Muscarinic M\textsubscript{1} receptor and cannabinoid CB\textsubscript{1} receptor do not modulate paraoxon-induced seizures

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Abstract

One of the major signs of severe organophosphate poisoning is seizures. Previous studies have shown that both muscarinic agonist- and organophosphate-induced seizures require activation of muscarinic acetylcholine receptors in the central nervous system. Seizures induced by the muscarinic agonist pilocarpine require the M\textsubscript{1} receptor and are modulated by cannabinoid CB\textsubscript{1} receptors. In this study, we determined whether M\textsubscript{1} and CB\textsubscript{1} receptors also regulated seizures induced by the organophosphate paraoxon. We found no differences in seizures induced by paraoxon in wild-type (WT) and M\textsubscript{1} knockout (KO) mice, indicating that in contrast to pilocarpine seizures, M\textsubscript{1} receptors are not required for paraoxon seizures. Furthermore, we found that pilocarpine administration resulted in seizure-independent activation of ERK in the hippocampus in a M\textsubscript{1} receptor-dependent manner, while paraoxon did not induce seizure-independent activation of ERK in the mouse hippocampus. This shows that pilocarpine and paraoxon activated M\textsubscript{1} receptors in the hippocampus to different extents. There were no differences in seizures induced by paraoxon in WT and CB\textsubscript{1} KO mice, and neither CB\textsubscript{1} agonist nor antagonist administration had significant effects on paraoxon seizures, indicating that, in contrast to pilocarpine seizures, paraoxon seizures are not modulated by CB\textsubscript{1} receptors. These results demonstrate that there are fundamental molecular differences in the regulation of seizures induced by pilocarpine and paraoxon.

Introduction

The toxic properties of organophosphates make them useful as insecticides but also as weapons for chemical warfare (Newmark 2004; Rusyniak and Naniaes 2004). Organophosphate poisoning is caused by the inhibition of acetylcholinesterase (AChE) due to the formation of a covalent enzyme–inhibitor complex, leading to an increase in acetylcholine (ACh) levels and excessive activation of nicotinic and muscarinic ACh receptors. These receptors mediate the actions of ACh at the neuromuscular junction, target organs of the autonomic nervous system, and neurons of the peripheral and central nervous systems. Signs of organophosphate poisoning include excessive salivation, involuntary movements, respiratory depression, and seizures. Current treatment for organophosphate poisoning typically includes administration of a muscarinic receptor antagonist such as atropine, which blocks many of the autonomic and central nervous system symptoms of organophosphate poisoning, an oxime such as 2-pralidoxime (2-PAM), which reacts with the inactivated AChE to restore enzyme activity, and an anticonvulsant such as a
benzodiazepine to stop seizures (Newmark 2004; Rusyniak and Nariagas 2004).

While the respiratory depression caused by organophosphate poisoning is the most immediate life-threatening event, organophosphate-induced seizures can cause massive brain damage that results in long-term neurological impairments (see review by Chen 2012). Muscarinic receptors in the central nervous system mediate the initiation of organophosphate seizures; seizures are blocked by pretreatment with centrally acting muscarinic antagonists but not peripheral-selective muscarinic antagonists or nicotinic receptor antagonists (Capacio and Shih 1991; Shih et al. 1991). There are five muscarinic receptor subtypes, all of which are expressed in the brain (Caulfield and Birdsell 1998). Muscarinic receptors in the brain regulate many functions including learning and memory, locomotion, body temperature, and nociception (see reviews by Wess 2004; Eglen 2006; Wess et al. 2007). Muscarinic agonist-induced seizures require M1 receptor activity, as the muscarinic agonist pilocarpine cannot induce seizures in M1 knockout (KO) mice but it is still able to induce seizures in mice with deletion of the genes encoding any of the other four muscarinic receptor subtypes (Hamilton et al. 1997; Bymaster et al. 2003).

Muscarinic receptor regulation of organophosphate-induced seizures shares some similarities with muscarinic agonist pilocarpine-induced seizures. Muscarinic antagonists can only inhibit pilocarpine-induced seizures if administered before or shortly after pilocarpine administration (Turski et al. 1984; Clifford et al. 1987). Similarly, muscarinic antagonists only block organophosphate-induced seizures if administered within 20–40 min of organophosphate exposure (McDonough and Shih 1993). These similarities, along with pharmacological studies, have led to the suggestion that the initiation of organophosphate seizures also requires M1 receptors as reported for pilocarpine seizures (Harrison et al. 2004; Bhattacharjee et al. 2013). However, a requirement for the M1 receptor in organophosphate seizures has not been directly tested.

