Cannabinoid disruption of learning mechanisms involved in reward processing

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The increasing use of cannabis, its derivatives, and synthetic cannabinoids for medicinal and recreational purposes has led to burgeoning interest in understanding the addictive potential of this class of molecules. It is estimated that ~10% of marijuana users will eventually show signs of dependence on the drug, and the diagnosis of cannabis use disorder (CUD) is increasing in the United States. The molecule that sustains the use of cannabis is Δ9-tetrahydrocannabinol (Δ9-THC), and our knowledge of its effects, and those of other cannabinoids on brain function has expanded rapidly in the past two decades. Additionally, the identification of endogenous cannabinoid (endocannabinoid) systems in brain and their roles in physiology and behavior, demonstrate extensive involvement of these lipid signaling molecules in regulating CNS function. Here, we examine roles for endogenous cannabinoids in shaping synaptic activity in cortical and subcortical brain circuits, and we discuss mechanisms in which exogenous cannabinoids, such as Δ9-THC, interact with endocannabinoid systems to disrupt neuronal network oscillations. We then explore how perturbation of the interaction of this activity within brain reward circuits may lead to impaired learning. Finally, we propose that disruption of cellular plasticity mechanisms by exogenous cannabinoids in cortical and subcortical circuits may explain the difficulty in establishing viable cannabinoid self-administration models in animals.

Cannabis is the most widely used illicit substance, with an estimated 183 million users worldwide (United Nations Office on Drugs and Crime 2016). Within the United States, an estimated 24 million people use marijuana, and evidence suggests its use is increasing among those older than 18 (Substance Abuse and Mental Health Services Administration 2017). Although the U.S. Drug Enforcement Administration (DEA) has long classified cannabis as a Schedule-I drug with “no accepted medical use,” there appears to be legitimate scientific support for the therapeutic benefits of controlled use of cannabis and its derivatives (Hill 2015; Abrams 2018). In addition to medicinal use, recreational consumption of cannabis is presently legal in nine states in the U.S.A. (Alaska, California, Colorado, Massachusetts, Maine, Nevada, Oregon, Vermont, Washington) (Carliner et al. 2017). Whereas cannabis is often perceived as less harmful than other drugs, considerable evidence suggests that its use is associated with some adverse health effects, and that the potential for chronic abuse is relatively high. The adverse psychiatric effects of cannabinoids have been widely documented, and the diagnosis of cannabis use disorder (CUD) (American Psychiatric Association 2013) has increased over the last decade (Zehra et al. 2018). It is estimated that ~10% of cannabis users will go on to exhibit signs of addiction to the drug, such as craving, loss of control of intake, and continued use despite direct adverse consequences (Lopez-Quintero et al. 2011; Volkow et al. 2014a). Related to this, brain imaging studies demonstrate that region-specific changes in brain function in those diagnosed with CUD overlaps with changes seen in individuals addicted to other abused drugs, such as heroin or cocaine (Koob and Volkow 2016). Importantly, the proportion of individuals receiving the CUD diagnosis increases in those beginning cannabis use in adolescence (Volkow et al. 2017). These potential health risks, and the expanding use of cannabis and Δ9-THC-containing products create more urgency in the need to understand the substrates through which cannabinoids exert their effects on the CNS. Here we provide an overview of cannabinoid actions on brain regions central to its effects on cognition, such as the hippocampus and cortex, and we describe how these regions interact with subcortical brain circuits that participate in reward, motivation and drug addiction. Finally, we will examine the hypothesis that widespread dysregulation of these circuits by cannabinoids may prevent the establishment of cannabinoid self-administration models in rodents.

A brief overview of the endocannabinoid system

The isolation of Δ9-tetrahydrocannabinol (Δ9-THC) as the primary psychoactive constituent of cannabis (Mechoulam and Gaoni 1965) ushered in an active era of neurobiological research. The identification of G-protein-coupled cannabinoid receptors (GPCRs), known as CB1R and CB2R, as the cellular binding sites for Δ9-THC and other synthetic cannabinoids (Devane et al. 1988; Howlett et al. 1990; Munro et al. 1993) represented another milestone that was followed by discovery of endocannabinoids, such as 2-arachidonoylglycerol (2-AG) and anandamide (Devane et al. 1992; Stella et al. 1997). Endocannabinoids, like exogenously administered cannabinoids, bind to CB1R and CB2Rs, as well as vanilloid receptors (TRPV1), and other GPCRs, such as GPR55 (Piomelli 2003; Ross 2003; Lauckner et al. 2008; Lu and Mackie 2016). Unlike conventional neurotransmitters, endocannabinoids are not stored in synaptic vesicles, but are synthesized in response to heightened neuronal activity (Walker et al. 1999; Wilson and Nicoll 2002; Brown et al. 2003; Riegel and Lupica 2004; Kano et al. 2009), or during activation of some GPCRs coupled to phospholipases (Varma et al. 2001; Ohno-Shosaku et al. 2002; Riegel and Lupica 2004). As CB1Rs are densely expressed on many axon...
Cannabinoid regulation of intrinsic hippocampal circuitry

