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Settlers of our inner surface – Factors shaping the gut microbiota from birth to toddlerhood

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Summary sentence:
Taking a microbial ecology perspective, this review takes the reader through the establishment of the microbiota in the infant gut after birth, and discusses the most important factors, which govern this complicated process.

Keywords:
Infant gut microbiota, abiotic factors, breastfeeding, nutrients, competition.

ABSTRACT:

During the first three years of life, the microbial ecosystem within the human gut undergoes a process that is unlike what happens in this ecosystem at any other time of our life. This period in time is considered a highly important developmental window, where the gut microbiota is much less resilient and much more responsive to external and environmental factors than seen in the adult gut.

While advanced bioinformatics and clinical correlation studies have received extensive focus within studies of the human microbiome, basic microbial growth physiology has attracted much less attention, although it plays a pivotal role to understand the developing gut microbiota during early life. In this review, we will thus take a microbial ecology perspective on the analysis of factors that influence the temporal development of the infant gut microbiota. Such factors include sources of microbes that seed the intestinal environment, physico-chemical (abiotic) conditions influencing microbial growth, and the availability of nutrients needed by the intestinal microbes.

Introduction

The gut microbiota in adults comprises a large variety of organisms including bacteria, fungi, archaea, protists and viruses. The bacteria vastly outnumber the other groups, and will have our focus in the
present review. As most observations about intestinal microbes are based on fecal samples, we use the words ‘gut’ or ‘intestinal’ to refer to observations based on feces.

The development of the gut microbiota in an infant undergoes drastic changes: Shortly after birth, only a limited number of living microbes represented by a few species are present in the gut, while a load of up to $10^{12}$ bacteria per gram and about 150-200 bacterial species can be found later in infancy (1, 2).

Reported correlations of the characteristics of the early life microbiota with specific health or disease features in childhood or adulthood include a multitude of conditions, of which many are related to atopy (3, 4). However, for most conditions it remains a challenge to establish causal evidence of a microbial influence on later health (1). Here, we will focus on the external and environmental factors of the gut that affect microbial exposure and growth physiology and thereby shape the microbial ecosystem and the temporal succession of bacterial establishment, which we view as a fundament for understanding the role of gut bacteria in host health.

In order for a given organism to establish in a given ecosystem, first, it needs to get there, second, it needs to find an ecological niche in terms of conditions and nutrients, which allows it to proliferate, and third, it needs to be able to be competitive within this niche. Unfolding this perspective, we will discuss the sources of microbial seeding to the infant gut, the intestinal physicochemical (abiotic) conditions governing microbial growth, and the role of nutrient availability and bacterial cross-feeding and competition for nutritional and topographical niches (Figure 1). It is important to note that many of these abiotic factors may in themselves be confounders influencing (or reflecting) human health through mechanisms that are independent of the gut microbes. However, this does not make it less important to be aware of them, since they may often be key to understanding observed associations between infant gut microbiota and risk of disease.

**Sources of microbial seeding**

The early life gut microbiota consists of microbes that are acquired either vertically or horizontally. Studies with captured wild mice of different origins, inbred and co-housed (same room, not co-caged) for up to 11 generations, suggest that transmission of gut bacteria occurs primarily vertically (across generations within mouse origin) and to lesser extent horizontally (across mouse origin along multiple generations) (5). The microbes reported to be transmitted vertically were typically strictly anaerobic clostridia and bacteroidia, whereas horizontally transmitted bacteria were usually facultative anaerobic bacilli (5). Thus, taxonomic and phenotypic characteristics of bacteria may affect their transmission mode and it seems that maternal/parental microbiomes are the most pronounced sources of bacteria transmitted to vaginally born offspring. Indeed, in humans, maternal body sites has been reported to contribute with approximately 50% of the bacterial species found in the infant gut throughout the first 4 months of life.
(6). Still, horizontally acquired bacteria e.g. from siblings (7, 8) or unrelated individuals (9), household pets (10–14), the infant’s (complementary) diet (15) and the environment (16, 17) contribute to the establishment of the complex infant gut microbiota. Further, transmission of bacteria from the infant’s own oral microbiota, especially in the neonatal period, has been found to be a significant source of bacteria to the infant gut (6, 18).

Vertically transmitted bacteria
A number of recent papers have strongly suggested that extensive vertical transmission of microbes to the infant gut occurs (6, 9, 19–24). The sources of microbes for the infant gut include maternal vaginal, oral, gut, skin and breast milk microbial communities and data indicate that these together contribute with the majority of species that are establishing in the infant gut (6, 20, 22, 25). Especially the maternal gut (6, 22) and breast milk (25) are influential sources, whereas seeding from maternal oral, vaginal and skin microbiota seem to be mainly significant in the neonatal phase (6, 20). In that regard, the heterogeneity often observed in the neonatal gut microbial communities (20, 26) seem to be linked to an initial individual pattern of similarity to the vaginal, oral or skin microbiota of the mother, probably ascribed to transient colonization by microbes transmitted from these sources (6).

Vaginal microbes
The vaginal microbiota is remarkably stable over the course of pregnancy (27), and has been grouped into five distinct community types, either dominated by Lactobacillus crispatus (type I), L. gasseri (type II), L. iners (III) or L. jensenii (type V) or a type IV characterized by high diversity and a mixture of Prevotella, Sneathia, Gardenella, Atopobium and Megasphaera spp. (27–29). Interestingly, the relative abundance of bacterial species in the vagina prior to birth does not seem to be coupled to the chance of vertical transmission (30). Nevertheless, vaginally delivered newborns initially harbor a gut microbiota dominated by Lactobacilli, Prevotella and Sneathia spp., resembling the corresponding mothers vaginal microbiota (31), while, C-section delivered newborns are initially colonized by typical (maternal) skin microbes such as Propionibacterium, Staphylococcus and Corynebacterium (31). All of the four major vaginal lactobacilli; L. iners, L. crispatus, L. gasseri and L. jensenii but also Gardenella vaginalis and Atopobium vaginae, have been found to be transmitted but colonize only transiently in the infant (6).

