Cannabinoid receptor subtype 2 (CB$_2$R) agonist, GW405833 reduces agonist-induced Ca$^{2+}$ oscillations in mouse pancreatic acinar cells

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Emerging evidence demonstrates that the blockade of intracellular Ca$^{2+}$ signals may protect pancreatic acinar cells against Ca$^{2+}$ overload, intracellular protease activation, and necrosis. The activation of cannabinoid receptor subtype 2 (CB$_2$R) prevents acinar cell pathogenesis in animal models of acute pancreatitis. However, whether CB$_2$Rs modulate intracellular Ca$^{2+}$ signals in pancreatic acinar cells is largely unknown. We evaluated the roles of CB$_2$R agonist, GW405833 (GW) in agonist-induced Ca$^{2+}$ oscillations in pancreatic acinar cells using multiple experimental approaches with acute dissociated pancreatic acinar cells prepared from wild type, CB$_1$R-knockout (KO), and CB$_2$R-KO mice. Immunohistochemical labeling revealed that CB$_2$R protein was expressed in mouse pancreatic acinar cells. Electrophysiological experiments showed that activation of CB$_2$Rs by GW reduced acetylcholine (ACh)-, but not cholecystokinin (CCK)-induced Ca$^{2+}$ oscillations in a concentration-dependent manner; this inhibition was prevented by a selective CB$_2$R antagonist, AM630, or was absent in CB$_2$R-KO but not CB$_1$R-KO mice. In addition, GW eliminated L-arginine-induced enhancement of Ca$^{2+}$ oscillations, pancreatic amylase, and pulmonary myeloperoxidase. Collectively, we provide novel evidence that activation of CB$_2$Rs eliminates ACh-induced Ca$^{2+}$ oscillations and L-arginine-induced enhancement of Ca$^{2+}$ signaling in mouse pancreatic acinar cells, which suggests a potential cellular mechanism of CB$_2$R-mediated protection in acute pancreatitis.

Acute pancreatitis is an inflammatory disease, which has several causes and symptoms and requires immediate medical attention$^{1,5}$. In clinical practice, there are still no efficient drugs that specifically treat acute pancreatitis$^1$. Emerging evidence demonstrates that a primary event initiating the process of acute pancreatitis is the excessive release of Ca$^{2+}$ from intracellular stores$^3$. These studies provide a promising therapeutic strategy—the blockade of Ca$^{2+}$ release-activated Ca$^{2+}$ currents in pancreatic acinar cells may provide significant protection against Ca$^{2+}$ overload, intracellular protease activation, and necrosis, which are the major triggers of acute pancreatitis.$^{6,7}$

The cannabinoid receptor type 2 (CB$_2$R) is a G protein-coupled receptor that, in humans, is encoded by the CNR2 gene. CB$_2$Rs are predominantly expressed in the periphery, especially in immune cells, suggesting that CB$_2$R mediates the effects of cannabinoids mainly in the immune system. For example, activation of CB$_2$Rs

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inhibits adenylyl cyclase via Gi/Go, subunits and causes a reduction in the intracellular level of cyclic adenosine monophosphate (cAMP)\(^5,6\), which has been implicated in a variety of modulatory functions including immune suppression, induction of apoptosis, and induction of cell migration.\(^7\) Thus, CB\(_2\)R agonists may be useful candidates for treating inflammatory diseases and pain.\(^8\) Consistent with these findings, increased CB\(_2\)R expression has been observed in spinal cord, dorsal root ganglion, and activated microglia in a rodent model of neuropathic pain, as well as in human hepatocellular carcinoma tumor samples.\(^9\) In addition, emerging data demonstrate that CB\(_2\)R mRNA and protein are expressed in pancreatic acinar cells, and activation of these CB\(_2\)Rs prevents acinar cell pathogenesis in an animal model of pancreatitis.\(^10\) However, whether the activation of CB\(_2\)R modulates intracellular Ca\(^{2+}\) signals in pancreatic acinar cells is largely unknown. Specifically, it is unknown whether an agent that induces pancreatitis (e.g., L-arginine) enhances Ca\(^{2+}\) oscillations and whether application of a CB\(_2\)R agonist eliminates L-arginine-induced enhancement of Ca\(^{2+}\) oscillations in pancreatic acinar cells.

In this study, we address these important questions using patch-clamp and confocal Ca\(^{2+}\) imaging approaches combined with immunohistochemistry using wild-type (WT), CB\(_2\)-R-knockout (KO), and CB\(_2\)-KO mice.

**Methods**

All experimental protocols were approved by and performed in accordance with guidelines set by the animal care and use and ethical committees at the Barrow Neurological Institute, Xiangya Hospital (Hunan, Changsha, China), and Shantou University Medical College (Shantou, Guangdong, China).

**Animals.** Mice used for this study were adult (4–6 month old), male, CD1 mice (Charles River Laboratories International, Inc., Wilmington, MA, USA). In addition, WT, CB\(_2\)-KO,\(^11\) and CB\(_2\)-RKO mice\(^12\) with C57BL/6J genetic backgrounds were initially provided by Dr. Zheng-Xiong Xi at the National Institute on Drug Abuse (NIDA; Bethesda, MD, USA), and were then bred in animal facilities at the Barrow Neurological Institute, which are accredited by the Association for Assessment and Accreditation of Laboratory Animal Care. Genotyping was performed at the NIDA Intramural Research Program before experiments were begun. All animals used in the experiments were matched for age (8–14 weeks) and weight (25–35 grams).

