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Effects of the expansion of bacterial colonies into the intervillous spaces on the localization of several lymphocyte lineages in the rat ileum

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ABSTRACT. The effect of bacterial colonies expanded into the intervillous spaces on the localization of several lymphocyte lineages was immunohistochemically investigated in two types of mucosa: ordinary mucosa of rat ileum, which consists of mucosa without any mucosal lymphatic tissue; and follicle-associated mucosa (FAM), which accompanies the parafollicular area under the muscularis mucosae in the rat ileal Peyer’s patch. The results showed that bacterial colonies in the intervillous spaces induced increased populations of CD8+ cells in the epithelium of the intestinal villus in ordinary mucosa (IV) and intestinal villus in FAM (IV-FAM). Bacterial colonies in the intervillous spaces were also associated with increased numbers of IgA+ cells, which were mainly localized in the lamina propria of basal portions of IV and IV-FAM, and with expanded localization of IgA+ cells into the villous apex in both IV and IV-FAM. Moreover, IgA+ cells around the intestinal crypts adjacent to IV or IV-FAM were also increased in response to bacterial colonies. In the IV-FAM, but not IV, L-selectin+ cells, which were found to be immunopositive for TCRαβ or CD19, were drastically increased in the lamina propria from the crypt to middle portion of IV-FAM and in the lumen of central lymph vessel of IV-FAM in response to the bacterial colonies in the intervillous spaces. These findings revealed that the expansion of bacterial colonies into the intervillous spaces accompanies the change of histological localization of the lymphocyte lineage in both the ordinary mucosa and FAM.

KEY WORDS: ileum, immunohistochemistry, indigenous bacteria, lymphocyte, rat

Various types of immunocompetent cells, such as macrophages [2, 35, 41], dendritic cells [6, 35, 42], various types of T cells [5, 9, 15], and B cells/plasma cells [11], exist in large numbers in the lamina propria of the intestinal mucosa. Several of these cell types are localized in specific portions in the mucosa of the small intestine. For example, in the mouse small intestine, plasma cells are mainly located in the lower half of the intestinal villus [29], whereas TCRαβ+ CD8+ T cells are mainly localized in the villous epithelium, probably in a CD103/integrin alpha E-dependent manner [33]. CX3CR1+ macrophages reside in whole portions of the mouse colonic lamina propria, while CD169+ macrophages preferentially localize near the muscularis mucosa [2]. However, the mechanisms of localization and migration of immunocompetent cells mostly remain unclear in the small intestinal mucosa, although they have been eagerly investigated in mucosal lymphatic tissues of the intestines, such as the Peyer’s patch and isolated lymphoid follicles [16, 22, 28, 32, 43].

A number of studies have reported that bacterial stimulation affects the localization and differentiation of various lymphocytes. In these studies, bacteria or bacterial components were shown to induce various effects on lymphocyte lineages in vitro, such as induction of proliferation and differentiation of B cells [4, 19, 30] and T cells [17, 19]. Moreover, the proliferation, differentiation...
and localization of several lymphocyte lineages, especially IgA-producing cells [7, 10, 18, 26] and TCRαβ+ CD8+ intraepithelial lymphocytes [3, 12, 13, 39], have been reported to be affected by the settlement of indigenous bacteria in germ-free animals in vivo. These reports suggest that the localization and migration of both TCRαβ+ CD8+ T cells and IgA+ cells are sensitive to bacteria-derived stimulation. However, the effects of indigenous bacteria on TCRαβ+ CD8+ T cells and IgA+ cells under physiological conditions have not been investigated in vivo. In the rat small intestine, transient hyperproliferation of indigenous bacteria, which is observed as the expansion of bacterial colonies into the intervillous spaces, often occurs on the intestinal villus [45] and accelerates several host defenses, such as the secretion of bactericidal substances from Paneth cells [46] and acceleration of the epithelial migration [31]. However, whether such bacterial hyperproliferation affects the localization of the TCRαβ+ CD8+ T and IgA+ B cell lineages has never been clarified. Therefore, the primary aim in the present study was to clarify the effect of the expansion of bacterial colonies into the intervillous spaces against the localization of TCRαβ+ CD8+ T cell and IgA+ B cell lineage in the mucosa of the rat small intestine. In addition, we found that many lymphocytes, frequently with immunopositivity for L-selectin, were present in the central lymph vessel of intestinal villi in the mucosa attached to the lymphoid follicles of the Peyer’s patches. Therefore, the secondary aim of the present study was to investigate the specificity of lymphocyte migration in response to the expansion of bacterial colonies into the intervillous spaces on the mucosa around the Peyer’s patches with a focus on several lymphocyte lineages, including TCRαβ+ CD8+ T cells, IgA+ B cell lineage and L-selectin+ lymphocytes.