Within the first day of life, about 16.3% of the neonatal gut microbiota is composed of maternal vaginal species, but this rapidly declines within the first week (6), indicating that the vaginal microbes persist only transiently in the infant gut environment. Interestingly, multiple studies have shown a depletion of Bifidobacterium and Bacteroides species in the gut of C-section compared to vaginally born infants, spanning the first year of life (2, 26). However, these are not common vaginal microbes (32), but can be
restored by oral transplantation with bacteria from the maternal gut (33), which unlike the vaginal microbes are adapted for the intestinal environment. It is therefore likely that the lack of exposure to the maternal rectal environment is the main cause of the observed lower levels of these taxa in infants born by C-section.

**Skin and oral microbes from the mother**

The human skin is predominantly colonized by *Staphylococcus*, *Corynebacterium* and *Propionibacterium* (34), and the areolar/nipple skin is often additionally colonized by *Streptococcus* (25, 35). (Note that *Propionibacterium* is now designated *Cutibacterium* (36). However, for clarity, we will comply with the genus names used in the cited literature). Species found to be shared between maternal skin and infant gut in the neonatal period include *Streptococcus* spp., *Staphylococcus epidermidis* and *Propionibacterium acne* (6). While the breast skin microbiota contributes with 5-6.8% of the bacterial species found in the infant gut during the first days of life, this declines to 3.2% after 1 week, and after 4 months bacteria originating from maternal skin are no longer detectable in the infant gut (6).

Abundant members of the oral microbiota include species within *Streptococcus*, *Rothia*, *Gemella*, *Prevotella*, *Neisseria*, *Veillonella*, *Haemophilus* and *Granulicatella* (37, 38). Maternal tongue dorsum bacterial species are also found in infant gut throughout the first 4 months of life, accounting for up to 16% of the infant gut microbiota (6). Here, *Streptococcus parasanguinis*, *Rothia mucilaginosa*, *Prevotella melaninogenica*, *Haemophilus parainfluenzae* and *Veillonella parvula* are some of the most commonly species found in both ecosystems (6). However, it remains a challenge to distinguish strains originating from the mother’s oral environment from the infants own oral bacteria. Thus, the apparent sharing of species between maternal oral and infant gut ecosystems may result from seeding of infant’s own oral strains into the gut (6).

**Fecal microbes from the mother**

The adult gut microbiota is dominated by Clostridiales and Bacteroidales, and lower proportions of genera within the Enterobacteriales and Bifidobacteriales (39). During pregnancy the microbiota undergoes significant changes including a decrease in alpha diversity and relative increases in *Enterobacteriaceae*, *Streptococcus* and *Bifidobacterium* species (40). Interestingly, only a limited group of maternal genera appear to be transmitted to the infant, mostly confined to *Bifidobacterium*, *Bacteroides*, *Escherichia*, and *Streptococcus* spp. (6, 22, 26). Nevertheless, at the species level, 20-50% of the bacteria present in the infant gut during the first 4 months of life are shared with the maternal gut microbiota (6). While sharing of bacteria at species level within mother-infant pairs increase with infant age, sharing at strain level tends to decrease (24), suggesting that strains acquired from the mother
gradually get replaced by horizontally acquired strains of the same species. However, within some species, vertically transmitted strains are more likely to persist and stably colonize the infant gut, than horizontally acquired strains (6, 9, 24). These include strains of *Bacteroides* (*Bacteroides vulgatus, B. dorei, B. uniformis*), *Parabacteroides, Bifidobacterium* (*Bifidobacterium longum, B. breve, B. adolescentis, B. bifidum*) and *Escherichia* (*Escherichia coli*). Noteworthy, these strains are typically highly abundant colonizers of the infant gut (6, 9, 19, 21, 24, 41, 42). Thus, although only a minor selection of the maternal microbes are transmitted, they constitute a significant amount of the total bacterial population in the infant gut.

**Microbes from breast milk**

Human breast milk contains on average $10^3$ (range $10^1$-$10^5$) bacteria per ml (43). As breastfed infants consume 600-1200 ml milk per day (44), this results in a significant exposure of up to $10^7$ bacteria daily. Microbes found in breast milk primarily originate from maternal skin, infant oral cavity, and from the environment (38, 45, 46). Although still subject to debate, internal routes of transfer including entero-mammary (47) and oro-mammary (45) pathways have been speculated to affect the occurrence of microbes in breastmilk. Prevalent and abundant bacteria found in breast milk include skin-associated bacteria such as *Staphylococcus, Propionibacterium* and *Corynebacterium* spp. (48–50), oral cavity-associated *Streptococcus, Veillonella, Rothia* and *Gemella* (38, 43, 48), but also bacteria likely to be of environmental origin, such as *Acinetobacter* and *Pseudomonas* spp. (51, 52). Furthermore gut-associated species such as *Lactobacillus, Enterococcus* and *Bifidobacterium* spp. are commonly isolated from breast milk, although in low abundance (43, 53, 54). During the first month of life, 28% of the infant gut microbial population, at species level, is shared with the maternal breast milk microbiota (25). Species found to be shared within mother-infant dyads include *Staphylococcus, Streptococcus, Veillonella, Rothia, Enterococcus, Lactobacillus* and *Bifidobacterium* spp. (25, 41, 53–55), and isolation of identical strains within these genera has been demonstrated (53, 56, 57). Transmission of *Bifidobacterium* spp. via breast milk has additionally convincingly been shown by combining gene marker based amplicon sequencing, metagenomic analysis and strain isolation in mother infant-pairs (23, 41, 42). Importantly, *B. longum* and *B. breve* strains detected in both maternal breast milk and initial infant feces persistently colonize the infant gut for up to 6 months (41, 42). Transfer of bacteria via breast milk, especially lactic acid bacteria and bifidobacteria, thus constitutes an important mechanism by which infants acquire bacteria that colonize their gastrointestinal tract.
**Horizontally transmitted bacteria**