We recently observed that pilocarpine-induced seizures are modulated by cannabinoid CB1 receptors; deletion of the CB1 receptor gene or administration of CB1 receptor antagonists resulted in an increased susceptibility of mice to pilocarpine-induced seizures (Kow et al. 2014). However, while pilocarpine selectively acts at muscarinic receptors, organophosphates not only inhibit AChE, increasing ACh availability at both muscarinic and nicotinic receptors, but they also inhibit multiple serine hydrolases, raising the possibility that these compounds might exert effects through a different molecular mechanism (Casida and Quistad 2005). These include fatty acid amide hydrolase (FAAH) and monoacylglycerol lipase (MAGL), the enzymes that degrade the endogenous cannabinoids (eCBs) anandamide and 2-AG, respectively. In line with these results, organophosphates have been shown to decrease ligand binding at CB1 receptors (Casida and Quistad 2005; Nallapaneni et al. 2006) but do not appear to directly bind to CB1 receptors. These results suggest that the reduction in available CB1 receptor binding sites is due to increased bioavailability of eCBs to CB1 receptors (Casida et al. 2008; Nomura et al. 2008).

This arm of eCB signaling can be enhanced through the activation of M1 and M3 receptors, which are known to increase eCB release in multiple regions of the brain via activation of phospholipase C (β (Ohno-Shosaku et al. 2003; Fukudome et al. 2004; Hashimotodani et al. 2005). Thus, organophosphates could increase eCB levels via two different mechanisms: by directly inhibiting the degradation of eCBs by FAAH and MAGL and by directly inhibiting ACh degradation and enhancing M1 and M3 receptor-mediated eCB production.

In this study, we investigated whether seizures induced by the organophosphate paraoxon require M1 receptor activation and are regulated by CB1 receptors, thus testing two of the molecular steps involved in seizures induced by paraoxon.

Materials and Methods

Animals

M1 KO mice were generated and bred at the University of Washington (Hamilton et al. 1997), and backcrossed >12 generations on a C57/Bl6 background. CB1 KO mice were obtained from Giovanni Marsicano (Marsicano et al. 2002) and were bred at the University of Washington. For CB1 agonist and antagonist seizure studies, C57Bl/6 male mice were purchased from Charles River (Wilmington, MA) and used at 12–13 weeks of age. For studies looking at extracellular signal regulated kinase (ERK) activation in the hippocampus, WT and M1 KO male mice were used at 10 weeks of age. All procedures involving animals were approved by the University of Washington Institutional Animal Care and Use Committee.

Drugs

Paraoxon was purchased from Chem Service (West Chester, PA). Pilocarpine hydrochloride and pyridine-2-aldoxime methochloride (2-PAM) were purchased from Sigma Aldrich (St. Louis, MO). Diazepam (Hospira, Lake Forest, IL) was purchased as a stock solution dissolved in 0.9% saline from the University of Washington Medical Center Pharmacy. SR141716 was obtained from the NIDA Drug Supply Program (Bethesda, MD) and was prepared in
pharmasolve/cremophor RH40 (pharmasolve: cremophor RH40: drug, 1:9:40). CP55940 was obtained from the NIDA Drug Supply Program and was prepared in a vehicle solution consisting of cremophor RH40: ethanol: saline (1:1:18). All drugs except for SR141716 and CP55940 were made as stock solutions in 0.9% saline.

Drug treatments

For seizure studies, male mice were given 90 mg/kg 2-PAM by intraperitoneal (IP) injection 5 min prior to IP injection with paraaxon. Seizure activity was observed for 1 h and scored on a 0–8-point scale as follows: 0 – no visible response; 1 – sedation, loss of locomotion; 2 – Straub tail, shortened gait; 3 – circling, head bobbing, and/or mouth gaping; 4 – tremors, wild running, and/or cornering; 5 – single myoclonic jerks; 6 – clonic convulsions; 7 – clonic/tonic seizures; 8 – clonic hind limb extension or death. Scoring was done blind to drug treatment and genotype.

For studies in which seizures were prevented, mice were administered 4 mg/kg diazepam by IP injection 15 min prior to IP injection of either 350 mg/kg pilocarpine or 6 mg/kg paraaxon, or equivalent volumes of 0.9% saline for controls. In paraaxon experiments, 2-PAM was also given to mice by IP injection 5 min prior to paraaxon to minimize peripheral toxicity. Fifteen minutes after pilocarpine or paraaxon injection, mice were euthanized by cervical dislocation.

