Activation of cannabinoid receptor type 1 impairs spatial and temporal aspects of episodic-like memories in rats

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The endocannabinoid system modulates many brain functions, including episodic memories, which contain memories of time and places. Most studies have focused on the involvement of the endocannabinoid system in spatial memory; however, its role in temporal memory is not well understood. Few studies have tested whether the unilateral endocannabinoid system is sufficient to modulate memory retrieval. Here, we tested whether type 1 cannabinoid receptors in the right hippocampal cornu ammonis area 1 region are enough to modulate the retrieval of episodic memories, specifically their spatial and temporal components. Because rats have innate preferences for displaced or old familiar objects, we changed the locations of "old familiar" and "recent familiar" objects in an open field and measured the rats’ exploration times to evaluate spatial and temporal memory. To address the influence of the type 1 cannabinoid receptors on the retrieval of episodic-like memories, two doses of arachidonylcyclopropylamide, a selective type 1 cannabinoid receptor agonist, were infused into the cornu ammonis area 1 of rats ten minutes before the discrimination trials. We observed that rats injected with a low dose of arachidonylcyclopropylamide spent less time investigating displaced objects, suggesting spatial memory impairment, whereas those receiving a high dose explored old familiar objects less frequently, suggesting temporal memory impairment. This indicates that unilateral activation of type 1 cannabinoid receptors in the cornu ammonis area 1 impairs the spatial and temporal aspects of episodic memories. This research mimics the influence of marijuana intoxication effects in humans, such as spatial and temporal disintegration.

Keywords
Endocannabinoid system; marijuana intoxication; CA1 hippocampus; episodic memory; temporal disintegration; spatial memory

1. Introduction
The endocannabinoid system (ECS) in the brain modulates various functions, including motor (Martinez et al., 2012), sensory (Green et al., 2003), and cognitive (Green et al., 2003; Jacobus et al., 2009; Messinis et al., 2006) functions. Memory, regardless of whether it is declarative or nondeclarative, is a cognitive function that has been frequently reported to be modulated by the ECS. In human subject studies, declarative memory is usually impaired by marijuana intoxication (Ranganathan and D’Souza, 2006). In rodent models, whether ECS facilitates or impairs declarative memory is inconclusive; it seems that the administration method profoundly influences the results of behavioral tasks. To test the mechanisms of ECS-modulated memory processing, some reports used systemic injections (Deadwyler et al., 2007; Lichtman, 2000; Lichtman and Martin, 1996), while others used local infusion (Atsak et al., 2012; de Oliveira Alvares et al., 2005, 2006). Interestingly, opposite effects can be demonstrated with different administration routes. However, the route of administration does not always result in opposite effects. For example, systemic or local injections of fatty acid amide hydrolase inhibitor, which increases endogenous levels of the cannabinoid receptor agonist, into the cornu ammonis area 1 (CA1) or basolateral amygdala decreases the retrieval of fear memory (Segev et al., 2018). The abovementioned literature reveals an interesting question: which brain areas contribute to marijuana intoxication?

The hippocampus is a brain area that expresses a high density of type 1 cannabinoid (CB1) receptors (Herkenham et al., 1990; Mailleux and Vanderhaeghen, 1992; Tsou et al., 1998), which are the major receptors that bind endocannabinoids. In the hippocampus, CB1 receptors are mainly distributed in the synaptic terminals of gamma aminobutyric acidergic (GABAergic) (Chen et al., 2003; Katona et al., 1999) and glutamatergic neurons (Kawamura et al., 2006). Substantial literature indicates that the ECS in the hippocampus modulates memory processing from acquisition, consolidation, and retrieval to extinction (Marsicano and Lafenetre, 2009). In laboratory animal studies, hippocampal-dependent memory tasks could be impaired by systemically administering CB1 receptor agonists (Deadwyler et al., 2007; Lichtman and Martin, 1996), and CB1 receptor antagonists could facilitate memory processing (Deadwyler et al., 2007; Lichtman, 2000). It is nearly impossible to locally inject drugs into the human brain to study anatomically specific mechanisms of marijuana-related memory effects. However, anatomically restricted studies on cannabinoid-modulated memory in rodents are also limited (Quillfeldt and de Oliveira Alvares, 2015). Although systemic cannabinoid effects could arise from multiregional actions, the hippocampus is hypothesized to be an important mediator of marijuana-related memory effects, owing to its abundant CB1 receptors (Herkenham et
Also, memory is widely defined as "past experiences that persist over time" (Buzsaki, 2006). Different brain regions contribute to processing different types of memory. For example, procedural memory depends on the striatum and cannot be retrieved consciously. Therefore, this kind of memory is classified as non-declarative memory. On the other hand, declarative memories, which are believed to be hippocampus-dependent, can be retrieved consciously and thus declared. In a simplified stage model of memory, "encoding," "storage," and "retrieval" are necessary for processing memory (Melton, 1963).

