Prevention of Opioid Addiction

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Abstract

Opioid addiction is classified as a substance use disorder (SUD), a complex and chronic health condition with physical, social, and psychological consequences. While there is no cure for it, we present a novel approach towards preventing a hallmark feature of addiction— the opiate withdrawal syndrome. Opioids exert numerous effects, acutely and chronically, on the nervous system with physical dependence, tolerance, and withdrawal being the most adverse chronic features. The degree of opioid dependence can be quantified by the frequency and/or intensity of the behavioral expression of withdrawal seen after abrupt termination of opioid consumption or after treatment with an opioid antagonist such as naloxone. Although the central nervous system (CNS) is the primary area of opioid impact, the involvement of the immune system in modifying CNS phenomena was suggested nearly two centuries ago and proved by several groups within the last few decades. Through a series of studies with immunomodulators alpha interferon, cyclosporine A, and cortisol, preclinical experiments show that administration of these agents prior to chronic morphine exposure prevents the expression of opiate withdrawal—a hallmark feature of addiction. This review provides updates on current developments in the management of the opioid epidemic and an overview of studies on preventative immunomodulation prior to repetitive opioid administration as a means of addressing one of the underlying symptomatology driving the epidemic.

Keywords: Morphine, Opioid, Addiction, Interferon, Immunotherapy, Cyclosporine, Cortisol

Introduction: The Rise of the Opioid Epidemic

Morphine is a legally prescribed opioid analgesic, and as the first alkaloid isolated from opium by German pharmacist Friedrich Sertürner in the early 1800s, it is the standard by which other opioids are tested [1,2]. The current opioid epidemic began its precipitous incline in the 1990s when opioids were widely prescribed for post-surgical and chronic pain [1]. The rationale for this boom is that opioids were known to be potent but falsely projected as not having any serious adverse effects. It was during this decade that the incidence of first time opioid analgesic abuse rose from 628,000 individuals in 1990 to 2.4 million in 2001 [3]. One of the more recent attempts to curb this trend was when the FDA encouraged the reformulation of OxyContin in order to make it more difficult to abuse, but this has been associated with a subsequent rise in heroin use [4,5].

About 20-30% of patients who are prescribed opioids for chronic pain misuse them, and about 80% of heroin users first misuse prescription opioids [6,7]. More than 210 million opiate prescriptions were filled in 2010 with close to 12 million people admitting to abusing these drugs by taking them for non-medical reasons. Results from a 2014 National Survey on Drug Use and Health revealed that about 4.3 million Americans aged 12 or older had used opioid for non-medical purposes the month prior to the survey interview [8]. Other factors highlighting the gravity of the opioid epidemic are overdose-related emergency room visits and deaths. In 2015, an estimated 20,101 deaths occurred due to prescription painkillers and 12,990 deaths due to heroin use specifically, but even more people—591,000—were reported to have a substance use disorder [9,10]. In 2016, the number of drug overdose deaths was 63,600; then 70,237 in 2017; and in 2018, the number dipped to 67,367 but opioid overdose deaths comprised ~70% (46,802) of all drug overdose deaths [11,12]. Furthermore in 2017 the National Safety Council reported that the lifetime odds of dying from an accidental opioid overdose...
Opioid Addiction: Dependence, Tolerance, and Withdrawal

Opioid receptors are primarily found in the CNS but are also present on other organs. Opioids produce their rewarding effects through disinhibition of dopamine neurons and their analgesic effects through binding of opioid receptors in several brain regions and the spinal cord [14]. Prolonged opioid use, however, leads to harmful neural adaptations in the brain that facilitate tolerance, so that over time the drug dose needs to be increased to achieve the same desired effects. When the drug is withdrawn, it produces severe physical and behavioral symptoms prompting continued use to avoid these effects, thereby eventually creating dependence. The opiate withdrawal syndrome is dependent upon the integrity of specific brain sites within the mesocorticolimbic system and associated brain regions including the thalamus, hypothalamus, and several midbrain regions. Morphine is the most used opiate in experimental procedures, so several experimental procedures have used morphine to elicit dependence and withdrawal in animal models. Perhaps the most widely used method is the subcutaneous implantation of morphine pellets under light inhalation anesthesia. With this procedure, a marked degree of physical dependence and tolerance develop within 12-48 hours [15,16]. The degree of opiate dependence can be assessed by injecting the animals with the opiate antagonist naloxone which induces a withdrawal syndrome of several behavioral signs including locomotor hyperactivity, teeth chattering, wet dog shakes diarrhea and scream to touch [17].