Tissue processing

Euthanized mice were perfused with 4% paraformaldehyde and their brains removed. Brains were fixed overnight at 4°C in 4% paraformaldehyde in 0.1 mol/L phosphate buffer, pH 7.4. Brains were then soaked in 30% sucrose in PBS before frozen on dry ice. Frozen brains were sectioned at 40 μm, and sections were stored at −20°C in a cryoprotectant solution (30% ethylene glycol, 30% glycerol, 0.1 mol/L phosphate buffer, pH 7.4).

Phospho-ERK TSA/NeuN immunofluorescence

Phospho-ERK was detected using tyramide signal amplification (TSA) prior to NeuN immunofluorescence. TSA for phospho-ERK was performed as described by Sindreu et al. (2007) using the TSA Cyanine 3 kit (Perkin Elmer, Waltham, MA) with some modifications. To block phosphatase activity, 50 mmol/L NaF was added to every solution up through the phospho-ERK antibody incubation. Free-floating sections were washed multiple times with PBS before they were incubated for 15 min in 1% NaBH₄ in PBS and 20 min in 0.1 mol/L phosphate buffer, pH 7.4, containing 1.5% H₂O₂ and 10% ethanol. Sections were then washed in PBST (PBS + 0.2% Triton X-100) before blocking with TNB blocking buffer (0.1 mol/L Tris-Cl, pH 7.5, 0.15 mol/L NaCl, 0.5% blocking reagent). Sections were incubated at 4°C overnight in 1:5000 rabbit anti-phospho-ERK (Cell Signaling, Danvers, MA) in TNB blocking buffer. After primary antibody incubation, sections were washed with PBST before incubation for 1 h at room temperature in 1:100 anti-rabbit IgG HRP (GE Healthcare, Pittsburgh, PA) in TNB blocking buffer. Sections were washed again with PBST before incubated in Cyanine 3 Tyramide working solution (Cyanine 3 Tyramide stock solution diluted 1:66 in amplification reagent) for 10 min at room temperature.

NeuN immunofluorescence was then performed after residual Cyanine 3 Tyramide solution was removed with multiple PBST washes. Sections were blocked for 1 h at room temperature in blocking solution (0.1 mol/L glycine, 2% bovine serum albumin, 0.05% sodium azide, 10% donkey serum in PBST) before overnight incubation at 4°C in 1:1000 mouse anti-NeuN (Millipore, Billerica, MA) in blocking solution. After multiple washes with PBST, sections were incubated for 3 h at room temperature in 1:500 donkey anti-mouse IgG Alexa Fluor 488 (Invitrogen, Grand Island, NY) in blocking solution. Sections were counterstained with 10 μmol/L Hoechst 33342 in PBS before mounted with Vectashield (Vector Laboratories, Burlingame, CA).

Quantification of phospho-ERK Fluorescence

Images of hippocampal tissue were taken with a 10X objective on a Nikon (Melville, NY) Eclipse S600 equipped with a QImagine QIClick camera at 8-bit resolution. Hoechst staining and NeuN immunofluorescence were used in order to determine the location and size of the stratum lucidum of each tissue section. Phospho-ERK fluorescence was determined by measuring the mean gray value of the stratum lucidum using ImageJ (NIH, Bethesda, MA). Average background fluorescence was subtracted and the corrected fluorescence values for each tissue section were averaged per animal. Imaging of the tissue and the measurement of phospho-ERK fluorescence were done blind to treatment.

Data analysis

Seizure severity scores are presented as medians ± upper and lower quartiles. The Mann–Whitney U-test was used to test the significance of seizure severity scores. The Fisher’s exact test was used for fractions of mice experiencing a least one clonic–tonic seizure (i.e., seizure severity score

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≥7). Immunofluorescence data are presented as means ± SEM. Two-way analysis of variance (ANOVA) was used to determine if there was a genotype effect on the observed phospho-ERK signal following drug or vehicle treatment. Bonferroni-corrected Student t-tests were performed between vehicle- and drug-treated mice of the same genotype. P values of less than 0.05 were considered statistically significant.

Results

M₁ receptor activity is not necessary for paraoxon-induced seizures

Previous work showed that pilocarpine-induced seizure behaviors were reduced and clonic–tonic seizures were absent only from M₁ KO mice and not from mice lacking any of the four other muscarinic subtypes (Hamilton et al. 1997; Bymaster et al. 2003). Because organophosphates also require muscarinic receptor activity in order to initiate seizures (Capacio and Shih 1991; Shih et al. 1991), organophosphates and muscarinic agonists could share a similar muscarinic receptor requirement for seizure induction. To determine if M₁ receptor activity was also necessary for paraoxon-induced seizures, we compared seizures induced by 4 and 5 mg/kg paraoxon in WT and M₁ KO mice. We observed no differences in seizure severity scores or the proportion of mice exhibiting clonic–tonic seizures after 4 or 5 mg/kg paraoxon administration in WT and M₁ KO mice (Fig. 1). Thus, in contrast to pilocarpine-induced seizures, the M₁ receptor is not only unnecessary for paraoxon-induced seizures but it also does not significantly modulate sensitivity to paraoxon.

