Lasting impacts of prenatal cannabis exposure and the role of endogenous cannabinoids in the developing brain

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Abstract

Cannabis is the most commonly used illicit substance among pregnant women. Human epidemiological and animal studies have found that prenatal cannabis exposure influences brain development and can have long-lasting impacts on cognitive functions. Exploration of the therapeutic potential of cannabis-based medicines and synthetic cannabinoid compounds has given us much insight into the physiological roles of endogenous ligands (endocannabinoids) and their receptors. In this article, we examine human longitudinal cohort studies that document the long-term influence of prenatal exposure to cannabis, followed by an overview of the molecular composition of the endocannabinoid system and the temporal and spatial changes in their expression during brain development. How endocannabinoid signaling modulates fundamental developmental processes such as cell proliferation, neurogenesis, migration and axonal pathfinding are also summarized.

Keywords

brain development; cannabinoid receptor; cannabis; cortex; endocannabinoids; THC

Cannabis is the world's third most popular recreational drug, after alcohol and tobacco [201]. The hallmarks of its effects are euphoria and relaxation, perceptual alterations, time distortion, appetite inducement and the intensification of ordinary sensory experiences [1]. Cannabis preparations are largely derived from the female plant of Cannabis sativa, and consist of approximately 60 plant-derived cannabinoid compounds (phytocannabinoids), with Δ9-tetrahydrocannabinol (THC) being the predominant psychoactive constituent [2]. Efforts aimed at understanding how THC produces its psychoactive effects have led to the discovery of the endocannabinoid system [3].
The endocannabinoid system is comprised of endogenous cannabinoids (endocannabinoids [eCBs]), the metabolic enzymes responsible for the formation and degradation of eCBs, and the cannabinoid receptors and their interacting proteins [4,5]. eCB signaling is involved in a myriad of physiological processes including retrograde signaling and modulation of synaptic function in the CNS, and analgesic and metabolic effects on lipid profile and glucose homeostasis in the periphery [6–11]. Indeed, several therapeutic effects have been ascribed to compounds targeting the endocannabinoid system, including treatment of pain, affective and neurodegenerative disorders, gastrointestinal inflammation, obesity and related metabolic dysfunctions, cardiovascular conditions and liver diseases [12,13]. Synthetic THC (dronabinol) is approved in the USA to alleviate the emesis and nausea associated with cancer and chemotherapy, and weight loss associated with HIV infection. Clinical trials are underway to determine whether cannabis-based compounds are effective in the treatment of multiple sclerosis [14] and neuropathic pain [15]. Sativex, a pharmaceutical preparation containing the psychoactive THC with the nonpsychotropic cannabidiol in approximately a 1:1 weight ratio, was approved in Canada for the treatment of neuropathic pain associated with multiple sclerosis, and in England for the spasticity associated with multiple sclerosis [16]. Furthermore, several forms of pharmacological manipulation of the endocannabinoid system, including synthetic cannabinoid receptor agonists and antagonists and inhibitors of endocannabinoid degradation are undergoing clinical development [17–20].

The increasing popularity of cannabis consumption among young people between 15 and 30 years of age, the critical period for adolescent brain development, has raised concerns over the health consequences of cannabis use. In addition, cannabis is the most commonly abused illicit drug in pregnant women in Western societies [202]. Given the lipophilic nature of THC, it is estimated that one-third of THC in the plasma crosses the fetoplacental barrier [21], and is secreted through the breast milk [22]. Given that the THC content of confiscated cannabis samples has increased substantially over the past 20 years [23], fetuses of cannabis-using mothers could be exposed to significant amounts of THC during the perinatal period. Therefore, cannabis abuse is potentially deleterious to the children of cannabis-using mothers through abnormal brain development owing to exogenous cannabis exposure during the perinatal period. This article will focus on the neurobehavioral consequences of prenatal cannabis exposure in humans.

A central role for eCB signaling in brain development is now emerging [7,24,25]. Perinatal and adolescent cannabis exposure may disrupt the precise temporal and spatial control of eCB signaling at critical stages of neural development, leading to detrimental effects on later nervous system functioning. Indeed, longitudinal studies in humans with prenatal cannabis exposure demonstrated exaggerated startle response and poor habituation to novel stimuli in infants, and hyperactivity, inattention and impaired executive function in adolescents [26–29]. Many of these behavioral effects have also been modeled in animal studies [30]. Furthermore, possible teratogenic effects of endocannabinoid system-based therapies in pregnant women and long-term exposure to eCB signaling-modifying agents such as organophosphate pesticides need to be taken into consideration.

This article aims to summarize the existing literature on the behavioral consequences of prenatal exposure to the phytocannabinoid THC, summarizing key findings from epidemiological studies in humans. Experimental studies in rodents have been reviewed extensively elsewhere and will be only briefly discussed here [29–32]. The molecular composition of the endocannabinoid system and their temporal and spatial distributions in embryonic brain in humans and rodents are also summarized. Finally, experimental evidence demonstrating how eCB signaling in this molecular framework affects specific events in developing neural circuits is discussed.
Adverse effect of prenatal exposure to marijuana

Cannabis use during 2010 for those aged 15–64 was estimated to be between 2.9 and 4.3% worldwide, with a high but steady occurrence in North America and Western/Central Europe [203]. The Substance Abuse and Mental Health Services Administration estimates that 7.1% of pregnant women aged 18–25 have used illicit drugs in the month prior to being surveyed [201]. Marijuana was the most prevalent substance abused, ranging from 2–6% usage as determined by interview or self-report [33,34]. However, one study on cannabis usage during pregnancy found an 11% usage rate by measuring serum metabolites [35] close to that seen in age-matched, non-pregnant women (10.9%, [201]). Moore et al. found that within a British population, marijuana was the only illicit drug pregnant women were likely to continue using to term [36].

Available data linking prenatal cannabis exposure to congenital anomalies or preterm delivery are weak. While fetal alcohol syndrome-like features in prenatally cannabis-exposed newborns have been reported [37], a number of other studies have failed to replicate this finding [38–40]. Nevertheless, prenatal cannabis exposure has been found to be associated with fetal growth restriction [41,42], and learning disabilities and memory impairment in the exposed offspring [43–45]. The mean potency of cannabis preparations, in terms of contents of its psychoactive constituent, THC, has increased from 3.4% in 1993 to 8.8% in 2008, and can reach as high as 30% in certain hashish preparations [23]. This fact is important since THC effects are dose related and classical studies carried out in the 1970s used doses that reflected cannabis intake at that period of time. Key findings from human and animal studies regarding behavioral consequences of cannabis exposure during pregnancy and/or lactation will be summarized in the following section.