MATERIALS AND METHODS

Animals

Ten male Wistar rats aged 7 weeks (Japan SLC Inc., Hamamatsu, Japan) were maintained under specific pathogen-free conditions in individual ventilated cages (Sealsafe Plus; Tecniplast S.p.A, Buguggiate, Italy). They were permitted free access to water and food (Lab MR Stock; Nosan Corp., Yokohama, Japan). The animal facility was maintained under conditions of a 12 hr light/dark cycle (light on: 8:00 AM; light off: 20:00 PM) at 23 ± 2°C and 50 ± 10% humidity. Clinical and pathological examinations in all animals confirmed that there were no signs of disorder. This experiment was approved by the Institutional Animal Care and Use Committee (permission number: 25-06-01) and carried out according to the Kobe University Animal Experimentation Regulations.

Tissue preparation

Collection of tissues from rats was conducted from 9:00 AM to 12:00 PM. After euthanasia by overdose peritoneal injection of pentobarbital sodium (Kyoritsu Seiyaku Corp., Tokyo, Japan), tissue blocks were removed from the ileum including the Peyer’s patches. Then, the tissue blocks were immersion-fixed in 4.0% paraformaldehyde fixative in 0.1 M phosphate buffer for 6 hr at 4°C, and snap-frozen in liquid nitrogen as described in a previous study [47]. Four micrometer-thick sections were cut using a Coldtome Leica CM1950 (Leica Biosystems, Nussloch, Germany), placed on slide glasses precoated with 0.2% 3-aminopropyltriethoxysilane (Shin-Etsu Chemical Co., Tokyo, Japan), and stored at −30°C until use.

Enzyme immunohistochemistry and double immunofluorescence method

Detection of antigens was conducted using the indirect method of enzyme immunohistochemical and immunofluorescence analysis with the antibodies shown in Table 1. Briefly, after rinsing with 0.05% Tween-added 0.01 M phosphate buffered saline (TPBS; pH 7.4), the sections were used for the detection of all antigens except TCRαβ were heated for 20 min at 80°C for antigen retrieval. Then the sections were immersed in absolute methanol for 30 min, followed by 0.5% H2O2 for 30 min. After each preparation step, the sections were rinsed three times in TPBS to remove any reagent residues. After blocking with Blocking One Histo (Nacalai Tesque Inc., Kyoto, Japan) for 1 hr at room temperature (r.t.), the sections for enzyme immunohistochemical analysis were reacted with primary antibody for 18 hr at 6°C. Primary antibodies for the detection of IgA, IgG and IgM were used at considerably low concentrations in order to detect these immunoglobulins exclusively in B cells and plasma cells, and not in the interstitial fluid. The sections for the fluorescence immunohistochemical analysis were reacted with one of two sets of paired antibodies—anti-L-selectin antibody/anti-TCRαβ antibody or anti-L-selectin antibody/anti-CD19 antibody—for 18 hr at 6°C. The antibody specificity for each antigen in rats is given in the respective manufacturer’s manual. Then, the sections to be applied to the enzyme immunohistochemical analysis were incubated with horseradish peroxidase-conjugated secondary antibody for 1 hr at r.t. Finally, for the sections for the enzyme immunohistochemical analysis were incubated with 3,3’-diaminobenzidine (Djindo Laboratories, Mashiki, Japan) containing 0.03% H2O2 and counterstained with hematoxylin. The sections for immunofluorescence analysis were reacted with fluorescein-conjugated secondary antibody and DAPI (diluted at 1:1,000; Donjiido Laboratories) for 1 hr at r.t. Control sections were incubated with TPBS or non-immunized goat IgG (Peprotech, Rocky Hill, NJ, U.S.A.) and mouse IgG (Santa Cruz Biotechnology, Santa Cruz, CA, U.S.A.) instead of the primary antibody. The sections of immunohistochemistry and double immunofluorescence were observed by Nikon Eclipse E600 Fluorescence Microscope and photographed by DS-Fi1c digital camera (Nikon, Tokyo, Japan). Fluorescence filter set B-2A, G-2A and DAPI (Nikon) were used for the observation of double immunofluorescence.
Definition of tissue elements

