The interplay between the gut microbiota and the immune system

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Abbreviations: IBD, Inflammatory bowel diseases; Treg, regulatory T cells; Th, T helper cells; ILC, innate lymphoid cells; T1D, Type 1 Diabetes; EAE, Experimental Autoimmune Encephalomyelitis; RA, retinoic acid (RA); SFB, segmented filamentous bacteria; ASF, Altered Schaedler Flora; DC, dendritic cell; NK, natural killer cell; PRR, pattern recognition receptor; AHR, aryl hydrocarbon receptor; SCFA, short chain fatty acids; IL, interleukin; TGF, tumor growth factor β; TNF, tumor necrosis factor; INFγ, interferon-γ; TSLP, thymic stromal lymphopoietin; RALDH, Retinaldehyde dehydrogenases; BAFF, B cell activating factor; APRIL, A proliferation-inducing ligand

The impact of the gut microbiota on immune homeostasis within the gut and, importantly, also at systemic sites has gained tremendous research interest over the last few years. The intestinal microbiota is an integral component of a fascinating ecosystem that interacts with and benefits its host on several complex levels to achieve a mutualistic relationship. Host-microbial homeostasis involves appropriate immune regulation within the gut mucosa to maintain a healthy gut while preventing uncontrolled immune responses against the beneficial commensal microbiota potentially leading to chronic inflammatory bowel diseases (IBD). Furthermore, recent studies suggest that the microbiota composition might impact on the susceptibility to immune-mediated diseases later in life, as discussed further below (Fig. 1).

Establishment of a stable microbiota takes several years in humans (compared with several weeks in laboratory mice depending on the complexity of the microbiota). Events such as weaning off breast milk, introduction of solid foods, diet, and early use of high dose antibiotics can have a major impact on the composition of the microbiota. Other environmental influences, such as xenobiotics, can influence microbial physiology and gene expression without impacting on the composition of the microbiota.

The ‘normal’ adult microbiota of humans or mice is extremely diverse and consists of hundreds (or thousands) of bacterial species reaching densities of up to $10^{12}$ bacteria per gram content in the large intestine. This is the highest density observed in any bacterial habitat analyzed so far including aqueous, sediment, or soil ecosystems. Despite the observed species richness, the vast majority of intestinal bacteria can be assigned to eight out of the 55 bacterial phyla described so far. Such conservation at the phyla level is found in most mammalian species. This alone indicates that formation of the intestinal microbiota is not a random event but rather an evolutionary established process that provides a rich and specialized niche for select members from other sources, such as the skin. Colonization during early life is also influenced by feeding practices in that babies that are breast-fed harbor a different microbiota than babies that are formula-fed. These changes may impact on susceptibility to immune-mediated diseases later in life, as discussed further below (Fig. 1).

The complexity of the intestinal microbiota of laboratory animals and the variability between individual vivaria is a huge experimental and technical challenge in current biomedical research. Specific pathogen-free (SPF) mice with extremely...
diverse undefined microbiotas have helped to gain an important initial understanding of the importance of the microbiota composition in a variety of disease models. This is demonstrated for example by the fact that experiments performed in different vivaria often yield conflicting results and one important experimental variable is likely to be differences in the microbiota. Conversely, demonstrating that immune defects can lead to alterations in the microbiota must rely on robust experimental design using co-housed littermate controls. This requirement was elegantly illustrated in a landmark study by Ubeda et al. showing that differences in the composition of the microbiota observed in TLR-deficient mouse strains reflected long-term divergence of the microbiota when the different mouse strains are housed in isolation from each other rather than defective innate immunity. Although recent advances in high throughput sequencing technology make it feasible to study very complex microbiotas in detail, to precisely define cause or consequence of an observed effect remains challenging.

