed clinical practice guidelines for pain palliation in low- and middle-income countries. To ensure that WHO’s pain palliation objectives are not sabotaged, the INCB will need to relax its inequitable quotas and champion the abolition of unfair trade barriers (perhaps with World Trade Organization assistance) that give a certain few countries a stranglehold on the global morphine market.

These ideas are not altogether new, but it is past time they be tried. Already the World Medical Association, the International Council on Security and Development, the European PARLIAMENT and national parliaments or their relevant committees in Canada, Italy, and Portugal have called for pilot projects. Those pilot projects have not gone head because of sophisticated opposition from corrupt Afghan officials, antinarcotics contractors, defence-establishment academics, and others who are vested in the status quo. There is, to be sure, a risk that the pilot projects will fail. But with the Afghanistan war entering its tenth year and becoming a dangerous quagmire, failure to try evidence-based alternatives could prove catastrophic.
None.

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