Secretion of immunomodulating neuropeptides (VIP, SP) and nitric oxide synthase in porcine small intestine during postnatal development

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Abstract

Immunohistological identification/localization of immunomodulating neuropeptides [vasoactive intestinal polypeptide (VIP) and substance P (SP)] and enzyme nitric oxide synthase (NOS) as well as histomorphometric analyses of kinetics of their release and development of respective nerve fibers density during postnatal ontogenesis of porcine intestinal mucosal immune system (IMIS), were performed in order to assess the role of these molecules involved in maturation of the IMIS. The kinetics of reactions to VIP, SP and NOS were demonstrated in the samples of jejunum and ileum from conventionally reared pigs. The samples were obtained at 0, 7, 14, 21, 28, 35, 42 and 49 days of age and processed for immunohistological staining. The VIP+ reaction was prevalently visible in the epithelial layer, lamina propria and Lieberkühn crypts (Lc) but also in the submucosa and lamina muscularis along blood and lymphatic vessels. The SP+ fibers were regularly distributed along enteric neurons in the muscular layer. The reaction to NOS was demonstrated in both mucosa and submucosa of ileum and jejunum and in the ileal Peyer’s patches (PP). Intensity of the reaction was more pronounced in the epithelial layer and numerous NOS+ cells were observed around the Lc and inside the follicles of the PP. Also, we have noticed NOS+ blood vessels, particular neurons and nerve fibers in the submucosa and muscular layer of the small intestine. By analyzing quantitative patterns of SP+, VIP+ fibers and release of NOS we have concluded that intensity of their reactions gradually increases with age, except a short period of stagnation after weaning (at age of 28 days), reaching the highest values in the pigs aged between 42 and 49 days. The values obtained by Sperman rank order correlation test (rs) between days of age of pigs and intensity of the reactions in their jejunal/ileum to VIP (r_s=0.97/0.35), SP (r_s=0.97/0.97) and NOS (r_s=0.98/0.95), respectively, showed positive correlations (P<0.05) according to Roemer Orphal scale. Current study showed that postnatal development of porcine IMIS was accompanied by a substantial increase in the secretion of neuropeptides/enzyme tested and that these molecules may participate in the functional maturation of immunoregulatory/bacterial mechanisms of the local (intestinal) immune defense in young pigs.

Introduction

The swine is an important model in biomedical research for studying developmental immunology, particularly of the intestinal mucosal immune system (IMIS), due its omnivorous galaxy physiology and morphology which are rather comparable to those in humans than in rodents.1 It is less known that the IMIS comprising disperse and aggregated immune cells is the largest part of a general immune system protecting the organism against gut microbes and their products. However, it is well known that such responsiveness either physiological or pathological is regulated by bidirectional interaction between neuroendocrine and immune systems.2,3 Namely, the small intestine possesses a network of nerve fibers that contains vasoactive intestinal polypeptide (VIP). This neuropeptide is also produced by lymphoid cells and exerts a wide variety of immunological functions, including control of homeostasis of the immune system by ligand-receptor signaling to immunocompetent cells, regulation of the production of anti- or pro-inflammatory mediators, changing of the expression of co-stimulatory molecules leading to switching of Th1 to Th2 response, and stimulation of B cell differentiation and production of IgA antibodies.4,5 Anti-inflammatory effect of VIP is ascribed to its ability to abrogate phagocytosis and chemotaxis of macrophages6 and to inhibit T cell proliferation and migration.7 It has been shown that VIP may also suppress the release of pro-inflammatory cytokines such as TNFα, IFNγ, IL-6 and IL-12,8,11 decrease production of inducible nitric oxide synthase (NOS)9 and increase production of anti-inflammatory cytokines such as IL-10 and IL-1Ra.12,13 Porcine VIP has been isolated from duodenum14 which implies that this neuropeptide is released by neurons residing the small intestinal network of nerve fibers, stretching in all mucosal/submucosal layers, particularly within Peyer’s patches (PP), similarly as described in rat.15 The substance P (SP) was initially recognized as an agent that promotes contraction of ideal smooth muscles and acts as neurotransmitter of pain.16 Besides brain its concentration is the highest in intestines. Nerve fibers that contain SP represent the main component of the intestinal nerve system and participate in regulation of the immune functions17,18 by acting through different immune and inflammatory cells, such as mast cells, macrophages, T and B lymphocytes and IgA+ plasma cells.20-25 Stimulatory effect of SP in the porcine jejunum has been demonstrated both via a direct pathway where terminal nerve endings release SP and via an indirect way with SP stimulating cholinergic neural pathways.26,27 The SP-mediated activation of immune and inflammatory cells provides release of cytokines during the course of inflammation associated with diarrheal disease.28 Nitric oxide (NO) is a non-adrenergic non-cholinergic neurotransmitter in the enteric nervous system and also plays an important role in the regulation of blood pressure, smooth muscle activity and intestinal motility as well as in modulation of the immune and inflammatory reactions.29,30 The neurons expressing NO were found to be present in porcine and human intestines.31,32 The NO is generated intracellularly by NOS and enterocytes may also express an inducible form of NOS providing production of the NO.33 Such production of the NO may be stimulated by pro-
inflammatory cytokines or bacterial lipopolysaccharides, which enhances migration of lymphocytes to the lamina propria.