Importantly, studying the effects of the intestinal microbiota on the host immune system on a functional and mechanistic level requires precisely defined experimental systems in terms of genetic background (which is achieved through inbreeding) but also at the level of microbiota composition. Axenic (germ-free) mice are reared and housed under absolutely sterile conditions in flexible film isolators. Germ-free mice can then be colonized with single or multiple defined bacterial species to obtain gnotobiotic mice. Importantly, gnotobiotic mice also need to be maintained under the same rigorous conditions as axenic mice in order to maintain the gnotobiotic status and prevent introduction of additional microbes from animal handlers or the environment.

Axenic embryo transfer into germ-free pseudopregnant recipient females allows for the efficient re-derivation of any genetically modified (Tg, KO, KI, reporter, fate-map) mouse strain from any hygiene status to germ-free status. This gives the researcher the ability to choose from a huge range of inbred isogenic mouse lines and in the future hopefully also of a range of standardized isobiotic microbiotas (or single bacterial species), which can be shared between different laboratories to allow for inter-lab data comparison with a never before reached level of confidence.

As an alternative approach to the addition of defined bacterial species, germ-free mice can also be colonized with a complex consortium of bacteria isolated from conventional or SPF mice or humans. This is also a powerful experimental technique for studying host-microbial interactions and has provided much information about microbial-mediated changes in host responses. For example, the addition of human microbiota to germ-free mice has been extremely informative and has provided the opportunity to study the impact of human disease-associated microbiotas in a controlled experimental setting.

The use of gnotobiology is not limited to mouse models. For example, gnotobiotic zebrafish have successfully been used to study evolutionarily conserved responses to the microbiota, and germ-free and gnotobiotic Drosophila melanogaster is used to study host-microbial homeostasis.

In this review we summarize recent developments in understanding host-microbial interactions mostly based on observations made in mouse model systems.
Immune Adaptations in Response to Colonization

Intestinal colonization induces a range of physiological, metabolic, and immune adaptations within the host. Here we focus primarily on the host immune adaptations that promote host-microbial mutualism and immune homeostasis.

Innate immune maturation

The intestinal epithelium provides a physical and biochemical barrier segregating the intestinal lumen from the inside of the body. Innate immune cells are highly responsive to both microbial and immune-mediated signals. Goblet cells, specialized secretory epithelial cells, secrete mucins that form a tight mucus layer above the epithelial cell layer. The inner mucus layer is essentially devoid of bacteria, and the genetic deletion of mucin 2 leads to colitis, indicating the important role of mucus in maintaining the physical barrier. As the cells most closely located to the gut lumen, epithelial cells are potent producers of antimicrobial peptides that function as natural antibiotics either directly killing or inactivating bacteria.

Reg3γ of mice lacking Reg3γ dependent Reg3γ activated upon an increased bacterial load leading to a MyD88-dependent RelA activation. Although some antimicrobial peptides such as α and β defensins are produced independently of the microbiota, others such as the C-type-Lectin Reg3γ or Ang4, which are controlled via pattern recognition receptors on host cells, are almost absent in germ-free mice. Enterocytes and paneth cells, a specialized epithelial cell that is located at the base of the crypts of Lieberkühn, have been shown to sense the density of the microbiota and become activated upon an increased bacterial load leading to a MyD88-dependent Reg3γ production. Indeed, knock out models of mice lacking Reg3γ or epithelial MyD88 provided evidence that Reg3γ is needed for the spatial segregation of bacteria and intestinal epithelial cell suppression of adaptive immunity.

In addition to anti-microbial peptides, intestinal epithelial cells also produce multiple cytokines in response to microbial-derived signals. For example, intestinal epithelial cells can produce thymic stromal lymphopoietin (TSLP), transforming growth factor-β (TGF-β), IL-25, a proliferation-inducing ligand (APRIL), and B cell activating factor (BAFF), which have downstream effects on both innate and adaptive immune cells (reviewed in ref. 28). Furthermore, epithelial cells express the receptor for IL-22, a key cytokine involved in intestinal homeostasis. Innate immune responses to commensal microbiota and the role of the gut microbiota in promoting host-microbial homeostasis has also been well studied in Drosophila melanogaster (reviewed in ref. 19).