Human studies

Despite the fact that marijuana is the most widely used illicit drug by pregnant women, there are few studies on the prevalence of prenatal drug exposure. Most information is derived from two longitudinal cohort studies, the Ottawa Prenatal Prospective Study (OPPS) and the Maternal Health Practices and Child Development Study (MHPCD). OPPS, initiated in 1978, focused on assessing prenatal exposure effects of tobacco and marijuana in a low-risk, mainly Caucasian, predominantly middle-class Canadian cohort [46]. Initiated in 1982, the MHPCD focused mainly on prenatal alcohol and marijuana exposure in a group of women from Pittsburgh, Pennsylvania. These women were generally of low socioeconomic status and comprised of approximately half Caucasian and half African–American ethnicity [47]. In both the OPPS and MHPCD studies, cannabis use during pregnancy was not associated with increased miscarriage rates, premature deliveries or any other complications (Table 1). Physically, marijuana exposure was not correlated with any changes in head circumference at the mid-gestational stage (17–22 weeks), although a significant reduction in foot length and bodyweight at this gestational period was reported [48]. These changes in bodyweight and foot length were not present at birth [35], although head circumference was reportedly larger in the exposed cohort at 8 months [49]. These anthropometric measurements were used as an indication of normal fetal development, which correlates with brain development [50].

The OPPS study found that prenatal marijuana exposure was highly correlated with an increase in exaggerated startles and tremors as well as with a significant reduction in habituation to light at the neonatal stage [46,51]. Altered sleep patterns were found in the MHPCD study, and the authors also reported a non-significant trend towards increased irritability [49]. A study on neonates from adolescent mothers found in cannabis-exposed infants transiently increased irritability, excitability and arousal 24–72 h after birth [52]. However, these symptoms were not reported within the MHPCD cohort [53] or in an
ethnographic field study based in Jamaica [54]. The MHPCD cohort also demonstrated that a higher amount of cannabis use per day (defined as more than one joint per day) during the third trimester of pregnancy was associated with decreased mental scores of the Bayley Scales of Infant Development at 9 months of age, a difference that disappeared by 18 months [26]. No cognitive deficit was observed during early childhood in the OPPS study, particularly between the ages of 1 and 3 years, suggesting that CNS abnormalities might be absent or subclinical in toddlers [55,56].

For 3–4 year old children, prenatal marijuana exposure negatively affected the verbal and memory domains in both the OPPS and MHPCD studied groups. Cognitive development assessed by the Stanford-Binet Intelligence Scale demonstrated a negative association of short-term memory and verbal reasoning with first and/or second trimester marijuana usage [57]. Similarly, memory and verbal domains, measured by the McCarthy Scales of Children's Abilities, decreased with daily marijuana usage [56]. However, composite intelligence scores in both studies were not impacted at this age by maternal marijuana use.

When children reach school age at around 5–6 years old, reports on the consequences of prenatal marijuana exposure begin to diverge. Exposed children from the OPPS cohort appear to have no memory deficits [58], while those from the MHPCD cohort report short-term memory deficits that correlate strongly with heavy second trimester exposure [59]. Cannabis-exposed children in the OPPS cohort scored significantly lower in tests for sustained attention, while those from the MHPCD group actually displayed increased attention (measured by fewer errors of omission in a continuous performance task) from second trimester exposure [60]. Both groups reported an increase in impulsive and hyperactive behaviors. Follow-up studies found that problems of depression, hyperactivity, inattention and impulsivity persist into the 9–12 year age range [47,61–64], raising speculation of deficits in higher cognitive processes such as executive function [65].

Upon closer inspection, the impact of prenatal marijuana exposure is a little more difficult to discern. For example, one report from the MHPCD cohort found that heavy first- and third-trimester exposure (rated as >0.89 joints/day) was associated with increased hyperactivity and impulsivity [62], while another found that heavy second trimester exposure was significantly associated with increased impulsivity [47]. First- and third-trimester exposure also predicted increased levels of depressive symptoms, assessed by the Children's Depression Inventory [61,64], whereas second-trimester usage was associated with some depressive, but fewer internalizing, symptoms compared with the extent observed in first- and third-trimester exposure groups [62]. Verbal IQ, reading comprehension, overall IQ, presence of psychotic symptoms and sleep patterns do not seem to be impacted [63,66–68]. A recent study has assessed volumetric changes using functional MRI (fMRI) in the brains of children exposed to a number of drugs, including marijuana, during pregnancy. This study found evidence of reduced cortical gray matter and parenchymal volume in children (aged 10- to 14-years old) with intra-uterine marijuana exposure [69].

Executive functions comprise capacities such as cognitive flexibility, sustained and focused attention, and working memory; these can not be assessed with global, standardized tests of cognition [70]. Data from both OPPS and MHPCD cohorts demonstrated deficits in executive functions, which seemed to persist into late adolescence and young adulthood in children of cannabis users [47,63]. The two tests that were found to be negatively affected in marijuana-exposed children both involve the visual analysis and impulse control aspects of executive functions [63]. In the OPPS cohort, 13–16 year olds that were heavily exposed (rated as >0.86 joints/day) displayed deficits in visual memory, visual analysis [27] and the ability to maintain attention (referred to as stability) [71]. fMRI studies with Go/No–Go paradigms conducted to assess response inhibition with 18–22 year-old subjects from the
OPPS group found that prenatal exposure was associated with alterations of neural activity in various brain areas during certain tasks [72]. fMRI analysis of visuospatial working memory tasks with the same group also revealed significant changes in levels of activity in the cannabis-exposed group [73]. Peculiarly, prenatal exposure had both positive and negative associations with fMRI response; whereas mostly left brain regions experienced an increase in activity, right brain regions experienced the opposite during tasks. Whether these differences in regional activation/deactivation are a result of various compensatory mechanisms, or if these changes reflect a behavioral alteration that can only be observed with different or more sensitive testing requires further investigation.

Data addressing whether prenatal marijuana exposure can clearly alter the structural and molecular composition of the fetal brain are scarce. Hurd et al. developed a post-mortem human fetal brain collection of midgestational subjects with maternal cannabis use that has begun to provide the first insights into the molecular and biochemical alterations associated with prenatal cannabis exposure on human neuro-development [48]. In the mid gestation human fetus, prenatal cannabis exposure was associated with decreased pro-enkephalin mRNA levels in the striatum, increased μ-opioid receptor expression in the amygdala and reduced κ-opioid receptor mRNA levels in the mediodorsal thalamus [74]. These data suggest that striatal enkephalin/D2 receptor and the opioid system in the limbic-related structures are vulnerable to prenatal cannabis exposure.

