



Clinical, Cognitive, and Neurobiological Correlates of Impaired Timing Abilities Associate to Cannabis Use: a Systematic Review

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Abstract

Time perception received growing interest in psychiatry for its psychopathological implications. Cannabis use can cause a subjective experience of temporal perception alteration and increases the risk of emergence of mental illnesses such as psychotic and mood disorders. In this framework, we systematically reviewed the findings regarding the clinical, cognitive, and neurobiological correlates of time alterations due to cannabis consumption. According to preclinical results, cannabis exerts a dose-dependent time overestimation, associated with motor inhibition and circadian alterations. Clinical results reported that cannabis impair time estimation and time reproduction abilities, causing subjective temporal fragmentation and depersonalization symptoms. The alteration of timing mediated by cannabis use might depend on a dopaminergic indirect action and on structural, functional, and metabolic alterations of the cerebello-thalamo-cortical circuit. Despite the potential interest, however, only few studies explored the link between cannabis-induced alterations of time processing and psychiatric symptoms.

Keywords Cannabis exposure · Time perception · Mental health symptoms · Cognitive processes · Neurobiological correlates

Cannabis is among the most widespread, popular substances worldwide (Degenhardt et al., 2013). Among its various psychotropic effects, cannabis has long been known to change

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the perception of time. Time perception is a fundamental dimension of experience, and its relationship with psychopathology is well-recognized (Amadeo et al., 2022; Kent et al., 2023). Given the evidence that suggests the potential implications of cannabinoids compound on mental health (Escelsior et al., 2020), this review aims to summarize the available evidence on cannabis, time perception, and psychopathology.

The Endocannabinoid System and Cannabis Effects

Cannabis is a plant that contains several psychotropic active compounds (Degenhardt et al., 2010). Among them, delta-9-tetrahydrocannabinol (Δ^9 -THC) and cannabidiol (CBD) are of particular importance and display opposite effects in many domains: while Δ^9 -THC increase in pulse rate, alters time judgment, or might induce psychiatric outcomes like anxiety or psychosis, CBD, when administered together with Δ^9 -THC, prevents most of its adverse effects. In addition, CBD made the Δ^9 -THC effects more pleasurable for the subjects (Atakan, 2012). Cannabis mainly exerts its manifold effects on the body and brain through the endocannabinoid system (ECBs), which has been characterized only recently as a widespread system that regulates different neurobiological functions (Curran et al., 2016). The ECBs act as a neuromodulatory system that regulates the integration of internal stimuli with the perception of the external environment. In this framework, the ECBs modulates the sensation of pain and influences motivation, reward, emotional homeostasis, synaptic plasticity, learning, and memory; these levels of integration are essential for the adaptation of behavioral responses such as fearful reactions, anxiety, and stress response (Lutz et al., 2015; Lu and Mackie, 2016). The ECBs act mainly through the cannabinoid receptors CB₁ and CB₂ (Devane et al., 1988; Munro et al., 1993; Console-Bram et al., 2012). Whereas CB₁ is expressed in different brain areas such as the cingulate gyrus, frontal cortex, secondary somatosensory and motor cortex, hippocampus, amygdala, basal ganglia, and cerebellum (Mackie, 2005), CB₂ is primarily expressed on immune system cells, including microglia and astrocytes, lymphocytes, macrophages, and NK cells (Matias and Di Marzo, 2007; Stella, 2010). Other receptors within the ECBs are transient receptor potential (TRP), especially TRPV₁, G protein-coupled receptor 55 (GPR₅₅), and peroxisome proliferator-activated receptor (PPAR) α and γ (Zygmunt et al., 2002; O'Sullivan, 2007; Ryberg et al., 2007; Puente et al., 2011; Escelsior et al., 2020). The ECBs receptors are the target for endogenous ligands such as anandamide (AEA) and 2-arachidonoyl glycerol (2-AG) (Atsak et al., 2015; Curran et al., 2016; Lu and Mackie, 2016) or a plethora exogenous ligand like the *Cannabis sativa* phytocannabinoids Δ^9 -THC, cannabidiol, or Δ^8 -THC (Ashton, 2001; Console-Bram et al., 2012). The Δ^9 -THC exerts its action by activating presynaptic CB₁ also inducing a differentiated modulation of other neurotransmitter systems (Fig. 1).

The intake of *Cannabis sativa* induces a wide variety of effects spanning from euphoria, time and space perceptual changes, decreased alertness and anxiety, analgesia, sedation, hunger and impairments in cognitive and psychomotor performance (Ashton, 2001; Andrade, 2016) to severe anxiety, panic, dysphoric states, manic or mixed episodes, paranoia, suicidal thoughts, and psychosis (Ashton, 2001; Henquet et al., 2006; Moore et al., 2007; Agrawal et al., 2011). Furthermore, a large amount of literature confirms that cannabis consumption can predict specific harmful behaviors, including suicide attempts, self-injurious behaviors (Escelsior et al., 2021), or restlessness and aggressive behaviors (Ashton, 2001; Curran et al., 2016), especially in subjects with a history of psychiatric disorders.

Among the diverse effects of cannabinoid compounds, alterations in time perception induced by cannabis are intriguing in terms of a potential link between fundamental perceptual changes and psychopathology. These were highlighted as early as the foundational study by Weil and colleagues, which was the first to objectively measure the effects of cannabis on time estimation. The study was conducted on nine marijuana naïve subjects and specifically found that the main active constituent of cannabis, Δ^9 -THC, could modify subjective time perception in the range of seconds to minutes in a dose-dependent way (Weil et al., 1979). This finding first prompted a line of research that, however, has received little attention (Tinklenberg et al., 1976; McDonald et al., 2003).

Time Perception, Psychopathology, and Neurobiology

Our understanding of the world is based on a hierarchy of dimensions, whereby time holds the first level (Navon, 1978). One of the primary keys to survival and adaptation to the world is the ability to time the sequence of events and make predictions in a seconds-to-minute range (Meck and Benson, 2002). This capacity influences the reach of motor goals and, in humans, is crucial for organizing thoughts in language and communication (Atakan, 2012). Usually, the ability to “time” and coordinate actions and thoughts is pre-reflective and unconscious. Thus, the existence of an “internal clock” setting the pace and tuning peripheral clocks in several organs was postulated (Madison, 2001; Ivry and Schlerf, 2008). Drugs, organic and psychiatric diseases, context, and perceptual modalities can influence time perception, causing motor, emotional, behavioral, and cognitive disturbances (Coull et al., 2011).

