Pituitary Adenylate Cyclase-Activating Polypeptide Alleviates Intestinal, Extra-Intestinal and Systemic Inflammatory Responses during Acute Campylobacter jejuni-induced Enterocolitis in Mice

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Abstract: Human Campylobacter jejuni infections are emerging, and constitute a significant health burden worldwide. The ubiquitously expressed pituitary adenylate cyclase-activating polypeptide (PACAP) is well-known for its cell-protective and immunomodulatory effects. In our actual intervention study, we used an acute campylobacteriosis model and assessed the potential disease-alleviating effects of exogenous PACAP. Therefore, secondary abiotic IL-10−/− mice were perorally infected with C. jejuni and treated with synthetic PACAP38 intraperitoneally from day 2 until day 5 post-infection. Whereas PACAP did not interfere with the gastrointestinal colonization of the pathogen, mice from the PACAP group exhibited less severe clinical signs of C. jejuni-induced disease, as compared to mock controls, which were paralleled by alleviated apoptotic, but enhanced cell proliferative responses in colonic epithelia on day 6 post-infection. Furthermore, PACAP dampened the accumulation of macrophages and monocytes, but enhanced regulatory T cell responses in the colon, which were accompanied by less IFN-γ secretion in intestinal compartments in PACAP versus mock-treated mice. Remarkably, the inflammation-dampening properties of PACAP could also be observed in extra-intestinal organs, and strikingly, even the systemic circulation on day 6 post-infection. For the first time, we provide evidence that synthetic PACAP might be a promising candidate to combat acute campylobacteriosis and post-infectious sequelae.

Keywords: pituitary adenylate cyclase-activating polypeptide (PACAP); cellular protection; anti-apoptotic properties; immune modulation; anti-inflammatory effects; cell proliferation and regeneration; Campylobacter jejuni; acute campylobacteriosis model; host-pathogen interaction; gut-brain axis

1. Introduction

More than 20 years ago, the pituitary adenylate cyclase-activating polypeptide (PACAP) was identified in the hypothalamus and shown to stimulate adenylate cyclase activity in the pituitary gland [1]. The neuropeptide belongs to the vasoactive intestinal peptide (VIP)/secretin/glucagon family and exerts 68% homology to VIP. After splicing from the pre-pro-precursor, PACAP accomplishes its biological activity due to two distinct amidated forms, i.e., PACAP27 and PACAP38 [1,2]. The expression
of the neuropeptide is not restricted to the nervous system, given that PACAP can be detected in peripheral organs belonging to the respiratory, endocrine, reproductive, and digestive tracts, and furthermore, in distinct parts of the immune system. Both PACAP and VIP can bind to VPAC1 and VPAC2 receptors that are abundant on immune cells, such as macrophages and lymphocytes, whereas PAC1 constitutes a PACAP specific receptor which is expressed by macrophages as opposed to lymphocytes [3–5]. Related to its virtual ubiquitous expression, PACAP exerts potent cell-protective, including anti-apoptotic, proliferative and regenerative as well as immunomodulatory properties [5,6]. Potent anti-inflammatory effects of exogenous PACAP have been proven in experimental autoimmune encephalomyelitis [7] and arthritis [8], for instance, whereas data regarding inflammation-dampening effects within the gastrointestinal tract are scarce. PACAP−/− mice have been shown to suffer from more severe dextran sulfate sodium (DSS)-induced colitis than wildtype counterparts [9,10], but the inflammatory phenotype could be reversed upon synthetic PACAP administration [10,11]. Recent work from our group revealed that PACAP could ameliorate subacute and even acute ileitis that had been induced upon peroral application of the protozoan parasite Toxoplasma gondii [12,13]. To date, however, no study has been performed to address potential cell-protective and immunomodulatory effects of exogenous PACAP during acute colitis of enteropathogenic origin.