Figure 1. Pilocarpine, but not paraoxon, activates ERK in a seizure-independent manner in the hippocampus

To further investigate the activity of the M₁ receptor following pilocarpine or paraoxon administration, we compared the ability of pilocarpine and paraoxon to activate ERK in the hippocampus. The M₁ receptor is the predominant muscarinic receptor subtype in the hippocampus and cortex (Oki et al. 2005), and M₁ receptors mediate muscarinic agonist-induced ERK activation in these regions in vitro (Berkeley et al. 2001; Hamilton and Nathanson 2001). We examined the hippocampus because administration of pilocarpine or the organophosphate soman increased hippocampal ERK activation within 15 min in vivo (Berkeley et al. 2002; Ramarao et al. 2011).

To distinguish between direct muscarinic receptor-dependent activation of ERK following pilocarpine or paraoxon from ERK activation resulting from seizures, we pretreated mice with diazepam in order to block seizure activity while preserving M₁ receptor activation. Previous work by Berkeley et al. (2002) demonstrated that pilocarpine could induce ERK activation in the hippocampus even with diazepam pretreatment, indicating that pilocarpine could increase ERK activation in the absence of seizures. In order to confirm that seizure-independent activation of ERK by pilocarpine was M₁-dependent in vivo, we compared the magnitude and location of seizure-independent ERK activation in the hippocampus of WT and M₁ KO mice following saline or 350 mg/kg pilocarpine treatment. We found that basal phospho-ERK immunoreactivity in the stratum lucidum was enhanced by pilocarpine administration in WT mice (Fig. 2). While Berkeley et al. (2002) reported an increase in phosho-
ERK immunoreactivity in the dentate gyrus and in the CA1 region after pilocarpine administration in mice not pretreated with diazepam, we did not observe an increase in these regions in diazepam-pretreated mice. This suggests that the activation of ERK in the dentate gyrus and CA1 reported by Berkeley et al. (2002) was due to pilocarpine-induced seizure activity. Pilocarpine did not increase phospho-ERK immunoreactivity in the stratum lucidum when administered to M1 KO mice, indicating that ERK activation following pilocarpine administration is mediated by the M1 receptor.

We then compared seizure-independent phospho-ERK levels in the hippocampus of WT and M1 KO mice following saline or 6 mg/kg paraoxon treatment. In order to eliminate death due to peripheral organophosphate-induced toxicity, we also administered 2-PAM prior to saline or 6 mg/kg paraoxon. In contrast to pilocarpine, paraoxon did not increase phospho-ERK immunoreactivity in the hippocampus of either WT or M1 KO mice (Fig. 3). The inability of paraoxon to increase ERK activation in a seizure-independent manner provides strong evidence that paraoxon administration produces less activation of M1 receptors in the hippocampus than pilocarpine administration.

**CB1 receptor activity does not affect paraoxon-induced seizures**

Recently, we observed that pilocarpine-induced seizures are modulated by CB1 receptor activity (Kow et al. 2014). Loss of CB1 receptor activity either through pharmacological antagonism or genetic deletion increased the seizure severity scores seen with submaximal doses of pilocarpine, suggesting that release of eCBs likely modulates seizure

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**Figure 2.** Seizure-independent ERK activation by pilocarpine is absent from M1 KO mice. (A) Representative images of phospho-ERK immunofluorescence in the CA3 region of seizure-blocked male WT and M1 KO mice 15 min after saline or 350 mg/kg pilocarpine administration. 4 mg/kg diazepam was given 15 min prior to pilocarpine to prevent seizure activity. (B) Quantification of phospho-ERK fluorescence in the stratum lucidum of seizure-blocked male WT and M1 KO mice 15 min after saline (n = 7 for WT; n = 6 for M1 KO) or 350 mg/kg pilocarpine (n = 8 for WT; n = 7 for M1 KO) administration. *P < 0.05. Data are presented as means ± SEM.
induction due to the administration of pilocarpine. Loss of CB1 receptor activity also increased the severity of kainic acid and spontaneous seizures, indicating that eCB activity at CB1 receptors was generally anticonvulsive (Marsicano et al. 2003; Wallace et al. 2003). Organophosphates can inhibit FAAH and MAGL, causing significant increases in eCB levels (Casida et al. 2008; Nomura et al. 2008). Furthermore, 0.4 mg/kg paraoxon significantly inhibited FAAH activity in vivo and caused greater toxicity in rats with reduced CB1 receptor expression, suggesting that eCBs can modulate paraoxon toxicity via CB1 activity (Nallapaneni et al. 2006).