This research is focused on the retrieval of declarative memory. We locally infused CB1 receptor agonists into the hippocampal CA1 in rats to show whether the memory-retrieval functions were impaired by activation of CB1 receptors in the CA1. Regarding the infusion location, Klur et al. (2009) reported that the dorsal hippocampus might show behavioral lateralization of memory retrieval. Their results suggest that inactivation of the right or both hippocampi disrupts retrieval in a spatial water maze task. Unilateral microinjections of endocannabinoid-related drugs into the central nucleus of the amygdala (right side) (Hsiao et al., 2012) and ventral hippocampus (right side) (Roohbakhsh et al., 2009) showed effects in behavioral tests. It would also be interesting to test whether activation of the CB1 receptors in the right CA1 impairs memory retrieval. Therefore, we targeted the right CA1 and tested whether the right-side ECS in the CA1 is sufficient for disrupting memory retrieval. We hypothesized that this study would show whether the right CA1-based ECS affects memory retrieval.

Although there are conflicting reports on the role of CB1 receptors in learning and memory (de Oliveira Alves et al., 2005, 2006; Deadwyler et al., 2007; Lichtman, 2000; Lichtman and Martin, 1996), the inability to estimate time, also referred to as "temporal disintegration," is consistently found in marijuana users, mostly regarding overestimating the amount of time that has elapsed (Atakan et al., 2012). Nevertheless, temporal information is one of the critical elements of episodic memory, in addition to spatial memory and object recognition. In the brain, the hippocampus is a vital brain region that processes episodic memory, supported by the discovery of place preference (O'Keefe and Dostrovsky, 1971) and time preference (MacDonald et al., 2011; Pastalkova et al., 2008) cells in this region. Also, lesions of the hippocampus have been shown to impair time estimation in rats (Meck et al., 1984). The abovementioned findings support the idea that the ECS in the hippocampus may play a critical role in modulating episodic memory (another type of declarative memory), including temporal information. The mechanisms involved in processing spatial and temporal memory are complex.

To mimic the influences of marijuana intoxication on the aspects of spatial and temporal memory, we subdivided memory into three components: type (episodic), phase (retrieval), and brain area (hippocampal CA1). We adapted Dere et al. (2005) three-trial object exploration task, which can be used to evaluate episodic memory in terms of recognition (what), spatial (where), and temporal (when) information. We targeted the effects of memory retrieval because human studies have revealed that cannabis users are less impaired when learning new information but have difficulty recalling newly acquired information (Ilan et al., 2004; Miller et al., 1997). However, the timing of drug injection profoundly affects the outcome of behavioral performance (de Oliveira Alves et al., 2008). For example, infusing drugs immediately after training is reported to manipulate memory consolidation, whereas administration before the test trial influences memory retrieval. Thus, we infused a CB1 receptor agonist into the CA1 before the discrimination trials. Our results partially mimic the influence of marijuana intoxication on spatial and temporal disintegration.

2. Materials and methods

2.1 Substances

A stock solution of water-soluble arachidonylcyclopropylamide, or ACPA (5 mg, Cat. No. 1781, Tocris, Bristol, UK), was dissolved in 1 ml of pyrogen-free saline (PFS) and stored at -20 °C until administration. Previous reports have shown that the ACPA microinjection dose is effective from 1 ng to 10 ng (Mohammadmirzaei et al., 2016; Zarrindast et al., 2008). The effects of ACPA on memory have been tested in the ventral hippocampus (Mohammadmirzaei et al., 2016). Therefore, we chose doses of 3.125 ng/1μL and 12.5 ng/1μL (prepared from a stock solution of 5 mg/mL; 5/(4 × 10^5) dilution for the high dose and 5/(4 × 4 × 10^5) for the low dose) in the present study.