Human infections by the Gram-negative enteropathogen Campylobacter jejuni are progressively rising in high- and middle- as well as in low-income countries and constitute substantial health and socioeconomic burdens worldwide [14,15]. In a heterogenous reservoir of warm-blooded vertebrates, including avian species such as poultry, C. jejuni reside as commensals within the intestinal tract of their hosts without inducing clinical signs. Humans, however, might become infected following the ingestion of contaminated food from livestock or water sources [16–18]. After the gastric passage, the highly motile bacteria attach to and invade into the large intestinal epithelia and induce the recruitment of innate as well as adaptive immune cells to the intestinal mucosa and lamina propria and pronounced pro-inflammatory mediator secretion, resulting in oxidative stress, colonic epithelial apoptosis and compromised epithelial barrier function [19–23]. After an incubation period of 2 to 5 days, patients suffer from symptoms of varying degrees, depending on the immune status of the host on one side, and on the arsenal of virulence factors expressed by the pathogen on the other. Whereas some patients complain about rather mild symptoms such as general discomfort and subfebrile body temperature, others present with acute campylobacteriosis characterized by abdominal cramps, fever, and watery or bloody diarrhea with inflammatory mucous discharge [15,24]. In the vast majority of cases, the infected patients require—if at all—symptomatic treatment, including substitution of fluids and electrolytes, whereas antimicrobial intervention is only indicated in severe cases affecting immunocompromised patients, for instance. The course of the disease is usually self-limiting, and symptoms resolve within 14 days post-infection (p.i.) [15,24]. On rare occasions, however, post-infectious autoimmune diseases affecting the nervous system (e.g., Guillain Barré syndrome), the joints (i.e., reactive arthritis), and the intestines (e.g., celiac disease, chronic intestinal inflammation, irritable bowel syndrome) might be observed within weeks or even months after the initial infectious event [15,25,26].

Our group has recently established a murine C. jejuni infection and inflammation model displaying key features of acute campylobacteriosis in humans. Since (i.) conventional laboratory mice cannot be stably infected with C. jejuni given the physiological colonization resistance that is provided by the complex mouse-specific gut microbiota, (ii.) wildtype mice are up to 10,000 times more resistant to Toll-like Receptor-4 (TLR-4) ligands, such as lipopolysaccharide (LPS) and lipooligosaccharide (LOS) constituting integral components of the Gram-negative bacterial cell wall, as compared to human [27], and (iii.) interleukin (IL)-10 gene deficiency renders mice susceptible to both LPS and LOS [28], we generated microbiota-depleted IL-10−/− mice upon broad-spectrum antibiotic treatment. Within one week following oral C. jejuni infection, secondary abiotic IL-10−/− mice developed acute enterocolitis characterized by wasting and bloody diarrhea [29]. These acute inflammatory responses were not restricted to the intestinal tract, but could also be observed in extra-intestinal organs and even in systemic compartments, and were furthermore all induced by C. jejuni LOS and mediated by activated
TLR-4 dependent signaling [28,29]. Within the frame of our very recent murine intervention studies, we have reliably tested distinct vitamins, including ascorbate [30] and vitamin D [31], and plant-derived dietary compounds such as carvacrol [32] for their cytoprotective and anti-inflammatory properties in the acute campylobacteriosis model so far.

In our actual preclinical intervention study, we surveyed the potential cell-protective and immunomodulatory effects of exogenous PACAP during acute colitis of enteropathogenic origin, for the very first time, applying C. jejuni infected secondary abiotic IL-10<sup>−/−</sup> mice.

2. Results

2.1. Pathogenic Establishment within the Gastrointestinal Tract Following PACAP Treatment of C. jejuni Infected Secondary Abiotic IL-10<sup>−/−</sup> Mice

On two consecutive days (i.e., days 0 and 1), secondary abiotic IL-10<sup>−/−</sup> mice were perorally infected with 10<sup>9</sup> colony forming units (CFU) C. jejuni strain 81–176 by gavage. From day 2 until day 5 p.i., infected mice were either treated with synthetic PACAP38 or subjected to vehicle (mock cohort) via the intraperitoneal route. Cultural analyses of fecal samples over time revealed that the pathogen could effectively colonize the intestines of either cohort at comparable median loads of approximately 10<sup>9</sup> viable C. jejuni cells over time following infection (Figure 1). Upon necropsy on day 6 p.i., both PACAP and mock-treated mice harbored comparable pathogen burdens in distinct luminal parts of the gastrointestinal tract, as shown for the stomach, duodenum, ileum and colon (Figure 2). Hence, PACAP treatment did not interfere with the gastrointestinal colonization capabilities of the pathogen.