**Mouse Pancreatic Acinar Cell Preparation.** Acute isolated pancreatic cells were prepared as previously described\(^13–15\). In brief, pancreatic glands were taken from isolurane-anesthetized mice, and fragments of the tissue were minced and digested using collagenase (200 U/mL, 25–30 min, 37°C; Wako Pure Chemicals, Osaka, Japan) in the presence of 1 mM Ca\(^{2+}\). After collagenase digestion, the cell suspension was gently pipetted to obtain further separation of the cells, and then washed with physiological saline. A 100-μL volume of cell suspension was then poured into extracellular solution in a 2-mL experimental bath. The isolated cells usually adhered to the bottom within 15–20 min and were used for recording within 3 h after preparation. All experiments were performed at room temperature (22 ± 1°C).

**Whole-Cell Patch-Clamp Recording and Perforated-Patch Recording.** Conventional whole-cell patch-clamp recording was used to record the Ca\(^{2+}\)-activated Cl\(^-\) currents for monitoring intracellular Ca\(^{2+}\) signal oscillations, as reported previously\(^13,14\). The recording pipettes, made from borosilicate glass capillaries, had a resistance of 3–5 MΩ when filled with pipette solution. After a GΩ seal was established between the cell membrane and the pipette, a whole-cell configuration was achieved by brief negative suction. Transmembrane currents were recorded with a patch-clamp amplifier (Axopatch 200B; Molecular Devices, Sunnyvale, CA, USA) and a microplate reader, following the manufacturer’s recommendations.

**Drug Application.** A stream of standard extracellular solution was continuously perfused over the cell during recording. A computer-controlled U-tube system was used for drug application\(^16\). For intracellular drug application, the drug was added into pipette solution, and establishment of a whole-cell configuration allowed the drug to diffuse into the recorded cell.

**Amylase Estimation.** Serum amylase activity was measured using the AMS assay kit (Nanjing Jiancheng Corp., Nanjing, China) and a microplate reader, following the manufacturer’s recommendations.

**Myeloperoxidase Estimation.** To measure myeloperoxidase (MPO) activity, lung tissues were immediately homogenized on ice in 10 volumes of normal saline. MPO activity was measured using the MPO assay kit (Nanjing Jiancheng Corp., Nanjing, China) and a microplate reader, following the manufacturer’s recommendations.

**CB\(_2\)R Immunoblot Assay.** WT, CB\(_2\)-R-KO, and CB\(_2\)-R-KO mice (3 mice for each group) were anesthetized and quickly perfused with saline to flush all blood cells. Both whole striatum and spleen tissue were dissected out, snap frozen, and kept on dry ice. All the tissues were homogenized in cell lysis buffer (Cell Signaling Technology, Inc., Danvers, MA, USA) using a sonicator and centrifuged at 15,000 rpm for 15 min at 4°C to get supernatant. The protein concentration for each sample was quantified with a Bio-Rad Protein Assay (Bio-Rad Laboratories, Hercules, CA, USA). A total of 20-μg protein (spleen) or 40-μg protein (striatum) were loaded and separated by SDS-PAGE in a 4–15% gradient gel for the detection of endogenous calnexin (Enzo Life Sciences, SPA865) and CB\(_2\)R (NIDA-5633) by using Invitrogen blotting and transferring modules (Grand Island, NY, USA). Membranes were blocked for 2 h at room temperature with Licor Odyssey blocking buffer (LI-COR Biosciences, Lincoln, NE, USA) after washing 3 times with phosphate-buffered saline containing 0.1% Tween-20. Membranes were first incubated with either anti-CB\(_2\) (1:500 NIDA-5633 Ab) or anti-calnexin (1:1,000) antibody overnight at 4°C. After washing 3 times, the membranes were incubated with goat anti-rabbit IgG (IRDye 680CW) (1:2,500) for 1.5 h at
room temperature. Then the membranes were washed 3 times and then scanned in a Licor Odyssey Sa Imaging System (LI-COR Biosciences).

**Immunohistochemistry.** Sections were first blocked in 5% bovine serum albumin (BSA) and 0.5% Triton X-100 in phosphate buffer (PB) for 2 h at room temperature. Then, sections were incubated with 1:500 NIDA-5633 mCB2R antibody (Genemed Synthesis Inc, San Antonio, TX, USA) at 4 °C overnight. After washing 3 times with 0.1 M PB, sections were incubated with Alexa Fluor 488 goat anti-rabbit secondary antibody (Invitrogen, Carlsbad, CA, USA) in 5% BSA and 0.5% Triton X-100 PB for 2 h at room temperature. Sections were then washed, mounted, and cover slipped. Images were taken with a fluorescence microscope (Nikon Eclipse 80i) equipped with a digital camera (Nikon Instruments Inc., Melville, NY, USA).

**Confocal Ca^{2+} Imaging.** Dissociated pancreatic acinar cells were first incubated with fluo-4-AM (15 μM) (Molecular Probes, Eugene, OR, USA) for 15 min, followed by a 10-min rest allowing for de-esterification of the indicator. Confocal imaging was performed using an Olympus Fluoview FV1000 microscope (Olympus Corporation, Center Valley, PA, USA) equipped with an argon laser (488 nm) and a UPLSAPO 40× 0.95 NA objective. X-Y imaging was performed at a rate of 1.644 s per frame, 400 frames total, with a resolution of 512 × 512. Fluorescent fluo-4 signal was measured using image i: 1.47 (available from the U.S. National Institutes of Health, Bethesda, MD, USA; http://imagej.nih.gov/ij/).