In summary, cannabis consumption during pregnancy has profound but variable effects on offspring in several areas of cognitive development [28]. Most of the information on the long-term consequences of prenatal exposure to cannabis comes from longitudinal studies of the OPPS and MHPCD cohorts. By comparing data from the cohorts, a pattern emerges where maternal cannabis use is associated with impaired high-order cognitive function in the offspring, including attention deficits and impaired visuoperceptual integration. It is possible that genetic and environmental interactions may affect the extent of long-term neurobehavioral deficits resulting from prenatal exposure. Recent advances in methodology in prenatal substance use research employ novel approaches to disentangle the exposure to substance effects from correlated risk factors [75]. For example, in the prospective Generation R Study, where 7452 mothers were enrolled during pregnancy and information on substance use and ultrasound measures of fetal growth in early, mid- and late pregnancy were collected, information on paternal cannabis use was also included [41]. Thus, maternal cannabis use during pregnancy was associated with growth restriction in mid and late pregnancy, and also with lower birthweight, while no such association was found for paternal cannabis use in the same period, demonstrating a direct biological effect of maternal intrauterine exposure to cannabis on fetal growth [41]. Refined study designs and novel approaches will assist in confirming and extending the findings of associations between prenatal cannabis exposure and offspring outcomes [75].

Animal studies

Epidemiological studies on long-term neurobehavioral effects of drugs of abuse are subject to a number of confounding factors such as dosage, poly-substance abuse, length and frequency of drug usage, pregnancy stage and environmental factors such as maternal nutrition and socioeconomic problems, commonly associated with drug abuse. Animal models provide tighter experimental control over these factors and a wealth of data have been generated on the behavioral and molecular changes associated with prenatal exposure to cannabis preparations or synthetic compounds (termed ‘cannabinoids’ for the following discussion). Overall, pre- and early post-natal exposure to cannabinoids lead to changes in social interactions, novelty responses and memory in the adult offspring [29–32]. In addition, drug addictive behaviors are modified in cannabinoid-exposed offspring, as indicated by sensitized responses to the reinforcing effects of heroin and morphine in
conditioned place preference tests [76,77]. While the exact molecular pathways underlying these behavioral changes are not clear, numerous studies demonstrated that prenatal cannabinoid exposure may lead to alterations in GABAergic, glutamatergic, dopaminergic, serotonergic and opioidergic systems in offspring [28,32,78]. In addition, perinatal cannabinoid exposure disrupts neurodevelopment through modifications of gene expression [79] involved in neuronal specification and synapse physiology [80].

Endocannabinoid system during neural development

Endocannabinoid signaling plays important roles in learning and memory, anxiety, depression, addiction, appetite and feeding behaviors, pain and neuroprotection [5,13]. In the adult brain, eCBs are synthesized and released ‘on demand’ from postsynaptic neuronal compartments, where they act as retrograde messengers by engaging CB1 cannabinoid receptors (CB1R) on presynaptic terminals [6,8,81] to attenuate neurotransmitter release in many excitatory and inhibitory synapses. Examples of eCB-dependent synaptic plasticity include depolarization-induced suppression of inhibition and excitation, metabotropic suppression of inhibition and excitation, and some forms of long-term depression [8]. However, recent findings establish a strikingly different molecular organization of eCB signaling networks in the developing mammalian forebrain. The following subsections summarize the temporal and spatial distribution of various components of the endocannabinoid system in developing brains with an emphasis on the developmental profile of CB1R as it is responsible for mediating most of the effects of THC [1,82].

Overview of the endocannabinoid system

Endocannabinoids are amides, esters and ethers of long-chain polyunsaturated fatty acids. There are two major families of eCBs, acyl amides and acyl esters. Anandamide (arachidonoyl ethanolamide [AEA]) and 2-arachidonoyl glycerol (2-AG), respectively, are the prototypical members of each family. The enzymes that synthesize AEA are still uncertain, with at least four routes of AEA biosynthesis proposed to occur in brain homogenates [83]. These enzymes include N-acyl-phosphatidyl-ethanolamine-specific phospholipase D, α,β-hydrolase domain-containing 4, glycerophosphodiesterase-1 and phosphatases such as PTPN22 [5,84,85]. These biosynthetic pathways demonstrate substantial overlap and may be able to substitute for one another. AEA is hydrolyzed to arachidonic acid and ethanolamine by fatty acid amide hydrolase (FAAH) [15,86]. 2-AG is synthesized by sn-1-selective diacylglycerol lipases α and β (DAGLα and DAGLβ) [87]. Recent data from genetic ablation of these two isoforms suggest DAGLα is the major CNS form in adult mice and is important for postsynaptic release of 2-AG to transiently suppress GABA-mediated transmission at inhibitory synapses in the hippocampus [88]. Interestingly, DAGLα mRNA level is found to be decreased in the hippocampus of epileptic human patients, while DAGLβ isoform levels were unchanged, suggesting that under pathophysiological conditions, DAGLα is the affected isoform [89]. However, it remains to be determined which DAGL isoform is responsible for 2-AG production in humans. 2-AG is hydrolyzed to arachidonic acid and glycerol by monoglyceride lipase (MAGL) [90] and α/β-hydrolase domain-containing serine hydrolases (ABHD6/12) [91].

The eCBs elicit diverse central and peripheral effects by activating the cannabinoid receptors: CB1R and CB2R[92,93], G-protein coupled receptor 55 (GPR55) [94–97], the transient receptor potential of vanilloid type-1 (TRPV1) channel, the peroxisome proliferators-activated receptor (PPAR)α [4] and at least two, as yet molecularly uncharacterized, receptors [98]. The signal transduction mechanisms include Gi-mediated inhibition of adenyl cyclase and modulation of ion channels. Cannabinoid signaling often inhibits voltage-dependent Ca2+ channels (N and P/Q type) or activates inwardly rectifying K+ channels [99]. In addition, cannabinoids stimulate various signaling pathways involved
in the regulation of cell fate, such as the MAP kinase family (ERK, JNK and p38), protein kinase B and the sphingolipid pathway [100,101].

**Ontogeny of the endocannabinoid system**

Owing to their lipophilic nature, endocannabinoids are highly unstable and difficult to quantify, hence the paucity of data on endocannabinoid levels during development. The only available data comes from older studies employing mass spectrometry, where levels of AEA and 2-AG have been shown to vary substantially in rodent brains throughout prenatal development [78,102]. AEA is present at low concentrations in the brain at midgestation and gradually increases through the perinatal period until adult levels are reached [102], whereas fetal 2-AG levels gradually increase through the prenatal period, with a surge occurring at birth [102,103]. Notably, 2-AG concentrations (2–8 nmol/g tissue) are approximately 1000 fold higher than those of AEA (3–6 pmol/g tissue) throughout brain development [102]. However, additional studies are required to substantiate these findings.