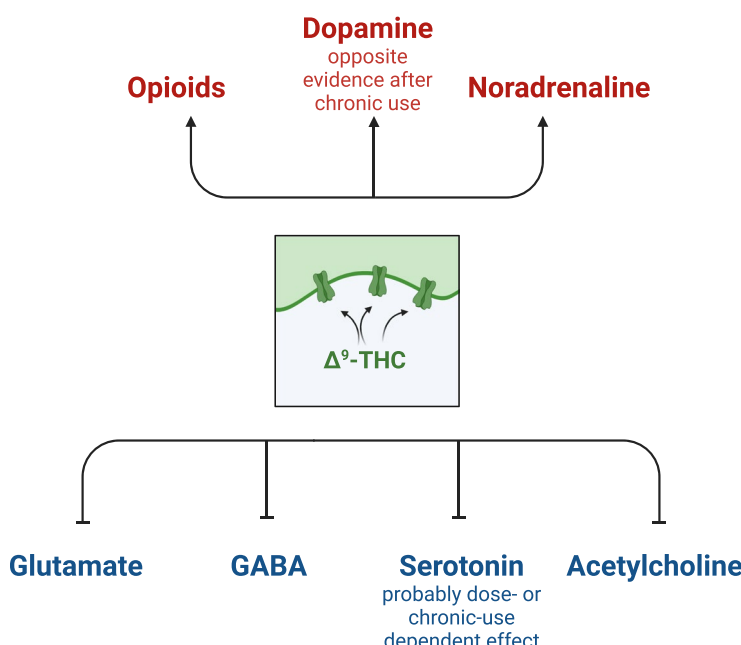
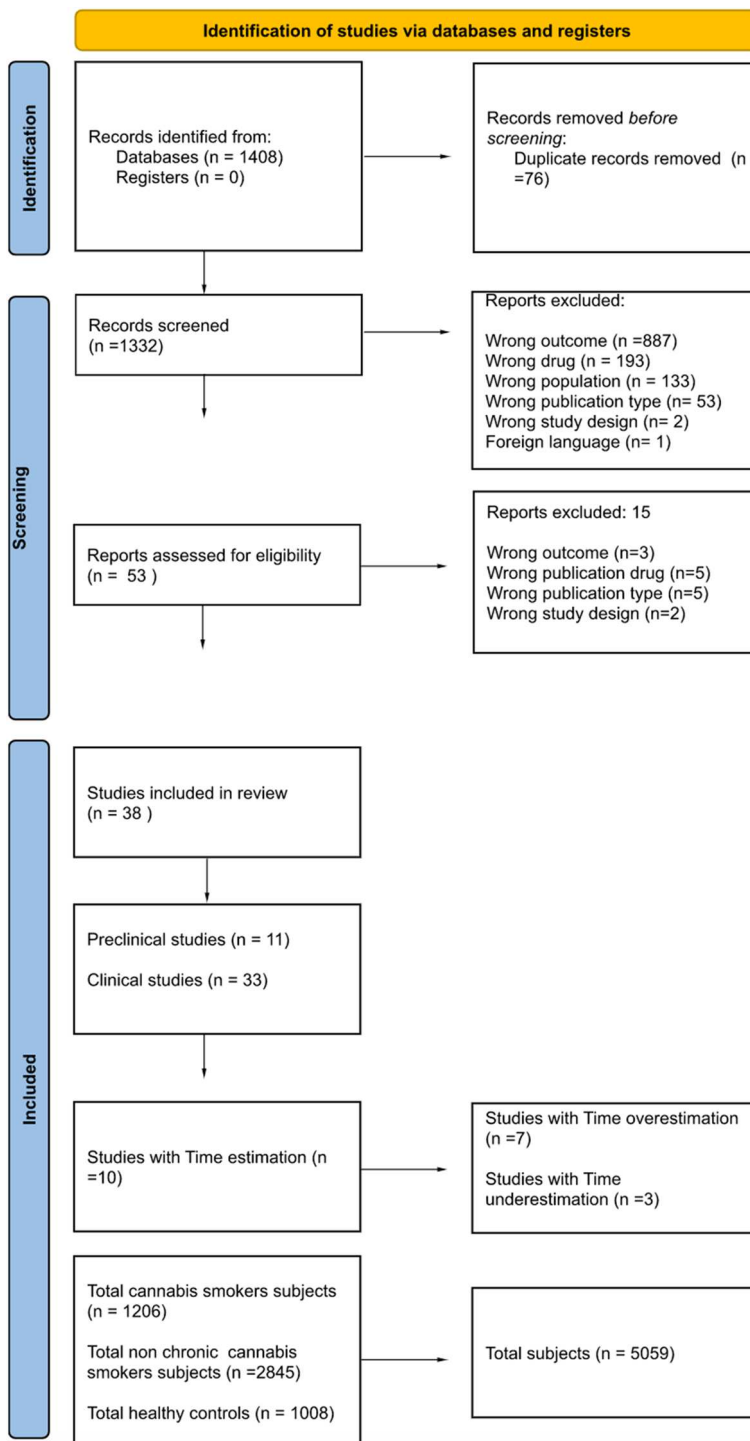


Fig. 1 Effects of cannabis exposure on neurotransmitters signaling. Red = increased; blue = decreased

**Fig. 2** Flow chart

Time Perception and Psychopathology

The distortion of the sense of time, with the loss of the regular continuity of past, present, and future, has been described in the twentieth century by phenomenologists as one central subjective experience of schizophrenia (Binswanger, 1960; Erwin Straus, 1960; Minkowski E., 1970; Blankenburg W, 1971; Kimura Bin, 1985; K. Jaspers, 1997; ELVEVÅG et al., 2003). More recently, the “cognitive dysmetria theory” postulated that cognitive and behavioral symptoms of schizophrenia might be underpinned by the alteration of the cerebello-thalamo-cortical-circuit, well known for its implication in temporal processes; this pattern of dysconnectivity would lead to the loss of the fluidity and temporal sequence of thoughts and actions characterizing “normal cognition and behavior” (Andreasen et al., 1998; Cao and Cannon, 2019; Escelsior et al., 2019).

Consistent with these theories, recent studies have confirmed that schizophrenia is associated with a wide range of difficulties in time measurement, including those related to time perception and time production (Carroll et al., 2009a, 2009b, 2009c; Bolbecker et al., 2014). Stanghellini and colleagues reported that the fragmentation of time experience (disruption of time flowing, déjà vu/vecu, premonitions about oneself and the external world) specifically characterizes anomalous time experience (ATE) in schizophrenia (Stanghellini et al., 2015). A recent meta-analysis showed that the perception of time in schizophrenia might be prolonged or shortened compared to objective time; this finding may reflect a more variable internal clock in patients with schizophrenia (Thoenes and Oberfeld, 2017). Similarly, disturbances in temporal processes are also found in individuals with high schizotypy scores or diagnosed with a prodromal syndrome (i.e., clinical high risk; CHR) and may constitute a specific vulnerability trait (Penney et al., 2005; Lee et al., 2006; Reed and Randell, 2014). Consistent with this hypothesis, a recent study found that individuals at clinical high risk for psychosis had poorer temporal accuracy compared with control subjects, and the degree of temporal inaccuracy was associated with abnormal connectivity in the cerebellar circuitry (Osborne et al., 2021).

Neurobiology of Time Perception

Time perception is thought to result from a network-like activity rather than the consequence of a single area’s activity (Droit-Volet and Meck, 2007; Gómez et al., 2014; Hass and Durstewitz, 2016). The neuronal processes of different temporal scales depend on the differential recruitment of a distributed brain network (Paton and Buonomano, 2018) that permits rapid adaptations of an organism to environmental temporal characteristics, thus modeling cognitive functions and motor activity (Praamstra, 2006; Avanzino et al., 2016). Two detailed reviews highlight the role of cortical activity localizing it in specific areas such as the dorsolateral prefrontal cortex (dlPFC), supplementary motor area (SMA), and right inferior frontal cortex (IFC) (Droit-Volet et al., 2013; Lake et al., 2016). Other brain areas involved in time perception are the cerebellum, left inferior insula, left putamen, and hippocampus (Droit-Volet et al., 2013; Gómez et al., 2014; Thoenes and Oberfeld, 2017; Ptacek et al., 2019). Time processing seems to rely on different areas or networks depending on the different durations, with cerebello-thalamo-cortical circuit mainly involved in sub-second intervals and cortico-striatal circuitry mainly involved in second-to-minute intervals processing (Schubotz et al., 2000; Pouthas and Macar, 2005; Wiener et al., 2010; van Wassenhove et al., 2011; Carvalho

et al., 2016; Lošák et al., 2016; Apaydin et al., 2018; Mioni et al., 2020). The perception of time involves brain areas crucial for motor behavior. Therefore, damage in regions such as the cerebellum and basal ganglia can affect motor and perceptual timing, thus proving that spatial and temporal processing work together to shape accurate actions, thoughts, or emotions in specific temporal windows (Atakan, 2012).