Among the earliest reported effects of isolated Δ⁹-THC on behavior was the disruption of working memory in humans (Abel 1970, 1971) and animals (Zimmerberg et al. 1971; Essman 1984; Heyser et al. 1993). As the hippocampus plays a central role in many forms of learning and memory (Scoville and Milner 1957; Drew and Miller 1974), it was hypothesized that Δ⁹-THC might disrupt these processes through direct actions in this brain area (Drew and Miller 1974; Miller and Brancionnier 1983). This hypothesis also relied on evidence showing robust CB1R expression in the hippocampus (Devane et al. 1988; Herkenham et al. 1990; Howlett et al. 1990; Herkenham et al. 1991b). Later work revealed that infusion of cannabinoid agonists into the rodent hippocampus could disrupt spatial memory (Lichtman et al. 1995), and that intrahippocampal delivery of the CB1R antagonist/inverse agonist, rimonabant, blocked the memory-impairing effects of Δ⁹-THC (Wise et al. 2009). A number of studies have established that CB1Rs are expressed at high levels on GABAergic interneurons that colocalize the neuropeptide, cholecystokinin (CCK), in the hippocampus, and at much lower levels on glutamatergic axon terminals (Tsou et al. 1999; Kawamura et al. 2006; Takahashi and Castillo 2006). The primary function of these hippocampal CB1Rs is to inhibit the release of both GABA (Katona et al. 1999; Hoffman and Lupica 2000) and glutamate (Shen et al. 1996; Misner and Sullivan 1999; Sullivan 2000) through coupling to either voltage dependent Ca²⁺ or potassium channels (Twitchell et al. 1997; Hampson et al. 2000; Hoffman and Lupica 2000; Robbe et al. 2001). Cannabinoid receptors are also found at moderate to high concentrations throughout other cortical and limbic brain circuits, and as discussed below, the inhibition of ongoing synaptic transmission by Δ⁹-THC and other cannabinoids leads to widespread dysregulation of these networks.

Cannabinoid disruption of synchronized hippocampal networks

Several studies support the idea that cortical output tightly regulates the activity of subcortical nuclei via coordinated GABAergic interneuron activity (Cobb et al. 1995; Allen and Monyer 2015). An important class of these interneurons known as “basket cells” is found throughout cortical and hippocampal areas. These cells form dense basket-like synaptic contacts on and near the somata of cortical glutamatergic pyramidal neurons (PNs) (Freund and Buzsáki 1996; Pelkey et al. 2017), and the perisomatic location of this inhibition permits potent control of PN firing that is also widespread because each basket cell may contact hundreds to thousands of PNs. These properties allow these GABAergic cells to thereby coordinate the timing and strength of hippocampal and cortical output via regulation of PN activity. Many perisomatic basket cells express either the neuropeptide parvalbumin (PV) or CCK, and these cells have central roles in synchronizing PN output (Cobb et al. 1995; Freund and Buzsáki 1996; Klausberger et al. 2005; Mann and Paulsen 2007). This synchronization is important because oscillation of the activity of large ensembles of neurons at theta (4–14 Hz) and gamma (30–80 Hz) frequencies is permissive to the encoding of hippocampal-dependent memory (Cobb et al. 1995; Chapman and LaCaille 1999; Nagode et al. 2014; Trimper et al. 2017). Moreover, widespread synchronized oscillations between hippocampal and cortical neurons are also observed during specific behavioral tasks (Singer 1999; Varela et al. 2001; Fujisawa and Buzsáki 2011; Kucewicz et al. 2011; Solomon et al. 2017), and PV and CCK interneurons play a critical role in coordinating this network activity (Klausberger et al. 2005; Kim et al. 2016). Although both PV and CCK interneurons are known to drive network oscillations, PV cells have been proposed to play a more predominant role, particularly in synchronizing theta oscillations (Klausberger et al. 2005; Losonczy et al. 2010) and in the generation of sharp wave ripple (SWR) oscillations that are critical to the stabilization of recently learned behaviors (Schlingloff et al. 2014; Buzsáki 2015; Colgin 2016; Gan et al. 2017). However, emerging evidence also suggests that CCK interneurons play different, but no less important roles in regulating cortical networks (Klausberger et al. 2005; Nagode et al. 2014; Del Pino et al. 2017). As mentioned above, CCK interneurons abundantly express CB1Rs (Katona et al. 1999; Marsicano and Lutz 1999), and at full agonist occupation CB1Rs can inhibit electrically activated synaptic GABA release by ~50% (Hoffman and Lupica 2000; Laaris et al. 2010). Thus, widespread suppression of GABA release can be maintained by Δ⁹-THC and other cannabinoids, leading to extensive suppression of cortical network activity, including theta and ripple oscillations (Hajós et al. 2000, 2008; Robbe et al. 2006; Robbe and Buzsáki 2009; Raver and Keller 2014). Moreover, although reductions in GABA release appear to be critical for the memory-disrupting effects of Δ⁹-THC (Puighermanal et al. 2009), cannabinoid inhibition of glutamate release also likely contributes to altered network synchronization (Maier et al. 2012; Buzsáki 2015; Monory et al. 2015). As this oscillatory network activity is also necessary to support several behavioral and cognitive states through hippocampal outputs to various downstream targets (Yamamoto et al. 2014; Solomon et al. 2017; Tamura et al. 2017), it is hypothesized that this represents a critical mechanism through which cannabinoids disrupt learning, memory, and other forms of cognition (Robbe and Buzsáki 2009; Hampson et al. 2011; Kucewicz et al. 2011).