Immunoglobulin A

One of the most prominent effects of intestinal colonization is the induction of secretory IgA (SIgA). With 40–60 mg/kg/day, IgA is the most abundantly produced antibody isoform in the body. IgA is especially important at mucosal surfaces where dimeric IgA is transported into the lumen via polymorphic immunoglobulin A receptor (pIgR)-dependent transcytosis through intestinal epithelial cells. Even though IgA is produced in such great quantities the lack of IgA in humans is quite common and mostly asymptomatic, much like IgA-deficient animals that can compensate for IgA by production of IgM. A functional role for IgA in mucosal infections has been clearly demonstrated for example for rotavirus, influenza, and cholera toxin. In addition, we have demonstrated that bacterial-specific IgA is induced following colonization and that the IgA repertoire is likely to adapt to changes in the microbial composition. The importance for IgA is furthermore demonstrated in activation-induced cytokine deaminase (AID)-deficient mice, which have a defective class switch recombination and somatic hypermutation. Those animals display anaerobic bacterial overgrowth in the proximal intestine and hyperplasia of intestinal isolated lymphoid follicles.

The same authors have also investigated AID mutant mice in which the ability for class switch recombination is maintained, while, somatic hypermutation is severely impaired due to a single point mutation in AID (AID<sup>G23S</sup>). The consequence is a dramatic reduction of intestinal high-affinity IgA and an altered microbial composition, thus indicating that high-affinity IgA can shape microbial composition. Nevertheless, the precise function of IgA in promoting host-microbial mutualism under homeostatic conditions (in the absence of infection or toxins) remains elusive.

CD4<sup>+</sup>T cells

Another well-studied immune adaptation is the induction of different mucosal CD4<sup>+</sup> T cell subsets following intestinal colonization. A variety of functionally distinct CD4<sup>+</sup> T cells exist with the best-studied subsets in mucosal tissues being Foxp3<sup>+</sup> regulatory T cells (Treg), TH1, TH2, TH17, and T follicular helper (Tfh) cells. A lot of progress has been made in identifying the role of these subsets in host-microbial mutualism by using more or less defined bacterial communities or individual species. While the work of Fiona Powrie and others has clearly demonstrated the role of intestinal Th17 in controlling inflammation studies several studies have now demonstrated that normal intestinal colonization either with different bacterial communities or individual species such as B. fragilis<sup>30</sup> also induces Treg. Even though it seems that some bacterial classes (e.g., Clostridia<sup>31</sup>) might be more potent than others in inducing intestinal Treg it has to be kept in mind that even segmented filamentous bacteria (SFB), which are the prototypical inducers of intestinal Th17 cells, induce Treg.<sup>32</sup> Although the existence of SFB in humans is controversial, SFB-like organisms have been described in Ulcerative Colitis patients<sup>33</sup> and therefore the biological effects of SFB may also be relevant in humans. Probiotic species have also been implicated in the induction of intestinal Treg cells. For instance, treatment of mice with the probiotic mixture VSL#3 (a mixture of bifidobacteria, lactobacilli, and Streptococcus salivarius) or the probiotic strain Lactobacillus reuteri increased the percentage of Treg cells.<sup>34</sup> Therefore, induction of intestinal Treg following communal colonization seems to be a hallmark of host-microbial immune adaptation.

B. fragilis-derived polysaccharide A (PSA) has been demonstrated to have immunomodulatory function but this seems to be a rather special case since PSA is also virulence factor of B. fragilis. Recently, short chain fatty acids (SCFA) have been described to be a more general bacterial metabolite involved in intestinal Treg induction.

How the intestinal CD4<sup>+</sup> T cell compartment reacts to changes in the microbiota composition and whether CD4<sup>+</sup> T cell
subset plasticity is involved in adapting to changes in microbiota composition and is currently under investigation by a variety of laboratories.