Several neurotransmitter systems participate in that function, especially the dopaminergic (Droit-Volet et al., 2013; Gómez et al., 2014; Wiener et al., 2014a; Hass and Durstewitz, 2016; Lake et al., 2016; Thoenes and Oberfeld, 2017). Not surprisingly, among drugs, those affecting the dopaminergic activity seem to influence timing: particularly, dopamine-antagonists like first-generation antipsychotics (i.e., haloperidol) decrease the inner clock speed, while dopamine-agonists, including amphetamine, cocaine, or cannabis, increase it (Rammsayer and Vogel, 1992). Other examples of dopamine involvement in time perception come from studies on neurological conditions, such as Parkinson's disease and Huntington's chorea, which can alter time perception (O'Boyle et al., 1996; Rowe et al., 2010), as well as from pharmacological studies which reported improvements in time perception after tolcapone (COMT inhibitor that induces an increased dopaminergic tone in the PFC) administration (Mitchell et al., 2018) or genetic studies that reported a worsening in time perception performances associated to D₂/ANKK1-Taq1a A1 polymorphism (Wiener et al., 2014b).

Aims and Objectives

Unlike the well-recognized role of cannabis exposure in promoting the onset of psychiatric symptoms and illnesses such as psychotic disorders, the field of cannabis-induced alterations of temporal perception and their psychopathological, cognitive, and behavioral correlates is still poorly characterized. Considering that distortions of time perception have been suggested to be a fundamental alteration linked to psychotic disorders, this systematic review aims to reassume and present the current evidence concerning the alteration of time perception induced by cannabis exposure and their cognitive, psychopathological, and neurobiological correlates.

Methods

Data Sources

The Preferred Reporting Items for Systematic Reviews and Meta-analysis (PRISMA) guidelines were followed for the present review (Page et al., 2021). A literature search on PubMed, Cochrane Library, and Embase with no year restriction was conducted on April 3, 2023. We searched for a combination of the following search string: “cannabi* AND (temporality OR “time estimation” OR “time perception” OR “time processing” OR timing OR “interval timing” OR “motor timing” OR “perceptual timing” OR “implicit timing” OR “explicit timing”).”

Eligibility Criteria

We sought to include all studies (1) written in English, (2) with an experimental or observational design, and (3) directly investigating the effects of cannabis on timing behavior in clinical and preclinical samples. Since the number/type of studies proved insufficient to conduct a meta-analysis, we extracted and tabulated data relative to sample characteristics, study design, type of intervention, outcome measures, and main findings. We excluded from data collection: (1) reviews and meta-analyses and (2) case reports. Titles and abstracts were screened for inclusion by two blinded researchers (A.E. and M.B.M.), who determined if the studies met the inclusion criteria. Manuscripts were assessed independently by the two researchers, and discrepancies were clarified by consent in a meeting with another researcher (G.S.). Firstly, the researchers screened articles by title and abstract and after by full text. Duplicates, review articles, and articles not fulfilling the search criteria were removed.

Results

Study Selection

Our search strategy yielded 1332 studies, out of which 38 satisfied our inclusion criteria, and full texts were screened (Fig. 2).

Study Characteristics

Table 1 reports study characteristics. Of these, 11 articles were about experiments conducted on animals (rats, mice, hamsters, rabbits, chimpanzees) (Carlini et al., 1974; Han and Robinson, 2001; Crystal et al., 2003; de Solages et al., 2008; Pietr et al., 2010; Sanford et al., 2008; Steinmetz and Freeman, 2010; Oleson et al., 2014). The remainder of the studies on human subjects included 3743 cannabis users, 1121 individuals who do not use cannabis, 68 occasional or non-smoking cannabis users, and 10 former cannabis users.

Study designs were the following: 37 studies had an experimental design, and one was observational (anonymous online survey) (Cuttler, Mischley, and Sexton 2016).

In most studies, marijuana cigarettes with different levels of Δ^9 -THC were used, although in some studies, CBD was assessed. Most of the studies did not consider the differences among the ways of administration: most of the studies used inhalation, others oral administration or i.v. administration. Placebo and alcohol were mainly used in controlled trials. A double-blind method was used in 9 of the studies. In clinical samples, most of the subjects involved were male healthy volunteers with cannabis frequency use going from occasional to regular.

Table 1 Cognitive, psychopathological, and neurobiological correlates of time alterations in cannabis users