The ontogeny of the metabolizing enzymes and receptors of the endocannabinoid system has not been extensively characterized. Nevertheless, current data suggest that the endocannabinoid system exists from the earliest stage of pregnancy, in the preimplantation embryo and uterus [104], placenta [105] and in the developing fetal brain [78], presenting multiple points of vulnerability to exogenous cannabis or cannabimimetic drug exposure throughout gestation. In the mouse, stimulation of CB$_1$R arrests the development of two-cell embryos into blastocysts in culture [104]. AEA is present in the pregnant uterus at relatively high levels (5–10 nmol/g tissue) that fluctuate with changes in the pregnancy status, with higher levels associated with a nonreceptive uterine environment [104]. Indeed, low levels of the AEA-degrading enzyme FAAH and high levels of CB$_1$R expression in human placenta are associated with spontaneous miscarriage [106]. Studies characterizing the endocannabinoid system in early human pregnancy (weeks 7–12 gestation) demonstrated that CB$_2$R and FAAH are expressed in relatively constant levels in trophoblasts in early gestation, but their cellular distribution changed from syncytiotrophoblast to the mesenchymal core of the villus [105].

In the developing mouse brain, CB$_1$R are expressed as early as day 11 postgestation (comparable with 5–6-week old human embryos), with gradually increasing levels of both mRNA and receptor density (revealed by radiolabeled agonist binding) throughout the prenatal period in the whole brain [78]. CB$_1$R are abundantly expressed in corticofimbic areas of the fetal rodent brain [78]. Pharmacological studies of the ability of the CB$_1$R agonist, WIN55212-2, to stimulate $^{35}$S GTP$\gamma$S binding indicate that CB$_1$Rs are functionally active from early stages of development [107]. In human fetal brains, CB$_1$Rs were detected at week 14 of gestation, with preferential expression in the cerebral cortex, hippocampus, caudate nucleus, putamen and cerebellar cortex. By week 20, intense expression is evident in CA2–CA3 of hippocampus and in the basal nuclear group of the amygdala [107,108].

More recently, several specific antibodies against different endocannabinoid system components have become available, making it possible to examine the distribution of specific enzymes at the light- and electron-microscopic level. In particular, immunohistological studies using specific antibodies have mapped the temporal and spatial distribution of CB$_1$R, DAGLa/β and MAGL during neural development in mice [103,109,110]. Similar to ligand binding and mRNA expression studies, CB$_1$R immunoreactivity can be detected by embryonic day (E)12.5, and is localized to reelininexpressing Cajal-Retzius cells and newly differentiated postmitotic glutamatergic neurons of the mouse telencephalon [111], and to the subpial area of the ganglionic eminence and marginal zone of the neocortex [112]. From E13.5 to birth, abundant CB$_1$R
immunoreactivity is detected in several long-range axonal tracts including corticofugal tracts such as corticothalamic (Figure 1) and corticospinal tracts [109,111]. On the subcellular level, CB₁R is localized to somato-dendritic endosomes at E12.5 and then to developing axons of glutamatergic neurons at E13.5 and after this time[111]. The ‘atypical’ pattern of CB₁R expression in long-range glutamatergic axons disappears after birth [110,111]. During late gestation (E17–18), CB₁R immunoreactivity becomes detectable in axons and axonal growth cones of cholecystokinin (CCK)-positive GABAergic interneurons [113,114]. The origin of these CB₁R containing interneurons has been traced to the caudal ganglionic eminence and pallial–subpallial boundary at E11–12. These cells undergo a complex long-distance migration, first radially to the marginal zone, then tangentially in the lateral-to-medial direction within the dorsal telencephalon, eventually reaching their final destination in the cortex, hippocampus and dentate gyrus where they migrate radially and differentiate into CB₁/CCK⁺ or CB₁/reelin/calretinin⁺ GABAergic interneurons [112].

The overall protein levels of CB₁Rs are relatively constant throughout forebrain development, while DAGLα protein levels peak at E14.5/E16.5 and then dramatically decrease in neonates, furthermore MAGL transiently decreases around E18.5 (Figure 2) [103]. Similar to CB₁R, the distribution of DAGLα/β and MAGL are localized to long-range glutamatergic axons in the prenatal period (Figure 1) [103,110]. Interestingly, after E16.5, MAGL expression undergoes a dramatic change from cortical plate and long-range axon tracts to a restricted expression in perisomatic segments and proximal dendrites both in the late-gestational brain and at birth [103]. This coincides with the surge in cortical and hippocampal 2-AG concentrations, suggesting that MAGL plays an essential role in determining 2-AG availability in the developing brain.

Together, these expression studies indicate that components of the endocannabinoid system are expressed early in life and are positioned to modulate neuronal generation, differentiation, migration and neural circuit wiring during development.

**Involvement of endocannabinoid signaling in neural development**

During embryogenesis, the cerebral cortex develops from the rostral part of the neural tube designated the telencephalic pallium. In rodents, pyramidal neurons originate from the cortical ventricular zone (VZ) whereas interneurons are generated in the ganglionic eminence of the basal telencephalon [115,116]. Neurons generated early in the VZ migrate radially towards the surface of the cerebral vesicles to form the primordial plexiform layer or preplate (Figure 3). Neurons generated later migrate to form a layer within the preplate, the so-called cortical plate (CP), thus splitting it into a superficial marginal zone (layer I) and a deep subplate. The neurons of the CP assemble into layers II–VI in an ‘inside-out’ sequence: the deepest cellular layers are assembled first and those closest to the surface last (Figure 3). The nonpyramidal cells originate predominantly in the medial ganglionic eminence and migrate tangentially following parallel migratory streams, in the subventricular zone (SVZ), intermediate zone and marginal zone, and progressively enter the developing CP. Accumulating evidence indicates that eCBs regulate several aspects of neural development, including neurogenesis, neuronal migration, neurite outgrowth and axonal pathfinding. Much of the insights came from studies in genetic ablation of CB₁R and FAAH (increasing the endogenous levels of AEA) in mice and from pharmacological manipulations (CB₁R blockade and inhibition of FAAH). Recent findings on the involvement of AEA- and 2-AG-mediated signaling through CB₁R in various aspects of neural development will be summarized in the following section.
Cell proliferation, neurogenesis & oligodendrogliogenesis

During mammalian embryogenesis, the generation of the CNS relies on a finely regulated balance of neuroprogenitor proliferation, differentiation and survival that is controlled by a number of extracellular signaling cues [117]. In the adult brain, identification of neuroprogenitor cells in the subgranular zone supports the existence of hippocampal neurogenesis, which is implicated in several brain functions including learning and memory, depression and brain repair [118–120].

Several lines of evidence support a role for eCBs in neural progenitor proliferation [24,121–123]. The expression of CB₁R, FAAH, DAGL and MAGL in VZ/SVZ neuroprogenitor cells has been reported [103,109,121,122,124]. CB₁R activation promotes progenitor cell proliferation, while genetic deletion of CB₁R decreases cortical progenitor proliferation in VZ/SVZ in the embryonic brain [121]. By contrast, deletion of FAAH increases neural progenitor proliferation in the embryonic brain [121] and inhibition of FAAH by the inhibitor URB597 increased VZ/SVZ progenitor proliferation in embryonic brain slices [109]. Thus, the reciprocal consequences of blockading CB₁R and increasing AEA suggest that local AEA levels acting through CB₁R, modulate neural progenitor proliferation in the embryonic brain.