**Innate lymphoid cells (ILC)**

Innate lymphoid cells are more recently discovered innate cell types that develop from an Id2-dependent common lymphoid progenitor and share functional characteristics with differentiated T cells (reviewed in ref. 50). ILC can be subdivided into three different groups referred to as Group 1, 2, and 3. Group 1 ILC types are T-bet⁺ T helper cells that function in the absence of classical NK cells as well as T-bet⁺ ILC, which are related to classical natural killer (NK) cells and T-bet⁺ ILC, which can release copious amounts of cytokines, including IL-4, IL-13, and IFN-γ following activation (reviewed in ref. 65). The increased numbers of iNKT cells in germ-free mice led to increased morbidity following experimental induction of IBD or allergic asthma. Even more striking was the observation that only neonatal colonization of germ-free mice could protect from the accumulation of iNKT cells, therefore indicating that exposure to microbes must occur within a short period of time after birth in order to establish iNKT cell tolerance later in life.

We have shown that elevated iNKT levels observed in germ-free mice and mice with a limited microbial diversity is a result of immune dysregulation, which can be corrected by providing the appropriate microbial stimulus early in life. Microbial conditioning early in life was shown to be functionally relevant since mice that did not receive appropriate intestinal microbial stimulation during that time were much more prone to antigen-induced oral anaphylaxis later in life. Moreover, it is clear that the composition of the microbiota early in life can be influenced by a multitude of environmental factors, such as mode of delivery (natural birth vs. caesarian section), diet, or antibiotic use.

**Impact of the Microbiota on Autoimmunity and Allergic Diseases**

Autoimmune and allergic immune disorders such as inflammatory bowel disease, multiple sclerosis or asthma are rapidly increasing in westernized countries. All of these diseases have genetic susceptibility components that are usually identified by genome-wide association studies (GWAS) with more or less predictive value. However, the genetic susceptibility of the population cannot have changed so dramatically over just a few decades to explain the observed increase in incidence. Therefore, a non-genetic environmental (or epigenetic) component must be the driving force of the observed increase in incidence. While a link between the local cutaneous, gastric, or colonic microbiota with disorders of the skin, stomach, or colon, respectively, can easily be envisioned, we are only starting to appreciate the impact of the microbiota composition on systemic immune-mediated diseases. Importantly, there is strong emerging evidence for a

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**Effects of Microbial Immune Conditioning Early in Life**

Whether the composition of the developing microbiota early in life has an imprinting character on immunological events later in life is an attractive research question since it would potentially rationalize some parts of the hygiene hypothesis, first proposed by Strachan. In mouse models, this has been investigated in the context of invariant natural killer T (iNKT) cells and IgE. Germ-free mice have elevated levels of iNKT cells in the lung and colonic lamina propria due to increased epithelial expression of the chemokine ligand CXCL16. iNKT cells express an invariant α chain of the TCR, recognize lipid antigens, and can release copious amounts of cytokines, including IL-4, IL-13, and IFN-γ following activation (reviewed in ref. 65). The increased numbers of iNKT cells in germ-free mice led to increased morbidity following experimental induction of IBD or allergic asthma. Even more striking was the observation that only neonatal colonization of germ-free mice could protect from the accumulation of iNKT cells, therefore indicating that exposure to microbes must occur within a short period of time after birth in order to establish iNKT cell tolerance later in life.

We have shown that elevated IgE levels observed in germ-free mice and mice with a limited microbial diversity is a result of immune dysregulation, which can be corrected by providing the appropriate microbial stimulus early in life. Microbial conditioning early in life was shown to be functionally relevant since mice that did not receive appropriate intestinal microbial stimulation during that time were much more prone to antigen-induced oral anaphylaxis later in life. Moreover, it is clear that the composition of the microbiota early in life can be influenced by a multitude of environmental factors, such as mode of delivery (natural birth vs. caesarian section), diet, or antibiotic use.