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|--|--|-------------|-------------------------|----------------------|--------------------|----------------------------|---|
| Weil et al., <i>Science</i> ; 1979 | Non-cannabis abusers $n = 9$ Chronic cannabis users $n = 8$ | 90 s | DSST, TE | — | — | — | After cannabis use subjects raised their time estimates. |
| Jones et al., <i>Psychopharmacologia</i> ; 1970 | Heavy marijuana users (daily) $n = 10$ | 15 s | TE, TP, DSST | — | — | — | Smoked marijuana altered TE. Both oral and smoked dose forms produced similar changes on the time judgments; over-estimation of the 15-s interval after the drug had no change in judgment on the production task that is a sign of a "speeding up" of an internal clock. Experienced users gave evidence of having developed "some sort of pharmacologic sensitization." |
| Melges et al., <i>Archives of General Psychiatry</i> ; 1970 | Non-cannabis abusers $n = 8$ Double-blind controls | — | TII, GDSA | — | DDI, MACL | — | $\Delta^1\text{-THC}$ induced temporal disintegration and depersonalization. The greater temporal disintegration took place both subjectively (TII) and cognitively (GDSA). The cognitive temporal disintegration was progressively greater with higher doses. No significant differences between the 40 mg and 60 mg with subjective TII and depersonalization. The greatest degree of temporal disintegration took place 1.50 hours after drug ingestion. Higher doses prolonged temporal disintegration in both TII and GDSA. There was also a significant interaction between dose level and time of testing for depersonalization. Temporal distinction and goal-directedness changed in relation to one another; thus, the process of integrating, yet keeping distinct, events of the past, present, and future is related to goal-directedness. There was a high correlation between two different ways of measuring the same construct. Changes in the subjective TII occurred concomitantly, and in the same direction, with changes in the cognitive GDSA. For each separate subject, changes in the TII correlated positively and substantially with changes in the GDSA. Temporal disintegration and depersonalization are highly interrelated. Changes in the temporal disintegration correlated positively and substantially with changes in depersonalization. |
| Dombush et al., <i>American Journal of Psychiatry</i> ; 1971 | Non-cannabis abusers, $n = 10$ | 0-6-12-18 s | TE, RT | — | — | — | Low-dose marijuana did not affect auditory or visual RT, but reaction time in both modalities was longer with higher doses. TE was unaffected by either dose of marijuana. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|--|--|------------|-------------------------|----------------------|--------------------|----------------------------|---|
| Melges et al., <i>Archives of General Psychiatry</i> ; 1971 | Non-cannabis abusers, n = 8 Double-blind controls | — | PCI, TEI | — | MACL | — | Oral doses of extracts of marijuana were found to induce a greater concentration on the present and a foreshortening of the span of awareness into the future. Under the influence of marijuana, subjects reported that their experience of the time line extending from past to present to future seemed discontinuous and related to the present. Changes in present concentration with MACL pleasantness were substantially positive in 4 subjects, but in one subject the correlation was substantially negative. Whereas one subject experienced changes toward greater concentration on the present with decreases in MACL anxiety, another subject experienced increases in anxiety with greater present concentration. |
| Conrad et al., <i>Science</i> ; 1972 | Adult chimpanzees, n = 3 | 60 to 90 s | A-B IRT | — | — | — | Relative frequencies of overestimation errors were low and stable on placebo-control days prior to Δ^9 -THC administrations. When Δ^9 -THC was given, overestimation errors increased in relative frequency with increasing dose level! This effect of Δ^9 -THC on accuracy of timing performance diminished by perseveration on days following drug administrations. |
| Bech et al., <i>Psychopharmacologia</i> ; 1973 | Non-cannabis abusers, n = 8 | — | Car simulator | — | — | — | Cannabis showed much stronger effect than alcohol on the estimation of time and distance. The effect of cannabis was more marked on the "subjective" than on the "objective" estimation. |
| Casswell et al., <i>Science</i> ; 1973 | Cannabis users, n = 9 Non-cannabis abusers, n = 9 | — | GDSA | — | — | — | No differences in performance or reported subjective effects were found between experienced users and unexperienced users. Temporal disintegration has been demonstrated to be a consequence of cannabis intoxication within the range expected to occur following social use of the drug. |
| Chopra et al., <i>International Journal of the Addictions</i> ; 1973 | Cannabis abusers, n = 48 | — | Typing test | — | — | — | Both the time taken for typing and the number of mistakes were more by 5 to 10% in the case of those who typed under the effects of the drugs than the nonusers. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|--|--|--------------------------|---|----------------------|--------------------|----------------------------|--|
| Carlini et al., <i>British Journal of Pharmacology</i> ; 1974 | Non-cannabis users, <i>n</i> = 33 Rabbits Mice | 60-s interval estimation | TP CR RC | — | — | — | Although objectively the subjects overestimated the length of time that had elapsed, they later said that they had the impression that time was passing slowly and thought they had underestimated the passing of 60 s. However, these effects decreased when estimation was helped by feedback. |
| Vachon et al., <i>Psychopharmacologia</i> ; 1974 | Cannabis frequent smokers, <i>n</i> = 10 Cannabis infrequent/non-smokers, <i>n</i> = 34 | 0.75 s 1 s | TE CPT ADSST | — | — | — | Evidence that marijuana has consistent effects depending upon potency. Thus, 250 to 500 mg of a plant, the petroleum ether extract of which abolishes the CR of rabbits at approximately 0.150 mg/kg, prolongs RC time of rats at an ED ₅₀ of about 1.3 mg/kg, reduces motor activity, and induces cataleptic behavior in mice at ED ₅₀ 's of 37 and 33 mg/kg, respectively. |
| Borg et al., <i>Psychopharmacologia</i> ; 1975 | Occasional marijuana users, <i>n</i> = 5 | 1-2.8 s | S-RT, C-RT, TE, (S-RT), 15-30-45 s (TE), 10-30 s (TP) | WAT | — | — | Δ ⁹ -THC was associated with impaired TPer (time produced was almost 1 s shorter). |
| King et al., <i>Journal of Consulting and Clinical Psychology</i> ; 1975 | Cannabis users, <i>n</i> = 26 Non-cannabis abusers, <i>n</i> = 48 | — | — | — | — | — | Marijuana produced significant dose-response effects of impaired performance in all test scores. However, single automatic motor abilities demonstrated greater sensitivity than tests of greater complexity. |
| Dornbusch et al., <i>Annals of the New York Academy of Sciences</i> ; 1976 | Chronic hashish users, <i>n</i> = 20 | 3 min | TE | WAIS | — | — | Users of marijuana were found to be significantly more oriented toward the past than were nonusers. No significant differences were found between users and nonusers on measures of present or future orientation. |
| | | | | | | | All active drug preparations caused overestimations of the 3-min task in the TE task. Δ ⁹ -THC produced a mean exact estimate of the task, and the placebo caused an underestimation. In time estimation, at 30 min, hashish (180 mg) produced greater overestimations of time than did Δ ⁹ -THC (100 mg). The difference disappeared at 70 min. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|---|--|--------------------------------|---|----------------------|--------------------|----------------------------|--|
| Soueif et al., <i>Annals of the New York Academy of Sciences</i> ; 1976 | Cannabis users, <i>n</i> = 204 Controls, <i>n</i> = 115 Cannabis users, <i>n</i> = 850 | 3 min | IRT, TE | — | — | — | Cannabis users decidedly slower than controls on all speed tasks. Even on mark making and initial reaction time users tended to perform more slowly than nonusers. No function deficit was correlated with cannabis consumption in the illiterate group. Less significant disparities between cannabis users and nonusers, the more closer to rural group. |
| Tinklenberg et al., <i>Psychopharmacology</i> ; 1976 | Controls, <i>n</i> = 839 | 0–60 s or 60–120 s | TP | — | — | — | Δ^9 -THC induced a significant under-production of time intervals, suggesting an acceleration of the internal rate of TPer. The onset of this acceleration corresponded with the increase in heart rate and the onset of subjective feelings of drug effects. |
| Menhiratta et al., <i>British Journal of Psychiatry</i> ; 1978 | Non-cannabis abusers, <i>n</i> = 12 Double-blind controls | — | Pencil tapping test, speed and accuracy test, TPer, RT | WAIS | MPI | — | Compared with control group, the cannabis users were found to react more slowly, to be poorer in concentration and TE, and to have higher neuroticism and greater perceptuo-motor disturbance. Charas smokers were the poorest performers. |
| Hicks et al., <i>Neurophysiobiology</i> ; 1984 | Chronic cannabis users, <i>n</i> = 50 (25 Bhang, 25 Charas) taking the drug daily for at least 4 years, average daily dose = 150 mg of Δ^9 -THC Healthy controls = 25 | — | — | — | — | — | Δ^9 -THC increased the subjective time rate. Thus, reduction in central acetylcholine activity is not a sufficient explanation of Δ^9 -THC's effect on subjective time rate. |
| Heishman et al., <i>Pharmacology Biochemistry and Behavior</i> ; 1997 | Chronic marijuana users, <i>n</i> = 4 Chronic marijuana users, <i>n</i> = 6 | 5–10–20–30–45 s 30–60–120 s | TP TP | — | — | — | Δ^9 -THC affects the experience of time as it is passing, and not solely the memory for duration experience after a time period. |
| | Subjects with history of moderate alcohol and marijuana use, <i>n</i> = 5 Double-blind | 5–15 s 5–20–80 s | RT TPer | — | — | — | Alcohol and marijuana had no effect in TPer and RT. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|---|--|--|---|----------------------|--------------------------------------|----------------------------|---|
| Han et al., <i>Behavioral Neuroscience</i> ; 2001 | Rats, $n = 15$ | 30 s (FI) 60 s (PT) | TE | — | — | — | Both cannabinoid agonists WIN55,212-2 and Δ^9 -THC shortened the modal response time, and cannabinoid antagonist SR 141716A lengthened the modal response time. Secondary measures of the shape of the response distribution were not influenced by any of the drugs, suggesting that the response distribution shifts were not artifacts of drug side effects. |