The effect of CB₁R activation on neurogenesis has been examined in early postnatal and adult brains and in neurospheres, with conflicting results (reviewed in [24,125]). It should be noted that the net effect of cannabinoids on neurogenesis during postnatal development, in adults and in culture, is probably influenced by the status of nervous system maturation, where inherent characteristics of the neural progenitors may differ. Increased proliferation of neural progenitors is observed in the hippocampus of adult FAAH knockout mice [121], consistent with the observation of decreased neuroprogenitor proliferation in the hippocampus of both early postnatal and adult CB₁R knockout mice [122]. Furthermore, using a kainate-induced excitotoxicity model, excitotoxicity-induced hippocampal neural progenitor proliferation is abrogated in CB₁R knockout mice and in wildtype mice treated with the CB₁R antagonist, SR141716 [126]. HU210, a synthetic CB₁R agonist, increases adult hippocampal neurogenesis and exerts anxiolytic and antidepressant effects in rats [127], while the synthetic CB₁R/CB₂R agonist, WIN55212-2, partially restores hippocampal neurogenesis in the aged rat brain [128]. By contrast, methanandamide, a non-hydrolyzable AEA analog, significantly decreases neurogenesis in the adult hippocampus of rats [129]. Moreover, AEA decreases the expression of a mature neuronal marker and inhibits neurite outgrowth of cortical neural progenitors in vitro, while the CB₁R antagonist SR141716 increases the rates of neuronal differentiation of neural progenitors [129]. The same group later reported that activation of CB₁R on neural progenitors promotes the differentiation of the latter into glia cells [122]. Together, these studies suggest an endogenous AEA tone that actively modulates neural progenitor differentiation through the CB₁R. Furthermore, a role for 2-AG in adult neurogenesis has been demonstrated [88,124]. A DAGL antagonist inhibits the proliferation of cultured neural stem cells, and the proliferation of progenitor cells in young adult mice, and adult neurogenesis in the SVZ and hippocampus, is impaired in both DAGLα and DAGLβ knockout mice [88,124]. Interestingly, a sex difference in cell proliferation in developing rat amygdala, mediated by 2-AG, has recently been reported [130]. Newborn females had higher rates of cell proliferation than males, which were abrogated by inhibition of MAGL in females [130]. The impact of prenatal THC exposure on neurogenesis remains to be examined.

Cannabinoid signaling has also been suggested to participate in postnatal myelination processes [131–133]. Postnatal myelination involves radial migration of astrocyte-like (type B) precursor cells from the SVZ to the overlying white matter, where these cells are differentiated into astrocytes and oligodendrocytes (reviewed in [134,135]). CB₁R is
expressed in radial glia-like cells and B-like type cells, while CB2R is expressed in a subpopulation of SVZ cells containing the polysialylated neural cell adhesion mole
cule [122,132]. The 2-AG synthesizing enzymes, DAGLα and β, and degrading enzyme, MAGL,
are also found in oligodendrocytes in various differentiation stages[136]. Agonist
stimulation of CB1R and CB2R increases the expression of myelin basic protein in
subcortical white matter [132]. Furthermore, cannabinoid signaling has been suggested to
participate in adult oligodendrogenesis after toxic or autoimmune demyelinating lesions,
when precursor cells are recruited from the SVZ towards the injured area and give rise to
oligodendrocytes [14,131,133].

Neuronal migration
Following mitosis, newborn pyramidal progenitor cells in the VZ/SVZ migrate radially into
the cortical plate and populate distinct cortical layers [116]. Proper regulation of this
migration is important for appropriate cortical patterning. Genetic deletion or blockade of
CB1R leads to delayed migration of cortical neurons. In cultured brain slices, elevating AEA
levels through FAAH gene removal or pharmacological blockade enhances the migration of
newly borne postmitotic neurons into the cortical plate [109]. In contrast to pyramidal
neurons, cortical inhibitory interneurons migrate tangentially from the ganglionic eminences
to the cortical plate. CB1R signaling is also implicated in the regulation of the long-distance
migration CCK-positive interneurons [112,113]. Stimulation with AEA and WIN55,212–2,
in cooperation with brain-derived neurotrophic factor, a major prodifferentiating
neurotrophin for this cell class, induces the long-distance migration of GABA-containing
interneurons in the ganglionic eminence [137]. Prenatal THC has been demonstrated to
increase the density of CCK-expressing interneurons in the rat hippocampus in vivo [137].
Thus, eCBs modulate both migration of cortical principal neurons and certain classes of
interneurons. Increases in local AEA concentration probably affect the proper placement of
pyramidal neurons and/or CCK+ basket cells. Furthermore, DAGLα and MAGL have been
demonstrated to be expressed in mouse migratory neuroblasts that travel along the rostral
migratory stream to populate the olfactory bulb, and DAGL inhibition results in decreased
migration in scratch wound assays and in explant cultures, suggesting a role for 2-AG in
regulating cell migration following adult neurogenesis [138].

Axon pathfinding & fasciculation
Once pyramidal neurons reach their final destination, they must project their axons to
connect to their postsynaptic partners. Axon tracts navigate along stereotyped pathways, and
fasciculate and defasciculate in distinctive domains along their path [139,140]. The
formation of precise neural circuits requires orchestrated interactions between axon tracts,
and between the navigating axonal growth cones and the environmental cues at distinctive
locations. Genetic deletion of CB1R or prenatal CB1R pharmacological blockade in mice led
to increases in the number of axons with aberrant trajectories in the corpus callosum and to
abnormal fasciculation of long-range axons [109,110]. Similarly, knockdown of CB1R in
zebrafish leads to abnormal axonal fasciculation [141].
Thalamic axons projecting into the cortex provide the majority of cortical sensory input,
while reciprocal innervations from the cortex to the thalamus send critical feed-back to
modulate the thalamic responses required to perform the complex information gathering and
integration that underlie sensory processing [142–144]. A ‘handshake hypothesis’, which
proposes that thalamocortical axons and corticothalamic axons interact and serve as
scaffolds to guide each other to their final destinations, has been postulated [145–147].
Recent data suggest that the endocannabinoid system may be modulating this handshake
interaction [110]. When thalamic and cortical axons meet and intermingle in the basal
telencephalon during development, CB1R is localized to corticothalamic axons, while the 2-
AG synthesizing enzymes, DAGLα/β and degrading enzyme MAGL, are present in both thalamocortical and corticothalamic axons (Figure 1) [103,110]. Thus, 2-AG could be produced in both axonal tracts to act in both an autocrine and paracrine fashion, while MAGL may serve to restrict 2-AG availability. Interestingly, genetic deletion of CB1R in cortical neurons leads to aberrant fasciculation in both corticothalamic and thalamocortical axons despite normal target recognition [110], suggesting that 2-AG-mediated signaling at CB1R may be modulating the fasciculation process during the handshake interaction between cortical and thalamic axons.