More recently, several authors observed increased activities of VIP, SP and NOS during inflammatory responses of pigs against Schistosoma japonicum or Brachyspira hyodysenteriae.

Our recent studies have demonstrated distribution and quantitative patterns of lymphoid and myeloid cell subsets within jejunal/ileal mucosae of weaned (4-week-old) pigs following the immunization with either adjuvanted or nonadjuvanted experimental vaccines against porcine postweaning colidiarhea/colienterotoxemia. Also, we have performed identification, localization and morphometric analysis of antigen sampling microfold (M) cells in the ileal epithelium of weaned pigs as the entry portal for both enteric pathogens and mucosally delivered vaccines such as an experimental Escherichia coli vaccine expressing F4ac fimbrial antigens. In an attempt to further contribute to understanding the innate mechanisms of intestinal immunity and potentials of its exogenous immunomodulation in developing pigs, we have performed immunohistological identification/localization of immunomodulating neuropeptides VIP and SP and enzyme NOS as well as histomorphometric analyses of their secretion and incidence/density of respective nerve fibers during postnatal ontogenesis, in order to assess the role of these molecules involved in the maturation of porcine IMIS. The age-dependent kinetics and intensity of release of VIP, SP and NOS were also demonstrated in the samples of jejunum and ileum from conventionally reared pigs.

### Materials and Methods

#### Pigs

Age-dependent identification/localization of porcine small intestinal neuropeptides (VIP and SP) and NOS, and intensity of their release were analyzed by immunohistology/histomorphometry in the samples of jejunum/ileum from total of 40 conventionally reared pigs (crossbreds of Swedish Landrace, Yorkshire and Pietren) of both sexes, aged from 0 to 49 days (Table 1).

During experimental period of 7 weeks the pigs were kept under intensive rearing conditions in separate pens (in accordance to their age group either in farrowing or nursery units) of farm facilities and fed ad libitum. The pigs were clinically observed and bacteriologically screened as described earlier and remained healthy during the experimental period.

#### Immunohistology and histomorphometry

The samples of the small intestine were obtained from 5 pigs per age group at 0, 7, 14, 21, 28, 35, 42 and 49 days of age and processed for immunohistological staining. A standard peroxidase-antiperoxidase (PAP) technique was performed for detection of neuropeptides (VIP and SP) and NOS in the tissue sections of jejenum/ileum by labeling reactions using primary antibodies (Table 2).

Quantitative assessment of the intensity of the reactions to anti-SP, - VIP or - NOS mAbs/pAbs, respectively, was performed with computerized image analysis using light

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**Table 1. The pigs used for immunohistological demonstration of the small intestinal neuropeptides (VIP and SP) and enzyme (NOS) during early and late postnatal period.**

| Postnatal period/ category of pigs* | Days of age | Diet |
|-------------------------------------|-------------|------|
| Early/suckling pigs                 | 0           | Milk + commercial prestarter feed mixture fed ad libitum from Day 7 |
|                                     | 7           |      |
|                                     | 4           |      |
|                                     | 21          |      |
| Late/weaned pigs                    | 28          | Commercial starter feed mixture fed ad libitum from Day 28 |
|                                     | 35          |      |
|                                     | 42          |      |
|                                     | 49          |      |

*Groups comprised 5 pigs each.
microscope NIKON ECLIPSE - E600 with NIKON DXM 1200 digital camera and LUCIA G 4.8 software. The intensity of reactions to VIP, SP and NOS release was measured in 4 randomly selected areas on 2 samples of jejunum/ileum from each pig per group.