2.2 Animals

Fourteen male Sprague-Dawley rats (250-300 g; BioLASCO Co., Ltd, Taiwan) were randomly separated into two groups (low-dose group n = 7; high-dose group n = 7). Before surgery, the animals were housed in home cages that were placed in a temperature-maintained room (23 ± 1 °C) with a 12:12 h light: dark cycle. Food and water were available ad libitum. After undergoing surgery, the animals were individually housed in home cages in the same room. To avoid the influence of sleep deprivation on hippocampus-dependent memories (Hagewoud et al., 2010), all experiments were performed during the dark period.

2.3 Surgery

Animals were sedated with 5% isoflurane and subcutaneously injected with an analgesic (buprenorphine, 0.03 mg/kg) and atropine (0.04 mg/kg) to prevent the accumulation of saliva. Isoflurane (1.5 to 2.5%) was used for the maintenance of anesthesia during surgery. Five stainless steel screws were surgically anchored onto the frontal, parietal, and interparietal bones. Klur et al. (2009) have reported that inactivation of the right dorsal hippocampus disrupts memory retrieval in a spatial water maze task, which suggests lateralization of the hippocampus for memory retrieval. Therefore, a microinjection guide cannula (26 gauge, O.D. 0.46 mm, I.D. 0.24 mm; Plastics One, Ronouke, USA) was implanted above the right CA1 (AP, -3.8 mm; ML, 3 mm; DV, 2.5 mm relative to bregma; Fig. 1A). The coordinates were adopted from the Paxinos and Watson rat atlas (Paxinos and Watson, 2008). The screws and cannula were then cemented to the skull with dental acrylic (Tempron, GC Co., Tokyo, Japan). At the end of the surgery, the incision was treated topically with gentamicin. Carprofen (5 mg/kg) was given subcutaneously for post-surgery analgesia. The animals were allowed to recover for seven days before the initiation of experiments. All procedures performed in this study were approved by the National Taiwan University Animal Care and Use Committee.
2.4 Histology

At the end of the experiments, the rats were anesthetized by an intraperitoneal injection of a cocktail of Zolitel (40 mg/kg; Virbac, Carros, France) and Xylazine (10 mg/kg; Sigma-Aldrich, St. Louis, Missouri, USA). Then, the animals’ reflexes were checked by pinch tests. After the rats lost withdrawal reflexes, they were perfused with 4% formalin through the heart, and their brains were collected and sliced to confirm the location of the microinjection of cannula (Fig. 1A). The brains were cut into 30 µm coronal sections in a cryostat microtome and then treated with Nissl stain. The rats were excluded if cannula implantation missed CA1 or resulted in severe lesions in CA1. 14 out of 15 animals were involved.

2.5 Apparatus and objects

All experiments were executed in a temperature-(23 ± 1 °C) and illumination-(140 ± 10 lux) controlled behavioral room with a digital camera on the ceiling. The open field was surrounded by four plastic boards (60 cm x 50 cm), which were attached and to the floor, resulting in a 60 cm x 60 cm x 50 cm space. The floor was covered with a black, nonreflective material. The plastic boards were decorated with some visual cues. The plastic boards and visual cues used in the control sessions were different from those used in the ACPA sessions. Object sets (four identical objects in each set; two sets in the control sessions and two sets in the ACPA sessions; Fig. 2) were assembled from LEGO-like bricks. These objects were attached to the open field with double-sided tape during the experiments so that the rats could not move them. The positions of novel objects were randomized when executing the experiments on different rats to eliminate the potential confounding factor of area preferences. The floor, the walls of the open field, and all objects were first cleaned with water and then with 75% ethanol solution at both the beginning and the end of each trial to eliminate the odor of subjects of interest during trials. The double-sided tape was also replaced when cleaning. The investigators wore lab gowns, masks, and gloves during the whole experiment.
Figure 2. Schematic drawing of the protocols of the three-trial object exploration task. The subjects had two encoding trials with different objects placed in different locations. Ten minutes before the discrimination trial, a CB1 receptor agonist or PFS was infused into CA1. One week later, a similar protocol was conducted, but with different object sets. Moreover, if the subjects received PFS before, they were alternately injected with the CB1 receptor agonist and vice versa. The walls of the open field and their visual cues used in the control sessions were different from those in the ACPA sessions.