| Crystal et al., <i>Behavioral Brain Research</i> ; 2003 | Rats, $n = 132$ | 2–8 s response time | Presentation of a white noise, insertion of the levers, choice response, feedback, retraction of the levers, intertrial interval sequence | — | — | — | The potent cannabinoid agonist, WIN55,212-2 (1–3 mg/kg), produced a dose-related decrease in sensitivity to time (increase in WF) without systematically affecting PSE. The central cannabinoid CB1 antagonist, SR141716A (1–3 mg/kg), did not alter either the WF or PSE. Coadministration of SR141716A with WIN55,212-2 blocked the effect of the agonist on WF, suggesting that the WF effect is mediated by actions at cannabinoid CB1 receptors. Computational modeling with an information processing theory of time suggests that the reduction in sensitivity to time can be attributed to a disorder of attention. |
| O'Leary et al., <i>NeuroReport</i> ; 2003 | Chronic-use marijuana, $n = 12$ Occasional-use marijuana, $n = 12$ Double-blind controls | Chronic-use group: 400–730 ms (self-paced counting) | WAIS-R IQ, ITBS | — | [¹⁵ O] water PET sMRI | — | Smoking marijuana increased rCBF in the ventral forebrain and cerebellar cortex in both groups, but resulted in significantly less frontal lobe activation in chronic users. Counting rate increased after smoking marijuana in both groups, as did a behavioral measure of self-paced tapping, and both increased correlated with rCBF in cerebellum. Smoking marijuana appears to accelerate a cerebellum clock altering self-paced behaviors. |
| De Solages et al., <i>Neuron</i> ; 2008 | Rats, $n = 75$ | — | Tetrode recordings in Purkinje cell layer | — | — | — | Purkinje cell activity is synchronized by a high frequency (almost 200 Hz) population oscillation. The recurrent inhibitory connections between Purkinje cells are sufficient to generate these oscillations. A key feature of these oscillations is a fixed population frequency that is independent of the firing rates of the individual cells. Convergence in the deep cerebellar nuclei of Purkinje cell activity synchronized by these oscillations, likely organizes temporally the cerebellar output. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|--|-------------------|---------------------------|-------------------------|----------------------|--------------------|----------------------------|--|
| Stanford et al., <i>Brain Research</i> ; 2008 | Hamsters, $n = 6$ | — | — | — | — | — | CB1 agonist CP55940 potently inhibited light-induced phase shifts with near 90% inhibition achieved with 0.125 ng/kg; this inhibitory effect was partially reversed by LY320135 (CB1 antagonist) and completely reversed with 1 mg/kg of AM251 (CB1 agonist). Neither LY320135 nor AM251 had any effect on light-induced phase shifts when administered alone. Further evidence for CB1 involvement in hamster circadian rhythms was provided by immunohistochemical detection of CB1 receptors in suprachiasmatic nucleus, intergeniculate leaflet of the thalamus, and dorsal and median raphe nuclei. Altogether these data indicate that the endocannabinoid system has the capability to modulate circadian rhythms in the hamster and cannabis use should be evaluated for adverse effects on circadian rhythms in humans. |
| Pietr et al., <i>Journal of Neurophysiology</i> ; 2010 | Rats, $n = 6$ | — | — | Whisking measurement | — | — | While studying the effects of cannabinoids on whisking in rats, authors found that channels controlling amplitude, but not timing, were modulated by CB1 receptor. |
| Acuna-Goycolea et al., <i>Journal of Neuroscience</i> ; 2010 | Mice, $n = 33$ | — | — | — | — | — | The suprachiasmatic nucleus (SCN) expressed strong expression of CB1 receptor detected with RT-PCR. SCN neurons, including those using GABA as a transmitter, and axons within the SCN expressed CB1 receptor immunoreactivity. Cannabinoids did not alter the endogenous free-running circadian rhythm in the mouse brain, but did attenuate the ability of the circadian clock to entrain to light/zeigebes. In the absence of light, infusion of the CB1 receptor antagonist AM251 caused a modest phase shift, suggesting endocannabinoid modulation of clock timing. Cannabinoids had no effect on glutamate release from the retinotopothalamic tract was unlikely to explain the inhibition of the phase shift. Within the SCN, cannabinoids were excitatory by a mechanism based on presynaptic CB1 receptor attenuation of axonal GABA release. |
| Steinmetz et al., <i>Learning and Memory</i> ; 2010 | Rats, $n = 64$ | 400 ms (CS) 25 ms (US) | CER | — | — | — | Dose-dependent impairments in conditioned blink response amplitude and timing were found for WIN55,212-2 (CB1 receptor agonist). |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|--|--|------------|---|----------------------|--------------------|----------------------------|---|
| Takagi et al., <i>Drug and Alcohol Review</i> ; 2011 | Chronic inhalant, <i>n</i> = 19 Drug-using control group, <i>n</i> = 19 Community control group, <i>n</i> = 19 | – | SST, Go-NoGo task | FSIQ | CBCL-YSR, PANAS | – | Inhalant use was associated with poorer performances in incongruent reaction time and congruent errors for the Stroop and omission errors for the Go-NoGo; however, no significant differences in performance between group were found. |
| Klumpers et al., <i>NeuroImage</i> ; 2012 | Non-cannabis abusers, <i>n</i> = 12 Double-blind | – | – | – | – | 3T RS-fMRI | Δ^9 -THC administration increased functional connectivity in the sensorimotor network, and was associated with dissociable lateralized connectivity changes in the right and left dorsal visual stream networks. The brain regions showing connectivity changes included the cerebellum and dorsal frontal cortical regions. Clear increases were found for feeling high, external perception, heart rate, and cortisol, whereas prolactin decreased. |
| Steinmetz et al., <i>Psychopharmacology</i> ; 2012 | Former cannabis users, <i>n</i> = 10 Current cannabis users, <i>n</i> = 10 Healthy controls, <i>n</i> = 10 | – | CER (conditioned + unconditioned stimuli) | – | SCID-I, SCID-II | – | Current cannabis users exhibited marked impairments in both the acquisition and timing of CERs compared to controls. Although former cannabis users showed intact CER acquisition compared to controls, they exhibited significantly impaired (shorter) CER latencies. In both cannabis groups, UR amplitude did not differ from controls, indicating a normal US processing. A recovery of function has occurred for the learning of the CS-US association, while the accurate timing of the CR shows lasting impairments. The results suggested that heavy cannabis use can disrupt timing-related synaptic plasticity within the cerebellum, even after the cessation of cannabis use. |
| Sewell et al., <i>Psychopharmacology</i> ; 2013 | Cannabis frequent smokers, <i>n</i> = 10 Cannabis infrequent/non-smokers, <i>n</i> = 34 | – | VTE, TP | NART | SCID-I | – | All doses induced time overestimation and underproduction. Chronic cannabis use had no effect on baseline TPer. While infrequent/non-smokers showed temporal overestimation at medium and high doses and temporal underproduction at all doses, frequent cannabis users showed no differences. THC effects on TPer were not dose-related. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|--|---|-------------|-------------------------|----------------------|----------------------------------|----------------------------|--|
| Asmaro et al., <i>Addictive Behaviors</i> ; 2014 | Chronic-use marijuana, $n = 13$ Occasional-use marijuana, $n = 15$ | 500–1000 ms | eStroop task | — | LS, BDI-II, STAI-S, STAI-T | — | The interaction block \times stimulus type was highly significant. Responses to negative pictures were 22.67 ms slower than neutral pictures. In the drug blocks, responses to drug pictures occurred 22.73 ms faster than neutral stimuli. In response to drug stimuli, chronic cannabis users showed an early modulation of the event-related electrical response over the L frontocentral scalp above and beyond the activity evoked by emotionally arousing negative stimuli. Around P300 wave (300–400 ms) and LPP (400–700 ms) greater overall amplitude was found in response to blocks containing cannabis pictures relative to the negative blocks. P300 and LPP enhancements to drug stimuli were not greater in cannabis users relative to non-users. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|--|---|------------|-------------------------|--------------------------------|--------------------|----------------------------|--|
| Oleson et al., <i>Neuropsychopharmacology</i> ; 2014 | Mice for DA, $n = 5$ Mice for WIN55,212-2, $n = 6$ Mice for JZL184, $n = 7$ Mice for URB597, $n = 8$ | 10 s | FIS | — | — | — | Accumbal DA concentrations decrease proportionally to interval duration, suggesting that DA encodes time in fixed-interval tasks. WIN55,212-2 (CB1R, CB2R agonist) dose-dependently increases DA release and accelerates a temporal behavior, in part, by augmenting time-engendered patterns of DA release. |
| Cuttell et al., <i>Cannabis and Cannabinoid Research</i> ; 2016 | Cannabis users, $n = 2374$ Online anonymous survey | — | — | — | — | — | Men were more likely than women to report altered TPer. |
| McLaughlin et al., <i>Psychopharmacology</i> ; 2017 | Rats, $n = 24$ Rats, $n = 16$ | 2 s | FCNT | — | — | — | Changes in TPer have been demonstrated with CB1 blockade. Pretreatment with WAY (5HT _{1A} antagonist) enabled mild but significant reductions in FCNT accuracy for AM 251 (CB1 inverse agonist) and AM 6527 (CB1 antagonist). |
| Boggs et al., <i>Journal of Psychopharmacology</i> ; 2018 | Occasional-use marijuana, $n = 23$ | — | GPB, PFT | ANART, CAN-TAB-RVP, CANTAB-MOT | SCID-I | — | Δ^9 -THC resulted in robust dose-dependent deficits in fine motor control and motor timing, while gross motor performance and sustained attention were unimpaired. |
| Wan-Ting Liao et al., <i>European Journal of Neuroscience</i> ; 2020 | Double-blind | — | — | — | — | — | Using a DRL-10 second schedule and training the rats to withhold for 10 s before pressing a lever, it showed that the percentage of 12.4- to 14-s IRT events rose after activation of CB1 receptors in the MEC. Gamma amplitude synchronization and CA1 theta phase MEC gamma amplitude coupling decreased during 6- to 14-s IRT events. The activation of CB1 receptors in the MEC disrupts the functional connectivity between the CA1 and the MEC; this inefficient communication may result in increased IRT during a DRL schedule. Overall, it postulated that marijuana intoxication impairs the communication between the CA1 and MEC and influences behavioral performances that require precise timing ability. |