Hippocampal connections with reward and motivational circuits

Hippocampal-VTA circuitry

Strong evidence shows that hippocampal efferents directly and indirectly alter midbrain DA neuron activity. Thus, ventral hippocampal neurons can increase the activity of nucleus accumbens (NAc) medium spiny neurons, which in turn synapse upon ventral pallidal cells, that synapse on VTA DA neurons (Lisman and Grace 2005). Through this circuit, ventral hippocampal output increases DA levels in cortical areas, likely playing a central role in permitting the attribution of salience to events within particular behavioral contexts (Beridge 2007, 2012). In support of this, reinstatement of previously extinguished cocaine-seeking behavior is elicited following theta pattern stimulation of the ventral subiculum, a major hippocampal output pathway, and this is blocked by intra-VTA glutamate receptor antagonism (Vorel et al. 2001). Additionally, inactivation of the dorsal subiculum blocks reinstatement of cocaine seeking evoked by exposure to conditioned contextual cues that predict the drug’s availability (Martin-Fardon et al. 2008). Also, when hippocampal place cell firing is used to drive forebrain DA release via intracranial stimulation of the medial forebrain bundle, animals demonstrate conditioned place preference mapped to specific place cells (de Lavilléon et al. 2015).

Another hippocampal output receiving less experimental attention than the ventral hippocampal pathway, arises from the dorsal CA3 area. When activated by theta stimulation, these
pyramidal projection neurons activate neurons in the lateral septum, which then send output to the VTA, ultimately increasing DA neuron activity (Luo et al. 2011). Behavioral studies show that this circuit is activated by exposure to conditioned contextual cues and is involved in the reinstatement of drug-seeking by these cues (Fuchs et al. 2005; Luo et al. 2011; McGlinchey and Aston-Jones 2018). Thus, as increased ventral (Bossert et al. 2016; Marchant et al. 2016) and dorsal hippocampal output can reinstate drug-seeking, it appears that the hippocampus is involved in encoding drug-reward context, which is then communicated to brain areas mediating reward and motivation.

Given the strong influence of cannabinoids on the hippocampal circuitry and the ability of hippocampal outputs to activate midbrain DA neurons, it is reasonable to predict that hippocampal CB1Rs can influence brain reward circuitry. A recent study examining this found that infusion of the cannabinoid agonist WIN55,212-2 into the ventral hippocampus increased the activity of VTA DA neurons, facilitated morphine conditioned place preference, and impaired social recognition behaviors (Loureiro et al. 2015). Moreover, these behavioral alterations were reversed by infusion of the nonselective dopamine receptor antagonist α-flupenthixol into the NAc. These data support the idea that activation of hippocampal CB1Rs by exogenous cannabinoids can influence midbrain reward circuitry.