2.6 Experimental procedures

The experimental procedures were adapted from Dere et al. (2005) (Fig. 1B and 2). Briefly, an experimental session consisted of two encoding trials and one discrimination trial. One microliter of PFS or 1 μL of ACPA was chosen at random and alternatively administered into the right CA1 10 minutes before the discrimination trials. Each rat received PFS in the control session and 3.125 ng/μL or 12.5 ng/μL ACPA in the ACPA session, depending on its group. Therefore, the order for the executing control session or ACPA session was random for each rat. Sessions were carried out at least one week apart. During the experiment, the rats were allowed to freely explore the open field for 10 minutes in each trial. Between trials, the rats waited for 50 minutes in their home cages. The open-field arena was then divided into a 3-by-3 grid, and four identical copies of the object were placed into the grids during the encoding trials. The specific locations of the objects are detailed below. In the first encoding trial, the objects were arranged in a triangle-shaped spatial configuration. The original article described these four places as (Fig. 1B) the center of the northern wall (NC), the center of the southern wall (SC), the southwest corner (SW), and the southeast corner (SE). In the second encoding trial, each of the four objects in the other set was placed in the four corners (northwest (NW), northeast (NE), SW, SE). In the discrimination trial, the objects in the NE and SW corners were replaced with objects from the first trial.

2.7 Data collection and statistics

The object exploration time was defined as the amount of time the rats directed their noses toward objects at a distance of less than 2 cm (Leger et al., 2013; Lueptow, 2017). The time spent climbing or leaning on objects was not included, unless the rats also directed their noses toward the objects. The object exploration time was measured offline by well-trained investigators using stopwatches. A single-blind procedure was used for measuring the exploration time to minimize subjective bias. All values acquired from video files are presented as the means ± standard error of the means (SEMs) for the indicated sample sizes. The statistical analyses were performed with SPSS (Version: 10.0.7, IBM, New York, USA). A two-tailed paired t-test was performed to test for significant differences in within-subject data, and an unpaired t-test was used to test significant differences in between-subject data. P < 0.05 was considered to indicate a statistically significant difference.
3. Results

3.1 Estimates of episodic memory for "What & When" and "What & Where" discrimination

To test whether a single infusion of ACPA disturbs memory retrieval, we planned to observe the rats’ tendency of exploration for old familiar, recent familiar, stationary, and displaced objects after microinjecting ACPA or PFS into the right CA1. Two doses of ACPA (low dose, 3.125 ng/µL; high dose 12.5 ng/µL) were tested in separate groups of rats. Moreover, two control experiments, a low-dose control (PFS) and a high-dose control (PFS), were needed to test whether the baseline innate preferences of these groups were different. The order for executing the control session or ACPA session was random for each rat. According to Dere et al. (2005), the baseline innate preferences are stronger for old familiar and displaced objects. The coordinates of the novel objects are illustrated in Fig. 1B. Alternating the objects among different places across different trials created place, sequence, and object differences (Dere et al., 2005).