**Solution and Chemicals.** Standard extracellular solution contained (in mM): 140 NaCl, 1.0 CaCl2, 4.7 KCl, 1.13 MgCl2, 10 glucose, and 10 HEPES, adjusted to pH 7.2 with NaOH. Pipette solution contained (in mM): 140 KCl, 1.13 MgCl2, 5 Na2ATP, 0.24 EGTA, 10 glucose and 10 HEPES, pH 7.2. Drugs used in this study were GW405833 (Supplemental Fig. 1), JWH133, ACEA, and AM630, cholecystokinin (CCK), which were purchased from Tocris Bioscience (Minneapolis, MN, USA). Acetylcholine (ACh), amphoterin B, and L-arginine were purchased from Sigma-Aldrich (St. Louis, MO, USA).

CB2R antibodies, NIDA-5633 mCB2-Ab (customer-designed, raised in rabbit) that recognize the C-terminal (326-340 aa) of mCB2Rs, were produced by Genemed Synthesis Inc. (San Antonio, TX, USA).

**Statistics.** For patch-clamp experiments, the Ca^{2+}-activated Cl− current responses were presented as the current charge (current area/Cm/min), and then the drug-induced changes were compared to the baseline level of charge (induced by ACh). When data were obtained from the same recorded cell and the changes of ACh response were compared before, during, and after testing drug exposure, a paired Student t test was used. To compare the effect of the tested drug between 2 groups of animals (e.g., saline group and L-arginine group), the unpaired Student t test was used. To analyze multiple effects, one-way analysis of variance (ANOVA) with Tukey’s post hoc tests were used.

**Results**

**CB2Rs Are Expressed on Mouse Pancreatic Acinar Cells.** Under the acutely dissociated acinar cell protocol, the isolated cells exhibited a typical kidney shape with secretion granules in the central area of the cells (Supplemental Fig. 2), suggesting the purity of the acinar cells as previously reported13,15,17. Figure 1A shows the results of the immunoblot assays, illustrating that a CB2-positive band was detected (at ~40 kD) in both the spleen and striatal tissues of WT and CB2−KO (CB2°−) mice, while the densities of this band in CB2−KO mice (CB2°−) were substantially reduced in CB2-rich spleen tissues and almost undetectable in striatal tissues. Figure 1B shows CB2R immunostaining with the CB2R antibody (NIDA-5633), illustrating that the high densities of CB2R immunostaining were detected in the majority of spleen cells of WT mice. In contrast, a very low density of CB2-like staining was detected in a minority of spleen cells in CB2-KO mice, suggesting that the NIDA-5633 antibody used is highly mouse CB2R-specific. We then used this antibody to detect CB2R expression in single isolated acinar cells. Figure 1C demonstrates the photographs taken in bright field (Ca), mouse CB2R antibody (mCB2-ir, Gb), DAPI (Cc), and merged mCB2-ir and DAPI (Cd). We found high densities of CB2R immunolabeling in pancreatic acinar cells (Fig. 1Cb,d). These results suggest that CB2R protein is expressed in dissociated mouse pancreatic acinar cells.

**Effects of GW405833 on ACh-Induced Ca^{2+} Oscillations.** In acutely dissociated pancreatic acinar cells, low nanomolar concentrations of ACh induced intracellular Ca^{2+} signal oscillations, which can be detected using patch-clamp recording and Ca^{2+} imaging as previously reported13,14,16-20. Our initial series of experiments was designed to test the effects of the CB2R agonist, GW405833 (GW), on ACh-induced Ca^{2+} oscillations. Figure 2A demonstrates an experimental protocol, in which the ACh (e.g., 10 nM) is continuously perfused to the recorded cell through a bath (U-tube) to get Ca^{2+} oscillation response (as a baseline). Then, the GW is added to the bath perfusion in the presence of ACh. Finally, the GW is washed out with the same concentration of ACh. With this protocol, the ACh is continuously perfused throughout the recording period, and we can compare the change of ACh-induced Ca^{2+} oscillations before GW perfusion (baseline), during GW perfusion, and after GW washout in the same recorded cell. For statistical analysis of the effects of GW on ACh-induced Ca^{2+} oscillations, we measured baseline oscillations as the charge (current area/Cm/min)18 and compared the changes of Ca^{2+} oscillations during GW perfusion and after washout of GW to the baseline. Our data showed that in the continuous presence of 10 nM ACh, 10 μM GW reduced Ca^{2+} oscillations, and this inhibitory effect was reversed after washout (Fig. 2B). A similar inhibitory effect by GW (100 μM) was also observed on 100 nM ACh-induced Ca^{2+} oscillations using confocal Ca^{2+} imaging (Fig. 2C). Statistical analysis of the Ca^{2+} oscillation signal from 8 cells tested showed that GW significantly reduced ACh-induced Ca^{2+} oscillations from baseline level of ~4.69 ± 0.32 to ~1.68 ± 0.32 nC/min (the level after GW exposure, n = 8, paired t test p < 0.001, Fig. 2D). Ca^{2+} imaging experiments also showed a similar inhibition of Ca^{2+} oscillations by GW (n = 66, paired t test p < 0.001, Fig. 2E). After
washout of GW, Ca\(^{2+}\) oscillations were partially recovered in both patch recording and Ca\(^{2+}\) imaging. These results suggest that activation of CB2R by GW inhibits ACh-induced intracellular Ca\(^{2+}\) signals in freshly isolated pancreatic acinar cells.