![Figure 1](image_url). Time course of fecal pathogen loads following pituitary adenylate cyclase-activating polypeptide (PACAP) treatment of C. jejuni infected secondary abiotic IL-10<sup>−/−</sup> mice. Mice were perorally infected with C. jejuni strain 81–176 by gavage on day (d) 0 and d1 and subjected to intraperitoneal treatment with either synthetic PACAP (lower panel) or vehicle (mock; upper panel), from d2 until d5 post-infection. Fecal pathogen loads were quantitated daily until d6 post-infection by culture (in colony forming units per g; CFU/g). Box plots indicate the 75th and 25th percentiles of the median (black bar within boxes). The total range and total numbers of mice under investigation (in parentheses) are indicated. Results pooled from four independent experiments are shown.
Clinical Signs Following PACAP Treatment of C. jejuni Infected Secondary Abiotic IL-10−/− Mice

By using a standardized clinical scoring system assessing typical clinical features of acute human campylobacteriosis such as wasting and bloody diarrhea, we further quantitatively surveyed the clinical conditions of infected mice from either treatment regimen on a daily basis. As early as day 4 p.i., PACAP treated mice displayed lower clinical scores versus mock-treated control mice (p < 0.005; Figure 3). This also held true for the day of necropsy (p < 0.01; Figure 3), given that on day 6 p.i., mice from the PACAP cohort suffered less distinctly from wasting and diarrhea in particular when compared to mock controls (p < 0.001 and p < 0.005, respectively; Figure S1A,C), whereas the abundance of fecal blood could be observed to a similar extent (not significant (n.s.); Figure S1B). Hence, PACAP treatment resulted in less severe C. jejuni-induced disease.

Apoptotic and Proliferating Cell Responses in Colonic Epithelia Following PACAP Treatment of C. jejuni Infected Secondary Abiotic IL-10−/− Mice

Since intestinal apoptosis constitutes a reliable parameter for the intestinal inflammatory grading [33], we stained colonic paraffin sections with an antibody directed against cleaved caspase-3. Our immunohistochemical analyses revealed that C. jejuni infection resulted in marked increases in caspase-3+ colonic epithelial cells (p < 0.001; Figure 4A). These apoptotic responses were, however, far less pronounced following PACAP as compared to mock treatment (p < 0.001; Figure 4A). Conversely, numbers of Ki67+ cells in colonic epithelia indicative for cell proliferation were higher on day 6 p.i. as compared to naive conditions (p < 0.001), which was also the case upon PACAP versus mock application (p < 0.005; Figure 4B). Hence, PACAP treatment alleviated apoptotic, but enhanced cell proliferative responses in colonic epithelia thereby antagonizing mucosal cell damage upon pathogenic infection.
Figure 3. Clinical course following PACAP treatment of *C. jejuni* infected secondary abiotic IL-10−/− mice. Mice were orally infected with *C. jejuni* strain 81–176 on day (d) 0 and d1 and subjected to intraperitoneal treatment, with either synthetic PACAP or vehicle (mock) from d2 until d5 post-infection. The clinical signs were quantitated daily according to defined clinical scores. Naive mice were used as negative controls. Box plots indicate the 75th and 25th percentiles of the median (black bar within boxes). The total range, the significance levels (*p* values calculated by the one-way ANOVA test followed by the Tukey post-correction test for multiple comparisons) and the total numbers of mice under investigation (in parentheses) are indicated. Results pooled from four independent experiments are shown.

2.4. Large Intestinal Innate and Adaptive Immune Cell Responses Following PACAP Treatment of *C. jejuni* Infected Secondary Abiotic IL-10−/− Mice

Next, we surveyed the immunomodulatory effects of PACAP in acute *C. jejuni*-induced enterocolitis. Therefore, distinct cell populations of innate and adaptive immunity were quantitated following the immunohistochemical staining of colonic ex vivo biopsies. Six days after *C. jejuni* infection increased F4/80+ cell counts indicative of macrophages and monocytes could be determined in the large intestinal mucosa and lamina propria (*p* < 0.001), but with lower numbers in PACAP treated versus mock control mice (*p* < 0.001; Figure 5A). In line with the pathogen-induced innate immune cell responses, adaptive immune cell subsets such as CD3+ lymphocytes, FOXP3+ regulatory T cells and B220+ B lymphocytes increased during *C. jejuni* infection (*p* < 0.001; Figure 5B–D), whereas even higher colonic regulatory T cell counts could be assessed in PACAP versus mock-treated mice on day 6 p.i. (*p* < 0.05; Figure 5C). Hence, PACAP dampened pathogen-induced colonic accumulation of innate immune cells such as macrophages and monocytes, but enhanced regulatory T cell responses in the colonic mucosa and lamina propria.
we measured pro-inflammatory mediators in supernatants of cultured ex vivo biopsies derived from was restricted to the intestinal tract or could even be observed in extra-intestinal sites. Therefore, (Figure 6B,C). Thus, PACAP treatment dampened IFN-γ secretion in the intestinal tract.