Sections from each tissue block were stained with hematoxylin-eosin for observation of the general structure and the expansion level of bacterial colonies. The following two types of mucosa were investigated: 1) ordinary mucosa, which were defined as mucosa without any mucosal lymphatic tissue such as Peyer's patches, isolated lymphatic follicles or cryptopatches; and 2) follicle-associated mucosa (FAM), which accompanied the parafollicular area under the muscularis mucosae in Peyer's patches in the rat ileum. Then, the intestinal villus was classified into two groups: intestinal villus in the ordinary mucosa (IV) and intestinal villus in FAM (IV-FAM), including the follicle-associated intestinal villus (FAIV), which we defined as the intestinal villus just adjacent to the lymphatic follicle in our previous study [48]. Moreover, the intestinal crypts were classified into two groups: intestinal crypts in the ordinary mucosa (IC) and intestinal crypts in FAM (IC-FAM), including follicle-associated intestinal crypts (FAIC), which we defined as intestinal crypts just adjacent to the lymphatic follicle in our previous study [48]. Intestinal villus was divided into three portions from the crypt orifice to the apex of the intestinal villus: the basal, middle and apical portions. Furthermore, IV and IV-FAM were classified into two groups based on the degree of expansion of bacterial colonies on their epithelia: nb-IV and b-IV, in which indigenous bacteria existed only on the epithelium of the villous apex or did not exist on the epithelia at all; and b-IV and b-IV-FAM, in which the indigenous bacterial colonies were expanded from the villous apex to the intervillous space or the space between the epithelium of IV-FAM and follicle-associated epithelium. Intestinal crypts adjacent to nb-IV, b-IV, nb-IV-FAM and b-IV-FAM were defined as nb-IC, b-IC, nb-IC-FAM and b-IC-FAM, respectively (Fig. 1b). Abbreviations as defined above were listed in Table 2.

Table 1. List of antibody

| Antibody                        | Manufacturers                                      | Diluted concentration | Manufacturer’s specification form |
|--------------------------------|----------------------------------------------------|-----------------------|----------------------------------|
| Primary antibody               |                                                    |                       |                                  |
| anti-CD8 mouse IgG             | ThermoFisher Scientific, Waltham, MA, U.S.A.      | 1:200                 | MA1-70003                        |
| anti-CD19 mouse IgG            | ThermoFisher Scientific                           | 1:100                 | MA5-24372                        |
| anti-IgA goat IgG              | Seikagaku Corp., Tokyo, Japan                     | 1:20,000              | 270352                           |
| anti-IgG goat IgG              | Jackson ImmunoResearch Inc., West Grove, PA, U.S.A.| 1:20,000              | 112-005-143                      |
| anti-IgM goat IgG              | Abcam, Cambridge, MA, U.S.A.                      | 1:800                 | ab98365                          |
| anti-TCRβ mouse IgG            | ThermoFisher Scientific                           | 1:200                 | MA5-17541                        |
| anti-L-selectin goat IgG       | R&D Systems Inc., Minneapolis, MN, U.S.A.         | 1:400                 | AF1534                           |
| anti-Ia mouse IgG              | AbD Serotec, Oxford, U.K.                          | 1:1,600               | MCA46R                           |
| Secondary antibody             |                                                    |                       |                                  |
| horseradish peroxidase-conjugated anti-IgG rat IgG | Jackson ImmunoResearch Inc.                      | 1:100                 | 415-035-166                      |
| horseradish peroxidase-conjugated anti-goat IgG donkey IgG | Jackson ImmunoResearch Inc.                      | 1:400                 | 705-035-147                      |
| Rhodamine Red™-X (PRX) conjugated anti-mouse IgG rat IgG (H+L) | Jackson ImmunoResearch Inc.                      | 1:400                 | 415-295-166                      |
| AlexFluor 488 conjugated anti-goat IgG donkey IgG | Abcam                                             | 1:400                 | ab150133                         |

Fig. 1. a) Diagram of intestinal villus and intestinal crypt in ordinary mucosa (IV and IC) (green area) and intestinal villus and intestinal crypt in follicle-associated mucosa (IV-FAM and IC-FAM) (blue area) of the rat Peyer’s patch. The dotted line represents the germinal center. b) Diagram of IV and IV-FAM without the bacterial colonies in the intervillous spaces (nb-IV and nb-IV-FAM) or with the bacterial colonies in the intervillous space (b-IV and b-IV-FAM). Green ovals on the epithelium represent indigenous bacteria. b-IC, IC adjacent to b-IV. b-IC-FAM, IC-FAM adjacent to b-IV-FAM. FAIC, follicle-associated intestinal crypt. FAIV, follicle-associated intestinal villus. nb-IC, IC adjacent to nb-IV. nb-IC-FAM, IC-FAM adjacent to nb-IV-FAM. PA, parafollicular area.
Histoplanimetry