Based on this evidence, we sought here to determine whether loss of CB1 receptor activity affected paraoxon-induced seizures by comparing seizure activity induced by 4 mg/kg paraoxon in WT and CB1 KO mice. We saw no differences in seizure severity scores or proportion of mice experiencing clonic–tonic seizures between WT and CB1 KO mice (Fig. 4A). Consistent with this result, pretreatment with the CB1 receptor antagonist SR141716 (SR1) also did not significantly alter either seizure severity scores or the proportion of mice experiencing clonic–tonic seizures after 3 or 4 mg/kg paraoxon treatment (Fig. 4B). These results show that paraoxon-induced seizures, in contrast to pilocarpine-induced seizures, are unaffected by the lack of CB1 receptor activity.

Administration of 0.4 mg/kg paraoxon was reported to cause significant inhibition of FAAH, which should result in increased levels of eCBs; nevertheless, CB1 agonists were still able to reduce paraoxon-induced increases in involun-
tary movements and parasympathomimetic toxicity (Nallapaneni et al. 2006). To determine whether CB1 agonist treatment could similarly reduce the severity of paraoxon-induced seizures, we compared seizures induced by paraoxon in vehicle- and CB1 agonist CP55940 (CP)-pretreated mice. CP pretreatment did not alter seizure scores or the proportion of mice that experienced clonic–tonic seizures (Fig. 4C). Altogether these results suggest that paraoxon-induced seizures are unaffected by CB1 receptor activity.

**Discussion**

Since the identification of the M1 receptor as the muscarinic receptor subtype necessary for pilocarpine-induced seizures (Hamilton et al. 1997), several laboratories have suggested that blockade of M1 receptors in the central nervous system would be sufficient in preventing organophosphate-induced seizures (Sheffler et al. 2009; Bhattacharjee et al. 2013). Pharmacological studies
performed in slice preparations provided initial evidence that blocking M₁ receptor activity would prevent organophosphate-induced seizure activity (Harrison et al. 2004). However, even though organophosphates initiate seizures in a muscarinic receptor-dependent manner (Capacio and Shih 1991; Shih et al. 1991), we observed that paraoxon-induced seizures do not require M₁ receptor activity.

Paraoxon-induced seizures were not only present but were remarkably similar in severity when measured in WT and M₁ KO mice. While this finding does not exclude the M₁ receptor from possibly contributing to the initiation of paraoxon-induced seizures in WT mice, it does suggest that other muscarinic receptor subtypes can fully initiate paraoxon seizures in the absence of the M₁ receptor. A difference in the brain regions involved in seizure initiation could explain the differential M₁ receptor requirement for pilocarpine- and paraoxon-induced seizures. Pilocarpine caused an increase in high-voltage spiking in the hippocampus followed by the cortex, suggesting that pilocarpine-induced seizures begin in the hippocampus (Turski et al. 1984). In contrast, the organophosphate soman did not display a consistent sequence of activation; sometimes it increased hyperexcitability in the cortex before the hippocampus and sometimes after the hippocampus (McDonough and Shih 1993). In addition, ACh could evoke seizure activity when stereotaxically injected in the amygdala, hippocampus, or cortex, although the most sensitive region was the “area tempestus” (Gale 1988). A more detailed analysis of excitability in the brain following paraoxon administration could determine which regions are most sensitive to paraoxon-induced excitability.

The difference in seizure-independent ERK activation following pilocarpine and paraoxon is consistent with the different requirements for the M₁ muscarinic receptor in seizure induction. Using doses of pilocarpine and paraoxon that would normally induce significant increases in seizure severity scores in a majority of mice, we observed that only pilocarpine administration caused a seizure-independent increase in ERK activation. The fact that the pilocarpine-induced increase in ERK activation was absent from M₁ KO mice confirmed that the M₁ receptor mediated muscarinic agonist-induced ERK activation in the hippocampus as seen previously with carbachol (Berkeley et al. 2001). The concentrations of agonist required for M₁-mediated activation of MAPK are relatively high (Berkeley et al. 2001; Hamilton and Nathanson 2001), so it is likely that there is little if any spare receptor reserve for this response. If we use ERK activation as a measure of M₁ receptor activity in the hippocampus, then the lack of ERK activation following paraoxon administration in WT mice suggests that paraoxon administration does not increase M₁ receptor activity to a sufficient extent in the hippocampus to lead to ERK activation.