Side effects and long-term effects of opioid use

Opioid addiction can arise from both the abuse of illicit opiates such as heroin and the misuse of prescription pain relief medications such as morphine, hydrocodone, oxycodone, and codeine, and misuse can result in life-threatening health problems. During the acute period of use, opioids elicit a sense of well-being that can become addictive. However, increased doses or inadequate systemic clearance can induce respiratory depression, constipation, urinary retention, drowsiness, nausea, vomiting, and hypothermia or more fatally cardiac arrest and death [2,18]. Long-term use can also elicit opioid-induced hyperalgesia, a phenomenon most often seen with higher doses of parenteral morphine and hydromorphone, in which there is increased sensitivity to pain despite increased opioid dosage and diffuse extension of the pain and allodynia [19,20].

Current Management of Opioid Addiction

Presently, no treatment regimen prevents the development of opiate dependence. Management of opioid abuse is mostly reactive rather than proactive. Therapy is limited to treating overdose with naloxone. However, reversing an overdose does not stop relapse. When discussing opioid abuse and addiction, it is important to consider that there are non-medical and medical uses of opioids. Non-medical uses refer to consuming opioids when they are not indicated in order to get the feelings of euphoria whereas medical uses refer to prescription pain relievers. It is this latter group of prescription opiates that contribute more to the opioid crisis, but strategies have focused on preventing non-medical use at the expense of preventing and treating opioid addiction in both medical and non-medical users [21].

Pharmacological management of opioid addiction

In the mid-1960s, a methadone maintenance treatment was initiated to manage heroin dependence long-term [22]. Methadone acts as an agonist at the opioid receptor and, along with partial agonist buprenorphine, works to control cravings [21]. Alternatively, naltrexone is an antagonist that blocks the effects of opioids. At first glance it may appear as the best pharmacological option out of the three, but relapse occurs very often. Therefore, not every patient is suited for naltrexone. For acute cases of opioid overdose, antagonist naloxone is a solution to life-threatening respiratory depression. It can reverse opioid overdose within minutes and has proven to be an effective strategy for rescue therapy.

Long treatment periods are required for most addiction therapies including Suboxone, Zubsolv, Probuphine, Sublocade, Bunavail, naltrexone, methadone, buprenorphine, CAM2038, and lofexidine (an alpha-2 adrenergic agonist that minimizes the symptoms of naloxone-induced withdrawal) [23,24]. Buprenorphine implants are relatively new, but initial findings show promise for therapeutic effectiveness and safety [25,26]. However, because most of the previously mentioned drugs belong to the opioid family there is concern that the above treatments are simply substituting one opioid for another.
which may prolong a type of dependence. Many of these drugs are for opiate withdrawal management, so they can lead to stronger cravings and relapse. Furthermore, there is little evidence for patient willingness to comply with these long-term treatments, and patients treated with these drugs may be at increased risk for subsequent overdose. Thus, an out of the box non-opioid regimen to prevent the induction of opioid withdrawal syndrome, a key contributor to the opioid epidemic, is needed. Additional novel treatments are under development including vaccines, trans-cranial current stimulations, and methods for improving treatment delivery [23].

Non-pharmacological management of opioid addiction

In addition to the above drugs, counseling, behavioral therapies, and social/spiritual support for long periods of time are essential. Psychosocial approaches, policies, and regulations are established methods of non-pharmacologic management. Residential treatment and rehabilitation, mutual-help programs such as Narcotics Anonymous, and 12-Step regimens are valuable options that can be used alone or in conjunction with medication [21].

