Prolonged Acetylsalicylic-Acid-Supplementation-Induced Gastritis Affects the Chemical Coding of the Stomach Innervating Vagal Efferent Neurons in the Porcine Dorsal Motor Vagal Nucleus (DMX)

Marta Gańko · Jarosław Calka

Abstract The main goal of our research was to study the possible alterations of the chemical coding of the dorsal motor vagal nucleus (DMX) neurons projecting to the porcine stomach prepyloric region following prolonged acetylsalicylic acid supplementation. Fast Blue (FB) was injected into the studied area of the stomach. Since the seventh day following the FB injection, acetylsalicylic acid (ASA) was given orally to the experimental gilts. All animals were euthanized on the 28th day after FB injection. Medulla oblongata sections were then processed for double-labeling immunofluorescence for choline acetyltransferase (ChAT), pituitary adenylate cyclase-activating peptide (PACAP), vasoactive intestinal polypeptide (VIP), nitric oxide synthase (NOS), galanin (GAL), substance P (SP), leu enkephalin (LENK), and cocaine- and amphetamine-regulated transcript (CART). In the control DMX, only PACAP was observed in 30.08±1.97 % of the FB-positive neurons, while VIP, NOS, GAL, SP, LENK, and CART were found exclusively in neuronal processes running between FB-labeled perikarya. In the ASA DMX, PACAP was revealed in 49.53±5.73 % of traced vagal perikarya. Moreover, we found de novo expression of VIP in 40.32±7.84 %, NOS in 25.02±6.08 %, and GAL in 3.37±0.85 % of the FB-labeled neurons. Our results suggest that neuronal PACAP, VIP, NOS, and GAL are mediators of neural response to aspirin-induced stomach inflammatory state.

Keywords Acetylsalicylic acid · PACAP · VIP · NOS · GAL · Pig

Introduction Acetylsalicylic acid (ASA, aspirin) is a nonsteroidal anti-inflammatory drug (NSAID) which has been commonly used to relieve pain and fever. Due to its antiplatelet action, aspirin is often applied for cardiovascular protection (Hsu 2012). Although utilized in human medicine for centuries, its mechanism of action was only uncovered in the second half of the 20th century (Vane 1971).

ASA operates through inhibition of cyclooxygenase (COX). COX allows the synthesis of tromboxane A₂, prostacyclins, and prostaglandins from arachidonic acid. According to available reports, COX occurs in three isoforms: COX-1, COX-2, and COX-3. COX-1 is constitutively expressed in the majority of cells and in the stomach; it is directly responsible for gastric mucosa protection. COX-2 is mainly induced by inflammatory processes, and COX-3 is a variant of COX-1 found in the nervous system (Vane and Botting 2003; Fuster and Sweeney 2011). Aspirin completely and irreversibly inactivates COX-1 and also affects COX-2, because of its 60 % compliance with COX-1. Therefore, ASA is used as an antiplatelet agent and as a drug for the treatment of inflammatory processes. However, for the same reason, aspirin is responsible for a wide range of undesirable actions.

It was found that even a single dose of aspirin resulted in slight superficial damage to the gastric mucosa cells, which is often quickly repaired by natural healing mechanisms. This problem becomes much more
serious when the regeneration processes are disturbed and erosions in gastric mucosa, mainly in prepyloric area and antrum, may then occur (Yeomans 2011). Moreover, aspirin-induced inhibition of COX-1 resulted in interruption of prostaglandin synthesis. Consequently, the gastric mucosa becomes unprotected against injury, and a reduction of mucosal bicarbonate and mucus secretion and decrease of local blood flow take place (Cryer 1999; Shiotani et al. 2008).

The dorsal motor nucleus of the vagus nerve provides extrinsic efferent parasympathetic innervation of the stomach (Yoshida et al. 1989; Okumura and Namiki 1990; Siaud et al. 1990; Gańko and Calka 2013) which is responsible for the regulation of gastric motility, blood flow, secretion, gastric mucosal protection, and ulcer formation (Tache and Yoneda 1993; Travagli et al. 2003; Zhou et al. 2008). Our previous research proved that peripheral transection of the vagal efferent processes at the level of gastric wall evoked induction of the pituitary adenylate cyclase-activating peptide (PACAP), vasoactive intestinal polypeptide (VIP), nitric oxide synthase (NOS), and galanin (GAL) expression in response to a traumatic neuronal injury of the stomach supplying DMX perikarya (Gańko and Calka 2013). This phenomenon has been also reported in the porcine descending colon (Gonkowski et al. 2010; Gonkowski and Calka 2012) where both axotomy and an inflammatory state stimulated expression of PACAP and GAL in the intestinal ganglia. Previous reports underline possible protective and/or neurotrophic function of PACAP, VIP, GAL, and NO (Gomariz et al. 2001; Somogyvari-Vigh and Reglodi 2004; Suarez et al. 2006; Elliott-Hunt et al. 2011; Shioda and Gozes 2011; Zhihui 2013).