**Statistical analyses**

Sperman rank order correlation (rs) test was applied to analyze the relationship between days of age and intensity of the reactions to VIP, SP and NOS according to Roemer Orphal scale as examined/measured in the respective samples of jejunum/ileum from the experimental pigs.

**Results**

Differential distribution/intensity patterns of VIP, SP and NOS reactions in the small intestine of neonatal (0-day-old) and weaned (49-day-old) pigs are shown in Figures 1, 2 and 3 (localization/distribution) or Figure 4 (intensity), respectively.

The VIP+ reaction was prevalently visible in the epithelial layer, lamina propria and Lc but also in the nerve fibers of submucosa and along blood and lymphatic vessels (Figure 1 a-c). The reaction was more intense in the ileum of 49-day-old pig as compared to that of 0-day-old pig (Figure 1 d,e). The SP+ fibers were regularly distributed along enteric neurons in the muscular layer of the ileum regardless the age of pigs (Figure 2 a,b). The reaction to NOS was demonstrated in both mucosa and submucosa of ileum and jejunum and in the ileal PP. We have found NOS+ blood vessels, particular neurons and nerve fibers in the submucosa and muscular layer of the small intestine (Figure 3 a-c). The intensity of reaction was more pronounced inside the follicles of PP and in the epithelial layer of 0-day-old pig ileum (Figure 3d). In the jejunum of 49-days-old pig the intensity of epithelial reaction was very strong and we have also observed numerous NOS+ cells inside the Lc (Figure 3e).

Age-dependent kinetics and intensity of VIP, SP and NOS reactions in the mucosa of jejunum/ileum from pigs during early (0-21 days of age) and late (28-49 days of age) postnatal ontogeny are presented in Figure 4 (a,c). The release of tested molecules was scored as: 1 = weak, 2 = moderate or 3 = strong and the results were expressed as the mean values for each age group of pigs. The values obtained by Sperman rank order correlation test (rs) between days of age of pigs and intensity of the reactions in jejunal/ileal mucosa to VIP ($r_s=0.97/0.95$), SP ($r_s=0.97/0.97$) and NOS ($r_s=0.98/0.95$), respectively, showed complete

### Table 2. Monoclonal (mAb) and polyclonal (pAb) antibodies used for immunohistological demonstration of porcine intestinal neuropeptides (VIP, SP) and enzyme (NOS).

| Target molecule | Specificity       | Antibody                   | Isotype | Source |
|-----------------|-------------------|----------------------------|---------|--------|
| SP              | Rat               | mAb to C-terminal region of SP | IgG     | Abcam  |
| NOS             | Rabbit            | pAb reactive with NOS      | IgG     | Abcam  |
| VIP             | Rabbit            | pAb reactive with peptide histidine isoleucine° | IgG     | Abcam  |

°N-terminal cleavage product of VIP.

**Figures**

- Figure 2. Topographic patterns of SP+ nerve fibers along enteric neurons within muscular layer of the ileum of 0-day-old pig (a) or 49-days-old pig (b). Scale bar: 50 µm.
- Figure 3. Topographic patterns of NOS+ reaction in porcine small intestine in: epithelial layer, lamina propria and Lieberkühn crypts (Lc) of jejunal mucosa (a), area of blood vessels within ileal submucosa (b), neurons and nerve fibers of the muscular layer within ileum (c); intensity of NOS+ reaction in the ileum of 0-day-old pig (d) and in the jejunum of 49-days-old pig (e); Scale bar: 50 µm.
positive correlations (P<0.05) according to Roemer Orphal scale (Figure 4 a,c).

Quantitative patterns of SP+, VIP+ and NOS fibers/release, respectively, showed that intensity of their reactions gradually increases with age, except during a short period of stagnation after weaning (at 28 days of age), which is usually accompanied with severe stressful events, reaching the highest values in the pigs aged between 42 and 49 days.