Fig. 2 displays the experimental protocols. Injections in the right CA1 (Fig. 1A) were performed 10 minutes before the discrimination trials (Fig. 2). The infusion of either PFS or ACPA was chosen at random, and one week later, a similar protocol was performed, but the alternate injection type was administered (i.e., drug or vehicle). Although within-subjects designs have the advantage of using fewer lab animals due to their high power and less variability in detecting significance, habituation of the experiment or prelearned effects could still be confounding factors for the subjects’ exploration times. Therefore, we first measured the difference between the exploration time of the animals that received PFS first (n = 8) and that of the animals that received PFS after finishing an ACPA experiment (n = 6). We found no difference with regard to the order of administration (old familiar T(12) = 1.25, P = 0.24; recent familiar T(12) = 1.59, P = 0.14; displaced T(12) = 1.75, P = 0.11; stationary T(12) = 0.20, P = 0.85). We then inspected recency discrimination in the control experiments. By comparing exploration in the SW±NE regions to that in the NW±SE regions (Fig. 3A and 3B), top illustration, black objects), we measured the rats’ interests in old familiar objects (SW±NE) and recent familiar objects (NW±SE) during the last trial, i.e., the discrimination trial. The rats that received vehicle injections spent significantly more time investigating older objects than recent objects (Fig. 3A, left 2 bars; vehicle, old: 40.53 ± 9.30 sec vs. recent: 23.65 ± 5.25 sec, T(6) = 2.78, P < 0.05; Fig. 3B, left 2 bars; vehicle, old: 15.70 ± 2.91 sec vs. recent: 10.63 ± 2.70 sec, T(6) = 2.91, P < 0.05). Then, the rats’ spatial discrimination ability (Fig. 3C and 3D) was estimated by observing the duration they spent exploring objects in the NE (displaced object) or the SW (stationary object) regions. Both control groups showed significant interest in displaced objects (Fig. 3C, left 2 bars; vehicle, displaced: 55.74 ± 13.60 sec vs. stationary: 25.52 ± 7.09 sec, T(6) = 2.71, P < 0.05; Fig. 3D, left 2 bars; vehicle, displaced: 26.49 ± 5.64 sec vs. stationary: 4.91 ± 1.28 sec, T(6) = 3.76, P < 0.01).

The findings from the control experiments suggest that the injection of the vehicle into the right CA1 did not impair memory for differentiating objects’ recency and location. We also noticed that the exploration time of the low-dose controls was longer than that of the high-dose controls. Although we randomized the experimental order of the PFS and ACPA tests, we did not randomize the experimental order between the low-dose group and the high-dose group. In this case, the high-dose ACPA group and its control test were finished earlier. For some unknown reasons, the high-dose group of animals showed less interest in objects (this will be explained in the Discussion section). However, the confounding factor did not affect the trend of the control results; that is, rats with vehicle injections in the low- or high-dose group all had more significant interest in old familiar objects (Fig. 3A and 3B, left 2 bars) or displaced objects (Fig. 3C, left 2 bars).

3.2 ACPA impairs temporal and spatial memory

We further tested the effects of the hippocampal CB1 receptors on memory retrieval. After infusing 3.125 ng ACPA into CA1, the rats still spent a significant amount of time exploring old familiar objects (Fig. 3A, right 2 bars; low dose, old: 46.65 ± 11.72 sec vs. recent: 24.52 ± 3.40 sec, T(6) = 2.56, P < 0.05). These results suggest that a low dose of a CB1 agonist may not disrupt the retrieval of temporarily associated memories. In contrast, the retrieval of spatial memories may be influenced by a low dose of ACPA because in their control periods (1 µL of PFS), the animals spent more time exploring displaced objects (Fig. 3C, left 2 bars); however, the same group of animals spent a similar amount of time investigating stationary and displaced objects after receiving low-dose ACPA (Fig. 3C, right 2 bars; low dose, displaced: 52.66 ± 14.98 sec vs. stationary: 40.64 ± 10.97 sec, T(6) = 1.01, P = 0.35).

Inconsistent effects of marijuana intoxication on memory have been reported in open-field (Ranganathan and D’Souza, 2006) and animal studies (Atsak et al., 2012; de Oliveira Alves et al., 2005, 2006). We hypothesized that the level of intoxication results in different percentages of CB1 receptors being activated, further leading to different influences on memory. Therefore, we tested rat memory retrieval functions after a high dose of ACPA. The data showed that during their control periods, the rats explored old familiar objects much more often than recent familiar objects (Fig. 3B, left 2 bars), but this effect was inhibited by high-dose ACPA (Fig. 3B, right 2 bars; high dose, old: 18.85 ± 2.81 sec vs. recent: 23.07 ± 4.29 sec, T(6) = -1.49, P = 0.19), which suggests that the retrieval of temporal memories may be disrupted by high doses CB1 receptor agonists in the right CA1. ACPA rats even spent more time exploring recent familiar objects than the control rats (Fig. 3B; control recent vs. ACPA recent; T(6) = -2.52, P < 0.05). However, a high dose of ACPA had little effect on spatial memories, given that we still observed a long duration of exploring the displaced objects (Fig. 3D, right 2 bars; high dose, displaced: 25.11 ± 2.62 sec vs. stationary: 12.59 ± 4.37 sec, T(6) = 2.78, P < 0.05). A summary of the results is presented in Table 1.