More recently, a role for CB1R in axonal guidance has been demonstrated in the retinal system [148]. Eye-specific segregation of retinal projections in the dorsal lateral geniculate nucleus of thalamus is impaired in CB1R knockout mice. Furthermore, CB1R appears to act in concert with the adhesion molecule deleted in colorectal cancer (DCC; a receptor for axonal guidance molecule, netrin-1) to influence axonal growth cone behavior [148].

At the subcellular level, a recent morphometric study provided evidence for a microgradient of 2-AG in elongating axons [106]. While MAGL is coexpressed with both CB1R and DAGLα in cultured cortical neurons, MAGL is differentially recruited to distinct subcellular domains, particularly in the consolidated axon shaft. In this paradigm, CB1Rs are maintained in a state of inactivity by the absence of 2-AG (owing to presence of MAGL) while undergoing vesicular transport along the consolidated axon. The absence of MAGL at the growth cones lifts the restriction on CB1R signaling and promotes cell-autonomous axonal growth. This scheme may serve to prevent ectopic branching and axon guidance errors, since in vitro study in pyramidal cells found that CB1R activation leads to increased neurite branching [112].

These findings firmly demonstrate multiple roles for the endocannabinoid system in brain development. A detailed knowledge of eCB signaling is important in understanding the long-term consequences of alterations in CB1R activity during neurodevelopment, a potential etiology for the mental health disorders linked to prenatal or adolescent cannabis use, or following therapeutic manipulations of the endocannabinoid system.

Conclusion

Marijuana abuse during pregnancy and adolescence represents a major health problem owing to its potential consequences on neural development. Prenatally cannabis-exposed children display cognitive deficits, suggesting that maternal consumption has interfered with the proper maturation of the brain. Several pharmacological effects of THC, the active principle of Cannabis sativa preparations such as hashish and marijuana, are mimicked by the endogenous eCBs, 2-AG and AEA. On the other hand, pharmacological inhibition or genetic deletion of either FAAH or MAGL to elevate endogenous levels of AEA and 2-AG, respectively, does not reproduce the full spectrum of responses observed with THC. Interestingly, a recently developed dual FAAH/MAGL inhibitor (JZL195) induced THC-like drug discrimination responses, which were not observed with disruption of either FAAH or MAGL alone [149]. The observation that the THC-like additive effects of dual FAAH/MAGL blockade can be reversed by CB1R antagonists suggests that most, if not all, acute cognitive responses to THC are mediated through the CB1R [150]. Whether THC produces effect by partially activating CB1R or antagonizing the action of 2-AG and AEA at this receptor remains an open question [151].

2-AG is the most abundant eCB in the brain. Basal 2-AG levels in the adult brain are approximately 200 times those of AEA [83], while an approximately 1000-fold excess of tissue 2-AG concentrations over those of AEA exists in the fetal brain [102]. The relative
contribution of the two arms of eCB signaling in regulating neurogenesis, axonal growth and
guidance, and synaptogenesis during development is not well understood. The data from
dual blockade of FAAH/MAGL indicate that AEA and 2-AG signaling pathways interact to
regulate specific behavioral processes in vivo, including those relevant to drug abuse [150].
Hence, future studies employing novel pharmacological and genetic tools may help to
dissect out specific eCB signaling pathways in regulating neural developmental processes.

Future perspective

Data from human epidemiological and animal studies during prenatal exposure to cannabis,
together with experimental data studying the physiological roles of endocannabinoid
signaling, point to the importance of this system in modulating and fine-tuning brain
development. Future challenges include detailed mapping of the expression profiles of
various endocannabinoid components, utilizing newly available genetic knockout mice and
target-specific pharmacological reagents, elucidations of pathway/s involved in each aspect
of neural developmental processes. Furthermore, the relative contribution of anandamide
and 2-AG in activation of CB1R signaling, and how exogenous phytocannabinoids such as
THC interfere in this signaling network remain open questions. A better understanding of
the molecular framework of endocannabinoid signaling may contribute to defining the
molecular changes underlying the neurobehavioral changes observed in the offspring of
cannabis users and the neurodevelopmental impact of the therapeutic manipulation of the
endocannabinoid system during pregnancy.

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Papers of special note have been highlighted as:

■ of interest

■■ of considerable interest


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61. Day NL, Leech SL, Goldschmidt L. The effects of prenatal marijuana exposure on delinquent behaviors are mediated by measures of neurocognitive functioning. Neurotoxicol Teratol. 2011; 33(1):129–136. Study from the Maternal Health Practices and Child Development Study (MHPCD) cohort showed that adolescents with heavy prenatal marijuana exposure (PME) are almost twice as likely to exhibit delinquent behaviors compared with nonexposed teens. [PubMed: 21256427]


Future Neurol. Author manuscript; available in PMC 2012 January 5.


152. Wang X, Dow-Edwards D, Anderson V, Minkoff H, Hurd VL. In utero marijuana exposure associated with abnormal amygdala dopamine D2 gene expression in the human fetus. Biol Psychiatry. 2004; 56(12):909–915. Along with [74], it is one of only two human studies to date that describe changes in neurotransmitter signaling by as early as midgestation in response to PME. [PubMed: 15601599]


Future Neurol. Author manuscript; available in PMC 2012 January 5.

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All other clinicians completing this activity will be issued a certificate of participation. To participate in this journal CME activity: (1) review the learning objectives and author disclosures; (2) study the education content; (3) take the post-test with a 70% minimum passing score and complete the evaluation at www.medscape.org/journal/fnl; (4) view/print certificate.
Learning objectives

Upon completion of this activity, participants should be able to:

- Describe the epidemiology of prenatal exposure to marijuana, based on a review
- Describe the neurodevelopmental effects of prenatal exposure to marijuana
- Describe the effects of endocannabinoids on neural development and how prenatal exposure to marijuana influences these effects
Executive Summary

Adverse effect of prenatal exposure to marijuana

- Marijuana is the most prevalent illicit substance abused by pregnant women, with an incidence of 2–6% (determined by interview or self-report) and as high as 11% by serum.
- The mean potency of marijuana preparations, in terms of Δ9-tetrahydrocannabinol content, has increased from 3.4% in 1993 to 8.8% in 2008, reaching 30% in some hashish preparations.
- Human marijuana consumption during pregnancy appears to have lasting effects on the child's higher cognitive function.