Discussion

It is well established that porcine IMIS continually balance effector and regulatory functions in the response to antigens encountered through molecular interactions between neuroendocrine and immune cells. The immunomodulating neurotransmitters, such as VIP and SP, and enzyme NO are well known molecules that participate in these interactions during the immune responses to vast variety of intraluminal antigens and their products operating within the small intestinal mucosal sites. Recently, Kalczyck et al.36 investigated potential interrelationships between immune and neural elements of PP in normal pigs and in the pigs experimentally infected with B. hyodysenteriae and suffering from swine dysentery. The obtained results demonstrated reactivity of nerve fibers with antibodies specific for VIP and SP in the interfollicular region and peripheral areas of the PP lymphoid follicles. The study revealed increased levels of SP in the infected pigs, but concentrations of VIP remained similar in both groups of pigs. The authors concluded that experimentally induced swine dysentery, in addition to the large intestine, affected neuroimmunomodulatory processes in the ileal PP, and that SP may play a specific role in this neuroimmune cross-talk. Forsgren et al.42 have observed that SP-immunoreactive nerve fibers were more numerous in the mucosa exposed to the radiotherapy and that the SP receptors were more frequent on immunoreactive polymorphonuclear leukocytes residing mucosa, which strongly suggest that SP is involved in the inflammatory processes that occur in response to therapeutic irradiation. Other group of authors43 observed changes in SP receptor expression during the chronic intestinal inflammation and suggested that SP receptors are a potential target for therapeutic regulation of the inflammatory responses. Also, Høckerfelt et al.44 observed an interaction between the SP-containing nerve fibers and mast cells in the irradiation provoked tissue responses in duodenum of rat. By using another model of the experimental infection, Balemba et al.36 suggested that the alterations in VIP and SP immunoreactivities correlate to pathological lesions and severity of inflammation in the large intestine of pigs infected with S. japonicum. They also observed the neuronal NOS activity during granulomatous inflammation in the colon and caecum of pigs infected with S. japonicum.35 More recent investigations of the involvement of neuroepithelial communication in the regulation of interactions between the IMIS and intraluminal bacteria, such as Salmonella enteritica and E. coli will provide novel insights into the mechanisms underlying bacterial colonization and pathogenesis at mucosal surfaces as well as of therapeutic potentials of neurotransmitters in inflammatory diseases.45

Unlike such experimental, and probably naturally occurring infections, the exogenous specific and/or nonspecific immunomodulation (applied as prophylactic and/or therapeutic approaches, respectively) of cellular elements of porcine IMIS by adjuvanted/nonadjuvanted vaccine candidate E. coli strains that we have performed,46,47 is complex concept in scientific terms because there is the necessity to balance immunostimulation against excessive activation of these cells which is usually damaging and growth-inhibiting. Thus, in this study we have attempted to determine incidence and potential role of tested molecular elements (VIP, SP and NOS) operating within porcine IMIS as endogenous immunomodulating agents that may participate in either protective or tolerogenic immune responses, particularly during early ontogeny (from birth to 7 weeks of age) of conventionally reared pigs.

By qualitative and quantitative analyses of these immunomodulating molecules involved in the innate and adaptive mucosal immune responses within porcine small intestine we have demonstrated their localization/distribution and sites of their pronounced secretion in the IMIS during postnatal ontogenesis as determined by intensity of their release, i.e. reactions within tissue microenvironments of jejenum/ileum in developing pigs.

In summary, we have observed that: i) the VIP+ reaction was visible in epithelial layer, lamina propria and Lc, but also in submucosal nerve fibers and along blood and lymphatic vessels; ii) the SP+ fibers were distributed along enteric neurons in muscular layer. Both muscular layers contained thin SP-reactive nerve fibers parallel to the muscle fibers. Lamina propria, lamina muscularis mucosa and submucosa also contained some SP-reactive neurons and quite a few SP-reactive fibers; iii) the NOS+ reaction was demonstrated in mucosa, submucosa and muscular layer (including blood vessels, neurons and nerve fibers) of ileum/jejunum and in the ileal PP. The reaction was more intense in the epithelial layer, and abundant NOS+ cells were observed inside the Lc and the PP; iv) the intensity of reactions produced by tested molecules, and thus their release, gradually increased with age with exception of a short period of retardation at 4 weeks of age, reaching highest values between 6 and 7 weeks of

Figure 4. The kinetics and intensity of reaction to neuropeptides VIP (a) and SP (b) and enzyme NOS (c) in the mucosa of jejunum (VIP rs=0.97; SP rs=0.97; NOS rs=0.98) and ileum (VIP rs=0.95; SP rs=0.97; NOS rs=0.95) of pigs (N=5) aged from 0 to 49 days; the correlations between age of pigs (independent variable) and intensity of reactions to VIP, SP and NOS (dependent variable) in their small intestinal specimens were positive at P<0.05, respectively.
age; v) age-dependent kinetics and intensity of VIP, SP and NOS reactions in the mucosa of jejunum/ileum of experimental pigs were statistically confirmed as significant (P<0.05) by Spearman rank order correlation test indicating that all three tested immunomodulating agents play significant roles in establishing immunoregulatory mechanisms within porcine gut mucosa.