GW Inhibits ACh-Induced Ca\(^{2+}\) Oscillations in a Concentration-Dependent Manner. To profile the pharmacological effect of GW on ACh-induced Ca\(^{2+}\) oscillations, we examined the effects of different concentrations of GW on 10 nM ACh-induced Ca\(^{2+}\) oscillations. Figure 3A–C show that GW inhibited Ca\(^{2+}\) oscillations in a concentration-dependent manner. In 1 \(\mu\)M GW group, Ca\(^{2+}\) oscillation levels were slightly reduced from baseline −4.59 ± 1.11 to −4.46 ± 1.25 nC/min (\(p > 0.05, n = 8\)). In 10 \(\mu\)M GW group, Ca\(^{2+}\) oscillation levels were reduced from baseline −4.69 ± 0.32 to −1.68 ± 0.32 nC/min (\(p < 0.0001, n = 8\)). In 100 \(\mu\)M GW group, Ca\(^{2+}\) oscillation levels were reduced from baseline −5.77 ± 1.75 to −0.50 ± 0.15 nC/min (\(p < 0.05, n = 5\)). Further comparisons determined that Ca\(^{2+}\) oscillation levels differed significantly between the following groups: GW 1 \(\mu\)M vs. 10 \(\mu\)M (\(p < 0.05\)), GW 1 \(\mu\)M vs. 100 \(\mu\)M (\(p < 0.05\)), and GW 10 \(\mu\)M vs. 100 \(\mu\)M (\(p < 0.01\)), which confirms that GW inhibition occurs in a concentration-dependent manner.

GW Inhibits ACh-Induced Ca\(^{2+}\) Oscillations by a Selective Action on CB2Rs. To address the question of whether GW inhibition of ACh-induced Ca\(^{2+}\) oscillations is mediated through CB2Rs, we designed three sets of experiments. 1) We tested the effect of a selective CB2R antagonist (AM630) on GW inhibition of Ca\(^{2+}\) oscillations. 2) We examined GW inhibitory effects on pancreatic acinar cells prepared from CB1-KO and CB2-KO mice. 3) We evaluated the effects of a selective CB1R agonist (ACEA) on ACh-induced Ca\(^{2+}\) oscillations. The results of these experiments demonstrated that GW inhibition of ACh-induced Ca\(^{2+}\) oscillations was presented in WT (Fig. 4A) and CB1R-KO mice (Fig. 4B), but was absent in CB2R-KO mice (Fig. 4C). Figure 4D summarizes pooled data demonstrating the effect of GW on 30 nM ACh-induced Ca\(^{2+}\) oscillations in WT (\(p < 0.01, n = 5\)), CB2R-KO (\(p < 0.001, n = 6\), and CB1R-KO (\(p > 0.05, n = 8\)) mice. Furthermore, co-application of AM630 (0.1 \(\mu\)M) and GW (10 \(\mu\)M) abolished the inhibitory effect of GW on 10 nM ACh-induced Ca\(^{2+}\) oscillations (baseline vs. AM630 + GW \(p > 0.05, n = 10\), while AM630 alone had no affect (baseline vs. AM630, \(p > 0.05, n = 10\), Fig. 4E). Finally, we found that CB2R agonist, ACEA (10 \(\mu\)M) also reduced ACh-induced Ca\(^{2+}\) oscillations but this effect was likely mediated through ethanol that was used to dissolve ACEA (Supplemental Fig. 3). Together, these results suggest that GW inhibits ACh-induced intracellular Ca\(^{2+}\) signaling through the action of CB2Rs.

GW Inhibits ACh-Induced Ca\(^{2+}\) Oscillations through Membrane CB2Rs. Our data clearly demonstrated that GW inhibited ACh-induced intracellular Ca\(^{2+}\) oscillations. However, it remained unclear whether
GW inhibition was mediated through extracellular or intracellular CB2Rs. GW could act on extracellular membrane CB2Rs and/or modulate muscarinic receptors, or GW could affect intracellular CB2Rs, and then modulate signal molecules such as G-protein and/or inositol 1,4,5-trisphosphate (IP3) receptors. To distinguish among these possibilities, we designed two experiments, in which, either the CB2R agonist (GW) or antagonist (AM630) was applied internally or in which, IP3 was applied internally. When GW (100 μM) was added into the recording electrode and a perforated whole-cell recording (amphotericin B) was performed, bath-application of 10 nM ACh induced Ca2+ oscillations. When the recording mode was switched from perforated to conventional