Moreover, our former data (Gańko and Calka 2013) showed characteristic distribution pattern of substance P (SP), leu enkephalin (LENK), and cocaine- and amphetamine-regulated transcript (CART) immunoreactive (IR) fibers in the DMX, indicating involvement of those neurotransmitters/neuromodulators in modulation of various gastric functions mediated by vagus nerve (Spencer and Talman 1986; Yang and Tache 1997; Browning et al. 2002; Okumura et al. 2000; Smedh and Moran 2006). Some reports also pointed to the participation of SP, LENK, and CART in processes related to gastritis as well as neurogenic or chemically induced inflammation (Gyires et al. 2001; Sipos et al. 2006; Burliński 2012).

Although gastritis constitutes a common complication of aspirin treatment, there is a complete lack of knowledge concerning the chemical coding of the gastric vagal efferent neurons following ASA-induced stomach inflammation. Therefore, the main purpose of our study was to investigate possible alterations of chemical coding of the vagal efferent perikarya supplying the stomach prepyloric region following aspirin-induced gastritis in pigs, a widely-used animal model for human biomedical research (Verma et al. 2011; Swindle et al. 2012).

### Materials and Methods

#### Animals and Experimental Procedures

This experiment was carried out on ten immature gilts of the Large White Polish breed (about 20 kg of body weight). Animals were housed in standard laboratory conditions with access to tap water and species-specific chow. The experimental procedures applied have been in accordance with EU Directive 2010/63/EU and were approved by the local ethics committee in Olsztyn (decision no. 05/2010).

All animals were subjected to general anesthesia induced by azaperone (Stresnil, Jansen Pharmaceutica N.V., Belgium; 4 mg/kg of body weight, i.m.) and sodium thiopental (Thiopental, Sandoz, Kundl-Rakusko, Austria; 10 mg/kg of body weight, i.v.). A gastroscopic examination was then applied in order to confirm the physiological state of the gastric mucosa. Median laparotomy was performed to investigate the localization of the parasympathetic DMX neurons which innervate the gastric prepyloric area. Following stomach exposure, a total volume of 50 μl of a 5% aqueous suspension of the fluorescence retrograde neuronal tracer Fast Blue (FB, EMS-CHEMIE GmbH, Germany) was injected into the studied region of all animals. The diamond-shaped part of the prepyloric region of the anterior stomach wall (ca. 4 cm × 4 cm) was injected several times (n=50, 1 μl per one injection) with FB using a Hamilton syringe equipped with a 26-gauge needle. In order to avoid the diffusion of the tracer into surrounding tissues, the needle was left in place for about 20 s after each injection. The gilts were then allocated randomly to a control group (n=5) and the ASA-treated group (ASA, n=5).

From the seventh day after the FB injection, the gilts of the ASA group were treated with ASA (aspirin, BAYER; 100 mg/kg b.w.) given orally every day, 1 h before feeding, until the 27th day of the experiment. On the 28th day, all animals were deeply re-anesthetized as depicted above and underwent gastroscopic examination, which confirmed the presence of gastritis symptoms in gilts of the ASA group. Directly following gastroscopy, all (control and ASA) animals were euthanized by an overdose of sodium thiopental and then perfused transcardially with 4% buffered paraformaldehyde (pH 7.4). For histopathological examination, fragments of the wall of the prepyloric stomach area were collected from gilts of the ASA group to confirm pathological microscopic changes in this organ.

#### Immunohistochemistry

Medulla oblongata blocks were collected from all the studied animals and postfixed in the same fixative for 20 min, rinsed in 0.1 M PB (pH 7.4) over 3 days, finally transferred to a 30% buffered sucrose solution (pH 7.4) containing 0.01% natrium azide, and stored at 4°C.
Fourteen-micrometer-thick serial cryostat sections were prepared and mounted on chrome alum-coated slides and then evaluated under an Olympus BX51 fluorescent microscope equipped with an appropriate filter for FB to localize and count the FB-labeled neurons. Only cell bodies with visible nucleus, in every fourth section, were scored to avoid their double counting.

Selected slides containing FB-positive perikarya were processed for the immunocytochemical staining procedure. Briefly, after air-drying at room temperature for 45 min, the sections were washed 3×10 min in a 0.1 M phosphate-buffered saline (PBS, pH 7.4), incubated for 1 h in a blocking buffer containing: 0.1 % bovine serum albumin (BSA) in 0.1 M PBS, 1 % Triton X-100, 0.05 % Thimerosal, and 0.01 % sodium azide, again rinsed in PBS (3×10 min), and then incubated overnight at room temperature with a mixture of primary antibodies (Table 1).

Following subsequent washing in PBS (3×10 min), the sections were incubated at room temperature for 1 h with appropriate secondary antibodies (Table 1) and again rinsed in PBS (3×10 min). After staining, the slides were cover-slipped with carbonate-buffered glycerol (pH 8.6).

For omission control purposes, the primary antibodies were omitted from the applied staining protocol, while for replacement control purposes, the sections were stained with normal sera instead of primary antibodies. Staining was not observed in either case.