For counting the number of each immunopositive cell in the epithelium and lamina propria and migrating cells in the central lymph vessel, 5 nb-IVs, b-IVs, nb-IV-FAMs and b-IV-FAMs, whose central axes were longitudinally cut, were randomly chosen from 5 rats, respectively. Then, the number of TCRαβ+ and CD8+ cells in the epithelium was counted in nb-IVs, b-IVs, nb-IV-FAMs and b-IV-FAMs. The number of IgA+ cells per 100-µm² in the lamina propria was calculated in the basal, middle and apical portions of each intestinal villus and around nb-ICs, b-ICs, nb-IC-FAMs and b-IC-FAMs. The number of migrating cells per 1,000-µm² in the central lymph vessel, which lumen was confirmed to be located on the central axes of intestinal villus and not contained erythrocytes unlike the blood vessels, of the intestinal villus was also calculated in nb-IV, b-IV, nb-IV-FAM and b-IV-FAM using hematoxylin-eosin-stained sections. The area of the lamina propria or the central lymph vessel were determined using Image-J software (National institutes of health, Bethesda, MD, U.S.A.) to calculate the number of each cell per each unit area. Furthermore, one hundred migrating cells in the central lymph vessel of b-IV-FAM were randomly chosen from 5 rats, respectively. Then, the ratios of L-selectin+, TCRαβ+, CD8+, CD19+, IgA+, IgM+, IgG+ and Ia+ migrating cell were calculated, respectively.

Statistical analysis

The normality of distribution was first assessed by the Kolmogorov–Smirnov test. For parametric variables in multiple comparisons, two-way ANOVA was performed, followed by the Tukey–Kramer test for post hoc comparison. For non-parametric variables in multiple comparisons, the Kruskal–Wallis test was performed, followed by the Steel–Dewass test was performed for post hoc comparison.

RESULTS

The effect of bacterial colonies in the intervillous spaces against localization of CD8+ T cell or IgA+ B cell lineages in the rat ileum

Immunopositivity for TCRαβ was observed in the cellular membrane of the small and oval cells in ordinary mucosa and FAM (Fig. 2a). A few TCRαβ+ cells were detected in the lamina propria throughout nb-IV and around nb-IC (Fig. 2b, 2c). Moreover, TCRαβ+ cells were localized in the epithelium of nb-IV, but rarely detected in that of nb-IC. TCRαβ+ cells in the epithelium of nb-IV were moderately detected in the basal portion and decreased toward the apical portion. These distributions of TCRαβ+ cells in nb-IV and nb-IC did not differ substantially from those in b-IV and b-IC (Fig. 2b–e).

The distributions of TCRαβ+ cells in nb-IV-FAM and nb-IC-FAM were similar to those in IV and IC, respectively (Fig. 2f, 2g). On the other hand, TCRαβ+ cells were more abundant in the epithelium throughout b-IV-FAM, especially in apical portion, and in the lamina propria throughout b-IV-FAM and around b-IC-FAM compared with nb-IV-FAM and nb-IC-FAM, respectively (Fig. 2f–i). The number of TCRαβ+ cells in the epithelium was significantly greater in b-IV-FAM than in nb-IV-FAM, and significantly greater in IV-FAM than in IV, although no significant difference was observed between the number of TCRαβ+ cells in the epithelium of nb-IV and b-IV (Fig. 2j).

Immunopositivity for CD8 was observed in the cellular membrane of the small and oval cells in ordinary mucosa and FAM (Fig. 3a). CD8+ cells in the lamina propria were scarce in nb-IV, b-IV and nb-IV-FAM and around nb-IC, b-IC and nb-IC-FAM, but moderately detected in b-IV-FAM and around b-IC-FAM (Fig. 3b–i). CD8+ cells in the epithelium were moderately detected in the basal portion and decreased toward the apical portion in nb-IV and nb-IV-FAM (Fig. 3h, 3f). CD8+ cells were more abundant in the epithelium throughout b-IV and b-IV-FAM, especially in the apical portion, compared with nb-IV and nb-IV-FAM, respectively (Fig. 3b–i), which was confirmed by histoplanimetry (Fig. 3j).