Neuroimmune Effects of Opioids

Wybran et al. [27] showed that morphine does not only impact neuronal function but also affects the immune system, a finding that spearheaded investigations revealing that many neuropeptides, hormones, and neurotransmitters can alter components of the immune response [27,28]. In their study, they employed both endogenous opioids and exogenous opioids and found the former led to an increase in active T-cell rosettes and the latter led to a decrease in active T-rosettes [27]. Immune cells, such as T-cells, secrete endogenous opioid peptides which bind opioid receptors to alleviate pain and reduce inflammation, but exogenous opioids like fentanyl and morphine impair the function of T-cells, macrophages, and natural killer (NK) cells and circumvent them in order to bind opioid receptors [29]. Additionally, Kohno et al. [30] noted the role of neuroinflammation in the genesis, maintenance and treatment of SUD, and concluded that the pathologic activity induced by drugs of abuse contributes to the immune response. Other studies have confirmed these results that endogenous opioids activate the immune system, and exogenous opioids suppress it [2,31]. Yet the level of immunosuppression by exogenous opioids is dependent on the type of opiate.

The endogenous opioid system is composed of widely scattered neurons that produce endorphins, enkephalins, and dynorphins which all function both as neurotransmitters and/or neuromodulators at the mu (µ), delta (δ), and kappa (κ) opioid receptors [32]. Exogenous opioids include morphine, buprenorphine, fentanyl, and several others. Morphine takes a dual approach to immunosuppression in that it binds directly to µ-opioid receptors (MORs) on macrophages, monocytes, NK lymphocytes, B-cells, and T-cells and indirectly to MORs in the CNS. Downstream pathways of the hypothalamic-pituitary-adrenal (HPA) and sympathetic nervous system are activated and release glucocorticoids and noradrenaline, respectively, which both act on leukocytes to negatively modify immune function [33]. Buprenorphine is a partial MOR agonist and κ-opioid receptor (KOR) antagonist [34,35]. Fentanyl is a synthetic opioid that is 30-50 times more potent than heroin and 80-100 times stronger than morphine. These different exogenous opioids have varying levels of immunomodulation whether stimulatory, suppressive, or both [34,35]. For example, in rodent studies, buprenorphine did not affect splenic NK-lymphocyte, T-cell, or macrophage function but morphine significantly suppressed immunity [33,36]. In another rodent study on the development of tumors and surgery-induced immunosuppression underlying metastasis, tramadol increased NK lymphocyte (NKL) activity while morphine suppressed it [37]. Fentanyl also decreases NK lymphocyte cytotoxicity thereby increasing the risk of tumor metastasis [38]. These findings were consistent with Sacerdote et al. [33] results from a study of surgery-induced immunosuppression in rats: buprenorphine returned NKL activity to preoperative baseline, morphine partially returned NKL activity, and fentanyl failed to return NKL activity. In a mouse model of long-term opioid administration, after 7 days of infusion of fentanyl, there was reduced lymphoproliferation, interleukin-2, and interferon-gamma, but after 7 days of buprenorphine, there were no immune alterations [39]. Therefore, putting all these findings together it can be posited that tramadol is immunostimulatory, buprenorphine is immune-protective, and fentanyl and morphine are immunosuppressive.

Various hypotheses have been offered to explain the mechanisms underlying opioid withdrawal and tolerance. Most withdrawal behaviors have been accepted as primarily CNS-mediated phenomena, but further investigations have shown that opioid dependence has an immune system involvement. As early as the 1980s the question arose of using immunomodulatory agents to test for a possible link between the immune system and the expression of opiate withdrawal [17,40-42]. It was found that immune ablated rats treated with chronic morphine did not exhibit withdrawal behavior following naloxone injection [43]. Thereby demonstrating that an intact immune system is essential to the expression of opiate withdrawal. Soon after that, studies revealed that opioids change the percentage of T-lymphocytes forming active rosettes and their reactivity to mitogenic stimulation [44]. Opioids also affect cytotoxicity of natural killer cells, decrease the capability of cells to produce α-interferon, and decrease the levels of endogenous circulating α-interferon [45]. An alternative hypothesis is that the function of T-cells and natural killer cells is suppressed by stress which is mediated by endogenous opioids [46]. When associated with immunosuppression, opioid use can enhance tumor progression and increase susceptibility to infection [33].
Indeed, clinical studies have demonstrated that opioid abusers are more susceptible to opportunistic infections including pneumonia and HIV which can develop from lowered levels of α-IFN, retrovirus restriction factors TRIM22 and TRIM5a, and APOBEC3G [45,47,48].