2.6. Extra-Intestinal Pro-Inflammatory Mediator Secretion Following PACAP Treatment of C. jejuni Infected Secondary Abiotic IL-10−/− Mice

Next, we were wondering whether the inflammation-dampening effect of exogenous PACAP was restricted to the intestinal tract or could even be observed in extra-intestinal sites. Therefore, we measured pro-inflammatory mediators in supernatants of cultured ex vivo biopsies derived from kidneys and lungs. On day 6 p.i., elevated nitric oxide and IFN-γ concentrations were detected in the kidneys of mock and PACAP treated mice (p < 0.05–0.001; Figure 7A,B), but with lower concentrations in the latter as compared to the former (p < 0.01–0.005; Figure 7A,B), which also held true for pulmonal IFN-γ concentrations (Figure 7D). Remarkably, C. jejuni infection enhanced nitric oxide secretion in lungs taken from mock (p < 0.05; Figure 7C), as opposed to PACAP treated mice (n.s. versus naive; Figure 7C). Hence, the inflammation-dampening effects of exogenous PACAP were not restricted to the intestinal tract, but also effective in extra-intestinal organs, including the kidneys and the lungs.
Thus, PACAP treatment dampened IFN-γ secretion was comparable in respective intestinal sites of naive and PACAP treated mice on day 6 p.i. nodes (MLN) draining the infected intestines of mock-treated mice only (pathogen additionally induced an enhanced IFN-γ pronounced in PACAP as compared to mock-treated mice (n.s. versus naive; < 0.001), whereas pro-inflammatory cytokine secretion was less < 0.05–0.005; Figure 7A,B), which also held true for pulmonal < 0.05; Figure 6A). Remarkably, the IFN-γ concentrations were detected in the colon, ileum and the mesenteric lymph secretion in the intestinal tract.

Figure 6. Intestinal IFN-γ secretion following PACAP treatment of C. jejuni infected secondary abiotic IL-10−/− mice. Mice were perorally infected with C. jejuni strain 81–176 by gavage on day (d) 0 and d1, and subjected to intraperitoneal treatment with either synthetic PACAP or vehicle (mock) from d2 until d5 post-infection. On d6 the average numbers of (A) macrophages and monocytes (F4/80+), (B) T lymphocytes (CD3+), (C) regulatory T cells (FOXP3+) and (D) B lymphocytes (B220+) were quantitated in six high power fields (HPF) of colonic paraffin sections applying immunohistochemistry. Naive mice were used as negative controls. Box plots indicate the 75th and 25th percentiles of the median (black bar within boxes). The total range, the significance levels (p values calculated by the one-way ANOVA test followed by the Tukey post-correction test for multiple comparisons) and the total numbers of mice under investigation (in parentheses) are indicated. Results pooled from four independent experiments are shown.
Figure 7. Extra-intestinal pro-inflammatory mediator secretion following PACAP treatment of C. jejuni infected secondary abiotic IL-10\textsuperscript{−/−} mice. Mice were perorally infected with C. jejuni strain 81–176 by gavage on day (d) 0 and d1 and subjected to intraperitoneal treatment with either synthetic PACAP or vehicle (mock) from d2 until d5 post-infection. On d6, nitric oxide (A,C) and IFN-\(\gamma\) (B,D) concentrations were measured in ex vivo biopsies derived from the kidney (A,B) and lung (C,D). Naive mice were used as negative controls. Box plots indicate the 75th and 25th percentiles of the median (black bar within boxes). The total range, the significance levels (\(p\) values calculated by the one-way ANOVA test followed by the Tukey post-correction test for multiple comparisons) and the total numbers of mice under investigation (in parentheses) are indicated. Results pooled from four independent experiments are shown.