Table 1 (continued)

| Study | Sample, design | Time range | Time alteration indices | Cognitive assessment | Symptom assessment | Neurobiological assessment | Main findings |
|----------------------|----------------|------------|-------------------------|----------------------|--------------------|----------------------------|--|
| Carney, eNeuro; 2020 | — | — | — | — | — | — | The presynaptic effects of retrograde cannabinoid signalling are regulated by A1Rs on binding of adenosine, which is a metabolite of astrocytic ATP release. Cannabinoid signaling via adenosine-mediated activation of A1Rs is required for the phase advance to occur. These findings are relevant for sleep disorders for which cannabinoid therapy use is increasing. It will, therefore, be important to determine whether THC and CBD are capable of producing the same astrocyte-mediated phase advances as endocannabinoids. |

List of abbreviations: *AB INT*, A-B interresponse time; *ADSST*, automated digit symbol substitution test; *ANART*, American National Adult Reading Test; *BDI-II*, Beck depression inventory version II; *C-RT*, complex reaction time; *CANTAB MOT*, Cambridge Neuropsychological Test Automated Battery Rapid Visual Processing; *Cb*, cerebellum; *CBI*, cannabinoid receptor type 1; *CBCL-YSR*, Child Behavior Check List Youth Self Report; *CER*, conditioned eyeblink response; *CPT*, continuous performance test; *CR*, corneal reflex; *DA*, dopamine; *DDI*, Dixon depersonalization index; *DRL*, differential-reinforcement-of-low-rate; *DSSST*, digit symbol substitution test; *FCT*, fixed consecutive number task; *ITBS*, Iowa tests of basic skills; *LS*, Likert scale; *MACL*, Nowlis-Green mood adjective check list; *MPI*, Maudsley personality inventory short scale; *NAcc*, nucleus accumbens septi; *NART*, national adult reading test; *PANAS*, Positive and Negative Affect Schedule; *PCI*, present concentration inventory; *PET*, positron emission tomography; *PFC*, prefrontal cortex; *PFT*, paced finger-tapping task; *PSE*, point of subjective equality; *RC*, rope climbing; *rCBF*, regional cerebral blood flow; *RS-fMRI*, resting state functional magnetic resonance imaging; *RT*, reaction time; *S-RT*, simple reaction time; *SCID-II*, Structured Clinical Interview for DSM-IV Axis I; *STAI-T*, state-trait anxiety inventory trait; *TE*, time estimation; *TEI*, temporal magnetic resonance imaging; *SST*, standard Stroop task; *STAI-S*, state-trait anxiety inventory state; *TTHC*, tetrahydrocannabinol; *TP*, temporal integration inventory; *TPer*, time production; *UR*, unconditioned response; *US*, unconditioned stimulus; *VTE*, visual time estimation; *WAIS-R IQ*, Wechsler adult intelligence scale revised; *WAIS*, Wechsler adult intelligence scale; *WAT*, word association test; *WF*, Weber fraction

Cognitive Assessments

Cognitive functions were assessed with Wechsler adult intelligence scale (WAIS) (Dornbush and Kokkevi, 1976; Mendhiratta et al., 1978), WAIS-revised (WAIS-R) (O’Leary et al., 2003a), American National Adult Reading Test (ANART) (Boggs et al., 2018), national adult reading test (NART) (Sewell et al., 2013a), word association test (Borg et al., 1975), Cambridge Neuropsychological Test Automated Battery Rapid Visual Processing (CANTAB-RVP) (Boggs et al., 2018), Cambridge Neuropsychological Test Automated Battery Motor Screening Task (CANTAB-MOT) (Boggs et al., 2018), and full scale IQ (FSIQ) (Takagi et al., 2011).

Time Processing Assessments

The most common research modality we found assesses “interval timing,” which refers to perception and behavioral control with respect to time in the seconds to minutes range (Matell and McGovern, 2018). Most research on the effects of cannabis on timing has involved timing intervals using three different methods: (1) in “time estimation” tasks, the subject is asked to estimate how long an interval is (for example, 7 s); (2) in “time production” tasks, the subject is asked to produce the interval set by the experimenter (for example, 7 s); (3) in “time reproduction” tasks, the subject is asked to reproduce the interval presented by the interviewer (for example, counting out 7 s).

Time processing was assessed with eStroop task (Asmaro et al., 2014), standard Stroop task (TAKAGI et al., 2011), Go-NoGo task (TAKAGI et al., 2011), car simulator task (Bech et al., 1973), Grooved Pegboard (Boggs et al., 2018), paced fingertapping task (Boggs et al., 2018), simple reaction time task (SRT) (Borg et al., 1975), complex reaction time task (CRT) (Borg et al., 1975), time estimation task (TE) (Weil et al., 1979; Jones and Stone, 1970; Dornbush et al., 1971; Vachon et al., 1974; Borg et al., 1975; Dornbush and Kokkevi, 1976; Soueif, 1976; Han and Robinson, 2001; Wenzel and Cheer, 2014), time production task (TPT) (Carlini et al., 1974; Borg et al., 1975; Tinklenberg et al., 1976), corneal reflex (Carlini et al., 1974), rope climbing (Carlini et al., 1974), goal-directed serial alternation (Casswell and Marks 1973), typing (Chopra, 1973), A-B interresponse (Conrad et al., 1979), reaction time task (RT) (Dornbush et al., 1971; Mendhiratta et al., 1978), time perception task (TP) (Mendhiratta et al., 1978; Heishman et al., 1997), whisking task (Pietr et al., 2010), fixed consecutive number task (McLaughlin et al., 2017), temporal integration inventory (TII) (Melges, 1970), temporal extension inventory (Melges, 1971), pencil tapping task (Mendhiratta et al., 1978), speed and accuracy test (Mendhiratta et al., 1978), conditioned eyeblink response (Steinmetz and Freeman, 2010; Steinmetz et al., 2012a), fixed interval schedules (Oleson et al., 2014), continuous performance test (CPT) (Vachon et al., 1974), automated digit symbol substitution test (ADSST) (Vachon et al., 1974), digit symbol substitution test (DSST) (Weil et al., 1979; Jones and Stone, 1970; Borg et al., 1975).