**Hippocampal-NAc circuitry**

The NAc receives dense innervation from the major hippocampal output pathway known as the ventral subiculum (Groenewegen et al. 1987; French and Totterdell 2002), and optogenetic activation of the hippocampal-NAc pathway reinforces instrumental behavior (Britt et al. 2012). In addition, there is now evidence for a unique population of hippocampal CA1 and subicular neurons that encode reward independent of spatial context (Gauthier and Tank 2018). It is thought that, during synchronized activity, the ventral hippocampal input to the NAc conveys spatial information serving to guide motivated behavior (Ito et al. 2008; Perram et al. 2011; Lansink et al. 2016), and that the coherent patterns of theta activity observed during goal-directed behavior is critical to this process in rodents (Gruber et al. 2009; van der Meer and Redish 2011). A recent human study also revealed that low-frequency coherence is present between cortical and NAc circuits, both during decision-making tasks and when subjects are quietly sitting at rest (Stenner et al. 2015). In addition, evidence suggests that hippocampal theta rhythm magnitude scales to increased expected reward probability, implying that dynamic changes in theta can also convey reward information (Tryon et al. 2017). As it is well-documented that hippocampal theta oscillation is involved in guiding motivated behavior (van der Meer and Redish 2011; Wikenheiser and Redish 2015; Lansink et al. 2016), disruptions to theta activity produced by cannabinoids (Hajos et al. 2000; Robbe and Buzsaki 2009; Kucewicz et al. 2011) would therefore be predicted to profoundly disrupt signaling between hippocampal and ventral striatal circuits. Although this hypothesis has not yet been examined, it would seem to be an important area for future investigation.

**VTA-hippocampal circuitry**

In addition to influencing DA neuron activity, the hippocampus also receives DA input that modulates synaptic plasticity (Otma-khova and Lisman 1996; Lisman et al. 2011). Thus, activation of DA-D1/D5 receptors strengthens hippocampal long-term potentiation (Otma-khova and Lisman 1996; Hansen and Manahan-Vaughan 2014), and activation of DA-D4 receptors promotes depotentiation (Izumi and Zorumski 2017). This hippocampus → midbrain → hippocampus loop therefore comprises a feedback circuit that is likely permissive to the coupling of midbrain DA-mediated reward signals to hippocampal encoding of spatiotemporal context (Lisman and Grace 2005; Rossato et al. 2009). This idea has received support from both animal (Singer and Frank 2009; Tryon et al. 2017), and human (Gruber et al. 2016; Richter and Gruber 2018) studies in which DA-mediated reward output strengthens hippocampal-dependent long-term memories. In addition, intrahippocampal blockade of D1/D5 receptors impairs the ability of rats to learn novel reward-location associations that depend on hippocampal place cell activity (Retailleau and Morris 2018).

One mechanism that may serve to bind hippocampal and to brain reward circuit activity is the ability of hippocampal circuits to “replay” recently encoded events during periods of sleep or rest (Foster and Wilson 2006; Ölsföldütt et al. 2018). This phenomenon is characterized by later replay of bouts of SWR oscillations by hippocampal place cells that were initially encoded during learning procedures (Carlsson and Frank 2009; Colgin 2016). Importantly, the replay of these SWR patterns is temporally condensed (100-300 msec), compared to the original place cell firing patterns (Foster 2017), and replay in awake animals can occur in either the same (forward) or opposite (reverse) direction as that observed during behavior (Foster and Wilson 2006; Diba and Buzsaki 2007). Evidence for association of these patterns with brain reward circuits comes from studies showing that both reverse replay and hippocampal SWRs are sensitive to changes in reward magnitude (Ambrose et al. 2016), and with the observation that reward-responsive VTA neuron activity patterns are coordinated with SWRs during periods of quiet wakefulness (Gomperts et al. 2015). Moreover, DA enhances SWRs in the in vitro hippocampus (Miyawaki et al. 2014), and D1/D5 receptors regulate learning-induced plasticity of PV interneurons that regulate SWRs (Schlingloff et al. 2014; Karunakaran et al. 2016). Currently, the most direct evidence for DA modulation of SWRs comes from a study in which optogenetic activation of hippocampal DA terminals during novel environment exploration promoted reactivation of SWRs recorded during sleep, and this stabilized learning on a spatial maze task (McNamara et al. 2014). Collectively, these studies suggest that hippocampal DA release facilitates the encoding of long-term memory through modulation of SWRs, and that there is coordination between hippocampal and reward circuits during this process. The known ability of exogenously administered cannabinoids to disrupt SWRs (Robbe and Buzsaki 2009; Maier et al. 2012) would therefore be predicted to limit the role these oscillations play in coordinating hippocampal and midbrain activity, and hence disrupt the encoding of recently rewarded behavior (Fig. 1).