The sections were then evaluated under an Olympus BX51 microscope equipped with epifluorescence and appropriate filter sets and then photographed.

### Statistical Analysis

The obtained data were processed statistically using Statistica 10 software (StatSoft Inc., Tulsa, OK, USA) and expressed as a mean±standard error of mean (SEM). The significance of differences was estimated using the Student’s *t* test for independent samples. Differences with a probability of *P*<0.05 were considered significant or highly significant when *P*<0.001.

### Results

As we reported recently, the FB-labeled perikarya were observed to be scattered throughout the whole extent of both left and right DMX (Gańko and Calka 2013). Although the highest concentration of the FB-positive cells was detected in the middle nuclear region, their number decreased gradually toward the rostral and caudal pools of DMX where only single-labeled somata were found. The majority of the FB-positive neurons were oval, round, or multipolar in shape with a centrally situated nucleus and measured about 20 to 50 μm in diameter. The intensity of the FB-fluorescence in labeled cell bodies varied from intense to weak, independent of their location in the nucleus. Moreover, microscopic analysis showed that all FB-labeled perikarya expressed specific cholinergic neuronal marker ChAT confirming their parasympathetic character (Fig. 1a, b, c).

### Control Group

Gastroscopic examination confirmed the physiological state of the stomach mucosa membrane.

#### Table 1 Description of antibodies

| Antigen     | Species  | Code         | Dilution | Manufacturer/supplier |
|-------------|----------|--------------|----------|-----------------------|
| **Primary antibodies** |          |              |          |                       |
| CART        | Rabbit   | H-003-61     | 1:10,000 | Phoenix Pharmaceuticals, USA |
| ChAT        | Goat     | AB144P-1ML   | 1:50     | Millipore, USA        |
| GAL         | Rabbit   | AB2233       | 1:5,000  | Millipore, USA        |
| LENK        | Mouse    | 4140-0355    | 1:500    | AbD Serotec, UK       |
| NOS         | Rabbit   | AB5380       | 1:8,000  | Chemicon, USA         |
| PACAP       | Guinea pig | T-5039     | 1:300    | Bachem, USA           |
| SP          | Rat      | 450-0505     | 1:300    | AbD Serotec, UK       |
| VIP         | Rabbit   | PEPA41T      | 1:6,000  | AbD Serotec, UK       |
| **Secondary antibodies** |          |              |          |                       |
| Alexa Fluor 488 nm anti-goat | A11055 | 1:1,000 | Invitrogen, USA |
| Alexa Fluor 546 nm anti-guinea pig | A11074 | 1:1,000 |
| Alexa Fluor 546 nm anti-mouse | A10036 | 1:1,000 |
| Alexa Fluor 546 nm anti-rabbit | A10040 | 1:1,000 |
| Alexa Fluor 546 nm anti-rat | A11081 | 1:1,000 |
Microscopic analysis revealed 275±22.63 FB-positive cell bodies per animal in the left side DMX, while 210±26.9 perikarya were found in the right DMX. The total number of FB-labeled neurons amounted to 485.2±42.7 perikarya per animal.

Immunostaining with anti-PACAP antibodies detected PACAP expression in 30.08±1.97 % of the FB-labeled neurons (Fig. 1d, e, f), whereas VIP, NOS, GAL, SP, LENK, and CART immunoreactivities were found exclusively in nerve fibers running in close proximity to the DMX perikarya.

Although PACAP-IR/FB-positive somata were identified throughout the entire area of both the left and right DMX, they did not create any characteristic distribution pattern. Only the single PACAP immunoreactive neuronal fibers were rarely observed in the nuclear matrix. Immunostaining revealed the presence of single, fine VIP-IR processes which sometimes ran near the FB-positive perikarya (Fig. 1g, h, i). Microscopic examination also revealed varicose NOS-IR fibers running rarely in close proximity to the FB-labeled neurons (Fig. 1j, k, l). Moreover, moderately dense GAL-IR fibers dispersed throughout the studied area were observed running near the FB-labeled cell bodies (Fig. 2a, b, c). The dense network of the SP immunoreactive varicose processes often formed basket-like structures tightly surrounding the FB-

![Fig. 1](https://example.com/fig1.png)
labeled perikarya (Fig. 2d, e, f). Likely, pronounced LENK-IR processes encircled the FB-labeled gastric neurons, forming basket-like structures (Fig. 2g, h, i).

Finally, fine CART-IR fibers penetrating the intercellular matrix and occasionally surrounding FB-positive somata were also noted (Fig. 2j, k, l).

ASA Group

A gastroscopic examination performed on the 28th day of the experiment revealed macroscopic changes in the gastric mucosa, such as hyperemia, petechiae in the gastric mucosa, the presence of small ulcers and superficial lesions, fragility of gastric and duodenum mucosa, as well as inflammatory changes in the duodenum. These symptoms were confirmed during a postmortem anatomopathological examination (Fig. 3a).