In addition to microbes acquired from the maternal sources described above, the infant is exposed to a variety of other microbes from the environment including siblings, pets, surfaces in the home and in the hospital, and from dietary sources. Exposure to new microbes thus increases with increasing age of the infant, however the influence of such exposure on the composition of the gut microbiota decreases as the child grows older and available ecological niches in the gut get occupied (Figure 1).

**Microbes from siblings, pets and other environmental sources**

The presence of siblings clearly impacts the composition of the infant gut microbiota (2, 7, 58, 59), and the strongest influence is observed during mid-late infancy and early toddlerhood, i.e. between 6 and 18 months of age (2). Microbial richness in toddlers increases with increasing numbers of older siblings (7). An important species, *Faecalibacterium prausnitzii*, which is considered a marker of gut health (60), is very prevalent and abundant in the adult gut but virtually non-detectable in breastfed infants before age 4-6 months. The increase in abundance and prevalence of this species seems to be accelerated by the presence of older siblings (8). Also, the *Bifidobacterium catenulatum* group shows a faster increase in prevalence during the first 6 months of life in infants with older siblings as compared to first-borns (59). Several reports demonstrate that also pets in the household represent a source of microbial seeding to the infant gut (11, 12, 14, 61). This builds on correlations between household pets and microbial diversity (61), but also on evidence of increases in specific bacterial taxa in children exposed to pets (11, 12), or of the pet serving as a ‘vehicle’ for transmission of microbes between humans in the household (14). An example is the animal-derived *Bifidobacterium pseudolongum*, which is more prevalent in infants who have been exposed to pets, than in controls (12).

Finally, although many measures are taken to protect newborns from nosocomial infections, the hospital environment encountered by the infant immediately after birth have also been suggested to represent a source of microbial seeding (16). However, solid proof of transmission of specific strains to the infant gut requires advanced sequence-based methods in order to exclude that given measures of overlap are indeed reflecting occurrence of the same clones, and do not merely reflect parallel occurrence of different clones of the same species in the gut and surroundings, respectively. Indeed, identical strains assembled from metagenomes of hospitalized preterm infant feces and the corresponding hospital room environment has been demonstrated (17). These include strains of opportunistic pathogenic species such as *Klebsiella pneumoniae*, *Staphylococcus epidermidis*, *Enterococcus faecalis* and *Pseudomonas aeruginosa*. While these are important colonizers of the hospitalized preterm infant (62), they are probably less important sources for the term born neonate with only short hospitalization. In this context, it should be noted that
the gut microbiota of preterm infants differs from that of healthy infants in many other ways, which have been the topic of a number of important recent studies (62–65), but is not within our scope here.

Microbes ingested with diet

A number of formula and dietary products for infants are fortified with lactic acid bacteria (probiotics) intended to beneficially influence gut health (66). However, typically these strains do not establish in the infant gut and can only be detected in feces during and shortly after the period of repeated ingestion (67, 68). Once the child becomes habituated to foods that have not been boiled or otherwise sterilized, the microbes residing on such foods will evidently end up in the intestinal tract. It is beyond doubt that introduction of complementary and family food leads to increased diversity of the gut microbiota (55), however, as reviewed below, the effect of introducing a more complex selection of microbial nutrients is probably a stronger driver of this development than the seeding of new microbes via food.

Abiotic conditions

All the above mentioned sources, from which seeding occurs, have in common that in order for the microbes to be transmitted and establish in the gut, they have to be able to survive (i) in the source, (ii) during the transmission, and (iii) in the gut environment. This means that although the gut environment is primarily anaerobic, the bacteria that grow there must typically have been able to survive exposure to oxygen during seeding, and are thus either facultative anaerobes (Enterobacteriales and Lactobacillales), anaerobes capable of surviving exposure to oxygen (Bifidobacteriales and Bacteroidales), or obligate but spore-forming anaerobes (some Clostridiales such as Clostridiaceae and Lachnospiraceae). An example of a curious exception to this is the strict anaerobic, non-spore forming Ruminococcaceae species F. prautznitzii, which, as described above, colonizes the infant gut quite late and its establishment in the gut seems to be accelerated by presence of siblings (8). It may be speculated that extensive exposure and close contact between individuals is necessary for the establishment of this organism. Interestingly, the presence of antioxidants such as cysteine and riboflavin in the local environment increases survival of F. prautznitzii during oxygen exposure (69, 70), suggesting that also the abiotic conditions in the environmental compartments may play a role for transmission.