Immunopositivity for CD19, which was used as a B cell marker, was observed in the cellular membrane of the small and oval cells in FAM (Fig. 4a). In IV and IC, CD19+ cells were not detected in the lamina propria regardless of the presence of bacterial colonies in the intervillous spaces (Fig. 4b, 4e). CD19+ cells were also not detected in the lamina propria in nb-IV-FAM and that around nb-IC-FAM (Fig. 4c, 4f), while they were present at moderate levels in the lamina propria from the basal to middle portions of b-IV-FAM and that around b-IC-FAM (Fig. 4d, 4g).

Immunopositivities for IgA, IgM and IgG were observed in the cytoplasm of the small and oval cells in ordinary mucosa and FAM (Fig. 5a–c). IgA+ cells in the lamina propria were moderately localized in the basal and middle portions and were scarce in the apical portion of nb-IV (Fig. 5d) and nb-IV-FAM (Fig. 5f) and around nb-IC (Fig. 5h) and nb-IC-FAM (Fig. 5j). On the other

Table 2. List of abbreviations in the present study

| Abbreviations related to intestinal villus | Abbreviations related to intestinal crypt |
|-----------------------------------------|------------------------------------------|
| IV                                      | IC                                       |
| nb-IV                                   | nb-IC                                    |
| b-IV                                    | b-IC                                     |
| IV-FAM                                  | IC-FAM                                   |
| nb-IV-FAM                               | nb-IC-FAM                                |
| b-IV-FAM                                | b-IC-FAM                                 |
| FAIV                                    | FAIC                                     |

Abbreviations related to intestinal villus

IV: intestinal villus in ordinary mucosa
nb-IV: IV without bacterial colonies in intervillous space
b-IV: IV with bacterial colonies in intervillous space
IV-FAM: intestinal villus in follicle-associated mucosa
nb-IV-FAM: IV-FAM without bacterial colonies in intervillous space
b-IV-FAM: IV-FAM with bacterial colonies in intervillous space
FAIV: follicle-associated intestinal villus

Abbreviations related to intestinal crypt

IC: intestinal crypt in ordinary crypt
nb-IC: IC adjacent to nb-IV
b-IC: IC adjacent to b-IV
IC-FAM: intestinal crypt in follicle-associated mucosa
nb-IC-FAM: IC-FAM adjacent to nb-IV-FAM
b-IC-FAM: IC-FAM adjacent to b-IV-FAM
FAIC: follicle-associated intestinal crypt
hand, IgA+ cells in the lamina propria were more frequent in b-IV and b-IV-FAM (Fig. 5e, 5g) and around b-IC and b-IC-FAM (Fig. 5i, 5k), compared with nb-IV, nb-IV-FAM, nb-IC and nb-IC-FAM, respectively. The number of IgA+ cells in the lamina propria was significantly greater in the apical portions of b-IV and b-IV-FAM (Fig. 5l) and in the middle portions of b-IV (Fig. 5m), but not b-IV-FAM, compared with those of nb-IV and nb-IV-FAM, respectively. The numbers of IgA+ cells in the lamina propria in the basal portion were not different between nb-IV and b-IV, while these numbers were smaller in b-IV-FAM than in nb-IV-FAM (Fig. 5n). IgA+ cells in the lamina propria were also significantly more abundant around b-IC and b-IC-FAM compared with nb-IC and nb-IC-FAM, respectively (Fig. 5o). IgM+ cells were moderately localized in the lamina propria around the IC and the lamina propria of the basal portion of IV, and were decreased toward the lamina propria of the apical portion of IV (Fig. 5p, 5q). IgM+ cells in the lamina propria were more frequently detected in IV-FAM and around IC-FAM than IV and IC, respectively (Fig. 5r, 5s). IgG+ cells were scarcely detected in the lamina propria of IV, IC, IV-FAM and IC-FAM (Fig. 5t). The above findings on IgM and IgG were similar regardless of the presence of bacterial colonies in the intervillous spaces of IV and IV-FAM.

The effect of bacterial colonies in the intervillous spaces against localization of L-selectin+ lymphocytes in rat ileum

Migrating cells were frequently accumulated in the central lymph vessel of b-IV-FAM, but were rarely accumulated in those of nb-IV, b-IV and nb-IV-FAM (Fig. 6a, 6b). The migrating cells were significantly more abundant in the central lymph vessel of b-IV-FAM than in those of nb-IV, b-IV or nb-IV-FAM, while the levels of migrating cells in the central lymph vessel were not significantly different between nb-IV and b-IV (Fig. 6c). Migrating cells in the central lymph vessel of b-IV-FAM were immunopositive for L-selectin (94.4 ± 1.60%), TCRαβ (58.6 ± 2.29%), CD8 (26.2 ± 1.11%), CD19 (28.2 ± 0.86%), IgA (2.8 ± 0.86%), IgM (30.2 ± 2.59%), IgG (3.2 ± 1.06%) and Ia (29.6 ± 2.04%) (Fig. 6d–k).