4. Discussion

4.1 Experimental design and the results

Our results demonstrate that a high dose of the CB1 agonist impaired the retrieval of sequentially ordered events, partially mimicking the temporal disintegration effects seen in marijuana intoxication (Atsak et al., 2012), and a low dose of ACPA disrupted the retrieval of spatial memories. Our data support previous findings showing that marijuana intoxication damages memory retrieval (Curran et al., 2002). We also demonstrated that activation of the right CA1 is sufficient for impairing memory retrieval. Al-
though the rodent hippocampus might lateralize the function of memory retrieval (Klur et al., 2009), the compensatory and remaining functions of the contralateral CA1 still cannot be examined in the present study. Nevertheless, two key points need to be discussed: 1) we reused the animals to test exploration time after administrating PFS (or ACPA), and 2) the total exploration time was less in the high-dose group than in the low-dose group. Although testing the vehicle effects in a new group could have ruled out the potential habituation or prelearned effects from the reused animals, we still chose to retest in the same animal since the design is less affected by individual variation.

To minimize the abovementioned retesting confounding factors, we randomized the PFS and ACPA administration order. Moreover, we randomized the objects, the walls of the open field, and the environmental cues. Also, we compared the object exploration times between rats infused with PFS first and those infused with PFS later; we found no significant difference between these two groups. By retesting the same animals, measuring the vehicle effects of the low-dose and high-dose groups provides the levels of baseline interest of each group. Therefore, the data represent the tendency in exploration time after ACPA administration (Table 1). We think it is critical to obtain the baseline interest because the between-subjects variability might mask the results of the experiment is not controlled perfectly. Taking our data as an example, the total exploration time was less in the high-dose group than in the low-dose group (Fig. 3A and 3B).

In our opinion, this result was caused by not randomizing the examining order between groups. We finished the experiment of the high-dose group first (including the ACPA and PFS tests) and then performed the same procedure for the low-dose group. For some unknown reasons, the high-dose group did not explore for a similar amount of time as the low-dose group. We suspect that the low-dose group had more time to adapt to the investigators and showed many natural, innate responses to the objects. However, the data still provide some evidence of the ACPA effects, because we tested the vehicle effect of the two groups and demonstrated

![Figure 3. Exploration times during the discrimination trials.](image-url)

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**Figure 3.** Exploration times during the discrimination trials. The top panel is an illustration showing which exploration times were compared (exploration times of the black objects were calculated). The time the rats spent exploring the old familiar and recent familiar objects demonstrated their ability to discriminate object sequences that require memories of "what" and "when" (A and B). Rats require memories of "what" and "where" to differentiate displaced and stationary objects [C and D]. [A] and [C] depict the results for the low-dose group and [B] and [D] depict those of the high-dose group. The bars depict the means ± SEMs. * represents a significant difference, $P < 0.05$. 

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and Davies following the administration of CB1 receptor agonists (temically administered drugs and showed impairment of memo-
Y mazes, and delayed match-to-position tasks. Most studies sys-

4.2 CB1 receptors modulate spatial memories

Riedel and Davies (2005) reviewed several rodent studies about CB1 receptor-modulated spatial memories. The tools used to study this effect include water mazes, radial arm mazes, T and Y mazes, and delayed match-to-position tasks. Most studies system-