After seeding (arrival of microorganisms into the gut) has taken place, the successional development of the intestinal microbiota during very early life is closely linked to changing abiotic conditions in this environment. This interaction is bi-directional since abiotic conditions, such as oxygen levels and pH, create distinct niches in which specific bacterial physiology types thrive and vise-versa that specific consortia of bacterial strains may alter these and other abiotic conditions over time. In addition to the
abiotic factors, the immune system of the infant, as well as multiple factors present in breastmilk may play a role in shaping the infant microbiome. However, this is not within the scope of the current review.

**Oxygen**

Several different gradients of partial oxygen pressure (pO$_2$) are present in the adult gastro-intestinal tract. These include a general longitudinal decrease from the proximal to the distal part (71), a very steep radial gradient from the intestinal submucosa to the lumen (72), which is most pronounced in the distal intestinal tract (73), and lastly a gradient along the crypt-villus axis in the small intestine due to counter-current blood flow (74). As a consequence of the radial pO$_2$ gradient, it was demonstrated in humans that a much lower ratio of obligate anaerobe to oxygen tolerant bacteria exists in rectal mucosal biopsies than in fecal samples (72).

It is frequently reported that the neonatal intestine is relatively more oxygenated than later in life, thus initially only supporting growth of facultative anaerobic bacterial species, such as members of the *Enterobacteriaceae* family, and not obligate anaerobes (75). In line with this, it has been described that after the first week of life, the number and relative abundance of strictly anaerobic species found in a group of 25 infants increased with time (6). The general belief is that the facultative anaerobes gradually reduce the oxygen levels and thus create the anaerobic environment of the developed gut (26). A recent study however challenged this notion, or at least narrow the timespan in which the intestinal lumen is oxygenated in early life (76). In a cohort of 88 healthy term infants sampled from 2 minutes to 176 hours after birth it was indeed found that the facultative anaerobe *E. coli* was the most prevalent bacterium during the first 16 hours of life. Several anaerobe species were however also abundant in some individuals, including *B. vulgatus*, *B. dorei* and *Subdoligranulum* spp. in this very early time-period, with quite some inter-individual heterogeneity at the species and strain level. Importantly, a mostly anaerobic environment was considered likely due to observed changes in serine, threonine and succinate levels in meconium samples consistent with anaerobic growth of *E. coli*. These findings indicate that the neonatal gut may be mostly anaerobic shortly after birth. The question thus remains whether it is possible that the neonatal intestinal lumen becomes anaerobic even in the absence of bacterial oxygen consumption, in spite of influx of oxygen from the endothelial cells.

The contribution of living bacteria versus purely chemical reactions to generate anaerobic conditions in the gut lumen has elegantly been explored recently in a germ-free mouse model (73), revealing that the partial pressure of oxygen (pO$_2$) in the gut lumen is nearly identical in conventional and germ-free (GF) mice. Large longitudinal variations in pO$_2$ levels from stomach to cecum were found, however no difference was observed between germ-free and conventional animals. The highest levels of oxygen were recorded in the duodenum, which was attributed to the very large surface area allowing higher rates of
diffusion of oxygen into the lumen as well as the low biomass causing limited microbial and chemical reduction of oxygen (73).

Chemical consumption of oxygen via lipid oxidation was demonstrated as an effective mechanism to reduce pO$_2$ levels in cecal content from GF animals albeit at much lower rates than observed using cecal content from conventional animals. In addition, the rate of oxygen consumption in GF cecal content was increased to a level similar to the conventional when spiked with facultative anaerobe _E. coli_, but not with the anaerobic but aerotolerant _Clostridium sordelli_ (73, 77). These findings support the likely contribution of non-bacterial guided reduction in oxygen in the neonate gut, but also indicate that oxygen removal depends on the type of bacteria. Oppositely, increasing the luminal oxygenation by hyperbaric oxygen therapy in mice led to a decreased prevalence of catalase negative, obligate anaerobic _Anaerostipes_ spp. (72).

In conclusion, although the neonatal colonic lumen probably rapidly becomes anaerobic, topographical differences in pO$_2$ are likely to exist and to affect gut microbiota composition in different compartments of the gut.

**Intestinal pH and transit time**

Intestinal oxygen tension is closely connected with other physico-chemical factors including pH and redox potential. While the impact of pH on the differences between the microbial populations present in different sections of the GI tract is irrefutable, little is known about the impact of change in pH on the infant’s intestinal microbial population.

The pH in the stomach of newborns at delivery is neutral (78), but fasting gastric pH in neonates rapidly drops to an average around 4.6 at age 2-6 days, and down to 2.6, which is similar to adults, already at 7-15 days of postnatal age (79). Studies assessing the pH in the gut of neonates are scarce, but one study, dated 1952, suggests that the luminal pH of the small intestine is lower in infants fed with cow’s milk than in breastfed infants (80). The same study reveals that the pattern of small intestinal pH observed in breastfed infant aged 2 weeks to 3 months, with duodenal, jejunal and ileal pH around 6.4±0.5, 6.6±0.4 and 6.9±0.5, is almost the same as that of older children and adults. Development of novel methodologies for non-invasive measurements of abiotic factors in the intestine is needed to obtain better knowledge about the processes occurring in the infant gastrointestinal tract. Such knowledge is highly relevant not only to understand the impact on intestinal microbes, but also to assess questions about solubility, absorption and metabolism of drugs and nutrients (81). In vitro models of infant colonic microbial activity thus suggests that lactate metabolism is strongly modulated by abiotic factors such as pH and retention time (82).