Histopathological examination of fragments of the wall of the gastric prepyloric region confirmed pathological microscopic changes, such as superficial and deep erosions in the gastric mucosa, hyperemia, folliculosis, proliferation of the lymphocytes, and infiltration of eosinophilic cells. Moreover, excessive mucus and red blood cells were observed in the stomach lumen (Figs. 3b and 4a, b, c, d).
We found 705.8±61.04 of FB-labeled perikarya in the ASA DMX. A total of 389.8±29.65 of the FB-labeled neurons were detected in the left side DMX, while right side nucleus contained 316±31.91 somata. Their morphology and distribution pattern resembled that observed in the control group.

Prolonged ASA supplementation altered the chemical phenotype of the FB-positive cell bodies (Table 2). Examination of the sections stained with antibody against PACAP showed that 49.53±5.73 % of retrogradely traced gastric neurons expressed PACAP immunoreactivity (Fig. 5a, b, c). Approximately 40.32±7.84 % of FB-positive perikarya stained for VIP immunoreactivity (Fig. 5d, e, f), while the occurrence of this peptide in control neurons was not detected. Analysis of sections incubated with anti-NOS antibody showed that 25.02±6.08 % of the FB-traced neurons exhibited NOS immunoreactivity (Fig. 5g, h, i), whereas in the control group, all FB-positive somata were devoid of NOS immunofluorescence. Moreover, immunolabeling with anti-GAL antibody revealed that 3.37±0.85 % of the FB-positive perikarya demonstrated GAL immunoreactivity (Fig. 5j, k, l), while in the control animals, no GAL-IR/FB-labeled somata were found.

In general, all FB-positive neurons expressing PACAP, VIP, NOS, and GAL were irregularly scattered throughout the entire area of the studied nucleus.

Despite the presence of PACAP, VIP, NOS, and GAL immunoreactivities in perikarya, the distribution and spatial organization of neuronal fibers containing PACAP, VIP, NOS, GAL, SP, LENK, and CART in the ASA group were similar to those in the control group.

**Discussion**

This study provides data on adaptive alterations of chemical coding of the DMX neurons projecting to the porcine stomach prepyloric area (referred further as gastric neurons), following long-term ASA supplementation.

We found that in control animals, approximately 30 % of the FB-positive neurons expressed PACAP, whereas aspirin-evoked gastritis induced PACAP expression in nearly 50 % of the gastric neurons. Our discovery implicates that PACAP-IR vagal perikarya are a key player in the stomach inflammatory response to ASA-generated pathology and is congruent with a previously reported increase of PACAP-IR nerve fibers in the enteric nervous system of porcine descending colon as a consequence of various inflammatory factors (Gonkowski and Calka 2012). Indeed, PACAP inhibited the production of pro-inflammatory cytokines (interleukin (IL)-1β, IL-6, IL-12) in the colon (Azuma et al. 2008). Moreover, increased expression of PACAP and its receptors after injury may point to a possible modulating effect of PACAP in inflammatory process (Delgado et al. 1999; Waschek 2013). Available reports suggest that in addition to neuronal PACAP, some immunocompetent cells may constitute an additional nonneuronal source (Abad et al. 2002), in consequence, strengthening the position of the neuropeptide in peripheral immune response. PACAP also has been found to promote neuronal survival, neuronal protection (Brenneman 2007; Bourgault et al. 2011; Tamas et al. 2012), and axonal sprouting after axotomy (Suarez et al. 2006) and to play a prominent role in the development of the nervous system (Nielsen et al. 1998; Waschek et al. 1998). Although PACAP has emerged as a promising candidate for the treatment of autoimmune encephalomyelitis or arthritis (Abad et al. 2001; Kato et al. 2004), further research is needed to clarify the neuronal response to peripheral inflammatory pathology.

In contrast to PACAP, the VIP immunoreactivity in the control DMX was found exclusively in neuronal processes crossing between traced somata. However, aspirin-induced gastritis resulted in de novo synthesis of VIP in nearly 40 % of the gastric vagal neurons. Our finding corresponds with a
significant increase in the number of the VIP-IR stomach enteric (as well as spinal dorsal horn) neurons in response to the gastric inflammatory state reported in the rat (Li et al. 2009). Congruently, Sipos et al. (2006) reported on the enhancement of VIP-IR fibers in stomach antrum mucosa during gastritis, which may suggest the participation of VIP in the development of neurogenic inflammation, repairing processes, or chronic gastritis. In contrast, Erin and coworkers (2012) demonstrated a decreased level of VIP in human gastric mucosa during gastritis or ulcers.