4.3 CB1 receptors modulate temporal memories

Impairment in recalling the sequential order of events has been tested in place cell studies (Robbe and Buzsaki, 2009; Robbe et al., 2006), not only at the behavioral level, as we presented above; Robbe et al. (2006) influential results indicated that CB1 receptor agonists disrupt the coordination of CA1 cell assemblies, including the discharge time of theta sequences, and destroy their firing patterns in a theta cycle (i.e., theta precession interference). The firing time of a theta sequence corresponds to the order in a place field; therefore, the activation of CB1 receptors impairs the order of memories. Robbe et al. (2006) utilized an intraperitoneal injection approach; thus, it is still unclear whether the local ECS in the hippocampus contributed much to their findings and which phase of memory processing was affected. Hajos et al. (2000) immersed hippocampal slices in a solution containing a CB1 receptor agonist and subsequently abolished kainic acid-induced CA3 gamma oscillations. This result suggests that CB1 receptors negatively modulate the retrieval of spatial and temporal memories because CA3 gamma oscillations occur during memory retrieval (Bieri et al., 2014).

Some investigators trained animals to test the memory of se-

4.4 Limitations of the three-trial object exploration task

This task has a possible confounding factor because the explora-
tion time of old familiar objects is different from that of both the stationary and displaced objects. Therefore, Dere et al. (2005) further compared the time spent exploring stationary old familiar objects and the mean time spent exploring the two recent familiar
objects. Their results indicated that rats spent significantly more time exploring the stationary old familiar object (Dere et al., 2005), but we did not see this tendency in our studies. We suggest that if we want to see a significant difference between the time rats spent exploring the old stationary object and the mean time spent exploring recent familiar objects, the rats must spend much more time exploring the old stationary objects. However, it is not practical to expect the rats not to show more attention to old displaced objects, since rats also have innate preferences toward displaced things. Also, Dere et al. (2005) used a one-tailed t-test to measure the significance of these factors. This may imply that the importance between the old stationary objects and the recent objects is low.

5. Conclusions

Our main findings suggest that activation of the right CA1 disrupts the retrieval of episodic memories and that different doses of ACPA may result in the impairment of spatial or temporal memories.

Abbreviations

ACPA, arachidonylecyclopropylamide; CA, cornu ammonis area; CB1, type 1 cannabinoid; CCK, cholecystokinin; ECS, endocannabinoid system; GABAAergic, gamma aminobutyric acidergic; NC, north-center; NE, northeast; NW, northwest; PFS, pyrogen-free saline; SC, south-center; SE, southeast; SEM, standard error of the mean; SW, southwest.

Ethics approval and consent to participate

All procedures performed in this study were approved by the National Taiwan University Animal Care and Use Committee (Approval No: NTU107-EL-00108).

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Conflict of Interest

The authors declare no conflict of interest.

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References

Atakan, Z., Morrison, P., Bossong, M. G., Martin-Santos, R. and Crippa, J. A. (2012) The effect of cannabis on perception of time: a critical review. Current Pharmaceutical Design 18, 4915-4922.
Atsak, P., Roozenendaal, B. and Campolongo, P. (2012) Role of the endocannabinoid system in regulating glucocorticoid effects on memory for emotional experiences. Neuroscience 204, 104-116.
Bieri, K. W., Bobbitt, K. N. and Colgin, L. L. (2014) Slow and fast gamma rhythms coordinate different spatial coding modes in hippocampal place cells. Neuron 82, 670-681.
Busquets-Garcia, A., Bains, J. and Marsicano, G. (2018) CB1 Receptor signaling in the brain: extracting specificity from ubiquity. Neuropsychopharmacology 43, 4-20.
Buzsaki, G. (2006) Rhythms of the Brain: perturbation of the default patterns by experience. Oxford University Press, New York, USA.

Chen, K., Ratzlaff, A., Hilgenberg, L., Gulyas, A., Freund, T. F., Smith, M., Dinh, T. P., Piomelli, D., Mackie, K. and Soltész, I. (2003) Long-term plasticity of endocannabinoid signaling induced by development-fel brepile seizures. Neuron 39, 599-611.
Carran, H. V., Brignell, C., Fletcher, S., Middleton, P. and Henry, J. (2002) Cognitive and subjective dose-response effects of acute oral Delta 9-tetrahydrocannabinol (THC) in inqueffent cannabis users. Psychopharmacology (Berl) 164, 61-70.