**Glial Cells and Opiate Addiction**

Traditionally, glial cells were considered passive accessories to neurons. However, it was demonstrated that these cells actively participate in synaptogenesis, neuronal excitability, and neurotransmission [49]. Additionally, the glial system exhibits robust synaptic plasticity via changes in its morphology and physiology in response to opioid exposure within key reward sites contributing to addiction [50-52]. Synaptic plasticity is a hallmark of neurons and involves changes in synaptic strength which are believed to be the basis of learning and memory.

Recent studies have increased understanding of the interactions between the CNS and immune system that likely play causal roles in the pathophysiology of multiple psychiatric illnesses [14]. Microglia in the CNS regulate both addiction and analgesia, and due to their general role in moderating inflammation they, along with astrocytes, are a source of cytokine upregulation in the brain after opioid exposure [14,50,53,54]. Additionally, since opioid receptors have been identified outside of the CNS, it has been shown that opioids modify both the innate and acquired immune responses at several levels [55]. Gial cells express receptors for most neurotransmitters and release neuroactive substances. As a result, glial cells have been shown to modulate synaptic plasticity in many ways from changes in synaptic coverage to release of chemokines and cytokines [56]. Moreover, the glial cells are part of the immune system. Glia cells are nomadic immune cells of the brain and active participants in the generation of innate immune response [57]. The Toll-like receptor 4 (TLR4) is a potential site for opioid-induced glial activation [58]. By binding the same binding site as bacterial lipopolysaccharide on the TLR4-myeloid differentiation factor 2 (TLR4-MD2) complex, opioids can stimulate signaling downstream to TLR4. It has been suggested that opioid induced immune signaling does not occur through classical opioid receptors because the opioid receptor active metabolite of morphine, M6G, cannot bind and activate TLR4 whereas the metabolite without opioid receptor activity, M3G, can. Morphine modifies gene expression profiling in glial cells and promotes the release of factors such as IFN-γ, IL1-β, IL-6, IL-10, CCL4, and CCL17. Through the release of pro-inflammatory cytokines and chemokines, glial cells contribute to opioid reward, and through regulation of synaptic transmission and plasticity contribute to opioid-elicited addictive behaviors [58].

Indeed, acute and chronic morphine and psychostimulant use activate specific components of the innate immune system [57]. Given the known involvement of the immune system, immunotherapy is now being considered in the management of addiction [57]. It has been suggested that the effects of drugs of abuse on the immune cells in the brain can be summarized into three steps: 1) opioids act on glia cells to generate and release proinflammatory cytokines; 2) these cytokines induce activation of quiescent astrocytes and microglia which in turn enhance the inflammatory response; and 3) the significant pathways that are initiated by these cytokines activate the immune cells and alter function [57]. Opioids activate CNS microglia to release various factors, which in turn contribute to opioid tolerance, dependence and alleviation of the withdrawal symptoms. Thus, Evans and Cahill [52] suggest that repeated opioid consumption induces adaptive changes that modify neuronal circuitry, alter transcription, and spur dendritic spine changes, all of which create an altered “normality” pushing the individual into a new allostatic state or “drug dependent” state.

**Immunomodulators Attenuate Behavioral Opiate Withdrawal**

Further evidence for immune system implication in the expression of opioid withdrawal come from studies showing that its obliteration significantly reduced, if not eliminated, withdrawal behaviors [43,59-62]. Key immunomodulators that have been shown to diminish the opioid effect include α-interferon (α-IFN), cortisol, and cyclosporine A though there are several others under current investigation as well such as minocycline and ibudilast; but for the purposes of this review we will focus on the former three α-interferon (α-IFN) (Figure 1).

As a biological response modifier, α-IFN is often used as immunotherapy to regulate functions of the immune cells. It is part of an endogenous family of proteins found in vertebrates. α-IFN possess non-specific, potent immunomodulatory activity and is the most rapidly produced defense against foreign macromolecules [63,64]. α-IFN stimulates cells to produce other proteins, and it enhances the proliferation of human B cells and activates NK cells. It activates dendritic cells, initiating immune responses, and induces the expression of inducible-protein 10 (IB-10), a chemokine that promotes a T_{H1} inflammatory response [65].