Figure 2. Effects of the CB2R agonist on ACh-induced Ca2+ oscillations in dissociated pancreatic acinar cells. (A) Experimental protocol shows continuous exposure to ACh (baseline), addition of GW on top of ACh, and washout of GW (with ACh). A typical trace of ACh-induced Ca2+ oscillations measured using patch-clamp whole-cell recording in voltage-clamp mode (measuring Ca2+-dependent Cl− current). In the continuous presence of ACh (10 nM), addition of GW (10 μM) reversibly reduced Ca2+ oscillations. (B) A typical trace of ACh-induced Ca2+ oscillations measured using confocal Ca2+ imaging; GW (100 μM) inhibited ACh (100 nM)-induced Ca2+ oscillations. Statistical analysis shows that GW significantly reduces ACh-induced Ca2+ oscillations in both patch-clamp recording (C) and Ca2+ imaging experiments (D). (D) The net charge of ACh-induced baseline Ca2+ oscillations (prior to GW application) is compared to the charge during GW application (+GW) and during washout of GW (Washout). Numbers in parentheses indicate the number of cells tested. Columns indicate the mean of current charge ± SEM (left) and the mean DF/DO ± SEM (right) as compared to the baseline level. ***Indicates p < 0.001 for the value compared to baseline level. Statistic comparison between the levels of baseline and washout of GW showed significance (p < 0.05) in patch-clamp data (Fig. 2D left panel) and in Ca2+ imaging data (p < 0.01, Fig. 2D right panel).
Figure 3. GW inhibits ACh (10 nM)-induced Ca\textsuperscript{2+} oscillations in a concentration-dependent manner. Typical traces show the effect of different concentrations of GW: (A) 1 μM, (B) 10 μM, (C) 100 μM. (D) Bar graph summarizes the concentration-dependent effect of GW on ACh-induced Ca\textsuperscript{2+} oscillations. The number of cells tested is stated for each condition in parentheses. Columns show the mean of charge ± SEM. *Indicates \( p < 0.05 \), **Indicates \( p < 0.001 \) for the values between baseline level of ACh response indicated as open columns at left and the level after GW exposure (solid columns). No asterisk mark means (GW 1 μM group) \( p > 0.05 \).

Effects of GW on CCK-Induced Ca\textsuperscript{2+} Oscillations. Data presented thus far demonstrate that GW inhibited ACh-induced Ca\textsuperscript{2+} oscillations through cell membrane CB\textsubscript{2}Rs, perhaps through CB\textsubscript{2}Rs and muscarinic receptor cross talk. To test this possibility, we applied CCK to induce Ca\textsuperscript{2+} oscillations, which occurs through different receptor signaling pathway than muscarinic receptor, and examined the effects of GW on the CCK-induced
Ca\textsuperscript{2+} oscillations. As shown in Fig. 6, bath application of 10 pM CCK induced Ca\textsuperscript{2+} oscillations, which were not affected by bath application of GW (100 μM, Fig. 6A). In the same recorded cell, bath application of GW (100 μM) dramatically inhibited 10 nM ACh-induced Ca\textsuperscript{2+} oscillations (Fig. 6B). Figure 6C summarizes pooled data from 4 cells tested, and no significant effect of GW on CCK-induced Ca\textsuperscript{2+} oscillations was found (p > 0.05, n = 4, Ca), but GW inhibited ACh-induced Ca\textsuperscript{2+} oscillations in the same recorded cell (p < 0.01, n = 4, Cb).

**L-arginine Potentiates ACh-Induced Ca\textsuperscript{2+} Oscillations.** L-arginine is used to induce acute pancreatitis in rodents\textsuperscript{22}. In dissociated pancreatic acinar cells, bath-application of L-arginine for 10 min enhanced ACh-induced Ca\textsuperscript{2+} oscillations from baseline level of 4.93 ± 0.39 to 10.34 ± 1.83 nC/min (Fig. 7Aa,b), which was not reversible after washout for 10 min (Ca\textsuperscript{2+} oscillations between L-arginine exposure and washout groups p > 0.05, n = 6, Fig. 7Ac). Statistical analysis revealed that L-arginine significantly enhanced ACh-induced Ca\textsuperscript{2+} oscillations (p < 0.05) in an irreversible manner (Fig. 7B).

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**Figure 4. GW (10 μM) inhibits ACh-induced Ca\textsuperscript{2+} oscillations through CB\textsubscript{2}Rs.** (A) A typical trace shows the effect of GW on ACh (30 nM)-induced Ca\textsuperscript{2+} oscillations in WT mice cells. (B) GW fails to inhibit ACh-induced Ca\textsuperscript{2+} oscillations in acinar cells prepared from CB\textsubscript{1}-KO mice. (C) GW inhibits ACh-induced Ca\textsuperscript{2+} oscillations in acinar cells prepared from CB\textsubscript{2}-KO mice. (D) Columns show the mean of charge ± SEM, summarizing the effect of GW on ACh-induced Ca\textsuperscript{2+} oscillations in WT, CB\textsubscript{1}-KO and CB\textsubscript{2}-KO mice cells. The number of cells tested is stated for each condition in parentheses. **Indicates p < 0.01 compared to the baseline level of ACh response (open columns) to the level after GW exposure (solid columns). (E) Bar graph demonstrates that the CB\textsubscript{2}R antagonist (AM630) alone does not significantly affect ACh-induced Ca\textsuperscript{2+} oscillation response (baseline vs. AM630: p > 0.05) but abolishes GW-induced inhibition (baseline vs. AM630 + GW; p > 0.05).
GW Prevents L-arginine-Enhanced Ca\(^{2+}\) Oscillations. Next, we sought to determine whether GW could eliminate L-arginine-induced enhancement of Ca\(^{2+}\) oscillations. We showed that either pre-treatment with GW (Fig. 8A), or co-administration of GW (10 \(\mu\)M) and L-arginine (Fig. 8B), abolished L-arginine-induced enhancement of Ca\(^{2+}\) oscillations (Fig. 8C,D), suggesting that selective activation of acinar cell CB\(_2\)Rs significantly eliminates L-arginine-induced enhancement of intracellular Ca\(^{2+}\) signals in mouse pancreatic acinar cells.