L-selectin+ cells were not detected in the lamina propria of IV or the lamina propria around IC regardless of the presence of bacterial colonies in the intervillous spaces of IV (Fig. 7a, 7b), although in rare cases they were detected in the central lymph vessel of IV regardless of the presence of bacterial colonies in the intervillous spaces of IV. Small numbers of L-selectin+ cells

Fig. 2. Localization of TCRαβ+ cells in the intestinal villus in ordinary mucosa (IV) and that in follicle-associated mucosa (FAM) (IV-FAM) and around the intestinal crypt in ordinary mucosa (IC) and that in FAM (IC-FAM). a) High magnification image of TCRαβ+ cells in the lamina propria of IV. Immunopositivity for TCRαβ is observed in the cellular membrane of small and oval cells (arrowhead). b–i) TCRαβ+ cells are visible in the lamina propria (black arrowheads) and epithelium (arrows) of IV or IV-FAM without bacterial colonies in the intervillous space (nb-IV (b) or nb-IV-FAM (f)) and IV or IV-FAM with bacterial colonies in the intervillous space (b-IV (d) or b-IV-FAM (h)). TCRαβ+ cells in the epithelium (arrows) and lamina propria (black arrowheads) are more abundant in b-IV-FAM (h) than in nb-IV-FAM (f). TCRαβ+ cells in the lamina propria (black arrowheads) are scarce around IC adjacent to nb-IV (nb-IC) (c), IC adjacent to nb-IV-FAM (nb-IC-FAM) (g) and IC adjacent to b-IV (b-IC) (e), and moderately present around IC adjacent to b-IV-FAM (b-IC-FAM) (i). Red arrowheads indicate bacterial colonies in the intervillous space. Bar=10 µm. j) The number of TCRαβ+ cells in the epithelium of nb-IV, b-IV, nb-IV-FAM and b-IV-FAM per 100-µm-long epithelium. Asterisks, P<0.05. Double asterisks, P<0.01. Each value represents the mean ± SE.
Fig. 3. Localization of CD8⁺ cells in the intestinal villus in ordinary mucosa (IV) and that in follicle-associated mucosa (FAM) (IV-FAM) and around the intestinal crypt in ordinary mucosa (IC) and that in FAM (IC-FAM). a) High magnification image of CD8⁺ cells in the lamina propria and epithelium of IV. Immunopositivity for CD8 is observed in cellular membrane of small and oval cells (arrowhead). b–i) CD8⁺ cells are visible in the lamina propria (black arrowheads) and epithelium (arrows) of IV or IV-FAM without bacterial colonies in the intervillous space (nb-IV (b) or nb-IV-FAM (f)) and IV or IV-FAM with bacterial colonies in the intervillous space (b-IV (d) or b-IV-FAM (h)). CD8⁺ cells in the lamina propria (black arrowheads) are scarce in nb-IV (b), b-IV (d) and nb-IV-FAM (f), and moderately present in b-IV-FAM (h). CD8⁺ cells in the epithelium (arrows) are more abundant in b-IV (d) and b-IV-FAM (h) compared with nb-IV (b) and nb-IV-FAM (f), respectively. CD8⁺ cells in the lamina propria (black arrowheads) are scarce around IC adjacent to nb-IV (nb-IC) (c), IC adjacent to b-IV (b-IC) (e) and IC adjacent to nb-IV-FAM (nb-IC-FAM) (g), and moderately present around IC adjacent to b-IV-FAM (b-IC-FAM) (i). Red arrowheads indicate bacterial colonies in the intervillous space. Bar=10 μm. j) The number of CD8⁺ cells in a 100-μm segment of the epithelium of nb-IV, nb-IV-FAM, b-IV and b-IV-FAM. Asterisks, *P<0.05. Double asterisks, **P<0.01. Each value represents the mean ± SE.