**Endocannabinoid modulation of cortical circuitry**

Whereas Δ²-THC and synthetic cannabinoids are known to impair cortical circuitry via activation of CB1Rs on CCK interneuron and glutamatergic axon terminals, increasing evidence suggests that endocannabinoids are involved in maintaining the synchronization of cortical networks (Skosnik et al. 2016; Lupica et al. 2017). An example of this can be seen in the interplay among hippocampal interneurons. Thus, the neuropeptide CCK can depolarize PV-containing interneurons by activating somatodendritic CCKB receptors, and this increases GABA release onto PNs (Miller et al. 1997). However, CCK also simultaneously suppresses GABA release from CCK-positive cells via activation of CB1Rs by an endocannabinoid (Foldy et al. 2007; Karson et al. 2008). Although the cellular source of the endocannabinoid is not known, its release could be from either PV interneurons, upon depolarization by CCK, or from PNs, since both cell populations express diacylglycerol.
lipase-α (DGL-α), an enzyme necessary for 2-AG synthesis (Katona et al. 2006; Peterfi et al. 2012). Regardless of its site of origin, the ability of 2-AG to preferentially suppress GABA release from CCK basket cells would likely cause a shift in the control of hippocampal network activity by both CCK and PV interneurons, to that predominantly controlled by PV interneurons alone (Foldy et al. 2007). Furthermore, the 2-AG suppression of CCK interneuron-mediated inhibition of hippocampal PNs increases excitation of these cells via collateral glutamatergic inputs, thereby promoting increased hippocampal output (Chevaleyre and Piskorowski 2014).

Although these investigations make it clear that 2-AG can act via these mechanisms to alter the activity of hippocampal circuits, at present there are only limited studies implicating endocannabinoids in the control of synchronized neuronal oscillations. One of these investigations reported no effect of the antagonist rimonabant on hippocampal neural oscillations, even at doses that blocked the disruption of network activity by an exogenous CB1R agonist (Robbe et al. 2006). However, though not directly assessing endocannabinoid function in network oscillations, there is extensive evidence implicating their involvement in memory encoding, which as described above, is thought to rely upon coherent network activity. Thus, the encoding of hippocampal ensemble activity during delayed nonmatch to sample (DNMS) short term memory tasks, and performance of these tasks after longer delays, is increased by rimonabant (Deadwyler and Hampson 2008). Moreover, systemic administration of rimonabant enhances spatial learning in delayed radial arm maze tasks (Lichtman 2000; Wolff and Leander 2003), but impairs performance when given prior to acquisition in a water maze task (Robinson et al. 2008). Interestingly, performance improves on both the water maze (Robinson et al. 2008) and the DNMS task (Hampson et al. 2011) when rimonabant is infused within the hippocampus, suggesting that endocannabinoids may be involved in limiting the encoding of certain types of memory and this can be prevented by CB1R antagonists. Arguing against this however is the observation that intrahippocampal infusion of the CB1R antagonist AM251 impairs inhibitory avoidance learning (de Oliveira Alves et al. 2005). Thus, specific roles for endocannabinoids in supporting hippocampal function may depend upon the behavioral task that is assessed, as well as the emotional state of the animal (Morena and Campolongo 2014). It should also be noted that cortical anandamide levels may play a role in modulating the animal’s response to stress (McLaughlin et al. 2012). As these studies indicate, reaching definitive conclusions regarding the involvement of endocannabinoids in memory processes and in regulation of neuronal oscillations is difficult because of the reliance on CB1R ligands possessing inverse agonist/antagonist properties. Therefore, it is difficult to conclude that a particular finding obtained with these ligands results from antagonism of endocannabinoid function, as opposed to activation of the receptor through inverse agonism. However, “neutral” cannabinoid antagonists lacking these inverse agonist properties are increasingly available, and CB1R positive allosteric modulation appears a promising strategy to augment endocannabinoid effects (Vandevoorde 2008; Vemuri and Makriyannis 2015; Khurana et al. 2017). Therefore, future studies utilizing these approaches should increase our understanding of roles for the endocannabinoids in mediating hippocampal function.