Endocannabinoid system during neural development

- The endocannabinoid system is comprised of endogenous cannabinoids (endocannabinoids), the metabolic enzymes responsible for their formation and degradation, and the cannabinoid receptors and their interacting proteins.
- Anandamide and 2-arachidonoyl glycerol (2-AG) are the best-studied endocannabinoids. Levels of these two endocannabinoids increases gradually during development, with 2-AG concentrations approximately 1000-fold higher than anandamide.
- CB1 cannabinoid receptors (CB1Rs) are expressed in the cerebral cortex, hippocampus, caudate nucleus, putamen and cerebellar cortex in the human fetal brain.
- CB1R is highly expressed in navigating corticofugal axons during development.

Involvement of endocannabinoid signaling in neural development

- CB1R activation promotes neural progenitor cell proliferation.
- Anandamide may modulate neural progenitor differentiation.
- CB1R activation promotes radial migration of pyramidal neurons.
- CB1R signaling modulates the fasciculation of long-range axon bundles.
- CB1R participates in the ‘handshake’ between developing corticothalamic and thalamocortical axons.
Figure 1. Expression pattern of CB₁R, DAGLβ and MAGL in developing thalamocortical axonal tracts

(A) Embryonic brain slice highlighting the path of developing thalamocortical axons (green lines) and corticothalamic axons (blue lines) at E14.5. A thalamocortical axon reporter mice line (TCA<sup>mGFP</sup>) was generated by crossing a Cre-reporter line containing a foxed ‘stop transcription’ sequence in front of membrane-anchored green fluorescent protein (mGFP) followed by an IRES-NLS-lacZ gene inserted into exon 2 of the Tau locus with RORα-Cre mice. (B) Thalamocortical axons extending toward the cortex are GFP labeled in TCA<sup>mGFP</sup> reporter mice. (C) Using the TCA<sup>mGFP</sup> mice, CB₁R is demonstrated to be localized to corticothalamic, but not thalamocortical, axons during brain development. (D–I) DAGLβ is localized mainly to GFP-labeled thalamocortical axons (dashed arrow in [F]), while MAGL is localized to both CB₁R-containing corticothalamic (arrow in [I]) and GFP-labeled thalamocortical axons (dashed arrow in [I]). (F & I) higher magnification of squared areas in (E & H). CB₁R: CB₁ cannabinoid receptor; cp: Cortical plate; DAGLβ: Diacylglycerol lipase β; ge: Ganglionic eminence; GFP: Green fluorescent protein; hc: Hippocampus; lv: Lateral ventricle; MAGL: Monoglyceride lipase; RORα: Retinoic acid-receptor-related orphan receptor α; st: Striatum; TCA: Thalamocortical axon; th: Thalamus.
Figure 2. Temporal changes in the expression of endocannabinoid system components during development

DAGL\(\alpha\) and MAGL are expressed starting at midgestation. Expression levels of DAGL\(\alpha\) decrease from E18.5 onwards, while there is a transient decrease in MAGL expression levels around birth. CB\(_1\)R is expressed at relatively constant levels throughout brain development and, prenatally, is primarily localized to the corticofugal tract. The expression pattern undergoes a dramatic change after birth, with the adult-like distribution pattern in the cortex is apparent after P1. CB\(_1\)R: CB\(_1\) cannabinoid receptor; DAGL\(\alpha\): Diacylglycerol lipase \(\alpha\); MAGL: Monoglyceride lipase; P1: Postnatal day 1.

Based on data from [103,114].
Figure 3. Generation of neuronal diversity in cortical formation
The earliest born neurons form the PP, which is later split into the superficial MZ and the deeper layer SP. Neuroprogenitors residing in the VZ and SVZ in mice produce pyramidal projection neurons in an 'inside-out' fashion, migrating radially towards the surface to populate the cp. The cp develops inbetween the MZ and SP and gives rise to the multilayered pattern, while the progenitor zones progressively reduce in size. The relationship between different populations of cells is depicted at E16.5. Radial glial cells divide symmetrically in the VZ to produce additional radial glial cells. A fraction of these depart from the VZ and migrate radially towards the pial surface, giving rise to different types of projection neurons. Interneurons migrate tangentially from the ganglionic eminence and enter the neocortex around E17. cp: Cortical plate; ge: Ganglionic eminence; hc: Hippocampus; Iv: Lateral ventricle; MZ: Marginal zone; PP: Preplate; SP: Subplate; st: Striatum; SVZ: Subventricular zone; th: Thalamus; VZ: Ventricular zone.
Table 1

Prenatal marijuana exposure studies in humans.