2.7. Systemic Pro-Inflammatory Cytokine Secretion Following PACAP Treatment of C. jejuni Infected Secondary Abiotic IL-10\textsuperscript{−/−} Mice

Finally, we addressed whether PACAP could even alleviate systemic immune responses during acute C. jejuni-induced enterocolitis. In fact, C. jejuni infection resulted in enhanced IFN-\(\gamma\), tumor necrosis factor (TNF)-\(\alpha\) and IL-6 secretion into the serum (\(p < 0.001\); Figure 8). In the case of TNF-\(\alpha\) and IL-6, however, these increases were less pronounced following PACAP as compared to mock treatment on day 6 p.i. (\(p < 0.05\); Figure 8B,C). Hence, exogenous PACAP could effectively exert its inflammation-dampening effects even systemically in acute C. jejuni\textit{-induced} enterocolitis.
The potent immunomodulatory properties of PACAP could also be shown in our actual preclinical intervention study. For instance, PACAP treatment could dampen enteropathogen-induced colonic cell-proliferative and regenerative measures, antagonizing outcome of mice, but also in less severe inflammatory sequelae on the microscopic level, as indicated by comparable luminal loads in stomach, duodenum, ileum and colon in mice of either treatment regimen. This result is further underlined by our previous in vitro study, in which we could exclude any antibacterial effects by the working solutions of both, the synthetic PACAP and the vehicle solution.

3. Discussion

The cell-protective effects of PACAP in the central as well as the peripheral nervous system are mainly due to its anti-apoptotic and immunomodulatory properties. The fact that PACAP is expressed almost everywhere in the vertebrate host suggests that the pleiotropic regulatory and cytoprotective effects of the neuropeptide are not limited to the nervous system, but might additionally be effective in other tissue sites, such as the intestinal tract. In fact, our previous studies revealed that application of synthetic PACAP38 could effectively ameliorate intestinal inflammatory conditions, as shown in both subacute and even acute murine ileitis [12,13].

For the first time, our present preclinical intervention study highlights that the anti-apoptotic and immunomodulatory properties of exogenous PACAP were also effective in an acute intestinal inflammation model of different (namely infectious, enteropathogenic) etiology, and additionally, in a different affected intestinal compartment such as the large intestinal tract. PACAP treatment did not interfere with the colonization properties of the pathogen within the gastrointestinal tract, as shown by comparable luminal C. jejuni loads in stomach, duodenum, ileum and colon in mice of either treatment regimen. This result is further underlined by our previous in vitro study, in which we could exclude any antibacterial effects by the working solutions of both, the synthetic PACAP and the vehicle solution [12,13]. Upon PACAP treatment starting two days after the induction of acute enterocolitis, however, mice were less distinctly suffering from C. jejuni-induced clinical signs such as wasting and diarrhea. The better clinical outcome upon exogenous PACAP could also be observed in subacute and even acute non-self-limiting murine ileitis [12,13]. In support, PACAP−/− mice were more compromised during acute DSS colitis as compared to wildtype control animals [9,10], whereas the intraperitoneal application of synthetic PACAP could sufficiently reverse the inflammatory phenotype [9].

In our present study, PACAP treatment did not only result in a better macroscopic, clinical outcome of mice, but also in less severe inflammatory sequelae on the microscopic level, as indicated by dampened apoptotic cell responses in large intestinal epithelia that were accompanied by enhanced colonic cell-proliferative and regenerative measures, antagonizing C. jejuni-induced cell damage. The potent immunomodulatory properties of PACAP could also be shown in our actual preclinical intervention study. For instance, PACAP treatment could dampen enteropathogen-induced colonic...
accumulation of innate immune cell populations (i.e., macrophages and monocytes), which was paralleled by decreased IFN-γ secretion in distinct intestinal compartments, including the colon, ileum and MLN. In support, PACAP has been shown to act as a “macrophages inactivating factor” [34], resulting in less pro-inflammatory cytokine release by stimulated macrophages upon coincubation with synthetic PACAP [35]. In our previous work, lower numbers of recruited innate immune cells could be assessed within the small intestinal mucosa and lamina propria of PACAP versus mock-treated mice with acute ileitis, which in turn led to a diminished oxidative stress to the ileal epithelia [12]. In support, a reduced influx of innate immune cells into the peritoneal cavity could be shown in PACAP treated mice with acute peritonitis [36].

Interestingly, in the present study, PACAP enhanced regulatory T cell responses in the colonic mucosa and lamina propria during acute enterocolitis, which was also the case during acute ileitis, given that higher FOXP3+ cell numbers could be assessed in the terminal ileum of PACAP as compared to mock-treated mice [12]. These results are further supported by studies in experimental autoimmune encephalomyelitis, showing reduced proliferating regulatory T cell numbers in PACAP−/− as compared to wildtype mice [37,38]. Of note, PACAP treatment resulted in the generation of tolerogenic dendritic cells (DCs), which subsequently induce functional regulatory T cells contributing to the maintenance of peripheral tolerance [39–41]. It is therefore tempting to speculate that the enhanced recruitment of colonic FOXP3+ cells upon PACAP treatment of C. jejuni infected mice might have been a result of the PACAP-induced “tolerogenic DC—regulatory T cell axis” as one of the mechanisms counteracting enteropathogenic infection and induced enterocolitis.