**Endocannabinoid modulation of reward circuitry**

Numerous early studies demonstrated that the activity of midbrain DA neurons is enhanced by CB1R activation (French et al. 1997; French et al. 1997; Cheer et al. 2003), and that this leads to increased DA release from axon terminals in the NAc (Ng Cheong Ton et al. 1988; Tanda et al. 1997; Cheer et al. 2007). Since CB1Rs are not expressed on DA neurons (Herkenham et al. 1991a; Julian et al. 2003), control of DA neuron activity by cannabinoids is dependent on modulation of synaptic inputs to these cells (Lupica et al. 2004; Melis et al. 2004b; Riegel and Lupica 2004). Thus, it is hypothesized that the increase in midbrain DA neuron activity caused by Δ9-THC and other cannabinoids results from the suppression of GABA release, causing “disinhibition” of these cells (Lupica et al. 2004). The activity-dependent release of endocannabinoids within the VTA is also now well-established (Wang and Lupica 2014), and it is thought that this might provide a means for feedback control of various cortical or subcortical inputs to DA neurons (Melis et al. 2004b; Kortlever et al. 2011; Wang and Lupica 2014). Moreover, there is emerging evidence showing that local VTA endocannabinoid production is involved in maintaining reward-related behaviors. For example, Oleson et al. (2012) demonstrated that in rats trained to associate a cue with rewarding intracranial self-stimulation (ICSS), presentation of the cue alone can elicit DA release in the NAc. However, if the presentation of this cue is preceded by intra-VTA injection of rimonabant, the cue-induced increase in DA is prevented (Oleson et al. 2012). Moreover, similar effects are observed when animals are engaged in food seeking behavior (Oleson et al. 2012), suggesting that endocannabinoids act in the VTA to promote reward-associated DA signaling. More direct evidence for control of DA neuron output by endocannabinoids acting in the VTA comes from a study in which the increase in NAc DA release evoked by systemic cocaine was significantly attenuated by preceding intra-VTA infusions of CB1R antagonists (Wang et al. 2015). Moreover, the biosynthetic enzyme for 2-AG, DGLα, is found in DA and non-DA neurons in the VTA (Mátys et al. 2008), and its inhibition...
by intra-VTA injection of tetrahydrodiposetatin (THL), was also effective in reducing the ability of systemic cocaine to increase NAc DA release (Wang et al. 2015). These data suggest that part of cocaine’s rewarding effect is mediated by VTA 2-AG release, and that cocaine can mobilize this endocannabinoid in the VTA. In support, this study also showed that cocaine could stimulate the synthesis of 2-AG in the VTA via the inhibition of norepinephrine uptake. This leads to activation of α1-adrenergic G_{α11}-coupled receptors that stimulate phospholipase-C-β to liberate membranous 2-AG precursors (Wang et al. 2015). Together, these data support the idea that cocaine mobilizes 2-AG from VTA DA neurons, which then suppresses GABAergic input to these cells, thereby promoting enhanced firing. However, it should also be noted that 2-AG can act directly to inhibit potassium currents on VTA DA neurons to promote burst firing, even in the absence of synaptic input (Gantz and Bean 2017), and that VTA GABAergic neurons can release 2-AG, and this can suppress glutamate inputs to these cells (Friend et al. 2017). Since GABAergic VTA neurons have been demonstrated to both enhance DA cell activity (Bocklisch et al. 2013) and modulate reward via direct output to the NAC (Brown et al. 2012), this provides another potential substrate for endocannabinoid control of VTA output (Fig. 2). Finally, an intriguing recent study revealed that 2-AG modulation of VTA neuron output also plays an essential role in an active avoidance task in which rats learn to press a lever to avoid footshock (Wenzel et al. 2018), and there is strong evidence for anandamide regulation of basolateral amygdala neuron activity to control fear and anxiety (Gunduz-Cinar et al. 2013). These data are consistent with a wider role for endocannabinoids in the control of DA release, and in the encoding of salient stimuli in both rewarding and aversive contexts (Flagel et al. 2011; Wenzel et al. 2015), and such interactions might be especially important in negative emotional states observed in drug addiction (Parsons and Hurd 2015; Zlebnik and Cheer 2016). In summary, the contribution of endocannabinoids to shaping the ongoing activity patterns of midbrain DA neurons indicate that they may play an important role in sculpting learned responses to a wide range of environmental stimuli. Therefore, we hypothesize that disruption of endocannabinoid signaling by Δ2-THC or synthetic cannabinoids might impair learning processes in which the midbrain DA system is involved.

Dysfunction of DA and cortical circuitry following long-term use of cannabinoids

Based on the findings presented above, there is ample evidence to suggest that endocannabinoids act within both cortical and subcortical circuits to influence reward and learning behavior and that acute exposure to Δ2-THC and other cannabinoid agonists can disrupt cortical networks and impair cognitive function. Thus, the continued use of cannabinoids for therapeutic or recreational purposes carries risk for long-term disruptions in neural function, and, considering the addictive potential of cannabinoids, the possible progression to CUD. Here we review some of the human and animal studies relating to these possibilities.