Fig. 4. Localization of CD19⁺ cells in the intestinal villus in ordinary mucosa (IV) and that in follicle-associated mucosa (FAM) (IV-FAM) and around the intestinal crypt in ordinary mucosa (IC) and that in FAM (IC-FAM). a) High magnification image of CD19⁺ cells in the lamina propria of IV-FAM. Immunopositivity for CD19 is observed in the cellular membrane of small and oval cells (arrowhead). b–g) CD19⁺ cells (black arrowheads) are visible in the lamina propria of IV-FAM with bacterial colonies in the intervillous space (b-IV-FAM) (d) and that around IC-FAM adjacent to b-IV-FAM (b-IC-FAM) (g), but not in the lamina propria of IV or IV-FAM without bacterial colonies in the intervillous spaces (nb-IV (b) or nb-IV-FAM (c)) and around IC adjacent to nb-IV (nb-IC) (e) or nb-IV-FAM (nb-IC-FAM) (f). Red arrowheads indicate bacterial colonies in the intervillous space. Bar=10 μm.
were detected in the lamina propria around nb-IC-FAM, but L-selectin+ cells were scarce in nb-IV-FAM (Fig. 7c, 7d). On the other hand, L-selectin+ cells were frequently found in the lamina propria of b-IV-FAM and that around b-IC-FAM. Moreover, L-selectin+ cells were often continuously distributed from the parafollicular area of Peyer’s patch to the lamina propria around b-IC-FAM, and occasionally expanded into the middle portion of b-IV-FAM (Fig. 7e, 7f). Double immunofluorescence for L-selectin and TCRαβ or CD19 showed that L-selectin+ cells from the parafollicular area to IV-FAM were frequently immunopositive for TCRαβ+ (Fig. 7g) and occasionally immunopositive for CD19 (Fig. 7h). Co-localizations of L-selectin/TCRαβ or CD19 were also found in the migrating cells in the central lymph vessel of b-IV-FAM.
The changes of histological localization of several lymphocyte lineages in response to the expansion of bacterial colonies into the intervillous spaces are summarized in Fig. 8.

**DISCUSSION**

TCRαβ⁺ CD8⁺ intraepithelial lymphocytes reside in the intestinal epithelium of the mouse small intestine, likely in CD103/integrin alpha E-dependent manner [33]. The number and activity of TCRαβ⁺ intraepithelial lymphocytes have been reported to increase in mice with monoassociation of segmented filamentous bacteria compared with germ-free mice [37, 38]. In the present
Fig. 7. Localization of L-selectin+ cells in the intestinal villus in ordinary mucosa (IV) and that in follicle-associated mucosa (FAM) (IV-FAM) and around the intestinal crypt in ordinary mucosa (IC) and that in FAM (IC-FAM). a, b) Immunopositivity for L-selectin is not visible in the lamina propria of IV without bacterial colonies in the intervillous space (nb-IV) (a) and IC adjacent to nb-IV (nb-IC) (b). c–f) L-selectin+ cells are scarce in the lamina propria of IV-FAM without bacterial colonies in the intervillous space (nb-IV-FAM) (c) and that around IC adjacent to nb-IV-FAM (nb-IC-FAM) (d), but are abundant in that of IV-FAM with bacterial colonies in the intervillous space (b-IV-FAM) (e) and that around IC adjacent to b-IV-FAM (b-IC-FAM) (f). L-selectin+ cells are continuously distributed from the parafollicular area to the lamina propria around b-IC-FAM (f). Red arrowheads indicate bacterial colonies in the intervillous space. g, h) Double immunofluorescence against L-selectin (green)/TCRαβ (red) (g) and L-selectin (green)/CD19 (red) (h) in the lamina propria around b-IC-FAM. Co-localizations of L-selectin/TCRαβ (g) or CD19 (h) (yellow arrows) are visible in the lamina propria around b-IC-FAM. Dotted lines represent the basal membrane of the epithelium. Bar=10 µm.

Fig. 8. Schematic diagram of localization of the lymphocyte lineage in the ordinary mucosa and follicle-associated mucosa (FAM). Gray ovals on the epithelium represent indigenous bacteria.
study, the numbers of TCRαβ⁺ or CD8⁺ cells were increased in the epithelia of the intestinal villi of the ordinary mucosa and FAM in response to the expansion of bacterial colonies into the intervillous spaces in the rat ileum. These findings suggest that the number of TCRαβ⁺/CD8⁺ T cells in the villous epithelium could be affected even by transient proliferation of indigenous bacteria. Intraepithelial lymphocytes have been suggested to contribute to the formation of an intestinal epithelial barrier against bacterial invasion in various ways. For example, intraepithelial lymphocytes are suggested to promote the expression of claudin-1 by epithelial cells and increase mucus thickness in response to bacterial stimulation [21]. In addition, intraepithelial lymphocytes are suggested to produce bactericidal lectin RegIIIβ in response to bacterial stimulation [14]. Therefore, an increase of intraepithelial lymphocytes in response to the expansion of bacterial colonies into the intervillous spaces might contribute to the enhancement of local intestinal epithelial intensity and secretory host defense mediated by the mucus and innate antimicrobial factors against proliferating bacteria under physiological conditions.