VIP, like PACAP, has been reported to be an immunomodulatory and anti-inflammatory factor (Waschek 2013). As an anti-inflammatory molecule, VIP inhibited the production of the pro-inflammatory cytokines TNF-α, IL-6, IL-12, and NO as well as stimulated the production of anti-inflammatory cytokine IL-10 in macrophages (Xin and Sriram 1998; Delgado et al. 1999). Moreover, it reduces neutrophil chemotaxis (Sergejeva et al. 2004). It was additionally proven that intraperitoneal injection of VIP prevented stress-induced gastric ulcer formation by inhibiting mast cell degranulation and preventing lipid peroxidation (Tuncel et al. 1998). Due to its anti-inflammatory properties, VIP has been successfully applied as a therapeutic agent in multiple pathologies, such as heart failure, primary pulmonary hypertension, type 2 diabetes, and gastrointestinal motility disorders (Gozes and Furman 2003; Gozes and Furman 2004), and may be a candidate for treatment of various inflammatory processes. Our finding of increased expression of PACAP and VIP in the porcine vagal neurons as a consequence of aspirin-induced gastritis provides convincing evidence of the special role of both peptides in neuronal response to gastric pathology and confirms the pig as a good animal model for a PACAP/VIP anti-inflammatory preclinical study.

Table 2  Average percentage of the FB-labeled neurons containing PACAP, VIP, NOS, and GAL

| Antigen | Control (%) | ASA (%)     |
|---------|-------------|-------------|
| PACAP   | 30.08±1.97  | 49.53±5.73* |
| VIP     | 0           | 40.32±7.84**|
| NOS     | 0           | 25.02±6.08* |
| GAL     | 0           | 3.37±0.85*  |

Data are shown as the mean±standard error of mean (SEM). The significance of differences was estimated using the Student’s t test for independent samples

*P<0.05; **P<0.001
anti-inflammatory actions of NO. Moreover, NO synthesis in
the stomach constitutes a component of gastric mucosal de-
fense and, consequently, when it is suppressed, the mucosa of
the alimentary tract is more susceptible to damage (Whittle
1993). Supporting reports indicate that NO is essential for the
maintenance of mucosal blood flow, which is directly respon-
sible for protective mucus secretion (Kubes and Wallace
1995). Moreover, NO prevents leukocyte aggregation
(Wallace 1997), while large doses of NO may enhance gut
permeability and stimulate apoptosis and intestinal secretion.
Additionally, it can decrease inflammation by inhibiting the
activation of nuclear factor-kappa B (Dijkstra et al. 2004).

However, since NO may exert its anti-inflammatory action
through different mechanisms, we still do not know if NO
produced and released by vagal gastric neurons exclusively
affects the intramural neurons of stomach or due to its high
permeability range of up to 300 μm (Całka 2006), it may
influence an inflammatory focus directly. This question re-
quires further investigation.

A microscopic analysis conducted in the ASA group re-
vealed the presence of GAL immunoreactivity in 3.4 % of
traced perikarya, while in the control DMX (exclusively), a
network of GAL-IR fibers was observed between vagal gas-
tric neurons. This finding indicates possible GAL

![Fig. 5](https://example.com/fig5.png)
participation in the neural response to inflammatory conditions and is in line with previous reports in the rat (Ji et al. 1995; Calza et al. 1998). Similar upregulation of GAL synthesis has been observed in enteric neurons following formalin-induced porcine colitis (Gonkowski et al. 2010). Inflammatory GAL induction in murine colitis is accompanied by parallel augmentation of GAL I receptor expression in colonic epithelium (Marrero et al. 2000; Matkowskyj et al. 2009), thus constituting a subsequent link of the GAL signaling pathway. To date, there has been no data specifying the final functional destination of the GAL, although it may affect the secreting neuron itself, postganglionic secondary neuron, or may act on other cells of an inflammatory focus.

Moreover, GAL has been reported to be an important factor affecting neuronal survival (Hobson et al. 2008; Elliott-Hunt et al. 2011). It was revealed that nerve injury upregulates both the GAL as well as its mRNA level in the central nervous system (Cortes et al. 1990). Coherently, peripheral axonal transection of the porcine stomach supplying vagal neurons (Gańko and Calka 2013) induced the expression of GAL in those neurons. In contrast, GAL in cell cultures appeared to inhibit neuronal survival (Arciszewski and Ekblad 2005). Although ASA-induced inflammation evoked de novo expression of GAL in the FB-positive somata, the small number of GAL-IR, compared with PACAP, VIP, and NOS expressing perikarya, may suggest a secondary role of GAL in the neuronal response to the inflammatory state.

In addition to PACAP, VIP, NOS, and GAL immunoreactive vagal perikarya, in the porcine DMX, we observed SP, LENK, CART, GAL, NOS, and VIP immunopositive fibers presenting different density patterns as well as spatial relationship with FB-labeled somata. The SP- and LENK-IR processes formed a dense network whose fibers often ran close to the gastric neurons, therefore suggesting possible functional interaction. Although CART-, GAL-, and NOS-IR fibers presented moderate density and VIP-IR processes were rarely encountered, all of them were found in close proximity to the FB-positive perikarya. This unique spatial relationship between the processes and gastric neurons constitutes the morphological foundation for central regulatory action, indirectly affecting an aspirin-induced inflammatory state. Identification of the SP NK₁ receptor on vagal efferent somata provides direct confirmation of this pathway (Plata-Salaman et al. 1989; Le Brun et al. 2008). Possible physiological implications of the SP, LENK, CART, GAL, NOS, and VIP immunopositive processes in the regulation of stomach function have been outlined in our former reports (Gańko and Calka 2013; Gańko et al. 2013).