In addition to immunologic properties, α-IFN poses both neurologic and endocrine activity and elicits corticosteroid secretion [66,67]. It has been argued that the immune system is the source for α-IFN, ACTH, and endorphins, but experimental studies divide this association with descriptions of α-IFN linking the endocrine and immune systems or linking the immune system and the CNS [17,65,68-70]. Blalock and Smith suggest that the action of α-IFN on neurons operates through opiate receptors [71]. α-IFN was responsible for modulating opiate mediated phenomenon by direct action on the brain and participated in pain, temperature, and food intake [69,72,73]. Inflammatory changes have also been implicated in modifying dopamine signaling and decreasing
dopamine synthesis by affecting important cofactors and possibly dopamine transporter function [14]. For example, patients receiving infusions of pro-inflammatory cytokine α-IFN had altered activity of the basal ganglia and reduced dopamine function [74]. Since opioid addiction stems from increased dopamine neurotransmission, applying α-IFN before drug administration could lower the effects of opiates arising from activated dopaminergic pathways. Therefore, α-IFN was utilized in our lab's studies to determine if it can prevent the opiate withdrawal syndrome. It was found that α-IFN treatment prior to chronic morphine exposure attenuated naloxone-precipitated withdrawal in morphine dependent rats [40,75] (Figure 1). Because opioid use decreases circulating levels of α-IFN, it is likely that application of α-IFN before repetitive opioid administration stimulated the immune response leading to changes that reduced dopamine signaling thereby diminishing subsequent opioid effects [45,47,48].

Cortisol (Figure 2)

Corticosteroids are nonspecific immunosuppressors because they affect macrophages and monocytes as well as T-cells and B-cells, and hence cell-mediated and humoral-mediated immune processes [76]. Aside from inducing a lymphopenia by redistributing circulating lymphocytes to other lymphoid compartments [77], glucocorticoids suppress type 2 cytokines such as IL-2 and IL-4 which are responsible for memory T cell differentiation as well as helper T cell differentiation and B-cell isotype switching to IgE [78]. Cortisol was also able to reduce the naloxone- precipitated withdrawal syndrome [79] (Figure 2). Cortisol is produced in the adrenal glands and is responsible for regulating a wide range of processes including immunomodulation and stress response. Almost every cell contains receptors for cortisol, so it is not just an anti-inflammatory agent but also controls salt and water balance, influences blood pressure, controls glycemic levels and thus regulates metabolism, and influences cognitive function [80-82]. Activation of the HPA axis arises from IL-1 stimulating hypothalamic corticotrophin releasing hormone (CRH) thereby activating adrenocorticotropic hormone (ACTH) in the pituitary which then activates the adrenal cortex to release glucocorticoids, and increased plasma concentrations of glucocorticoids deplete the immune system [83-85].

In rodents, acute opioid administration increases ACTH and glucocorticoids levels which in turn leads to immunosuppression, but chronic opioids either decrease or have no effect on these hormone levels. Cortisol is anti-inflammatory acutely and pro-inflammatory in the long-term [14,86]. In humans, exogenous glucocorticoids are given to decrease inflammation and pain but long-term can cause immunosuppression. Although both α-IFN and cortisol decrease the occurrence of withdrawal behaviors when given prior to repetitive morphine exposure, they have opposing functions; cortisol is anti-inflammatory and α-IFN is pro-inflammatory. However, cortisol also directly operates as part of the HPA with a feedback mechanism. As a result, it is likely that administration of cortisol before repetitive morphine provided negative feedback to the HPA axis preventing further release of glucocorticoids and, subsequently, immune suppression.

Figure 1: Alpha interferon (α-IFN) treatment attenuates opiate withdrawal syndrome. On the first experimental day, Sprague-Dawley rats were split into 4 groups (each N=8) 1. to receive saline, 2. placebo pellet, 3. morphine pellet, and 4. α-IFN before morphine pellet implantation. All injections were administered in 1 mL volumes intraperitoneally. 150 IU/g of body weight of α-IFN was given one hour before the morphine pellet. The morphine and placebo pellets were implanted subcutaneously under inhalation anesthesia. The morphine pellet contained a 75 mg morphine base. Seventy-two hours later, 1 mg/kg of naloxone was given to the 4 groups to precipitate withdrawal. The following withdrawal behaviors were measured: wet dog shakes, teeth chattering, stools, scream to touch, motor hyperactivity, exploratory behavior, and diarrhea. α-IFN before morphine significantly attenuated the opiate withdrawal syndrome when compared to morphine alone. Abbreviations: P. pellet: Placebo pellet; M. pellet: Morphine pellet; Nal: Naloxone (1 mg/kg); α-IFN: alpha interferon. * p ≤ 0.5. (Modified from Dafny [17]; Dafny et al., [40]).
Cyclosporine A (Figure 3)

Cyclosporine A (CsA) is a cyclic, undeca-polypeptide extracted from soil fungus and used in organ and tissue transplantation to prevent graft rejection [87,88]. CsA utility in transplants comes from its immunosuppressive properties with preferential action against helper T-lymphocytes through the arrest of the cell in the Go or G1-phase [89-91].