Long-term cognitive deficits have been observed following repeated use of cannabis in some human studies (Bolla et al. 2002; Lundqvist 2005; Meier et al. 2012), but this has not been supported by other investigations (Pope et al. 1995; Crean et al. 2011). It has been suggested that long-term changes in brain function may be more pernicious if use begins during adolescence, which may reflect disruption of ongoing cortical development during this age (Brook et al. 2008). In support of this, recent studies in animals show that repeated exposure of adolescent mice to cannabinoids leads to changes in cortically recorded network oscillations that persist into adulthood (Raver et al. 2013; Raver and Keller 2014), and this is consistent with the clinical findings of impaired gamma oscillations in heavy cannabis users (Skosnik et al. 2014). Similarly, in rats repeatedly given the cannabinoid agonist WIN55,212-2 during adolescence, GABA release is impaired in the prefrontal cortex during adulthood, and this leads to disinhibition of cortical output (Cass et al. 2014). Changes in synaptic morphology across cortical and limbic brain areas have also been recently described in rats following chronic Δ2-THC treatment (Kolb et al. 2018), and changes in NAc spine density and synaptic function have been observed following extinction of Δ2-THC self-administration (Spencer et al. 2018). In addition, changes in DA function following repeated cannabinoid exposure have been described in both animals (Jentsch et al. 1998; Verrico et al. 2003; Pistis et al. 2004) and humans (Volkow et al. 2014b; van de Giessen et al. 2016). In animal studies, chronic cannabinoid treatment is associated with sensitization of dopamine D2 receptors in the striatum and NAc (Ginovart et al. 2012; Tournier et al. 2016), although changes in D2 receptor availability have not been consistently observed in human imaging studies (Ghazzaoui and Abi-Dargham 2014; Bloomfield et al. 2016). It is possible that, like adaptations in cortical circuitry, changes in DA systems are dependent on factors such as the onset age of use and duration of exposure (Bloomfield et al. 2014; Ghazzaoui and Abi-Dargham 2014; Volkow et al. 2016b). Additional studies will be required to definitively establish the extent to which DA and cortical systems undergo adaptations following repeated use of cannabinoids, and to what degree their use in adolescence leads to more enduring changes in brain function.

Current working models define drug addiction as a compulsive process characterized by loss of control over intake and the emergence of negative cognitive and emotional states when drug use is absent (Koob and Volkow 2016). Each of these phenomena involves a variety of neuroanatomical circuits, and alterations in these brain areas following long-term drug exposure can contribute to the chronic relapsing nature of drug addiction (Hyman and Malenka 2001; Volkow et al. 2016a). Within this framework, cannabinoids clearly display certain hallmarks of addictive drugs, such as the ability to increase forebrain DA release (Ng Cheong
Ton et al. 1988; Tanda et al. 1997; Bossong et al. 2015), although not to the levels typically observed with psychostimulants (Zehra et al. 2018). In addition, cannabis withdrawal symptoms that include irritability, anxiety, depression, and sleep disturbance have been well described (Budney and Hughes 2006; Katz et al. 2014), and are consistent with the Koob and Volkow model (Koob and Volkow 2016). Although conditioned place preference (Lepore et al. 1995; Murray and Bevins 2010) models have established that Δ9-THC appears rewarding at low concentrations (~1 mg/kg), reliable models of self-administration of cannabinoids in rodents have been difficult to develop. This has constrained our knowledge of the neurobiological mechanisms involved in compulsive use and relapse to drug seeking following its withdrawal (Belin-Rauscenc et al. 2016). Below, we address potential impediments to developing these models in rodents.

Hypothesis: the failure of rodents to self-administer cannabinoids is a network problem