Symptom Assessment

Psychiatric symptoms were assessed with Likert scale (Asmaro et al., 2014), Beck depression inventory version II (BDI-II) (Asmaro et al., 2014), state-trait anxiety inventory (STAI) (Asmaro et al., 2014), Structured Clinical Interview for DSM-IV Axis

I (SCID-I) (Steinmetz et al., 2012a; Boggs et al., 2018), Structured Clinical Interview for DSM-IV Axis II (SCID-II) (Melges, 1970, 1971; Steinmetz et al., 2012a), Dixon depersonalization index (DDI) (Melges, 1970), Nowlis-Green mood adjective check list (MACL) (Melges, 1970, 1971), Maudsley personality inventory short scale (MPI) (Mendhiratta et al., 1978), Child Behavior Check List Youth Self Report (CBCL-YSR) (Takagi et al., 2011), and Positive and Negative Affect Schedule (PANAS) (Takagi et al., 2011).

Neuroimaging Assessment

O’Leary and colleagues used water-PET (O’Leary et al., 2003b), whereas Klumpers et al. used RS-fMRI (Klumpers et al., 2012).

Effects of Cannabis on Time Perception in Preclinical Models

In their study, Carlini and colleagues found that, depending on its pharmacological potency, marijuana determines different levels of corneal areflexia, reduction of motor activity, and catatonic behaviors in rabbits (Carlini et al., 1974). Pietr and colleagues, while studying the effects of cannabinoids on whisking in rats, found that channels controlling amplitude, but not timing, were modulated by CB₁ receptor (Pietr et al., 2010). Acuna-Goycolea, Obrietan, and van den Pol found that, besides the motor alteration, cannabinoid receptor activation markedly alters the capacity of light to entrain the core clock timing process. The release of endogenous cannabinoids (endocannabinoids) influences clock phasing in dark-adapted mice (Acuna-Goycolea et al., 2010). These results were replicated in hamsters (Sanford et al., 2008). Considering the alterations of motor and circadian responses induced by cannabis administration, it is unsurprising that different authors reported alterations of time perceptions in preclinical models. In this framework, an early study by Conrad and colleagues described a dose-dependent time overestimation induced by Δ⁹-THC oral administration in a population of chimpanzees with highly efficient and stable schedule-controlled timing behavior (Conrad et al., 1979). Similarly, in rats, the administration of WIN55,212-2, a CB₁ receptor agonist, induced dose-related decreases in sensitivity to time (Crystal et al., 2003) and in conditioned blink response amplitude (Steinmetz and Freeman 2010). Opposite results of shortened and lengthened time responses were obtained respectively after administering CB₁ receptor agonist or antagonist in rats (Han and Robinson, 2001). Similarly, McLaughlin et al. showed that the blockage of the CB₁ receptor-induced underestimation of time perception (McLaughlin et al., 2017), whereas Oleson et al. demonstrated that CB₁ receptor agonist-induced a dose-dependent increase in dopamine release and accelerated temporal processing in mice (Oleson et al., 2014). Using a differential reinforcement of low rate (DRL) task in rats, Wan-Ting Liao and colleagues demonstrated that activation of CB1 receptors in the medial entorhinal cortex (MEC) disrupts the functional connectivity between the hippocampal CA1 region and MEC, essential for the transmission of temporal-associated information (Liao et al., 2020).

Effects of Cannabis on Time Perception in Clinical Samples

In a PET study, O’Leary and colleagues assessed brain perfusion during an internal timing task before and after smoking marijuana and placebo cigarettes in 12 recreational

cannabis users compared with a group of 12 daily users. After smoking cannabis, counting rates and self-paced tapping increased in both groups. This was also associated with increased blood flow in the cerebellum. This finding may indicate the existence of a single internal clock in the cerebellum that controls different activities, such as counting, and that this clock is affected by cannabis use (O'Leary et al., 2003b). In an RS-fMRI study on healthy volunteers, Klumpers and colleagues found that Δ^9 -THC administration determines both increases and decreases in functional brain connectivity in brain regions with high densities of CB₁ receptors, such as cerebellum and dorsal frontal cortical regions. These regions may be linked to Δ^9 -THC-induced CNS effects, such as postural stability, feeling high, and altered time perception (Klumpers et al., 2012).

In a study comparing the effects of alcohol and cannabis on the estimation of time and distance, Δ^9 -THC showed a more marked effect than alcohol on time estimation in a dose-dependent way. Specifically, the subjective estimation worsened further than the objective measurement (Bech et al., 1973).

Similarly, Carlini et al. compared the cognitive and behavioral effects of three samples of Brazilian marihuana with different Δ^9 -THC content, finding that the higher the Δ^9 -THC content, the higher the disruption of the time production task was (Carlini et al., 1974). In a study on recreational cannabis users, McDonald and colleagues found that, in a time estimation task, Δ^9 -THC increased estimates of the duration of short intervals while not affecting estimates of longer intervals (McDonald et al., 2003).

Boggs and colleagues found that the acute i.v. administration of Δ^9 -THC led to significant deficits in fine motor performance and timing, while gross motor performance was unaltered (Boggs et al., 2018). Other authors tested simple and complex reaction time, time estimation, and time production and found that cannabis significantly worsened subjects' performances in all test scores (Casswell and Marks, 1973; Borg et al., 1975). Similarly, subjects that smoked cannabis took more time to complete a typing task (Chopra, 1973). Dornbush and colleagues produced two articles about the association between Δ^9 -THC and time: in the first one, they found that auditory or visual reaction time was positively related to Δ^9 -THC dose, while time estimation was unaffected (Dornbush et al., 1971); in the second study, they noticed a significant overestimation in a time estimation task (Dornbush and Kokkevi, 1976). Likewise, another article reported time overestimation in time estimation but not in time production tasks, although experienced users showed some sort of pharmacologic sensitization (Jones and Stone, 1970). Moreover, in one study, subjects had to judge time by duration production after smoking cigarettes with or without Δ^9 -THC; Δ^9 -THC increased the subjective time rate (Hicks et al., 1984a). In a study comparing the effects of Δ^9 -THC and cannabinol (CBN) on time perception and heart rate, Karniol and colleagues found that Δ^9 -THC produced increased heart rate and time underestimation, while CBN had no effect. In combination, the two drugs produced no further effect on heart rate; on the contrary, they induced significant overestimates and underestimates of the passage of 1 min (Karniol et al., 1975). Interestingly, Melges et al. reported that Δ^9 -THC impaired the results of cognitive tasks by causing, in a dose-dependent way, "temporal disintegration": this expression refers to the difficulty of the individual in retaining, keeping track of, and sequencing memories, perceptions, and expectations that are relevant to his goals. Subjectively, this state is perceived as confusion of past, present, and future, thus contributing to the sensation of the self as unreal or weird typical of depersonalization, another common symptom of cannabis intoxication (Melges, 1970). Casswell and colleagues compared cannabis-experienced and naïve smokers: a temporal disintegration following cannabis abuse was found in both groups (Casswell and Marks, 1973). In another study on that topic, subjects exposed to oral marijuana reported in a time concentration

inventory a discontinuous subjective experience of time passing with an overfocus on to present and a foreshortening of the awareness span into the future (Melges, 1971).