In adults, colonic pH plays a key role in determining the outcome of microbial interspecies competition
and response to dietary fibers (83) as well as in amino acid metabolism (84). In example, whereas propionate-producing *Bacteroides* spp. dominate fecal microbial communities cultured at pH > 6.0, butyrate-producing *Eubacterium/Roseburia* or *Faecalibacterium* spp. dominate when pH is lowered to 5.5 (83, 85), but the species that are dominating depends on the diet (e.g. type of dietary fiber and peptides). Opposite the small intestinal luminal pH (73), the fecal pH is significantly lower in breastfed compared to formula fed infants (86, 87). The low fecal pH in breastfed infants is maintained by human milk oligosaccharide (HMO) degrading, acetate-producing *Bifidobacterium* species (88, 89), and this is likely to prevent or reduce colonization of non-acid tolerant bacteria. Formula fed infants are not dominated by *Bifidobacterium* spp. (90), and have a much more diverse microbiota (2), possibly due to the more permissive pH conditions in the colonic environment. Colonic pH is additionally known to be affected by intestinal transit time (91), and recently, we have reported that in adults, transit time has a major impact on microbiome diversity and composition as well as on microbial metabolism (92). Although it remains to be investigated, we speculate that this is the case also in the infant gut.

**Effects of antibiotic treatment on abiotic conditions in the infant gut**

It is well known from animal studies that oral intake of antibiotics courses acute and profound changes in bacterial community composition, which is determined by the dose and class of antibiotic (93). Lately, the effects of antibiotics on microbial communities in early life and health risks associated with these changes have been investigated in depth and several comprehensive reviews are available (94, 95). Importantly, antibiotic-induced early life disturbances have been associated with increased risk of developing asthma (96) and may also have lasting metabolic consequences (97). Here, we focus on the putative effects of antibiotic use on the abiotic conditions in the intestine.

In the adult colon, there is a steep gradient from the oxygenated endothelial cells into the lumen (98). Colonocytes oxidize microbially-produced butyrate as their preferred carbon source, thereby consuming oxygen and generating ATP (99). Orally administrated antibiotics are known to cause an increase in intestinal oxygen levels, which may result in an expansion of facultative anaerobic bacteria within the *Enterobacteriaceae* family (100). This antibiotic-induced increase in oxygen is partly explained by lack of butyrate production by Clostridia (99). Antibiotics-induced blooms in *Enterobacteriaceae* are however also commonly observed during early infancy (101, 102), although butyrate producing bacteria are only present at very low levels at this age (103). This might be explained by induction of nitrate production in the gut. It has thus been shown in mice that streptomycin treatment induces gut mucosal *nos2* expression, which increases luminal concentrations of nitrate that functions as an alternative electron acceptor for *E. coli* and promotes blooming of this species (104).
An increase in the oxygen/nitrate levels in the intestine would also manifest as an increase in redox potential, which defines the overall environmental capacity for reducing chemical reactions and is thus a key metric to describe the state of the microbial community (105). It has recently been suggested that availability of electron acceptors (redox potential) is an important factor driving the structure of bacterial communities, and Enterobacteriaceae levels correlate positively with redox potential (105). An increase in the redox potential, characterized by a higher overall oxidant to reductant ratio, may thus result in opportunistic pathogens taking advantage of new respiratory pathways and is additionally known to increase oxidative stress due to generation of free radicals and ROS (106).

In order to understand and predict the effects of antibiotic treatment in the infant gut, it is therefore important not only to take into account the effect of a given antibiotic on the target- and non-target bacteria, but also to consider both the direct effects on host gastrointestinal cells and the consequences of removal of non-target bacteria for the abiotic intestinal environment, which to a large degree shapes the microbiota.

**Nutrient availability, competition and cross feeding**

The intestinal environment is characterized by a continuous turnover of the bacterial population through proliferation and fecal excretion, combined with a continuous supply of nutrients. With respect to these features, the intestine is thus comparable to a chemostat or continuous flow culture. This was extensively investigated and discussed in a series of papers already in 1983 (107, 108). An important conclusion derived from this perspective is that the number of bacteria that can stably co-exist in a chemostat, is determined by the number of different available nutrients. Additionally, in a flow-culture, the populations of bacteria are controlled by one or a few nutritional substrates which a given strain can utilize most efficiently under the prevailing abiotic conditions (108).

Translated to the intestinal microbial ecosystem, this means that an increase in the complexity of bacterial nutrients, which in the gut originate from ingested diet as well as from mucosal turnover, will drive an increase in the diversity of the bacterial community. In line with this, it was recently demonstrated that dietary diversity scores were positively correlated with microbial diversity in infant stool samples (109). Also in a large adult population (N>1,500 samples), it was found that a higher number of different types of vegetables in the diet was associated with a higher alpha diversity of the fecal bacterial population (110). Furthermore, it has been elegantly demonstrated in mice, that the abundance of a given strain can be regulated by changing the concentration of a substrate exclusively accessible by this strain (111).

These relations between dietary complexity, nutrient utilization capacity, and shaping of a bacterial community become very clear from studies of the development of the infant gut microbiota, as reviewed in the sections below.
Breastfeeding