Furthermore, PACAP treatment of C. jejuni infected mice dampened the secretion of the pro-inflammatory cytokine IFN-γ in distinct compartments of the intestinal tract such as the the colon, ileum and MLN during acute enterocolitis, which was also the case during acute T. gondii-induced ileitis [12]. In line, PACAP was shown to inhibit the expression of T helper cell-1 (Th1) type cytokines in primed CD4+ T lymphocytes in vitro, whereas lower numbers of IFN-γ secreting cells could be detected in antigen-immunized mice that had been subjected to exogenous PACAP [42]. Remarkably, the inflammation-dampening properties of PACAP were not restricted to the intestinal tract, but also effective in extra-intestinal tissue sites as indicated by lower IFN-γ and nitric oxide concentrations in kidneys and lungs, resulting in less oxidative stress to respective organs. In line, PACAP treatment could ameliorate histopathological sequelae in both lungs and kidneys of T. gondii infected mice suffering from acute ileitis [12], whereas lower pulmonal IFN-γ concentrations were assessed in ex vivo biopsies derived from PACAP versus mock-treated mice with subacute ileitis [13]. Furthermore, PACAP treatment resulted in pronounced cell protective effects in several models of renal injury [43–51], which also held true for acute endotoxin-induced inflammation of the lung [52]. Due to their potent broncho-relaxant as well as anti-inflammatory modes of actions, synthetic PACAP analogues have been approved as therapeutic options against bronchial asthma [52,53].

Strikingly, in our actual intervention study, the disease-alleviating features of exogenous PACAP were also effective systemically as indicated by lower TNF-α and IL-6 concentration in serum samples obtained from PACAP, as compared to mock-treated mice suffering from acute C. jejuni-induced enterocolitis. These results are well supported by our previous studies, were PACAP treatment decreased splenic TNF-α and serum IL-6 concentrations during subacute T. gondii-induced ileitis [13]. Systemic anti-inflammatory effects of PACAP were further demonstrated in previous studies, showing that PACAP treatment provided protection from experimental endotoxin-induced sepsis and shock [43, 54,55]. In the acute enterocolitis model applied here, C. jejuni-induced disease has been shown to be mainly due to TLR-4 dependent signaling of bacterial LOS [28], which is also the case in subacute and even acute T. gondii-induced ileitis, where the inflammatory conditions are initiated and accelerated by TLR-4 ligands derived from the commensal gut microbiota overgrowing the inflamed intestinal tract, which results in dysbiosis [13,56–58]. Furthermore, it is highly likely that, despite the absence of intact, viable C. jejuni cells in kidneys, lungs and blood (not shown), pathogenic LOS was responsible for increased pro-inflammatory mediator secretion in respective compartments, which could be decreased
upon PACAP administration to infected mice. In line with the disease-alleviating effects of PACAP during endotoxin-induced pulmonary [52] and systemic inflammation [43,54,55], and given that PACAP could effectively counteract TLR-4 activation in traumatic brain injury [59], the dampening of the TLR-4 dependent signaling cascade appears to be one of the key events underlying the pleiotropic health-beneficial effects of the compound.

It is noteworthy that, in our actual invention study, PACAP had been applied to C. jejuni-infected mice on four consecutive days only. Since our previous work revealed time-of-treatment dependent anti-inflammatory properties of the exogenous PACAP38 during acute T. gondii ileitis [12], it is highly likely that even more pronounced effects might have been achieved when applying a prophylactic treatment regimen starting before C. jejuni infection; this will be unraveled in future studies.

4. Materials and Methods

4.1. Ethics Statement

Mouse experiments were conducted according to the European Guidelines for Animal Welfare (2010/63/EU), following approval by the Ethical Commission for Animal Experiments headed by the “Landesamt für Gesundheit und Soziales” (LaGeSo, Berlin, registration number G0104/19; approval date: 15 July 2019). Twice a day the clinical aspects in mice were surveyed.

4.2. Secondary Abiotic IL-10−/− Mice

IL-10−/− mice (C57BL/10 background) were bred and maintained under specific pathogen-free (SPF) conditions in the identical unit of the Forschungseinrichtungen für Experimentelle Medizin (Charité—University Medicine Berlin). Mice were kept in cages equipped with filter tops within an experimental semi-barrier under standard conditions (22–24 °C room temperature, 55 ± 15% humidity, 12 h light/12 dark cycle) with unrestricted access to autoclaved food pellets (ssniff R/M-H, V1534-300, SniFF, Soest, Germany) and tap water.