Figure 2: Cortisol treatment attenuates opiate withdrawal syndrome. On the first experimental day, Sprague-Dawley rats were split into 4 groups (each N=8) to receive 1. saline, 2. placebo pellet, 3. morphine pellet, or 4. cortisol before morphine. All injections were administered in 1 mL volumes intraperitoneally. The morphine and placebo pellets were implanted subcutaneously. The morphine pellet contained a 75 mg morphine base. The ‘cortisol before morphine’ group was treated with 1 mL of 2 mg/kg cortisol one hours prior to morphine pellet implantation. Seventy-two hours after pellet implantation, 1 mg/kg naloxone was given to the 4 groups to precipitate withdrawal. The following withdrawal behaviors were measured: wet dog shakes, teeth chattering, stools, scream to touch, motor hyperactivity, exploratory behavior, and diarrhea. Cortisol before morphine significantly attenuated the opiate withdrawal syndrome when compared to morphine alone. Abbreviations: P. pellet: Placebo pellet; M. pellet: Morphine pellet; Nal: Naloxone (1 mg/kg); Cort: Cortisol. * p ≤ 0.5 (Modified from Montgomery and Dafny [79]).

Figure 3: Cyclosporine A (CsA) treatment attenuates opiate withdrawal syndrome. On the first experimental day, Sprague-Dawley rats were split into 4 groups (each N=8) to receive 1. saline, 2. Placebo, pellet, 3. morphine pellet, or 4. Cyclosporine A before morphine pellet. All injections were administered in 1mL volumes intraperitoneally. The morphine and placebo pellets were implanted subcutaneously. The morphine pellet contained a 75 mg morphine base. The ‘cyclosporine before morphine’ group received 1 mL of 15 mg/kg cyclosporine A one hour prior to morphine pellet implantation. Seventy-two hours later, 1 mg/kg of naloxone was given to the 4 groups to precipitate withdrawal. The following withdrawal behaviors were measured: wet dog shakes, teeth chattering, stools, scream to touch, motor hyperactivity, exploratory behavior, and diarrhea. CsA before morphine significantly attenuated the opiate withdrawal syndrome when compared to morphine alone. Abbreviations: P. pellet: Placebo pellet; M. pellet: Morphine pellet; Nal: Naloxone (1 mg/kg), CsA: Cyclosporine A. * p ≤ 0.5 (Modified from Dafny et al. [94]; Dougherty and Dafny [42]).
Although cyclosporine A is primarily used as an immunosuppressant, it also affects the CNS. In one of our previous studies we directly measured the cyclosporine levels in rat brain tissue 1 hour following intraperitoneal injection. Significant levels of the drug were observed in comparison to the control group. This indicates that the drug does reach the brain area where it conceivably may have a direct effect on the CNS [42]. Another study revealed that a 3uM dose of CsA was found to reduce the electroconvulsive threshold and increase electroconvulsive activity in a hippocampal slice [92]. Granted, there are also positive effects of cyclosporine A on the CNS. Tsutsumi et al. [93] reported how a patient who was receiving cyclosporine after a stem cell transplant had improved pain relief from transdermal fentanyl but developed withdrawal symptoms after fentanyl discontinuation. However, when this patient was switched to morphine, she did not develop withdrawal symptoms after morphine discontinuation. This finding is consistent with our studies showing that cyclosporine A administered before repetitive morphine administration significantly reduces naltrexone-induced withdrawal syndrome [41,42,59,94] (Figure 3). A potential explanation of this phenomenon is provided by Yang et al. [95] study in which they describe how transporter organic anion transporting polypeptide 2B1 (OATP2B1) is inhibited by CsA. OATP2B1 mediates blood-brain barrier transport of morphine and one of its potent metabolites morphine-6-glucuronide (M6G). M6G is known to induce tolerance much easier than morphine and M3G, another morphine metabolite. CsA reduced intracellular accumulations of morphine and M6G, and subsequent alteration of μ-opioid receptor and calcium/calmodulin-dependent protein kinase Ila (CaMKIIα) expression and phosphorylation led to tolerance suppression [95]. Another mechanism for reducing side effect of morphine and its metabolites is through induction of p-glycoprotein which mediates morphine brain efflux and decreases morphine brain uptake [95,96]. With decreased morphine uptake, the likelihood of developing tolerance is reduced, and withdrawal is curbed.