Even though ERK activation is not necessary for seizure induction, increased ERK phosphorylation in the hippocampus occurs in response to spontaneous seizures, pilocarpine-induced seizures, and soman-induced seizures (Berkeley et al. 2002; Houser et al. 2008; RamaRao et al. 2011). This implies that paraoxon does not sufficiently stimulate M₁ receptors in the hippocampus to induce ERK activation, and that paraoxon seizure-induced ERK activation is mediated by other receptors present in the hippocampus which are activated by the many neurotransmitters released during seizures. These include the metabotropic and ionotropic glutamate receptors, β-adrenergic receptors, and serotonin receptors, all of which have been shown to activate ERK activity in the hippocampus (Sala et al. 2000; Errico et al. 2001; Berkeley and Levey 2003).

We also observed a difference in CB₁ receptor regulation of pilocarpine- and paraoxon-induced seizures. Both CB₁ receptor antagonism and genetic deletion of CB₁ increased the severity of pilocarpine-induced seizures, indicating that eCB activity at CB₁ receptors may be responsible for controlling the sensitivity and incidence of pilocarpine-induced seizures (Kow et al. 2014). In sharp contrast, treatment with CB₁ receptor antagonists or CB₁ receptor agonists or deletion of the gene encoding the CB₁ receptor had no effect on the severity of paraoxon-induced seizures, emphasizing a fundamental molecular difference with pilocarpine-induced seizures. Indeed, the lack of CB₁ receptor modulation of paraoxon-induced seizures is unexpected, considering that behavior’s characteristic of increased cholinergic activity caused by 0.4 and 0.6 mg/kg paraoxon was affected by CB₁ agonist treatment or decreases in CB₁ receptor expression (Nallapaneni et al. 2006). Nallapaneni et al. (2006) also observed significant block of FAAH activity and CB₁ receptor binding sites by paraoxon in vivo, indicating that paraoxon interacts with components of the cannabinoid system. However, if CB₁ receptor activity modulated paraoxon-induced seizures, then at least one of the following should have been observed. If the anticonvulsive activity of CB₁ receptors was already maximal due to eCB activity, then reduction of CB₁ receptor activity by CB₁ antagonist pretreatment should have increased paraoxon-induced seizures severity. On the other hand, if eCB activity at CB₁ receptors was too low to significantly affect seizure severity, then increasing CB₁ receptor activity with addition of CB₁ agonists should have reduced paraoxon-induced seizure severity. The inability of both CB₁ agonists and CB₁ antagonists to alter the severity or the proportion of clonic–tonic seizures induced by paraoxon indicates that CB₁ receptor activity does not regulate paraoxon-induced seizure activity.
While paraoxon-induced seizures were not regulated by CB₁ receptors, we cannot exclude the possibility that seizures induced by other organophosphates might be sensitive to CB₁ receptor activity. The ability of CB₁ receptors to regulate nonseizure toxic effects of organophosphates has been reported to be different depending on the organophosphate examined. While CB₁ agonists decreased both involuntary movements and salivation caused by paraoxon administration, they only decreased involuntary movements and not salivation following diisopropylfluorophosphate (DFP) administration (Nallapaneni et al. 2006, 2008). Unexpectedly, loss of CB₁ receptor expression did not increase involuntary movement or salivation caused by chlorpyrifos administration (Baireddy et al. 2011). These results are not inconsistent, since a multitude of factors, including pharmacokinetic properties and ability to inhibit FAAH and/or MAGL, may influence the ability of CB₁ receptor activity to regulate different aspects of organophosphate toxicity. Further studies are necessary to determine whether modulation of the cannabinoid system, especially the activity of CB₁ receptors, is a reasonable strategy to treat any of the various organophosphate-induced toxicities including organophosphate-induced seizures.

In summary, we have identified fundamental molecular differences in the roles of the M₁ and CB₁ receptors in seizures induced by pilocarpine and paraoxon. Accordingly, drugs targeting the cannabinoid system are unlikely to represent an alternative to current therapies for managing organophosphate seizures. While further studies on the regulation of cholinergic agent-induced seizures by other muscarinic agonists and organophosphates will help determine the shared and the cholinergic agent-specific mechanisms of cholinergic seizure induction, our results suggest that therapies appropriate for the prevention or treatment of pilocarpine-induced seizures may not necessarily be effective in the prevention or treatment of organophosphate-induced seizures.

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Author Contributions

Kow, Stella, and Nathanson participated in research design and wrote or contributed to the writing of the manuscript. Kow, Jiang, Cheng, Le, and Nathanson conducted the experiments. Stella contributed new reagents or analytic tools. Kow, Cheng, and Nathanson performed data analysis.