For gut microbiota depletion, 3-week-old female and male littermates were transferred into sterile cages (maximum of 4 animals per cage) and treated for eight weeks with a broad-spectrum antibiotic cocktail containing ampicillin plus sulbactam (1 g/L; Dr. Friedrich Eberth Arzneimittel, Ursensollen, Germany), vancomycin (500 mg/L; Hikma Pharmaceuticals, London, UK), ciprofloxacin (200 mg/L; Fresenius Kabi, Bad Homburg, Germany), imipenem (250 mg/L; Fresenius Kabi) and metronidazole (1 g/L; B. Braun, Melsungen, Germany) in the drinking water (ad libitum) as described earlier [33,56]. Secondary abiotic IL-10−/− mice were continuously kept and handled under strict aseptic conditions and received autoclaved food and drinking water or antibiotic cocktail to minimize the risk of contaminations.

4.3. C. jejuni Infection, Gastrointestinal Colonization and Extra-Intestinal Translocation

For infection experiments, C. jejuni strain 81–176 was thawed from a stock and cultivated on columbia agar (supplemented with 5% sheep blood) and karmali agar plates (both from Oxoid, Wesel, Germany). Microbiota-depleted IL-10−/− mice were infected orally with 10⁹ CFU in a volume of 0.3 mL phosphate buffered saline (PBS; Thermo Fisher Scientific, Waltham, MA, USA) by gavage on days 0 and 1, as stated earlier [33]. For a kinetic assessment of the intestinal colonization efficacies of the pathogen, C. jejuni loads were enumerated in fecal samples every day post-infection, and in luminal samples obtained from the stomach, duodenum, ileum and colon) upon necropsy (i.e., day 6 p.i.) by culture, as described previously [33]. In brief, serial dilutions of respective samples were streaked onto columbia agar plates containing 5% sheep blood and karmali agar plates (both from Oxoid, Wesel, Germany), and incubated in a jar under microaerophilic conditions for 48 h at 37 °C.
4.4. Treatment with Synthetic PACAP

Synthetic PACAP38 was obtained from the Department of Medical Chemistry, University of Szeged (Hungary). Once daily mice were either subjected to synthetic PACAP (1.5 mg per kg body weight, dissolved in phosphate buffered saline (PBS, Gibco, Life Technologies, UK) or to vehicle (mock) intraperitoneally from day 2 until day 5 p.i. Any antimicrobial effects of either solution were excluded before [60,61].

4.5. Clinical Assessment

Prior and post pathogen infection, we quantitatively surveyed the clinical signs in mice daily applying a standardized cumulative clinical scoring system (maximum 12 points), with the following objectives: clinical aspect/wasting (0: normal; 1: ruffled fur; 2: less locomotion; 3: isolation; 4: severely compromised locomotion, pre-final aspect); fecal blood (0: no blood; 2: microscopic detection of blood by the Guajac method using Haemoccult, Beckman Coulter/PCD, Germany; 4: macroscopic blood visible), and diarrhea (0: formed feces; 2: pasty feces; 4: liquid feces), as reported previously [62].

4.6. Sampling Procedures

On the day of necropsy (i.e., day 6 p.i.), animals were sacrificed by CO₂ asphyxiation. Ex vivo biopsies from MLN, kidneys, lungs, colon and ileum, as well as luminal samples from stomach, duodenum, ileum and colon, were derived under sterile conditions, whereas cardiac puncture was performed to obtain blood for serum cytokine measurements. For subsequent cultural, immunohistochemical and immunological analyses, intestinal tissue samples were collected from each mouse in parallel.

4.7. Immunohistochemistry

Immunohistochemical stainings were done in large intestinal ex vivo explants, following immediate fixation of the tissues in 5% formalin and embedding in paraffin as recently reported [63–66]. For enumerating apoptotic epithelial cells, 5 μm thin colonic paraffin sections were stained with primary antibodies directed against cleaved caspase 3 (Asp175, Cell Signaling, Beverly, MA, USA; 1:200); for proliferating epithelial cells against Ki67 (TEC3, Dako, Glostrup, Denmark; 1:100); for macrophages/monocytes against F4/80 (# 14-4801, clone BM8, eBioscience, San Diego, CA, USA; 1:50); for T lymphocytes against CD3 (#N1580, Dako; 1:10); for regulatory T cells (Tregs) against FOXP3 (clone FJK-165, #14-5773, eBioscience; 1:100); and for B lymphocytes against B220 (No. 14-0452-81, eBioscience; 1:200). Positively stained cells were enumerated by an independent investigator applying light microscopy. The average number of respective positively stained cells in each sample was determined within at least six high power fields (HPF, 0.287 mm², 400× magnification).