de Oliveira Alves, L., de Oliveira, L. F., Camboim, C., Diehl, F., Genro, B. P., Lanzioti, V. B. and Quillfeldt, J. A. (2005) Anesthetic effect of intrahippocampal AM251, a CB1-selective blocker, in the inhibitory avoidance, but not in the open field habituation task, in rats. Neurobiology of Learning and Memory 83, 119-124.
de Oliveira Alves, L., Genro, B. P., Diehl, F. and Quillfeldt, J. A. (2008) Differential role of the hippocampal endocannabinoid system in the memory consolidation and retrieval mechanisms. Neurobiology of Learning and Memory 90, 1-9.
de Oliveira Alves, L., Genro, B. P., Vaz Breda, R., Pedroso, M. F., Da Costa, J. C. and Quillfeldt, J. A. (2006) AM251, a selective antagonist of the CB1 receptor, inhibits the induction of long-term potentiation and induces retrograde amnesia in rats. Brain Research 1075, 60-67.
Deadwyler, S. A., Gooanawardena, A. V. and Hampson, R. E. (2007) Short-term memory is modulated by the spontaneous release of endocannabinoids: evidence from hippocampal population codes. Behavioral pharmacology 18, 571-580.
Dere, E., Huston, J. P. and De Souza Silva, M. A. (2005) Integrated memory for objects, places, and temporal order: evidence for episodic-like memory in mice. Neurobiology of Learning and Memory 84, 214-221.
Farovik, A., Dupont, L. M. and Eichenbaum, H. (2010) Distinct roles for dorsal CA3 and CA1 in memory for sequential nonspatial events. Learning and Memory 17, 12-17.
Fortin, N. J., Agster, K. L. and Eichenbaum, H. B. (2002) Critical role of the hippocampus in memory for sequences of events. Nature Neuroscience 5, 458-462.
Freund, T. F. (2003) Interneuron diversity series: rhythm and mood in perisomatic inhibition. Trends in Neuroscience 26, 489-495.
Green, B., Kavanagh, D. and Young, R. (2003) Being stoned: a review of self-reported cannabis effects. Drug and Alcohol Review 22, 453-460.
Hagewoud, R., Whitcomb, S. N., Heerring, A. N., Havekes, R., Koolhaas, J. M. and Meelro, P. (2010) A time for learning and a time for sleep: the effect of sleep deprivaion on contextual fear conditioning at different times of the day. Sleep 33, 1315-1322.
Hajos, N., Katona, I., Naiem, S. S., MacKie, K., Ledent, C., Mody, I. and Freund, T. F. (2000) Cannabinoids inhibit hippocampal GABAergic transmission and network oscillations. European Journal of Neuroscience 12, 3239-3249.
Herkenham, M., Lynn, A. B., Little, M. D., Johnson, M. R., Melvin, L. S., de Costa, B. R. and Rice, K. C. (1990) Cannabinoid receptor localization in brain. Proceedings of the National Academy of Sciences of the United States of America 87, 1932-1936.
Hsiao, Y. T., Yi, P. L., Li, C. L. and Chang, F. C. (2012) Effect of cannabidiol on sleep disruption induced by the repeated combination tests consisting of open field and elevated plus-maze in rats. Neuropsychopharmacology 62, 373-384.
Ilan, A. B., Smith, M. E. and Gavins, A. (2004) Effects of marijuana on neurophysiological signals of working and episodic memory. Psychopharmacology (Berl) 176, 214-222.
Jacobs, J., Bava, S., Cohen-Zion, M., Mahmood, O. and Tapert, S. F. (2009) Functional consequences of marijuana use in adolescents. Pharmacology Biochemistry and Behavior 92, 559-565.
Katona, I., Sperlagh, B., Sik, Á., Kaikalvi, Á., Vizi, E. S., Mackie, K. and Freund, T. F. (1999) Presynaptically located CB1 cannabinoid receptors regulate GABA release from axon terminals of specific hippocampal interneurons. Journal of Neuroscience 19, 4544-4558.
Kawamura, Y., Fukaya, M., Maemima, T., Yoshida, T., Miura, E., Watanabe, M., Ohno-Shosaku, T. and Kano, M. (2006) The CB1 cannabinoid receptor is the major cannabinoid receptor at excitatory presynaptic sites in the hippocampus and cerebellum. Journal of Neuroscience 26, 2991-3001.