Disclosures

None declared.

References

Baireddy P, Liu J, Hindsdale M, Pope C (2011). Comparative effects of chlorpyrifos in wild type and cannabinoid Cb1 receptor knockout mice. Toxicol Appl Pharmacol 256: 324–329.

Berkeley JL, Levey AI (2003). Cell-specific extracellular signal-regulated kinase activation by multiple G protein-coupled receptor families in hippocampus. Mol Pharmacol 63: 128–135.

Berkeley JL, Gomez J, Wess J, Hamilton SE, Nathanson NM, Levey AI (2001). M₁ muscarinic acetylcholine receptors activate extracellular signal-regulated kinase in CA1 pyramidal neurons in mouse hippocampal slices. Mol Cell Neurosci 18: 512–524.

Berkeley JL, Decker MJ, Levey AI (2002). The role of muscarinic acetylcholine receptor-mediated activation of extracellular signal-regulated kinase 1/2 in pilocarpine-induced seizures. J Neurochem 82: 192–201.

Bhattacharjee AK, Pomponio JW, Evans SA, Pervitsky D, Gordon RK (2013). Discovery of subtype selective muscarinic receptor antagonists as alternatives to atropine using in silico pharmacophore modeling and virtual screening methods. Bioorg Med Chem 21: 2651–2662.

Bymaster FP, Carter PA, Yamada M, Gomez J, Wess J, Hamilton SE, et al. (2003). Role of specific muscarinic receptor subtypes in cholinergic parasympathomimetic responses, in vivo phosphoinositide hydrolysis, and pilocarpine-induced seizure activity. Eur J Neurosci 7: 1403–1410.

Capacio BR, Shih TM (1991). Anticonvulsant actions of anticholinergic drugs in soman poisoning. Epilepsia 32: 604–615.

Casida JE, Quistad GB (2005). Serine hydrolase targets of organophosphorus toxicants. Chem Biol Interact 157–158: 277–283.

Casida JE, Nomura DK, Vose SC, Fujioka K (2008). Organophosphate-sensitive lipases modulate brain lysophospholipids, ether lipids and endocannabinoids. Chem Biol Interact 175: 355–364.

Caulfield MP, Birdsell NJ (1998). International Union of Pharmacology. XVII. Classification of muscarinic acetylcholine receptors. Pharmacol Rev 50: 279–290.

Chen Y (2012). Organophosphate-induced brain damage: mechanisms, neuropsychiatric and neurological consequences, and potential therapeutic strategies. Neurotoxicology 33: 391–400.
Clifford DB, Olney JW, Maniotis A, Collins RC, Zorumski CF (1987). The functional anatomy and pathology of lithium-pilocarpine and high-dose pilocarpine seizures. Neuroscience 23: 953–968.

Eglen RM (2006). Muscarinic receptor subtypes in neuronal and non-neuronal cholinergic function. Auton Autacoid Pharmacol 26: 219–233.

Errico M, Crozier RA, Plummer MR, Cowen DS (2001). 5-HT2 receptors activate the mitogen activated protein kinase extracellular signal related kinase in cultured rat hippocampal neurons. Neuroscience 102: 361–367.

Fukudome Y, Ohno-Shosaku T, Matsui M, Omori Y, Fukaya M, Tsubokawa H, et al. (2004). Two distinct classes of muscarinic action on hippocampal inhibitory synapses: M2-mediated direct suppression and M1/M3-mediated indirect suppression through endocannabinoid signalling. Eur J Neurosci 19: 2682–2692.

Gale K (1988). Progression and generalization of seizure discharge: anatomical and neurochemical substrates. Epilepsia 29(Suppl. 2): S15–S29.

Hamilton SE, Nathanson NM (2001). The M1 receptor is required for muscarinic activation of mitogen-activated protein (MAP) kinase in murine cerebral cortical neurons. J Biol Chem 276: 15850–15853.

Hamilton SE, Loose MD, Levey A, Hille B, McKnight GS, Tsubokawa H, et al. (2004). Two distinct classes of muscarinic action on hippocampal inhibitory synapses: M2-mediated direct suppression and M1/M3-mediated indirect suppression through endocannabinoid signalling. Eur J Neurosci 19: 2682–2692.

Harrison PK, Sheridan RD, Green AC, Scott IR, Tattersall JE (2004). A guinea pig hippocampal slice model of organophosphate-induced seizure activity. J Pharmacol Exp Ther 310: 678–686.