4.8. Pro-Inflammatory Cytokines in Intestinal, Extra-Intestinal and Serum Samples

Distal large and small intestinal ex vivo explants were cut longitudinally and rinsed in PBS after which strips of approximately 1 cm² were incubated in 24-flat-bottom well plates (Thermo Fisher Scientific) for 18 h at 37 °C containing 500 μL serum-free RPMI 1640 medium (Thermo Fisher Scientific) with penicillin (100 U/mL) and streptomycin (100 μg/mL; Biochrom, Berlin, Germany). Ex vivo biopsies of MLN (3 single lymph nodes), kidney (one half after longitudinal cut) and one lung were likewise. After incubation, respective cultured biopsy supernatants were harvested, and in addition to serum samples analyzed for IFN-γ, TNF-α, and IL-6 by the Mouse Inflammation Cytometric Bead Assay (CBA; BD Biosciences, Heidelberg, Germany) on a BD FACSCanto II flow cytometer (BD Biosciences). Nitric oxide concentrations were determined by the Griess reaction [56,67].

4.9. Statistical Analysis

Medians and levels of significance were determined with GraphPad Prism v8, USA. The Mann–Whitney U test was used for pairwise comparisons of not normally distributed data.
For multiple comparisons, the one-sided ANOVA with Tukey post-correction was used for normally distributed data and the Kruskal–Wallis test with Dunn’s post-correction for not normally distributed data. Two-sided probability ($p$) values $\leq 0.05$ were considered significant. Data were pooled from four independent experiments.

5. Conclusions

This is the first report showing that synthetic PACAP exerts potent intestinal, extra-intestinal and systemic disease-alleviating effects during acute $C. jejuni$-induced enterocolitis. We conclude that PACAP constitutes a promising antibiotic-independent strategy, in order to combat inflammatory responses during acute campylobacteriosis and post-infectious sequelae.

Supplementary Materials: The following are available online at http://www.mdpi.com/2076-0817/9/10/805/s1. Figure S1: Clinical signs following PACAP treatment of $C. jejuni$ infected secondary abiotic IL-10$^{-/-}$ mice. Secondary abiotic IL-10$^{-/-}$ mice were perorally infected with $C. jejuni$ strain 81–176 by gavage on day (d) 0 and d1 and subjected to intraperitoneal treatment with either synthetic PACAP or vehicle (mock) from d2 until d5 post-infection. On d6 the clinical signs of campylobacteriosis such as (A) wasting, (B) abundance of fecal blood and (C) stool consistency were quantitated applying a clinical scoring system. Naive mice served as negative controls. Box plots represent the 75th and 25th percentiles of the median (black bar inside the boxes). The total range, the significance levels determined by the one-way ANOVA test followed by the Tukey post-correction test for multiple comparisons and the total numbers of analyzed animals (in parentheses) are indicated. Data were pooled from four independent experiments.

Author Contributions: Designed experiments, M.M.H.; performed experiment, M.M.H., S.M., S.K., C.G., D.W.; analyzed data, M.M.H., S.K., C.G., D.W.; wrote paper, M.M.H.; provided reagents, critically discussed results, A.T., D.R.; provided advice in experimental design, critically discussed results, S.B.; co-edited paper, S.M., A.T., D.R., S.B. All authors have read and agreed to the published version of the manuscript.

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Abbreviations

CBA  cytomteric bead array  
CFU  colony-forming units  
DCs  dendritic cells  
DSS  dextran sulfate sodium  
HPF  high power fields  
IL  interleukin  
LOS  lipo-oligosaccharide  
LPS  lipo-polysaccharide  
MLN  mesenteric lymph nodes  
n.s.  not significant  
PACAP  pituitary adenylate cyclase-activating polypeptide  
p.i.  post-infection  
SPF  specific pathogen free  
Th1  T helper cell-1  
TLR  toll-like receptor  
TNF-α  tumor necrosis factor-α  
Treg  regulatory T cells  
VIP  vasoactive intestinal peptide
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