GW Improves L-arginine-Induced Pathology. Finally, we tested whether systemic injection of GW can prevent L-arginine-induced elevation of Ca\(^{2+}\) oscillations, and subsequent pathological changes including enhancement of pancreatic amylases (AMS) and pulmonary peritoneal macrophages (MPO) levels, which are two major effects present in early-stage of acute pancreatitis. We injected L-arginine (4.0 g/kg, i.p.) to establish an acute pancreatitis model\(^{23,24}\), and dissociated pancreatic acinar cells 24 hours later, then compared ACh-induced Ca\(^{2+}\) oscillations between saline- and L-arginine-treated groups using Ca\(^{2+}\) imaging. Systemic L-arginine injection enhanced ACh-induced Ca\(^{2+}\) oscillations compared to systemic saline injection, but GW and L-arginine co-injected showed similar level of ACh-induced Ca\(^{2+}\) oscillations (Fig. 9A). Compared to the ACh-induced Ca\(^{2+}\) oscillations in saline-treated mice, the acinar cells prepared from L-arginine–treated mice showed a significant increase in Ca\(^{2+}\) oscillation response (saline vs. L-arginine group, \(p < 0.01\)), while co-injection of GW and L-arginine reduced L-arginine’s effect (saline vs. L-arginine + GW group, \(p > 0.05\)). These results suggest that the activation of pancreatic acinar cell CB\(_2\)Rs may prevent early pathogenesis of acute pancreatitis through the inhibition of intracellular Ca\(^{2+}\) signals.

Discussion
The novel findings of this study are that the activation of membrane CB\(_2\)Rs by GW reduces ACh-, but not CCK-induced intracellular Ca\(^{2+}\) oscillations, and GW induced reduction of Ca\(^{2+}\) oscillations in a
concentration-dependent manner. The CB2R-mediated reduction of ACh-induced Ca2+ oscillations is abolished by pharmacological blockade of CB2Rs (AM630) or is absent in CB2-KO mice, but not in CB1-KO mice. The pancreatitis inducer, L-arginine, significantly enhances ACh-induced intracellular Ca2+ oscillations, and the CB2R agonist, GW, abolishes this L-arginine effect. In addition, this CB2R agonist also improved L-arginine-induced pathological changes. Collectively, our data demonstrate that CB2R agonist GW reduces ACh-enhanced intracellular Ca2+ signals in mouse pancreatic acinar cells, and this may underlie an important cellular mechanism for a CB2R agonist to serve as a new candidate for treating acute pancreatitis.

**CB2R Expression in Mouse Pancreatic Acinar Cells.** Previously, in rodent pancreatic acinar cells, CB2R protein expression was found using immunohistochemical staining and Western blot10,25. In mouse pancreatic tissue, both CB1R and CB2R mRNA were identified using real-time RT-PCR and immunohistochemical staining10. In the present study, we confirmed that CB2R proteins were expressed in freshly isolated mouse pancreatic acinar cells, which is consistent with previous report10. Our data demonstrate that CB2Rs are expressed in mouse pancreatic acinar cells and they may play an important role in modulating acinar cells function.

**CB2R Agonist Reduces ACh-Induced Ca2+ Oscillations in Mouse Pancreatic Acinar Cells.** Mouse pancreatic acinar cells have been used as an excellent cell model of agonist-induced Ca2+ oscillations for studying pancreatitis26. We examined whether a selective CB2R agonist, GW, affected ACh-induced Ca2+ oscillations in the isolated pancreatic acinar cells through CB2Rs. Using both patch-clamp recording and confocal Ca2+ imaging techniques, we found that GW significantly reduced ACh-induced Ca2+ oscillations, and this inhibition is GW-concentration dependent. We also tested another selective CB2R agonist, JWH-133, on the ACh-induced...
Ca\(^{2+}\) oscillations, and found a similar inhibition (Supplemental Fig. 4), but the inhibitory effect of JWH-133 was weaker (a higher concentration of JWH-133 was needed compared with GW to induce the same inhibition). It was reported that GW acts as a potent and selective partial agonist for CB2R with an EC50 of 0.65 nM and selectivity of around 1200\(\times\) for CB2R over CB1R\(^{27,28}\), while JWH-133 has an EC50 of 3.4 nM and selectivity of around 200\(\times\) for CB2R over CB1R\(^{29}\). These findings may explain why GW is more potent than JWH-133 for ACh-induced Ca\(^{2+}\) oscillations.

Accumulating evidence demonstrates a complex relationship between the cannabinoid ligand (and receptors) and intracellular Ca\(^{2+}\) signals in different types of cells. For example, on one hand, activation of cannabinoid CB1R or CB2R increased (initiated) intracellular Ca\(^{2+}\) levels in endothelia cells\(^{30}\), submandibular acinar cells\(^{31}\), canine kidney cells\(^{32}\), and bladder cancer cells\(^{33}\). On the other hand, in pancreatic beta cells, the activation of either CB1R\(^{34}\) or CB2R\(^{35}\) reduced glucose-induced intracellular Ca\(^{2+}\) oscillations and insulin release. It has been reported that anandamide reduced intracellular Ca\(^{2+}\) concentration through the suppression of a Na\(^+\)/Ca\(^{2+}\) exchanger current in rat cardiac myocytes\(^{36}\). To our knowledge, ours is the first report that a selective CB2R agonist reduces intracellular Ca\(^{2+}\) signals in mouse pancreatic acinar cells. Considering that Ca\(^{2+}\) plays an important role in cellular function, especially enzyme secretion in pancreatic acinar cells, our data suggest that CB2R modulates an important aspect of pancreatic acinar cell physiology and pathophysiology.