In contrast, other results reported that cannabis users were significantly more oriented toward the past (King and Manaster, 1975). Mendhiratta et al. found that subjects who smoked cannabis scored more poorly in reaction time and time perception tests (Mendhiratta et al., 1978). Similarly, another article reported that the current cannabis consumption impaired both the acquisition and the timing of the conditioned eyeblink reflex and that former cannabis utilizers still had shorter latencies. Thus, it has been demonstrated that heavy cannabis use negatively influences timing-related synaptic plasticity within the cerebellum (Steinmetz et al., 2012a). Sewell et al. reported that cannabis intake induced time overestimation and underproduction in a non-dose-dependent correlation; moreover, like Jones and colleagues previously reported, the authors found that chronic cannabis consumption did not alter baseline time perception (Sewell et al., 2013b). Previously, another paper found that cannabis use induced a significant time underproduction, corresponding to the increase in heart rate and the onset of subjective feelings of drug effects (Tinklenberg et al., 1976). These findings may indicate that Δ^9 -THC causes an increase in the internal clock speed. Likewise, Vachon and colleagues assessed a shorter time production due to Δ^9 -THC use (Vachon et al., 1974). Weil and colleagues reported increased time estimations after cannabis administration (Weil et al., 1979). Another article evidenced that cannabis use had a significant impact on every speed task and initial reaction time (Soueif, 1976). In contrast, Takagi and colleagues found no difference in reaction time between cannabis and a control group (Takagi et al., 2011). Similarly, in another study comparing the effects of alcohol and smoked marijuana effects, it was found that none of the drugs affected time perception and reaction time tests (Heishman et al., 1997).

Interestingly, indomethacin pre-treatment abolished the profound effect of Δ^9 -THC on time estimation and production, suggesting a role of prostaglandins in the neurophysiologic mechanisms responsible for some of the typical effects of Δ^9 -THC, particularly the alteration of time perception (Perez-Reyes et al., 1991a). Finally, in a study conducted through an online survey addressed to cannabis users, men participants reported a subjective alteration in time perception more frequently than women (Cuttler et al., 2016).

Discussion

Since the 1970s, studies have shown that cannabis can modify the experience of time, a very important part of how we experience the world. By modifying the perception of time, cannabis may elicit various forms of psychopathology. We reviewed the existing literature on the effects of cannabis use on time perception.

We found that cannabis use is associated with a distorted sense of time, and this alteration is strictly linked with impaired short-term memory, motor behavior, and decision-making. Studies evaluating time estimation evidence that cannabis intoxication, both in clinical and preclinical models, mainly conducts to time overestimation in a dose-dependent way. Otherwise, results on time production and reproduction failed to converge on homogeneous evidence. These latter inconclusive results may be attributed to the significant limitations of most of the studies. Some limitations specifically regard the study populations: in fact, most of the studies have small sample sizes; moreover, being participants mainly men volunteers, gender differences in cannabis-induced symptoms were not evaluated (Pattij et al., 2008; Prieto-Arenas et al., 2022); some studies included chronic cannabis users, not

considering the potential impact of factors such as CB₁ downregulation and tolerance (Weil et al., 1979; Dornbush and Kokkevi, 1976; Heishman et al., 1997; O’Leary et al., 2003b), while others did not assess previous exposure (Dornbush et al., 1971; Karniol et al., 1975; Hicks et al., 1984b; Perez-Reyes et al., 1991b; McDonald et al., 2003).

In many studies, the pharmacokinetics of cannabinoids are not taken into account: despite the well-known nonlinear and biphasic effects of cannabinoids, in most of the research, only one dose was administered to participants (Jones and Stone, 1970; Vachon et al., 1974; Tinklenberg et al., 1976; Hicks et al., 1984b; Heishman et al., 1997; O’Leary et al., 2003b). Notwithstanding, studies used different ways of administration, not considering that both inhalation and oral administration are associated with individual and intra-individual differences in pharmacokinetics. For example, oral administration is associated with lower peak plasma levels and protracted Δ⁹-THC effects compared to inhaled or i.v. administration (Ohlsson et al., 1980).

Other limitations concern timing tasks: time perception was evaluated only in a few studies using time estimation and time production tasks (Jones and Stone, 1970; Perez-Reyes et al., 1991a). Additionally, only a few studies used the prevention of “internal counting” techniques, which are helpful in increasing the accuracy of timing tasks (Weil et al., 1979; McDonald et al., 2003). Another considerable limit is the inability to discriminate, through simple timing tasks, the effects of Δ⁹-THC on clock, memory, and decision phases of temporal discrimination. Indeed, motor timing and time estimation may be indivisible functions, as they mainly involve the same brain regions (Ranganathan and D’Souza, 2006). Differentiating temporal stimuli may be necessary to disentangle the Δ⁹-THC effects on timing from those on memory and decision-making.

Unfortunately, only scarce literature explored the linkage between the cannabis-induced alterations of time processing and the emergence of specific psychiatric symptoms, such as depersonalization or psychosis (Melges, 1970).

Impairment in time processing seems to involve brain networks and areas rich in CB₁ receptors, known to be implicated in the pathogenesis of schizophrenia. There is evidence that the endocannabinoid system is a widespread system implicated in executive functions by modulating dopaminergic and glutamatergic transmission on cortical and striatal networks (Pattij et al., 2008). Furthermore, it has been proposed that the interaction between the endocannabinoid system and DA receptors may indirectly influence time perception. Indeed, DA transmission has been linked to the speed of the internal clock (Cheng et al., 2016), with DA receptor agonists speeding it up and DA receptor antagonists slowing it down (Frederick, 1996; Meck, 2006). It has been found that cannabinoids induce an augmentation in dopamine concentrations within the striatum via CB₁ and CB₂ receptors influencing time perception (Oleson et al., 2014; Wenzel and Cheer, 2014). As previously pointed out, cannabis users and schizophrenia patients share the tendency to overestimate time intervals, probably induced by dopamine-related accelerated time procession (Droit-Volet and Meck, 2007). Acceleration of the internal clock has been related to the hypervigilant state typical of the delusional mood and the productive symptoms of psychosis (Peterburs et al., 2013; Lošák et al., 2016). Hypervigilance would lead to the “aberrant salience” phenomenon by inducing cognitive and perceptual biases in interpreting external stimuli.

In conclusion, further studies about the effects of cannabis on time perception and executive and cognitive functions are needed to understand better the neurobiology of timing and its implication in debilitating disorders such as schizophrenia. To this purpose, it would be worth studying how exactly dopamine exerts its actions in altering time perception, knowing which step is affected.

Moreover, cannabis-related timing alterations seem to be associated with alterations of synaptic plasticity (Steinmetz et al., 2012b), activity (Klumpers et al., 2012), and metabolism (O’Leary et al., 2003) of the cerebellum. Given its widely recognized role both in schizophrenia and sub-second time perception, we believe it would be essential to investigate the role of the cerebello-thalamo-cortical circuit in temporal alterations, particularly in cannabis-induced psychosis.

These goals would not only be of significant theoretical value but would pave the way for new therapeutic strategies for treating schizophrenia based on the modulation of the endocannabinoid system.

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Declarations

Conflict of Interest The authors declare no competing interests.

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