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functional link between the composition of the intestinal microbiota and susceptibility to several systemic immune disorders, such as Type 1 diabetes, rheumatoid arthritis, and allergic diseases. Animal models provide experimental evidence that changes in type and level of microbial stimulation can impact on disease outcome. The non-obese diabetic (NOD) mouse and the biobreeding diabetes-prone (BB-DP) rat serve as a model for Type 1 diabetes. The incidence of Type 1 diabetes in these animals was correlated with the hygiene conditions prevailing in the animal facility. Using the NOD mouse model a recent study revealed that sex differences in the gut microbiome could regulate autoimmunity in a hormone-dependent way. However, other mechanisms involved in microbiota-mediated systemic effects on the immune system remain poorly understood and are subject to intense investigation.

**Diet-Microbiota-Immune Axis**

The crosstalk between microbes and our immune system is well appreciated. However, it is unquestionable that the nutritional status of an individual impacts on the microbial community and therefore the immune system, through both direct and indirect pathways. It is now clear that the gut microbiota composition can shift in response to changes in the diet. In mice, changes can occur very rapidly after changing to a high-fat diet leading to altered microbiome gene expression and metabolic pathways. Changes in the microbiota can then influence immune homeostasis through a variety of different pathways.

Commensal microbes in the colon harvest energy from non-digestable polysaccharides like starch, cellulose, or xylans and thereby provide an additional source of energy that becomes accessible for the host. During this microbial fermentation process short chain fatty acids (SCFA) are generated as end products, with butyrate, propionate, and acetate comprising the three most abundantly generated SCFA. Germ-free mice have reduced levels of intestinal SCFA and accumulate non-digestible polysaccharides like raffinose, which accounts for enlarged cecum size and the black stool color. SCFA can have multiple effects on epithelial cells and immune cells and can profoundly affect inflammatory responses. Butyrate can provide an energy source for colonic epithelial cells and reinforce intestinal epithelial barrier integrity, but also impact T cell cytokine production. SCFA-induced signaling has been shown to inhibit histone-deacetylases, regulate autophagy in intestinal epithelial cells, modulate chemotaxis and function of neutrophils, and impact on the size and function of the colonic regulatory T cell.

![Figure 2. Overview of the cytokine network regulating innate and adaptive immune-microbiota interactions. The immune cell types and cytokines involved in sensing the microbiota and controlling innate and adaptive immune homeostasis are illustrated.](image-url)
pod. Furthermore, insulin-dependent fat accumulation can be reduced by GPR43 signaling on adipocytes via suppression of insulin-mediated fat uptake. Interestingly, since different microbial species produce different levels or types of SCFA, these metabolites may mediate some of the immunological effects that have been attributed to microbial diversity.

Vitamin A is an essential fat soluble vitamin that has been known for many years to promote immunity. Retinoic acid, a metabolite of Vitamin A, has potent immune effects (reviewed in ref. 83). Retinol is released into the circulation or secreted in the bile. Retinol is then converted to retinoic acid (RA) within cells through the action of alcohol dehydrogenases (ADH) and retinaldehyde dehydrogenases (RALDH). Epithelial cells, stromal cells and dendritic cells all produce RA, which is controlled by expression of RALDH, which in turn is responsive to TLR signals and cytokines. RA promotes the production of IL-22, which enhances immunity and inhibits ILC3 activity, which enhanced immunity.

TA drives induction of Treg and the formation of intestinal lymphoid follicles, or brussel sprouts. Signaling through the AHR has been shown to regulate the postnatal expansion of intestinal RORγt+ group 3 ILC and the formation of intestinal lymphoid follicles. RA production by CD103+ dendritic cells and RA receptors are known for many years to promote immunity. Retinoic acid, a metabolite of Vitamin A, has potent immune effects (reviewed in ref. 83). RA promotes the production of IL-22, which enhances immunity and inhibits ILC3 activity, which enhanced immunity.

Our microbial partners heavily influence the mucosal and systemic immune systems and the dynamics of colonization early in life are critically involved in educating the developing immune system. Changes in microbial composition, diversity, metabolism, and gene expression seem to have far-reaching effects on immunity and may be particularly relevant in the context of immune-mediated diseases such as autoimmunity or allergy. Understanding the mechanisms involved will help provide better treatment, or even prevention, protocols for such diseases in the future.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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