**Interaction of immunomodulators and opioids**

Either ablating the immune system–which would only be indicated in humans in very rare cases– or stimulating it before repeated opioid administration resulted in attenuated opioid withdrawal. Two possible explanations for this finding is that 1) since opioids negatively affect the immune response, if there is no immune system for the drug to impact, the effects are negligible, or 2) stimulation of the immune system before repetitive drug administration can counter the immunosuppressive effects of opioids so that the physiological effects of withdrawal are diminished. Moreover, it has been reported that the interplay between the CNS and immune system is active during the immune response, a response that is altered by drugs of abuse [14]. The reciprocal interaction between the CNS and the immune system has gained traction because of the demonstration of a putative pathway between these two systems. This interaction occurs essentially at two levels: 1) cell-to-cell contact and 2) release of soluble mediators that bind to cell surface receptors [65,69]. Thus, immunomodulators such as α-IFN, cyclosporine, and cortisol possess both immune and neuronal actions, permitting their modulation of the behavioral expression of opioid addiction. These treatments carry potential therapeutic implications for substance use disorders.

**Conclusion: Using Immunomodulators to Prevent Opioid Adverse Effects**

Opioid abuse can lead to addiction. Our previous studies on the neurophysiological mechanisms underlying drug dependence have established that repetitive administration of morphine and other drugs of abuse modulate the behavioral and neuronal baseline (BL) activities. These changes correlate closely with the development of tolerance and withdrawal. In other words, when the drug is used repeatedly and then withdrawn, it results in a biochemical chain of events that produces changes in the neuronal BL firing patterns of involved brain regions, and it is these electrophysiological changes that are involved with causing the subsequent behavioral expressions of withdrawal [97-104]. Although addiction is primarily a CNS process, it is linked to the immune system. Several studies recounted above show that if we can modulate the immune system before repeated opioid administration, then the analgesic properties of the opioid remain but the adverse effect of withdrawal is prevented. Despite current, multi-pronged tactics to combat opioid abuse, the statistics remain grim. In the USA alone, in early 2019, 2 million individuals were misusing first-time opioid prescriptions, around 130 people were dying from opioid-related drug overdoses each day, and nearly 33,000 deaths were linked to overdosing with synthetic non-methadone opioids. Since standard efforts have had little effect over the years in decreasing mortality and morbidity from the disease, we believe that new approaches to this problem are required for a solution and that a different non-opioid method is warranted.

In summary, preclinical studies using immunomodulatory substances α-interferon, cyclosporine, or cortisol given prior to repetitive morphine were able to significantly reduce the severity of opiate withdrawal behavior precipitated by naltrexone injection [17,42,61,65,67,79,94]. Preventing opiate withdrawal syndrome will decrease relapse and toxicity and potentially prolong lives. These immunomodulators are safe and effective therapies that have long been on the market and used for other disorders as well. They hold promise in combating the ongoing opioid epidemic. Given the discussions in this review of the underlying basis of opioid withdrawal and proposed alternative approach of using non-opioid immunomodulators to prevent it, it may be beneficial to utilize preventative immunomodulation in the management of opioid abuse in an effort to overcome the current opioid epidemic.
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References


29. Plein LM, Rittner HL. Opioids and the immune system–friend or


92. Choi BJ, Whang KT. Change of hyperexcitability of hippocampus

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104. Venkataraman SS, Claussen CM, Kharas N, Dafny N. The prefrontal cortex and the caudate nucleus respond conjointly to methylphenidate (Ritalin). Concomitant behavioral and neuronal recording study. Brain research bulletin. 2020 Apr 1;157:77-89.