<table>
<thead>
<tr>
<th>Age</th>
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<th>Category</th>
<th>Results/outcomes</th>
<th>Exposure details</th>
<th>Ref.</th>
</tr>
</thead>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Fetus</td>
<td></td>
<td></td>
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<tr>
<td>17-22 GW</td>
<td>–</td>
<td>Growth</td>
<td>Reduced foot length and bodyweight</td>
<td>≥0.4 J/day</td>
<td>[48]</td>
</tr>
<tr>
<td>18-22 GW</td>
<td>–</td>
<td>Dopamine signaling</td>
<td>Decreased D2 mRNA in amygdala of males only</td>
<td>≥0.4 J/day</td>
<td>[152]</td>
</tr>
<tr>
<td>18-22 GW</td>
<td>–</td>
<td>Endorphin signaling</td>
<td>Decreased opioid peptide (PENK) and receptor (κ) in caudal putamen and thalamus, respectively; increased opioid receptor (μ) in the amygdala</td>
<td>–</td>
<td>[74]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Neonatal OPPS</td>
<td>Increased tremors, exaggerated startles and diminished responsiveness to light</td>
<td>–</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Neonatal MHPCD</td>
<td>Decreased body length</td>
<td>≥1 J/day, first Trim</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Neonatal VIPS</td>
<td>No effect</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Neonatal VIPS</td>
<td>No effect</td>
<td>–</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Neonatal Behavior</td>
<td>No effect</td>
<td>–</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Neonatal NBDPS</td>
<td>No effect</td>
<td>–</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Neonatal Behavior</td>
<td>Less irritable, more alert, more robust autonomic and motor systems, more autonomically stable and increased orientation</td>
<td>≥2.86 J/day</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Toddler 8 mo</td>
<td>Delayed mental development</td>
<td>≥1 J/day, third Trim</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Toddler 1 y OPPS</td>
<td>No effect</td>
<td>–</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Toddler 1 y –</td>
<td>Decreased motor scores, no effect on mental development</td>
<td>≥0.5 J/day, first Trim</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Toddler 19 mo</td>
<td>No effect</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Toddler 2 y OPPS</td>
<td>No effect</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Toddler 3 y MHPCD</td>
<td>No effect</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Childhood</td>
<td>For African–Americans: decrease in short-term memory and verbal reasoning</td>
<td>≥1 J/day, first/second Trim</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lowered sleep efficiency, more nocturnal arousals and more awake time after sleep onset</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Childhood</td>
<td>Increased number of omission errors</td>
<td>First Trim</td>
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<tr>
<td>Age</td>
<td>Cohort</td>
<td>Category</td>
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<tr>
<td>4 y</td>
<td>MHPCD</td>
<td>Motor skills</td>
<td>No effect on balance and coordination skills</td>
<td>–</td>
<td>[154]</td>
</tr>
<tr>
<td>5-6 y</td>
<td>OPPS</td>
<td>Cognition and language</td>
<td>No effect</td>
<td>–</td>
<td>[155]</td>
</tr>
<tr>
<td>6 y</td>
<td>MHPCD</td>
<td>Growth</td>
<td>No effect</td>
<td>–</td>
<td>[156]</td>
</tr>
<tr>
<td>6 y</td>
<td>OPPS</td>
<td>Memory</td>
<td>No effect</td>
<td>≥0.86 J/day</td>
<td>[58]</td>
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<td></td>
<td></td>
<td></td>
<td><strong>Attention</strong></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Increased number of omission errors</td>
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<td></td>
<td></td>
<td></td>
<td><strong>Behavior</strong></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Described as more impulsive and hyperactive</td>
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<tr>
<td>6 y</td>
<td>MHPCD</td>
<td>Impulsivity</td>
<td>Increase in errors of omission</td>
<td>Second Trim</td>
<td>[60]</td>
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<td></td>
<td></td>
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<td>Sustained attention</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Decrease in errors of omission</td>
<td></td>
<td></td>
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<tr>
<td>6 y</td>
<td>MHPCD</td>
<td>Intelligence</td>
<td>Lower overall composite score</td>
<td>≥1 J/day, first/second Trim</td>
<td>[59]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cognition</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Lower verbal reasoning, quantitative reasoning and short-term memory</td>
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<tr>
<td>9–12 y</td>
<td>OPPS</td>
<td>Reading and language</td>
<td>No effect in regards to reading or language</td>
<td>–</td>
<td>[68]</td>
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<td>9–12 y</td>
<td>OPPS</td>
<td>Intelligence</td>
<td>No effect in terms of full scale IQ</td>
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<td><strong>Executive function</strong></td>
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<td></td>
<td></td>
<td>Impulse control and visual hypothesis aspects are negatively impacted</td>
<td>≥0.86 J/day</td>
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<td><strong>Adolescence</strong></td>
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<td></td>
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<tr>
<td>10 y</td>
<td>MHPCD</td>
<td>Behavior and emotion</td>
<td>Increased inattention, hyperactivity, impulsivity, delinquent behavior and externalizing problems</td>
<td>≥0.4 J/day, first/third Trim ≥0.4 J/day,</td>
<td>[62]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fewer internalizing problems, although not correlated with teacher's report</td>
<td></td>
<td></td>
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<tr>
<td>10 y</td>
<td>MHPCD</td>
<td>Learning and memory</td>
<td>Predicted lower scores in design memory and screening index</td>
<td>second Trim ≥0.89 J/day,</td>
<td>[47]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sustained attention</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Increase in errors of commission</td>
<td>first Trim ≥0.89 J/day,</td>
<td></td>
</tr>
<tr>
<td>10 y</td>
<td>MHPCD</td>
<td>Depression</td>
<td>Increased levels of depressive symptoms</td>
<td>second Trim &gt;0.89 J/day,</td>
<td>[64]</td>
</tr>
<tr>
<td>12 y</td>
<td>–</td>
<td>Psychotic symptoms</td>
<td>No effect</td>
<td>first/third Trim</td>
<td>[66]</td>
</tr>
<tr>
<td>10–14 y</td>
<td>–</td>
<td>Volumetric MRI</td>
<td>No effect on cortical gray matter volume, white matter volume, cerebral spinal fluid or parenchymal volume</td>
<td>–</td>
<td>[69]</td>
</tr>
<tr>
<td>10 y</td>
<td>MHPCD</td>
<td>Behavior and cognition</td>
<td>Negatively associated with depressive symptoms, IQ, learning and memory</td>
<td>≥0.89 J/day, first/second Trim</td>
<td>[61]</td>
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<tr>
<td>14 y</td>
<td>OPPS</td>
<td>Delinquent behaviors</td>
<td>Increased delinquent behaviors</td>
<td>≥0.89 J/day</td>
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<tr>
<td>13–16 y</td>
<td>OPPS</td>
<td>Sustained attention</td>
<td>Decreased stability of attention over time</td>
<td>≥0.86 J/day</td>
<td>[71]</td>
</tr>
<tr>
<td>13–16 y</td>
<td>OPPS</td>
<td>Growth</td>
<td>No changes in weight, height or puberty symptoms</td>
<td>–</td>
<td>[157]</td>
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<tr>
<td>13–16 y</td>
<td>OPPS</td>
<td>Visual memory</td>
<td>Lower scores in abstract designs and Peabody spelling</td>
<td>≥0.86 J/day</td>
<td>[27]</td>
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<tr>
<td>16 y</td>
<td>MHPCD</td>
<td>Fine motor coordination</td>
<td>Various light deficits in processing speed and interhemispheric motor coordination</td>
<td>&gt;2 J/mo</td>
<td>[158]</td>
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<td><strong>Visual-motor coordination</strong></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Slight increase in visual-motor coordination</td>
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</table>

**Young adult**
<table>
<thead>
<tr>
<th>Age†</th>
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<th>Category</th>
<th>Results/outcomes</th>
<th>Exposure details</th>
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<tr>
<td>18-22y</td>
<td>OPPS</td>
<td>Response inhibition</td>
<td>Slightly more errors of commission</td>
<td>–</td>
<td>[72]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Response inhibition by fMRI</td>
<td>Increased bilateral PFC activity, right premotor cortex activity; decreased activity in left cerebellum</td>
<td>–</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Intelligence</td>
<td>No effect</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Working memory by fMRI</td>
<td>Increased activity in left medial PFC, inferior frontal gyrus and left cerebellum; decreased activity in right brain regions - medial PFC, DLPFC and ventrolateral PFC</td>
<td>–</td>
<td>[73]</td>
</tr>
</tbody>
</table>

†Exposed offspring study age.
‡Specified conditions of prenatal exposure.

DLPFC: Dorsolateral prefrontal cortex; GW: Gestation week(s); J: Joint; MHPCD: Maternal Health Practices and Child Development Project; mo: Month(s); NBDPS: National Birth Defects Prevention Study; OPPS: Ottawa Prenatal Prospective Study; PENK: Proenkephalin; PFC: Prefrontal cortex; Trim: Trimester; VIPS: Vaginal Infections and Prematurity Study; y: Year(s).