Monoassociation of segmented filamentous bacteria in germ-free mice has been shown to increase the number of IgA-producing cells in the lamina propria [38]. Bacterial stimulation has been suggested to increase IgA⁺ cells in the lamina propria and fecal IgA in the mouse small intestine [34]. In the present study, IgA⁺ cells possessed IgA-immunopositivity in their cytoplasts and changed their localization in response to the expansion of bacterial colonies into the intervillous spaces of IV and IV-FAM, while the localizations of IgG⁺, IgM⁺ and CD19⁺ cells were not changed and thus did not correspond with the change of localization of IgA⁺ cells in response to the expansion of bacterial colonies. CD19 is expressed in murine and human pro-B cells, pre-B cells and B cells, but not plasma cells [20]. These findings suggest that the IgA⁺ cells that changed their localization in response to the expansion of bacterial colonies into the intervillous spaces in the present study were plasma cells. IgA are secreted from the intestinal crypt [27], coat the indigenous bacteria in the feces [40] and inhibit the bacterial adherence on the mucosal epithelium [44]. Based on these previous findings, our present result suggests that IgA⁺ cells, probably plasma cells, were increased around the intestinal crypt in response to the expansion of bacterial colonies into the intervillous spaces and contribute to the local host defenses against the indigenous bacteria on the epithelium of intestinal villi. In addition, IgA⁺ cells increased not only around the intestinal crypt, but also in the apical portions of IV and IV-FAM in response to the expansion of bacterial colonies into the intervillous spaces. Lipopolysaccharide, one of the Gram-negative bacterial constituents, is absorbed from the intestine into the blood stream in humans even under healthy conditions [1], and this process is accelerated during the postprandial period by a high-fat diet [8]. Intestinal IgA have been shown to bind lipopolysaccharide from indigenous bacteria [23]. Considering that Gram-negative bacteria are more abundant in deep portions of intervillous spaces of the rat small intestine than Gram-positive bacteria [24], an increase of IgA⁺ cells—probably plasma cells—in the apical portion of the intestinal villus in response to the expansion of bacterial colonies into the intervillous spaces might contribute to the protection against or neutralization of absorbed bacterial constituents such as lipopolysaccharide from Gram-negative bacteria.

Most of the studies on Peyer’s patches have concentrated on the characteristics of the lymphatic follicle. However, we previously reported that the FAIV, which is the intestinal villus just adjacent to the lymphatic follicle and is included in the IV-FAM, have an unusual composition of epithelial cells [25] in the rat Peyer’s patches. In the present study, L-selectin⁺ cells, which also express TCRαβ or CD19, were numerously detected in the central lymph vessel of b-IV-FAM, although migrating cells themselves were rarely detected in the central lymph vessel even in nb-IV, b-IV and nb-IV-FAM. In addition, L-selectin⁺ cells were continuously localized from the parafollicular area to the lamina propria of the middle portion of b-IV-FAM and were immunopositive for TCRαβ or CD19. These findings suggest that L-selectin⁺ B cells and T cells migrate from the parafollicular area of Peyer’s patches to the lamina propria of IV-FAM and enter the central lymph vessel of IV-FAM in response to the expansion of bacterial colonies into the intervillous spaces of the IV-FAM, although the host defenses against indigenous bacteria by CD8⁺ T cell and IgA⁺ B cell lineages were probably common in both the ordinary mucosa and FAM. It has been clarified that lymph vessel of mesentery from area with Peyer’s patches include more abundant migrating cells than that from area without Peyer’s patches in rat small intestine [36]. From these findings, the expansion of bacterial colonies into the intervillous spaces might induce the active replacement of T and B cells in IV-FAM and abundant supplementations of the lymphocyte toward the mesenteric lymph nodes from IV-FAM in the rat ileum, and these actions could contribute to the effective induction of an immune response. This peculiar migration of lymphocytes in IV-FAM suggest the existence of specific signals for chemotaxis, which could regulate the migration of lymphocytes, in the FAM. In the future, the expression of chemokines and its receptor and the peculiar intracellular communication among various immunocompetent cells in IV-FAM is needed to be investigated.

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