In general, current study showed that postnatal development of porcine IMIS is accompanied by a substantial increase in secretion of neuropeptides/enzyme tested which obviously participate as endogenous immunomodulators in the functional maturation of immunoregulatory/bactericidal potentials of the gut immune defense mechanisms in young pigs. Hence, such potentials of these molecular elements of porcine IMIS should be also monitored when an exogenous immunomodulation is applied to enhance defense of intestinal mucosal surfaces of weaned pigs against enteric pathogens.

References

1. Rothkötter HJ, Sowa E, Pabst R. The pig as a model of developmental immunology. Hum Exp Toxicol 2002;21:533-6.
2. Bienenstock J, Croitoru K, Ernst PB, Stead RH, Stanisz A. Neuroendocrine regulation of mucosal immunity. Immunol Invest 1989;18:69-76.
3. Theodorou V, Fioramonti J, Bueno L. Integrative neuroimmunology of the digestive tract. Vet Res 1996;27:427-42.
4. Klima H, Fujimoto M. Vasoactive intestinal peptide specifically induces human IgA1 and IgA2 production. Eur J Immunol 1994;24:2262-5.
5. Delgado M, Abad C, Martinez C, Juarranz MG, Arranz A, Gomariz RP, et al. Vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide inhibit endotoxin-induced TNF-α production by macrophages: in vitro and in vivo studies. J Immunol 1999;162:2358-67.
6. Delgado M, Pozo D, Martinez C, Leceta J, Calvo JR, Ganea D, et al. Vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide enhance IL-10 production by murine peritoneal macrophages. J Leukoc Biol 1998;63:591-601.
7. Delgado M, Munoz-Elias EJ, Gomariz RP, Ganea D. Vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide modulate endotoxin-induced IL-6 production by murine peritoneal macrophages. J Leukoc Biol 1998;63:591-601.
8. Delgado M, Munoz-Elias EJ, Gomariz RP, Ganea D. Vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide inhibit endotoxin-induced NF-κB and IFN regulatory factor 1 activation. J Immunol 1999;162:4685-96.
9. Delgado M, Munoz-Elias EJ, Gomariz RP, Ganea D. VIP and PACAP inhibit IL-12 production in LPS-stimulated macrophages. Subsequent effect on IFNγ synthesis by T cells. J Neuroimmunol 1999;96:167-81.
10. Delgado M, Pozo D, Martinez C, Leceta J, Calvo JR, Ganea D, et al. Vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide inhibit endotoxin-induced TNF-α production by macrophages: in vitro and in vivo studies. J Immunol 1999;162:2358-67.
11. Martinez C, Delgado M, Pozo D, Leceta J, Calvo JR, Ganea D, et al. Vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide inhibit endotoxin-induced TNF-α production by macrophages: in vitro and in vivo studies. J Immunol 1999;162:2358-67.
12. Delgado M, Munoz-Elias EJ, Gomariz RP, Ganea D. Vasoactive intestinal peptide and pituitary adenylate cyclase-activating polypeptide inhibit endotoxin-induced TNF-α production by macrophages: in vitro and in vivo studies. J Immunol 1999;162:2358-67.
13. Delgado M, Abad C, Martinez C, Leceta J, Gomariz RP. Vasoactive intestinal peptide prevents experimental arthritis by down-regulating both autoimmune and inflammatory components of the disease. Nat Med 2001;7:563-8.
14. Said SI, Mutt V. Polypeptide with broad biological activity: isolation from small intestine. Science 1970;169:1217-8.
15. Ekbald E, Winther C, Ekmann R, Hakanson R, Sundler F. Projections of peptide-containing neurons in rat small intestine. Neuroscience 1987;20:169-88.
16. Pernow B. Substance P. Pharmaco Rev 1983;52:85-141.
17. Felten DL, Felten SY, Carlson SL, Olschowka JA, Livnat S. Noradrenergic and peptidergic innervation of lymphoid tissue. J Immunol 1985;135:1180-6.
18. Popper M, Mantyh CR, Vigna SR, Maggio RT. Pituitary adenylate cyclase-activating polypeptide and nitric oxide distribution in porcine large intestine. Histochemistry 1996;108:131-5.
19. Grozdanovic Z, Brüning G, Hausmann HD, Nestler EJ. Distribution of nitric oxide synthase in enteric neurons of the porcine colon and human ileocaecal junction. Anz Anat Physiol 1995;176:131-5.
20. Grozdanovic Z, Brüning G, Hausmann HD. Nitric oxide—a novel autonomic neurotransmitter. Acta Anat 1994;150:16-24.
21. Barbieri M, Timmermans J, Scheuermann DW, Pecskyna PA, Mayer B, van Marck EA. Localization of nitric oxide synthase in enteric neurons of the porcine and human ileocaecal junction. Anz Anat Physiol 1995;176:131-5.
22. Matini P, Faussone-Pellegrini MS, Cortesini C, Mayer B. Vasoactive intestinal polypeptide and nitric oxide distribution in porcine gut mucosa.
the enteric plexuses of the human colon: an histochemical study and quantitative analysis. Histochemistry 1995;103:415-23.