Hashimotodani Y, Ohno-Shosaku T, Tsubokawa H, Ogata H, Emoto K, Maejima T, et al. (2005). Phospholipase Cβ serves as a coincidence detector through its Ca2+ dependency for triggering retrograde endocannabinoid signal. Neuron 45: 257–268.

Houser CR, Huang CS, Peng Z (2008). Dynamic seizure-related changes in extracellular signal regulated kinase activation in a mouse model of temporal lobe epilepsy. Neuroscience 156: 222–237.

Kow RL, Jiang K, Naydenov AV, Le JH, Stella N, Nathanson NM (2014). Modulation of pilocarpine-induced seizures by cannabinoid receptor 1. PLoS ONE 9: e95922.

Marsicano G, Wotjak CT, Azad SC, Bisogno T, Rammes G, Cascio MG, et al. (2002). The endogenous cannabinoid system controls extinction of aversive memories. Nature 418: 530–534.

Marsicano G, Goodenough S, Monory K, Hermann H, Eder M, Cannich A, et al. (2003). CB1 cannabinoid receptors and on-demand defense against excitotoxicity. Science 302: 84–88.

McDonough Jr JH, Shih TM (1993). Pharmacological modulation of soman-induced seizures. Neurosci Biobehav Rev 17: 203–215.

Nallapaneni A, Liu J, Karanth S, Pope C (2006). Modulation of paraoxon toxicity by the cannabinoid receptor agonist WIN 55,212-2. Toxicology 227: 173–183.

Nallapaneni A, Liu J, Karanth S, Pope C (2008). Pharmacological enhancement of endocannabinoids signaling reduces the cholinergic toxicity of diisopropylfluorophosphate. Neurotoxicology 29: 1037–1043.

Newmark J (2004). Nerve agents: pathophysiology and treatment of poisoning. Semin Neurol 24: 185–196.

Nomura DK, Hudak CS, Ward AM, Burston JJ, Issa RS, Fisher KJ, et al. (2008). Monoacylglycerol lipase regulates 2-arachidonoylglycerol action and arachidonic acid levels. Bioorg Med Chem Lett 18: 5875–5878.

Ohno-Shosaku T, Matsui M, Fukudome Y, Shosaku J, Tsubokawa H, Taketo MM, et al. (2003). Postsynaptic M1 and M3 receptors are responsible for the muscarinic enhancement of retrograde endocannabinoid signalling in the hippocampus. Eur J Neurosci 18: 109–116.

Oki T, Takagi Y, Inagaki S, Taketo MM, Manabe T, Matsui M, et al. (2005). Quantitative analysis of binding parameters of [3H]N-methylscopolamine in central nervous system of muscarinic acetylcholine receptor knockout mice. Brain Res Mol Brain Res 133: 6–11.

RamaRao G, Bhattacharya BK, Kumar S, Waghmare CK (2011). Gene expression and phosphoprotein profile of certain key neuronal signaling proteins following soman intoxication. Toxicology 290: 195–202.

Rusyniak DE, Nañasca KA (2004). Organophosphate poisoning. Semin Neurol 24: 197–204.

Sala C, Rudolph-Correia S, Sheng M (2000). Developmentally regulated NMDA receptor-dependent dephosphorylation of cAMP response element-binding protein (CREB) in hippocampal neurons. J Neurosci 20: 3529–3536.

Sheffler DJ, Williams R, Bridges TM, Xiang Z, Kane AS, Byun NE, et al. (2009). A novel selective muscarinic acetylcholine receptor subtype 1 antagonist reduces seizures without impairing hippocampus-dependent learning. Mol Pharmacol 76: 356–368.

Shih T-M, Koviak TA, Capacio BR (1991). Anticonvulsants for poisoning by the organophosphorus compound soman: pharmacological mechanisms. Neurosci Biobehav Rev 15: 349–362.

Sindreu CB, Scheiner ZS, Storm DR (2007). Ca2+-stimulated adenyl cyclases regulate ERK-dependent activation of MSK1 during fear conditioning. Neuron 53: 79–89.
a behavioral, electroencephalographic and morphological analysis. Brain Res 321: 237–253.
Wallace MJ, Blair RE, Falenski KW, Martin BR, DeLorenzo RJ (2003). The endogenous cannabinoid system regulates seizure frequency and duration in a model of temporal lobe epilepsy. J Pharmacol Exp Ther 307: 129–137.

Wess J (2004). Muscarinic acetylcholine receptor knockout mice: novel phenotypes and clinical implications. Annu Rev Pharmacol Toxicol 44: 423–450.
Wess J, Eglen RM, Gautam D (2007). Muscarinic acetylcholine receptors: mutant mice provide new insights for drug development. Nat Rev Drug Discov 6: 721–733.