We did not observe changes in density and correlation between SP-IR fibers and FB-positive perikarya between the control group and the ASA group. Our observation disagrees with the report of Sipos et al. (2006), where upregulation of SP immunoreactivity in gastric mucosa during gastritis was observed, indicating involvement of SP in processes related to neurogenic inflammation or chronic gastritis. Therefore, further studies confirming this question are necessary.

Although opioid peptides were found to exert vagally mediated gastroprotective effect on mucosa lesions (Gyires et al. 2001), our research did not reveal an increased expression of LENK in the LENK-IR fibers in ASA DMX. This fact may be a consequence of protective function of other bioactive substances such as PACAP, VIP, NO, and GAL in ASA-supplementation-induced gastritis, but this question needs further research.

In our study, no difference in CART expression between control and ASA DMX was observed. However, previous report proved that chemically induced inflammation affected CART-like immunoreactivity in the descending colon and caused increase of CART-IR fibers and reduction in CART-IR perikarya in myenteric and submucous plexuses (Burluński 2012).

In summary, this study shows that ASA-induced gastritis in immature gilts results in increased expression of PACAP and de novo expression of VIP, NOS, and GAL in dorsal motor vagal neurons supplying the prepyloric region of the porcine stomach. Our findings suggest that vagal gastric neurons respond to peripheral inflammatory changes with increased expression of PACAP, VIP, NOS, and GAL, in consequence, implicating those bioactive substances in neuronal anti-inflammatory response.

Acknowledgments This study was supported by the Polish State Committee for Scientific Research number 1890/B/P01/2010/39.

Open Access This article is distributed under the terms of the Creative Commons Attribution License which permits any use, distribution, and reproduction in any medium, provided the original author(s) and the source are credited.

References

Abad C, Martinez C, Leceta J, Juarranz MG, Delgado M, Gomariz RP (2002) Pituitary adenylyl-cyclase-activating polypeptide expression in the immune system. Neuroimmunomodulation 10:177–186

Abad C, Martinez C, Leceta J, Gomariz RP, Delgado M (2001) Pituitary adenylyl cyclase-activating polypeptide inhibits collagen-induced arthritis: an experimental immunomodulatory therapy. J Immunol 167:3182–3189

Arciszewski MB, Ekblad E (2005) Effects of vasoactive intestinal peptide and galanin on survival of cultured porcine myenteric neurons. Regul Pept 125:185–192

Azuma YT, Hagi K, Shintani N et al (2008) PACAP provides colonic protection against dextran sodium sulfate induced colitis. J Cell Physiol 216:111–119

Bourguault S, Chatenet D, Wurtz O et al (2011) Strategies to convert PACAP from a hypophysiotropic neurohormone into a neuroprotective drug. Curr Pharm Des 17:1002–1024
Brenneman DE (2007) Neuroprotection: a comparative view of vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide. Peptides 28:1720–1726

Browning KN, Kalyuzhny AE, Travaglì RA (2002) Opioid peptides inhibit excitatory but not inhibitory synaptic transmission in the rat dorsal motor nucleus of the vagus. J Neurosci 22:2988–3004

Burlinski PJ (2012) Inflammation- and axotomy-induced changes in cocaine- and amphetamine-regulated transcript peptide-like immunoreactive (CART-LI) structures in the porcine descending colon. Pol J Vet Sci 15:517–524

Callisen-Cencic P, Mense S (1997) Expression of neuropeptides and nitric oxide synthase in neurons innervating the inflamed rat urinary bladder. J Auton Nerv Syst 65:33–44

Calza L, Pozza M, Zanni M, Manzini CU, Manzini E, Hokfelt T (1998) Peptide plasticity in primary sensory neurons and spinal cord during adjuvant-induced arthritis in the rat: an immunocytochemical and in situ hybridization study. Neuroscience 82:575–589

Calka J (2006) The role of nitric oxide in the hypothalamic control of LHRH and oxytocin release, sexual behavior, and aging of the LHRH and oxytocin neurons. Folia Histochem Cytobiol 44:3–12

Calka J, Wolf G, Kalezycz J, Wasowicz K (2004) Increased expression of NADPH-d/nitric oxide synthase after facial axotomy; ultrastructural and light microscopic analysis. Pol J Vet Sci 7:29–31

Cortes R, Villar MJ, Verhofstad A, Hokfelt T (1990) Effects of central nervous system lesions on the expression of galanin: a comparative in situ hybridization and immunohistochemical study. Proc Natl Acad Sci U S A 87:7742–7746

Cryer B (1999) Nonsteroidal anti-inflammatory drug gastrointestinal toxicity. Curr Opin Gastroenterol 15:473–480

Delgado M, Munoz-Elias EJ, Martinez C, Gomariz RP, Ganea D (1999) VIP and PACAP38 modulate cytokine and nitric oxide production in peritoneal macrophages and macrophage cell lines. Ann N Y Acad Sci 897:401–414