After lactose and fat, HMOs constitute the third most abundant solid component of human breastmilk (112). While lactose and fat can be digested by the infant’s digestive enzymes, and thus to a lesser degree reach the intestinal bacterial communities, the HMOs are indigestible to the human host, and thus available to the gut bacteria in very high amounts. A multitude of studies show that the gut of breastfed infants (as opposed to formula-fed infants) is dominated by the specific bacterial species, which are able to digest HMOs (2). These include specific species of Bifidobacterium such as B. bifidum, B. breve, B. pseudocatenulatum, B. kashiwanoense, B. longum ssp. longum, and B. longum ssp. infantis (113, 114). For some of these species, it is not only the production of specific enzymes capable of HMO degradation, which makes them highly competitive on this substrate, but also their expression of membrane transporters with high affinity for the different types of oligosaccharides present in breastmilk (115). Thus, while B. bifidum employs extracellular enzymes (fucosidases, sialidases and lacto-N-biosidases) to degrade HMOs and transport only the released di- and monosaccharides into the cytoplasm, B. longum subsp. infantis internalizes the intact HMO structures via highly specific membrane transporters and subsequently degrade the HMOs intracellularly (114). In addition to the specialized infant bifidobacteria, also species of Bacteroides have been reported to be able to degrade HMOs by use of pathways developed for mucus-utilization (116), as discussed below. It was moreover recently demonstrated that Roseburia and Eubacterium species utilize selected HMOs as well as HMO and mucin degradants (117). Combined with the ability of these species to utilize plant derived carbohydrates such as xylans and β-mannans (118–120), this provides a plausible explanation for their appearance in the infant gut during weaning (121). Nevertheless, the fact that HMOs are highly selective and constitute a considerable amount of the bacterial nutrients in breastfed infants is underlined by the observation that cessation of breastfeeding has a larger impact on microbiota development than introduction of solid foods (2, 55).

Bacterial nutrients in infant and child food

In many countries, iron fortification of infant formula or iron supplementation given as droplets for infants are recommended in order to prevent iron deficiency. Iron availability may well be a growth-limiting factor for specific bacteria inhabiting the infant intestine (122), and iron supplementation may thus have an impact on the developing microbiota. However, as recently reviewed by others (123), the currently available reports about effects of iron supplementation on the intestinal microbial composition in infants are not in consensus.

Longitudinal observational studies have identified associations between toddler diet and gut microbiota (124). As the child starts to consume more and more different types of food items, the gradual transition...
to ‘adult’ food, and an increased intake of protein as well as fibre is associated with a gradual increase of intestinal microbial diversity and of the abundance of Lachnospiraceae (15). Given that the accessibility of amino acids is not a limiting factor for gut bacteria (125), the bacterial carbohydrate sources (fibres, polysaccharides), are likely to be major drivers not only of diversity, but also of the composition of the bacterial community, since they are selective for the specific bacteria that have the capacity to digest them (126). Bacterial phyla that are highly specialized in carbohydrate utilization, as revealed by the percentage of genes on their genome dedicated to this task, are the Bacteriodetes and the Actinobacteria (127). Noteworthy, of these two phyla, the Actinobacteria have dedicated a larger part of their genome also to transport of oligo- and polysaccharides into the cytoplasm. The genera Bifidobacterium and Bacteroides within these phyla, along with the Roseburia-Eubacterium group, all contain species that can use both HMOs and complex plant polysaccharides as carbohydrate sources, and consistently these taxa are dominating in the transition phase between breastfeeding and family diet (2). Multiple reports from in vitro studies (128), animal studies (111) and human trials (129) reveal that the specific features of the dietary polysaccharides (nature of the monomers, binding structures, branching) are selectively promoting specific bacterial species and subspecies. The composition of dietary polysaccharides are thus likely to shape the development of the child’s microbiota during transition from breastfeeding and baby food to other types of solid complementary feeding.

Host mucins as bacterial nutrients
The complexity of the nutritional landscape encountered by gut bacteria is increased by the fact that the gut contains several sub-systems, offering different types of niches as the encountered conditions are different for bacteria residing in the mucus layer, in the lumen, in the small intestine and in the large intestine (130). Although interconnected, these spatial niches govern competitive advantages in distinct directions (131, 132). In humans, as faecal samples are often the object of study, such niche-specific competitive interactions are typically not possible to measure, and knowledge about their impact in development of the bacterial community is scarce.

The intestinal mucus is composed of a firmly adherent layer, close to the epithelial cells, which typically does not contain many bacteria, and a loosely adherent layer, which is extensively colonized by a variety of microbes (133). The microbiota of the mucus layer in adults is known to differ from that found in fecal samples (134). In 2004, a new species, Akkermansia muciniphila, was described, which specializes in utilizing intestinal mucin as the only carbon- and nitrogen source and grew rather poorly on alternative sugars (135). A. muciniphila has since then been extensively studied, and it is found primarily in the human colon, but also in breastmilk (136). It is found only in low levels in the infant intestine, but during
the first years of life, its abundance reaches that found in adults (137), suggesting that the development of the intestinal environment supports the colonization of this bacterium (136).

Not only *Akkermansia*, but also gut bacteria belonging to the genera *Bacteroides* (e.g. *Bacteroides thetaiotaomicron* and *Bacteroides fragilis*), *Ruminococcus* (e.g. *Ruminococcus gnavus*), and *Bifidobacterium* (e.g. *B. bifidum*) are able to degrade glycans from intestinal mucins, although the latter only with moderate efficiency (138). Unlike *A. muciniphila*, these species abundantly colonize the infant gut early and are capable of utilization of HMOs from breast milk and dietary complex polysaccharides as well as mucins, and thus contain the metabolic flexibility to also become very robust and consistent members of the adult microbiota. Particularly, *B. thetaiotaomicron* is well studied with respect to its ability to switch between the complex carbohydrate sources offered by diet and host mucins, respectively (139), and is a highly abundant and prevalent member of the adult gut microbiota.

**Bacterial cross feeding**

Trophic interactions occur between members of the infant gut microbiota. A well-studied example is interspecies cross-feeding within the genus *Bifidobacterium*, in which different strains can display an ‘altruistic’ as well as a ‘selfish’ type of HMO metabolism as described in the following.