Despite their ability to evoke NAc DA release (Wise and Bozarth 1987; Koob 1992; Tanda et al. 1997; Olesen and Cheer 2012), and their voluntary use in humans, there has been considerable difficulty in developing reliable rodent models of cannabinoid self-administration (Justinova et al. 2005; Panlilio and Justinova 2018). Although, as has been suggested, the lack of solubility of these hydrophobic compounds and other pharmacodynamic issues may limit their efficacy in these models (Melis et al. 2017), we propose that the ability of cannabinoids to act to disrupt the function of widespread neural networks may also contribute to this problem. As we discuss above, exogenous cannabinoids like Δ9-THC likely act at several sites to disrupt ongoing network activity, and strong evidence demonstrates that output from hippocampal CA3 and CA1 subfields impinge on major midbrain DA nuclei that contribute to both drug-seeking behavior and to assigning salience to environmental cues (Vorel et al. 2001; Luo et al. 2011; McGlinchey and Aston-Jones 2018). In addition, there is now evidence for a discrete population of hippocampal neurons that directly encode reward (Gauthier and Tank 2018). Given the extensive actions of cannabinoids in the hippocampus, we hypothesize that the activity of these reward-encoding neurons is also modulated by these molecules. We also discuss data that suggest that one of the primary roles of hippocampal DA receptors, activated by either VTA DA inputs or locus coeruleus noradrenergic inputs (Kempadoo et al. 2016; Takeuchi et al. 2016), is likely to strengthen learned associations by facilitating memory consolidation via enhanced network activity (McNamara et al. 2014). Given that coherent patterns of network activity are observed between the hippocampus and ventral striatum during reward processing (Gruber et al. 2009; Lansink et al. 2009, 2016), it is likely that this dopaminergic strengthening of hippocampal networks would be found in other brain regions as well (Sjulson et al. 2018). Therefore, we suggest that by impairing the coherence of neuronal oscillations across cortical and subcortical networks, cannabinoids may compromise an important substrate through which DA acts to facilitate learning necessary to support performance in operant paradigms used to evaluate self-administration. In this context, it is relevant that although hippocampal theta activity is commonly associated with spatial learning, recent evidence suggests that this form of network activity is also involved in operant behavioral tasks (Santos et al. 2008; Jurado-Parras et al. 2013). Although at present it is not clear why Δ9-THC self-administration is observed more reliably in nonhuman primates compared to rodents (Justinova et al. 2003; Panlilio et al. 2010), it is possible that procedural differences between these models, such as the use of chair restraint in nonhuman primates, may contribute, since hippocampal neuronal activity differs extensively in restrained versus freely moving animals (Foster et al. 1989; O’Mara 1995; Ludwig et al. 2004). Moreover, the observations that Δ9-THC impairs operant responding for ICSS and for food reward in mice (Wiebelhaus et al. 2015) and rhesus monkeys (John et al. 2017) suggest that there may be a general impairment in cognitive processes necessary to support operant reinforcement learning. Given the well-known known ability of cannabinoids to impair learning and memory across a wide range of behaviors (Abel 1970), it is not surprising that operant tasks would also be sensitive to these drugs. Therefore, we suggest that the inability of Δ9-THC and other cannabinoid agonists to support robust operant self-administration, rather than reflecting the absence of reward engendered by the drug, might primarily reflect the inability of cortical networks to encode learning related processes necessary to establish or maintain the operant response.

In addition to this role for cortical circuits in the establishment of the operant responses necessary for cannabinoid self-administration, the disruption of reward processing within the VTA might also be involved. As described previously, there is growing evidence to suggest that endocannabinoids released from VTA DA neurons play a crucial role in attributing salience to a variety of positive and negative stimuli (Olesen et al. 2012; Wang et al. 2015; Wenzel et al. 2018). Thus, during periods of strong activation, perhaps driven by cortical activity, 2-AG released from DA neurons can feedback on either glutamatergic (Melis et al. 2004a,b) or GABAergic synaptic inputs to VTA DA neurons (Riegel and Lupica 2004; Wang et al. 2015) to alter DA release. In addition, 2-AG released from GABA cells suppresses excitatory inputs to these neurons, which might also enhance DA neuron activity via disinhibition (Bockisch et al. 2013; Friend et al. 2017). As described above, the temporal coordination of DA signaling is critical to facilitating long-term encoding of information relevant to the behavioral context through its actions within hippocampal or other cortical networks (Nasser et al. 2017). Alternatively, the DA signal could carry motivational aspects of behavior that dynamically interact with previously learned associations to promote reward-seeking behavior (Berridge 2012). In either case, Δ9-THC and other cannabinoids may, by impairing endocannabinoid function within the VTA, limit the ability of DA to signal salience within a given environmental context (Berridge 2007, 2012; Olesen and Cheer 2012). Thus, exposure to exogenous cannabinoids within these circuits may limit progression to sustained self-administration of these drugs.

Summary

In this review, we have highlighted the ability of Δ9-THC and other cannabinoids to disrupt cortical networks and have presented work that demonstrates widespread implications for these changes on learned behaviors. We suggest that many of the actions of these drugs are attributable to their ability to impair the ability of endocannabinoids to both regulate cortical output and influence downstream brain reward and motivational circuits. In addition, an emerging role for endocannabinoids in regulating VTA DA neuron responsiveness to a variety of salient stimuli suggests that Δ9-THC may alter the ability of these neurons to properly encode adaptive behaviors. We also suggest that the impairment of both learning and motivational network function by cannabinoids may partly explain the difficulty in establishing reliable self-administration models in rodents. Although at present the absence of these models has limited our knowledge of the dynamics of cannabinoid addiction, and by analogy CUD, alternate approaches toward establishing self-administration models, such as using combined Δ9-THC/cannabinoid preparations (Melis et al. 2017; Spencer et al. 2018), may prove useful in the future. Given the increasing
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use of Δ⁹-THC and synthetic cannabinoids for both medicinal and recreational purposes, it is important to continue to investigate these issues so that we may more fully understand the neurobiological consequences of long-term exposure to cannabinoid drugs.

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