\textbf{CB2R Agonist Reduces ACh-Induced Ca\(^{2+}\) Oscillations through Membrane CB2Rs.} Cannabinoid ligands exert their pharmacological effects through CB1R or CB2R, but in some cases they also can act on non-cannabinoid targets\(^{37}\). We determined whether GW modulated intracellular Ca\(^{2+}\) signals through a cell membrane or cytosolic CB2Rs. First, we examined the effects of pharmacological manipulations of CB1R and

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**Figure 7. Effects of L-arginine on ACh-induced Ca\(^{2+}\) oscillations.** (A) Representative traces of ACh-induced Ca\(^{2+}\) oscillations before (A), during (B), and after (C) bath-application of L-arginine (10 mM, L-Arg). Traces (A–C) were recorded from the same cell. (B) Bar graph summarizes the charge (±SEM) and shows an enhanced effect of L-Arg on ACh-induced Ca\(^{2+}\) oscillations. Six cells were assessed before and after L-Arg application. *Indicates \(p < 0.05\) compared to baseline level. There was no significance between L-Arg application and washout of L-Arg (\(p > 0.05\)), suggesting the effects of L-Arg is non-reversible.
CB2R and found that the CB2R selective antagonist AM630 abolished GW-induced reduction of Ca2+ oscillations, suggesting that GW modulates ACh-induced Ca2+ oscillations through the CB2Rs. Then, we genetically manipulated cannabinoid receptors and compared the effects of GW on Ca2+ oscillations between WT and CB2R-KO mice, and also WT and CB1R-KO mice. We found that in CB2R-KO but not CB1R-KO mice, GW lost its inhibitory effect, further confirming that CB2R is the key target for mediating GW-induced reduction in Ca2+ oscillations.

In a group of cells tested, we found that a CB1R agonist, ACEA (dissolved by ethanol; 10-μM ACEA solution contained 7.3-mM ethanol) reduced ACh-induced Ca2+ oscillations (Supplemental Fig. 3); however, the control experiments using the same concentration of ethanol (7.3 mM) also reduced ACh-induced Ca2+ oscillations, and the inhibitory effect of ACEA was not absent in the acinar cells dissociated from CB1R-KO mice, suggesting a non-specific effect, likely caused by ethanol. In addition, we also tested the effects of DMSO (GW was dissolved by DMSO to 100 mM stock solution), and found that 1 μM DMSO itself did not affect ACh-induced Ca2+ oscillations (Supplemental Fig. 5). Together, our data support the conclusion that GW selectively acts on acinar cell CB2Rs and reduces ACh-induced Ca2+ oscillations.

Figure 8. Effects of GW on L-Arg induced enhancement of Ca2+ oscillations. (A) After pretreatment with GW, bath-applied L-Arg (10 mM for 10 min) fails to enhance ACh-induced Ca2+ oscillations. Traces in Fig. 8Aa,b were recorded from the same cell. (B) Without pretreatment, bath-applied L-Arg enhances ACh-induced Ca2+ oscillations, and under this condition, the addition of GW also reduces L-Arg-induced enhancement of Ca2+ oscillations. Traces in Fig. 8Ba,b were recorded from the same cell. (C, D) GW significantly blocks L-Arg-induced enhancement of Ca2+ oscillations either with or without pretreatment of GW. Bar graphs represent averaged charge ± SEM. The number of cells tested is stated for each condition in parentheses. *Indicates p < 0.05, ** Indicates p < 0.001.
Finally, we asked where the CB2Rs are located (membrane or cytosolic CB2Rs). To address this question, we designed three experiments. We first examined the effect of bath-applied GW on the Ca\(^{2+}\) oscillations induced by intracellular application of IP\(_3\), and found that GW did not affect IP\(_3\)-induced Ca\(^{2+}\) oscillations, suggesting that the target that mediated GW-induced inhibition in Ca\(^{2+}\) oscillations is located in the signal pathway before IP3 receptors, and not on the IP3 receptor itself. We then intracellularly applied GW through a recording electrode to examine the effect of intracellular administration of GW on bath ACh-induced Ca\(^{2+}\) oscillations, and found that intracellular infusion of GW (even at 100 \(\mu\)M) did not alter ACh-induced Ca\(^{2+}\) oscillations. Finally, we intracellularly applied AM630 through a recording electrode to examine the effect of bath-applied GW on ACh-induced Ca\(^{2+}\) oscillations. Our data showed that intracellular infusion of AM630 did not prevent bath-applied GW-induced reduction of Ca\(^{2+}\) oscillations. Collectively, our data support the conclusion that GW modulates intracellular Ca\(^{2+}\) signaling through the membrane CB2Rs in pancreatic acinar cells.