By employing extracellular fucosidases and sialidases when grown on HMOs or mucins, *B. bifidum* can liberate fucose and sialic acid, which *B. breve* can internalise and metabolise (140–142). A similar growth enhancing effect of *B. bifidum* on *B. longum* subs. *longum* has been observed when co-cultured in presence of HMOs (143). Indeed, *in vitro* experiments have demonstrated an increased abundance of other *Bifidobacterium* species when human fecal cultures incubated with HMOs are spiked with *B. bifidum*, underlining the ‘altruistic’ activity of this species (143).

Also some isolates of *B. kashiwanohense* express fucosidases that liberates fucose in the culture medium when grown on the HMOs 2’FL (2’fucosyllactose) or 3’FL(3’fucosyllactose) (144, 145), and may cross feed to fucose-utilizers such as *B. breve* (146).

Infant isolates of *B. pseudocatenulatum* grow on HMOs (89), and HMO-degrading *B. pseudocatenulatum* strains have been shown to support growth of a non-HMO utilizing *B. longum* subsp. *longum* strain isolated from the same infant (147). The opposite may also occur, since when strains isolated from another infant were observed, a HMO-degrading *B. longum* subsp. *longum* strain supported growth of non-HMO utilizing *B. pseudocatenulatum* strains. Fucose, galactose, acetate and N-acetylglucosamine were identified as key by-products of bifidobacterial degradation/metabolism of HMOs that mediate interspecies cross-feeding (147). Thus, cross feeding between *Bifidobacterium* species is likely to explain the co-occurrence of different *Bifidobacterium* species commonly observed in the infant gut (148, 149).
In contrast to the ‘altruistic’ behaviour displayed by *B. bifidum* and other specific bifidobacterial strains, *B. longum* subsp. *infantis* strains often display a ‘selfish’ HMO metabolism, internalising the intact HMO structures prior to degradation, and thereby leaving no HMO remnants for others to consume (114, 147). Consequently, the microbiota if breastfed infants colonised with efficient HMO-utilizing strains of *B. longum* subsp. *Infantis* is often completely dominated by this strain, (113).

Growing on HMO or mucins in the infant intestine, *Bifidobacterium* species can also cross feed with strains belonging to other genera, due to their release of simple sugar constituents such as lactose, galactose and N-acetyl glucosamine, and products of bifidobacterial metabolism such as acetate, lactate and 1,2-propanediol, which support growth e.g. of *Eubacterium hallii* (146, 150). This results in the formation of butyrate and propionate, which increase in abundance during complementary feeding (151).

Indeed, plant derived substrates such as inulin/oligofructose and arabinobioxyan oligosaccharides introduced with complementary feeding have been identified as bifidogenic, but also promote the growth of various butyrate producing bacteria including *Eubacterium rectale*, *Roseburia* spp. and *F. prausnitzii* because *Bifidobacterium*-produced acetate is utilized by the butyrate producers (152–154). It has been demonstrated that cross-feeding on arabinobioxyan oligosaccharides is mutually beneficial between *B. longum* subsp. *longum* and *E. rectale*. *B. longum* uses the arabinose part to produce acetate and xylo-oligosaccharides, and from these xylo-oligosaccharides *E. rectale* releases xylose monomers, which are substrates for *B. longum* (152). Thus, it is likely that trophic mutualism between bifidobacteria and butyrate producing taxa exists in the infant gut during complementary feeding.

It has been speculated that lactate cross-feeding and conversion into short chain fatty acids is a key to ecosystem stability in the adult human gut (155). Lactate is however also a common metabolic end-product of many early life gut colonisers. Lactate-producing bacteria such as *Lactobacillus*, *Streptococcus*, *Staphylococcus*, *Bacteroides* and *Bifidobacterium* may support the growth of lactate consuming bacteria including *Veillonella* and *E. hallii* (156). In example, *B. bifidum* produces lactate, which is consumed by co-cultivated *E. hallii* (150). Additionally, a correlation is reported between the lactate consuming *Cutibacterium avidum* (formerly *Propionibacterium*), and the lactate producers *Bifidobacterium* and *Streptococcus* in infant feces (157).

In summary, consumption of degradation products (diet or mucin derived mono- and di-saccharides) and/or metabolites (such as lactate, acetate and 1,2-propanediol) from lactic acid bacteria and
bifidobacteria is thus likely to allow propionate and butyrate producers to establish in the infant gut and promote maturation into a diverse and stable adult-like gut microbial community.

**Ecological aspects**

It is well established, that the developing infant microbiota undergoes an increase in within-individual diversity (alpha diversity), and a decrease in between-individual diversity (beta diversity) (158, 159). In the gut of a newborn infant, where microorganisms are absent or very scarce, the seeding of new microorganisms from the environment will have a major influence on microbiota composition, whereas the impact of competition will increase as the community increases in density and diversity (Figure 1).

An new ecological aspect originates from a recent study describing the healthy or impaired development of the infant gut microbiota based on a co-varying set of key microbial taxa, a so-called ecogroup (160). This approach takes longitudinal microbial interactions or networks into account in the description of developing microbial communities. An ecogroup of 15 bacterial taxa was found to explain the majority of variation in the gut microbiome and consistently co-varied during the first 5 years of life in cohorts of Bangladeshi, Peruvian or Indian children, respectively. Importantly, ecogroup taxa configurations were found to be altered in malnourished infants. The study highlights the utility of co-variation networks applied to longitudinal data in order to increase our understanding of the ecological patterns of the developing gut microbiota.