33. Dignaas AU, Podolsky DK, Rachmilewitz D. NOx generation by cultured small intestinal epithelial cell restitution: central role of transforming growth factor β. Gastroenterology 1995;105:1323-32.

34. Meyer TA, Tioa GM, James JH, Noguchi Y, Ogle CK, Fischer JE, et al. Nitric oxide inhibits LPS-induced IL-6 production in enterocytes. J Surg Res 1995;58:570-5.

35. Ogra PL, Mestecky J, Lamm ME, Strober W, Bienenstock J, McGhee JR. Mucosal Immunology, 2nd ed. New York, Academic Press, 1999.

36. Balemba OB, Semuguruka WD, Hay-Schmidt A, Johansen MV, Dantzer V. Vasoactive intestinal peptide and substance P-like immunoreactivities in the enteric nervous system of the pig correlate with the severity of pathological changes induced by Schistosoma japonicum. Int J Parasitol 2001;31:1503-14.

37. Balemba OB, Mortensen K, Semuguruka WD, Hay-Schmidt A, Johansen MV, Dantzer V. Neuronal nitric synthase activity is increased during granulomatous inflammation in the colon and caecum of pigs infected with Schistosoma japonicum. Autonomic Neuroscience 2002;99:1-12.

38. Kaleczyc J, Podlasz P, Winnicka A, Wasowicz W, Sienkiewicz W, Zmudzki J, et al. Characterization of autonomic nerve markers and lymphocyte subsets in the ileal Peyer’s Patch of pigs infected experimentally with Brachyspira hyodysenteriae. J Comp Path 2010;143:248-257.

39. Kovšca Janjatovič A, Lackovič G, Božič F, Špoljarič D, Popovič M, Valpotič H, et al. Histomorphometric characteristics of immune cells in small intestine of pigs perorally immunized with F18ac+ nonenterotoxigenic E. coli vaccinal strain. Eur J Histochem 2009;53:e23.

40. Kovšca Janjatovič A, Lackovič G, Božič F, Kezič D, Popovič M, Valpotič H, et al. Histomorphometric evaluation of intestinal cellular immune responses in pigs immunized with live oral F4ac+ nonenterotoxigenic E. coli vaccine against post-weaning colibacillosis. Eur. J Histochem 2010;54:e4.

41. Valpotič H, Kovšca Janjatovič A, Lackovič G, Božič F, Dobranći V, Valpotič I, et al. Increased number of intestinal villous M cells in levamisole - pretreated weaned pigs experimentally infected with F4ac+ enterotoxigenic Escherichia coli strain. Eur J Histochem 2010;54:e18.

42. Forsgren S, Höckerfelt U, Norrgård Ö, Henriksson R, Franzen L. Pronounced substance P innervation in irradiation-induced enteropathy a study on human colon. Regul Pept 2000;88:1-13.

43. ter Beek WP, Biemond I, Muller ESM, van den Berg M, Lamers CBHW. Substance P receptor expression in patients with inflammatory bowel disease. Determination by three different techniques, i.e., storage phosphor autoradiography, RT-PCR and immunohistochemistry. Neuropeptides 2007;41:301-6.

44. Höckerfelt U, Franzen L, Forsgren S. Substance P (NK1) receptor in relation to substance P innervation in rat duodenum after irradiation. Regul Pept 2001;98:115-26.

45. Green BT, Brown DR. Interactions between bacteria and the gut mucosa: Do enteric neurotransmitters acting on the mucosal epithelium influence intestinal colonization or infection? In: M. Lyte and P.P.E. Freestone (eds.) Microbial endocrinology. New York, Springer, 2010: p. 89-109.