**Possible Mechanisms of GW-Induced Reduction in ACh-Induced Ca\(^{2+}\) Oscillations.** The precise mechanism by which GW modulates intracellular Ca\(^{2+}\) signals is unclear. Our data show that membrane CB2Rs are necessary for mediating GW's effect. GW's action in ACh-induced Ca\(^{2+}\) oscillations should occur at the G-protein-mediated signal pathway between muscarinic receptor (M3) activation and IP3 production because GW did not affect IP3-induced Ca\(^{2+}\) oscillations. We also demonstrated that GW failed to affect ACh-induced Ca\(^{2+}\) oscillations in pancreatic acinar cells prepared from CB2R-KO mice, suggesting that GW likely did not affect muscarinic receptor function. In addition, we found that bath-applied GW failed to inhibit CCK-induced Ca\(^{2+}\) oscillations even at 100 \(\mu\)M, suggesting that GW selectively modulates muscarinic receptor-mediated G-protein signaling\(^{38}\). Therefore, the possible mechanisms for GW-induced modulation of ACh-induced Ca\(^{2+}\) oscillations may involve cross talk between muscarinic receptor- and CB2R-mediated G-protein signal pathways, such as homologous and/or heterologous desensitization of G-protein coupled receptors (GPCRs)\(^{39}\). For example, in the case of homologous desensitization of GPCRs, the activation of one type of GPCR can rapidly terminate another GPCR signaling through the internalization of receptors after binding, phosphorylation of G-protein coupled receptor kinases, and formation of complexes with \(\beta\)-arresting\(^{39,40}\). In addition, the activation of a GPCR may also result in temporary inhibition of another GPCR signal through a heterologous desensitization, which
pancreatitis. This conclusion is consistent with previous report that a CB 2R agonist exhibits a protective effect.

Emerging evidence suggests that the earliest abnormalities of acute pancreatitis arise by aberrant store-operated or Ca\(^{2+}\) entry. Investigators found that intracellular cAMP formation in response to ACh, while blocking PKA by H89 reduced IP\(_3\) formation\(^{11}\). Because it is well known that the activation of CB\(_R\)s significantly reduces intracellular Ca\(^{2+}\) levels, we thus postulated that GW may activate CB\(_R\)s, reduce cAMP, and in turn reduce intracellular IP\(_3\) production, and lead to a reduction of ACh-induced Ca\(^{2+}\) oscillations. Our findings warrant further testing of this hypothesis.

**Clinical Significance of CB\(_R\)-Mediated Reduction of Ca\(^{2+}\) Oscillations in Pancreatic Acinar Cells.**

Pancreatic acinar cells are functional units of the exocrine pancreas. They synthesize, store, and secrete inactive preforms of digestive enzymes into the lumen of the acinus. The activity of pancreatic acinar cells is crucially modulated by the secretagogues ACh and CCK; both can act on their specific membrane receptors (muscarinic and CCK receptor, respectively) and then induce an elevation in cytoplasmic calcium. If high concentrations of intracellular Ca\(^{2+}\) persist, intracellular signaling is disrupted, cell damage occurs, and acute pancreatitis forms. Emerging evidence suggests that the earliest abnormalities of acute pancreatitis arise by aberrant Ca\(^{2+}\) entry. Investigators found that intracellular cAMP formation in response to ACh, while blocking PKA by H89 reduced IP\(_3\) formation\(^{11}\). Because it is well known that the activation of CB\(_R\)s significantly reduces intracellular Ca\(^{2+}\) levels, we thus postulated that GW may activate CB\(_R\)s, reduce cAMP, and in turn reduce intracellular IP\(_3\) production, and lead to a reduction of ACh-induced Ca\(^{2+}\) oscillations. Our findings warrant further testing of this hypothesis.

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**Author Contributions**

All authors reviewed the manuscript. Z.H. reached the literature, designed patch-clamp experiments, performed most patch-clamp experiments, collected patch-clamp data, analyzed patch-clamp data, and prepared Figures 2–5, 7 and 8. HW designed the acute pancreatitis experiments, collected and analyzed data, prepared Figure 9, and wrote part of the manuscript. M.Z. researched the literature, performed Ca2+ imaging experiments, collected and analyzed data, prepared Figures 2B,D and 9A,B. NS researched the literature, performed acute pancreatitis experiments, collected and analyzed data, and prepared Figure 9. F.S. researched the literature, performed acute pancreatitis experiments, collected and analyzed data, and prepared Figure 9. J.S. researched the literature, designed Ca2+ imaging experiments, analyzed data, prepared Figures 2B,D and 9A,B and wrote part of the manuscript. H.Z. designed and performed immunocytochemical experiments, analyzed data, prepared Figure 1, and wrote part of the manuscript. Z.X. designed molecular and cell biological experiments, analyzed data, prepared Figure 1 and revised the manuscript. Q.L. designed molecular biological experiments, analyzed data, prepared Figure 1 and revised the manuscript. K.X. and D.C. performed patch-clamp experiments and collected data for Figure 6. M.G. researched the literature, performed some patch-clamp experiments, collected patch-clamp data, analyzed patch-clamp data, and participated in the preparation of Figures 2–5. R.P.H. designed and advised on patch-clamp experiments and revised the manuscript. X.F. participated in the design of all experiments, discussed and analyzed data, wrote part of the manuscript, and revised the manuscript. J.W. researched the literature, designed experiments, analyzed data, finalized all figures, and wrote the main manuscript text.

**Additional Information**

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