In order to understand the putative impact of order of exposure to microorganisms originating from the sources of seeding discussed above, it is useful to consider the fundamental mechanisms governing competition for ecological niches. It has been suggested that predictions about impact of order of seeding on community assembly (in any ecosystem) can be based on considering the following three features of the species’ ecological niches: **Overlap, impact and requirement** (161, 162). A so-called ‘priority effect’ designates the observation that a given species gains an advantage or a disadvantage by arriving to an ecosystem earlier than others. If two species are competing for the same niche (**overlap**), the priority effect will be strong. This is speculated to be the case e.g. when specialized HMO consumers compete for this nutritional niche. It has been elegantly demonstrated in a neonatal mouse model, that for the vast majority of intestinal bacteria, early arrival represents an advantage (163). However, it was also observed that in some cases, establishment in the neonatal mouse gut was facilitated by later arrival, suggesting that the preexisting microcoorganisms may **impact** on the ecological niched either to facilitate or to prevent the establishment of given newcomers, as when facultative organisms consume the intestinal oxygen and thereby facilitates establishment of anaerobic species, but prevent proliferation of aerobes seeded into the
gut. Finally, species that are more sensitive to specific requirements, i.e. whose growth rate is sensitive to abiotic and nutritional environmental changes, are predicted to experience stronger priority effects (161, 162). This suggests that species such as *B. thetaiotaomicron*, which have many options for nutritional sources, can robustly colonize the infant intestine irrespective of order of exposure.

Since closely related species might be more likely to compete for overlapping niches (164), it could be speculated that the effect of early arrival would be most pronounced on the competition between bacteria that are phylogenetically closely related, however this was contradicted by experiments in mice (163), suggesting that the bacterial functions and features governing competition for niches are not necessarily related to phylogeny.

In addition to investigating the successional development of the neonatal intestinal microbiota based on taxa (26, 76) it is also possible to study the succession of bacterial traits (phenotypes), an approach well developed in environmental ecology (165). Recently, a study of trait-based community assembly of the microbiota in a cohort of 56 infants during the first three years of life (166) elucidated some important general features. First, the study demonstrates that the average 16S rRNA gene copy number per bacterial genome decreases as a function of time during the first two-three years of life. Since a high number of ribosomal gene copies is affiliated to the ability of rapid initiation of protein synthesis and thus rapid response to conditions allowing growth (167), this suggests that the infant gut undergoes a transition from initially fast responding strains to the later predominance of overall less rapidly adapting and slower growing species. Indeed, it has been observed in mice that the *in situ* ribosome content of *E. coli* growing in intestinal mucus reflects rapid growth (132). We thus speculate that in the neonatal intestine, rapid response to changing conditions and capacity for rapid proliferation are selective factors for initial establishment. In support of this, an acute surge in total bacterial density quantified by 16S rRNA gene copies per gram intestinal content has been observed as a consequence of antibiotic treatment of rats, and could partly be explained by a switch to more rapidly adapting bacterial species (93).

The observed temporal decrease in rRNA gene copies per genome in the developing gut microbiota was accompanied by a concurrent decrease in predicted motility scores and oxygen tolerance from 3 to 9 months, as well as by increased temperature optimum and increased sporulation capacity in the same period (166), likely reflecting the impact of these traits at different periods of infancy.

**Concluding remarks**

The first 1000 days after birth of an infant, are often referred to as a window of opportunity for shaping the microbiota, which will characterize the individual throughout life (168). Since this period is also very important for development of the immune system, where exposure to microbes play a pivotal role (169), the processes governing the microbiota assembly are important to elucidate.
Here, we have taken the perspective of microbial physiology and ecology to describe the development of the microbiota. In the first period after birth, the bacterial load in the intestine is low, meaning that many ecological niches are free for the seeded bacteria to explore. The high inter-individual (beta) diversity at this stage is probably reflecting the many different sources of seeding to the gut at this stage. However, proliferation of seeded bacteria of a given species requires abiotic conditions that allow for this, which is reflected in the observation that vaginal and skin-derived species remain only transiently in the infant gut, while maternal gut species represent a significant part of the establishing microbiota as reviewed above.

As the bacterial load and diversity increases, competition for nutritional niches originating from diet and mucosa will play a larger and larger role (Figure 1). As long as the nutritional environment is governed by breastfeeding, bacteria that are efficient in using the HMOs dominate the community. When the complexity of diet increases, so does the complexity (alpha diversity) of the bacterial community, and eventually the impact of original seeding sources is no longer detectable. Additionally, the increasing hostility of the gut environment, characterized by reduced oxygen availability and reduced pH and later by scarcity of bacterial nutrients subject to competition, selects for a community that is optimized for coping with this, thereby reducing the beta diversity.

In order to better understand and predict this development, and eventually to decipher how to govern and optimize it to improve health, we find that it is pivotal to combine longitudinal infant studies with fundamental studies of bacterial growth physiology as well as with ecological models.

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**Figure 1**

**Influence of selected factors on the developing microbiota.** In the first period after birth, the bacterial load in the intestine is low, meaning that many ecological niches are free for the seeded bacteria to explore. The high inter-individual (beta) diversity at this stage is probably reflecting a high influence from the many different sources of seeding to the gut at this stage. When the complexity of diet increases, so does the complexity (alpha diversity) of the bacterial community, and eventually the impact of original seeding sources is no longer detectable. The increasing hostility of the gut environment, characterized by reduced oxygen availability and reduced pH and later by scarceness bacterial of nutrients subject to competition, selects for a community that is optimized for coping with this, thereby reducing the beta diversity, and increasing the impact of competition. (The figure was created in BioRender).
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