Dijkstra G, van Goor H, Jensen PL, Moshage H (2004) Targeting nitric oxide in the gastrointestinal tract. Curr Opin Investig Drugs 5:529–536

Elliot-Hunt CR, Holmes FE, Hartley DM, Perez S, Muñson EJ, Wynn D (2011) Endogenous galanin protects mouse hippocampal neurons against amyloid toxicity in vitro via activation of galanin receptor-2. J Alzheimers Dis 25:455–462

Eris N, Turker S, Elpek O, Yildirim B (2012) Differential changes in Substance P, VIP as well as neprilysin levels in patients with gastritis. J Mol Neurosci 52:90

Foster V, Sweeney JM (2011) Aspirin: a historical and contemporary therapeutic overview. Circulation 123:768–778

Gańko M, Calka J (2013) Localization and chemical coding of the dorsal motor vagal nucleus (DMX) neurons projecting to the porcine stomach prepyloric area in the physiological state and after stomach partial resection. J Mol Neurosci 52:90. doi:10.1007/s12031-013-0102-9

Gańko M, Rychlik A, Calka J (2013) Immunohistochemical characterization of neurons and neuronal processes in the dorsal vagal nucleus of the pig. Pol J Vet Sci 16:9–16

Gomariz RP, Martinez C, Abad C, Leceta J, Delgado M (2001) Immunology of VIP: a review and therapeutic perspectives. Curr Pharm Des 7:89–111

Gonkowski S, Burlinski P, Skobowiat C, Majewski M, Calka J (2010) Inflammation- and axotomy-induced changes in galanin-like immunoreactive (GAL-LI) nerve structures in the porcine descending colon. Acta Vet Hung 58:91–103

Gonkowski S, Calka J (2012) Changes in pituitary adenylate cyclase-activating Peptide 27-like immunoreactive nervous structures in the porcine descending colon during selected pathological processes. J Mol Neurosci 48:777–787

Gozes I, Furman S (2003) VIP and drug design. Curr Pharm Des 9:483–494

Gozes I, Furman S (2004) Potential clinical applications of vasoactive intestinal peptide: a selected update. Best Pract Res Clin Endocrinol Metab 18:623–640

Gyires K, Mullner K, Ronai AZ (2001) Activation of central opioid receptors may induce gastric mucosal defence in the rat. J Physiol Paris 95:189–196

Hobson SA, Bacon A, Eliot-Hunt CR et al (2008) Galanin acts as a trophic factor to the central and peripheral nervous systems. Cell Mol Life Sci 65:1806–1812

Hsu PI (2012) New look at antiplatelet agent-related peptic ulcer: an update of prevention and treatment. J Gastroenterol Hepatol 27:654–661

Ji RR, Zhang X, Zhang Q et al (1995) Central and peripheral expression of galanin in response to inflammation. Neuroscience 68:563–576

Kato H, KawanoKuchi J, Jin S et al (2004) Pituitary adenylate cyclase-activating polypeptide (PACAP) ameliorates experimental autonomic encephalomyelitis by suppressing the functions of antigen presenting cells. Mult Scler 10:651–659

Kubes P, Wallace JL (1995) Nitric oxide as a mediator of gastrointestinal mucosal injury?—say it ain’t so. Mediat Inflamm 4:397–405

Le Brun I, Dufour A, Crest M, Szabo G, Erdelyi F, Baude A (2008) Differential expression of NK1 and NK3 neuropeptide receptors in neurons of the nucleus tractus solitarius and the dorsal vagal motor nucleus of the rat and mouse. Neuroscience 152:56–64

LiXB, Chen HM, Lu H et al (2009) Role of Helicobacter pylori infection on neuronal expression in the stomach and spinal cord of murine model. J Dig Dis 10:286–292

Marrero JA, Matkowski JA, Yung K, Hecht G, Benya RV (2000) Dextran sulfate sodium-induced murine colitis activates NF-kappaB and increases galanin-receptor expression. Am J Physiol Gastrointest Liver Physiol 278:G797–G804

Matkowski J, Royan SV, Blunier A, Hecht G, Rao M, Benya RV (2009) Age-dependent differences in galanin-dependent colonic fluid secretion after infection with Salmonella typhimurium. Gut 58:1201–1206

Miamamba M, Sharkey KA (1999) Temporal distribution of neuronal and inducible nitric oxide synthase and nitrotyrosine during colitis in rats. Neurogastroenterol Motil 11:193–206

Nielsen HS, Hannibal J, Fahrenkrug J (1998) Embryonic expression of pituitary adenylate cyclase-activating polypeptide in sensory and autonomic ganglia and in spinal cord of the rat. J Comp Neurol 394:403–415

Okumura T, Namiki M (1990) Vagal motor neurons innervating the stomach are site-specifically organized in the dorsal motor nucleus of the vagus nerve in rats. J Auton Nerv Syst 29:157–162

Okumura T, Yamada H, Motomura W, Kohgo Y (2000) Cocaine-amphetamine-regulated transcript (CART) acts in the central nervous system to inhibit gastric acid secretion via brain corticotropin-releasing factor system. Endocrinology 141:2854–2860

Plata-Salaman CR, Fukuda A, Minami T, Oomura Y (1989) Substance P effects on the dorsal motor nucleus of the vagus. Brain Res Bull 23:149–153

Sergejeva S, Hoshino H, Yoshihara S, Kashimoto K, Lottvall J, Linden A (2004) A synthetic VIP peptide analogue inhibits neutrophil recruitment in rat airways in vivo. Regul Pept 117:149–154

Shioda S, Gozes I (2011) VIP and PACAP: novel approaches to brain functions and neuroprotection. Curr Pharm Des 17:961

Shiotani A, Kamada T, Haruma K (2008) Low-dose aspirin-induced gastric mucosal damage in rats. Gastroenterol Motil 20:303–308

Smedh U, Moran TH (2006) The dorsal vagal complex as a site for cocaine- and amphetamine-regulated transcript peptide to suppress gastric emptying. Am J Physiol Regul Integr Comp Physiol 291:R124–R130
Somogyvari-Vigh A, Reglodi D (2004) Pituitary adenylate cyclase activating polypeptide: a potential neuroprotective peptide. Curr Pharm Des 10:2861–2889

Spencer SE, Talman WT (1986) Central modulation of gastric pressure by substance P: a comparison with glutamate and acetylcholine. Brain Res 385:371–374

Suarez V, Guntinas-Lichius O, Streppel M et al (2006) The axotomy-induced neuropeptides galanin and pituitary adenylate cyclase-activating peptide promote axonal sprouting of primary afferent and cranial motor neurons. Eur J Neurosci 24:1555–1564

Swindle MM, Makin A, Herron AJ, Clubb FJJr, Frazier KS (2012) Swine as models in biomedical research and toxicology testing. Vet Pathol 49:344–356

Tache Y, Yoneda M (1993) Central action of TRH to induce vagally mediated gastric cytoprotection and ulcer formation in rats. J Clin Gastroenterol 17:S58–S63

Tamas A, Reglodi D, Farkas O et al (2012) Effect of PACAP in central and peripheral nerve injuries. Int J Mol Sci 13:8430–8448

Travagli RA, Hermann GE, Browning KN, Rogers RC (2003) Musings on the wanderer: what’s new in our understanding of vago-vagal reflexes? III. Activity-dependent plasticity in vago-vagal reflexes controlling the stomach. Am J Physiol Gastrointest Liver Physiol 284:G180–G187

Tuncel N, Erkasap N, Sahinturk V, Ak DD, Tuncel M (1998) The protective effect of vasoactive intestinal peptide (VIP) on stress-induced gastric ulceration in rats. Ann N Y Acad Sci 865:309–322

Vane JR (1971) Inhibition of prostaglandin synthesis as a mechanism of action for aspirin-like drugs. Nat New Biol 231:232–235

Vane JR, Botting RM (2003) The mechanism of action of aspirin. Thromb Res 110:255–258

Verma N, Rettenmeier AW, Schmitz-Spanke S (2011) Recent advances in the use of Sus scrofa (pig) as a model system for proteomic studies. Proteomics 11:776–793

Wallace JL (1997) Nonsteroidal anti-inflammatory drugs and gastroenteropathy: the second hundred years. Gastroenterology 112:1000–1016

Waschek JA (2013) VIP and PACAP neuropeptide modulator of CNS inflammation, injury, and repair. Br J Pharmacol 169:512–523

Waschek JA, Casillas RA, Nguyen TB, DiCicco-Bloom EM, Carpenter EM, Rodriguez WI (1998) Neural tube expression of pituitary adenylate cyclase-activating peptide (PACAP) and receptor: potential role in patterning and neurogenesis. Proc Natl Acad Sci U S A 95:9602–9607

Whittle BJ (1993) Thirteenth Gaddum Memorial Lecture. Neuronal and endothelium-derived mediators in the modulation of the gastric microcirculation: integrity in the balance. Br J Pharmacol 113:3–17

Xin Z, Sriram S (1998) Vasoactive intestinal peptide inhibits IL-12 and nitric oxide production in murine macrophages. J Neuroimmunol 89:206–212

Yang H, Tache Y (1997) Substance P in the dorsal vagal complex inhibits medullary TRH-induced gastric acid secretion in rats. Am J Physiol 272:G987–G993

Yeomans ND (2011) Aspirin: old drug, new uses and challenges. J Gastroenterol Hepatol 26:426–431

Yoshida J, Polley EH, Nyhus LM, Donahue PE (1989) Brain stem topography of vagus nerve to the greater curvature of the stomach. J Surg Res 46:60–69

Zhihui Q (2013) Modulating nitric oxide signaling in the CNS for Alzheimer’s disease therapy. Futur Med Chem 5:1451–1468

Zhou SY, Lu YX, Yao H, Owyang C (2008) Spatial organization of neurons in the dorsal motor nucleus of the vagus synapsing with intragastric cholinergic and nitric oxide/VIP neurons in the rat. Am J Physiol Gastrointest Liver Physiol 294:G1201–G1209