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Gut microbiota and allergy: the importance of the pregnancy period

Running title: Gut microbiota, pregnancy and allergy

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ABSTRACT

A limited microbial exposure is suggested to underlie the increase of allergic diseases in affluent countries, and bacterial diversity seems to be more important than specific bacteria taxa. Prospective studies indicate that the gut microbiota composition during the first months of life influences allergy development, and support the theory that factors influencing the early maturation of the immune system might be important for subsequent allergic disease. However, recent research indicates that microbial exposure during pregnancy may be even more important for the preventative effects against allergic disease.

This review gives a background of the epidemiology, immunology and microbiology literature in this field. It focuses on possible underlying mechanisms such as immune regulated epigenetic imprinting and bacterial translocation during pregnancy, potentially providing the offspring with a pioneer microbiome. We suggest that a possible reason for the initial exposure of bacterial molecular patterns to the fetus *in utero* is to prime the immune system and/or the epithelium to respond appropriately to pathogens and commensals after birth.

Low microbial exposure and allergic disease

Allergic diseases such as atopic eczema, food allergy, asthma and allergic rhinoconjunctivitis are the most common chronic conditions in children today in affluent countries (1,2). Genetic factors are important in the pathogenesis of these diseases but cannot explain the rapid increase during the last century (3). Instead the increase has been suggested to be caused by lifestyle changes such as increased stress, exposure to pollutants, drugs (*e.g.* paracetamol), and changes in nutrition (*e.g.* less consumption of fish and omega-3 fatty acids) (4). Limited exposure to microbes in developed countries has also been suggested to underlie the allergy development (4,5). Indeed, a decade ago, several studies employing cultivation methods or fluorescent in situ hybridization (FISH) reported differences in the gut microbiota at a species level between allergic and non-allergic children (6-10). Allergic infants were colonized less with *Bacteroides* and bifidobacteria species (6-9), and more with *Staphylococcus aureus* (8) and *Clostridium difficile* (10). In some studies, the differences were observed before the onset of allergic symptoms (7,9), indicating that the differences were not simply a consequence of allergic inflammation. However, there is considerable inconsistency between the results from the different studies, and no specific microbes with a consistently harmful or allergy protective role have yet been identified (6-10). Recent reports indicate that a high intestinal microbial diversity during the first month of life is more important than the prevalence of specific bacterial taxa (11-15). The underlying rationale is that the gut immune system reacts to exposure to new bacterial antigens, and repeated exposures enhance the development of immune regulation. By employing barcoded 16S rDNA 454 pyrosequencing in stool samples, we have characterized the total microbiome in stool samples infants during the first year of life, demonstrating that a low gut microbial diversity during the first month of life precedes the development atopic eczema and asthma in children at two (12) and seven years of age, respectively (14).

79

80 Factors suggested to explain individual differences in gut microbiota composition and the risk
81 of developing allergy in infancy are antibiotic treatment (16), caesarean section (17), diet
82 (18), biodiversity in homes (mattresses, dust etc.) (19,20), in surrounding environment (21)
83 and in family members (skin, mouth and gut) (22). Concomitant exposure to high levels of
84 allergens and bacteria, such as Firmicutes and Bacteroidetes, in house dust in inner-city
85 homes during the first year of life has been reported to protect against subsequent recurrent
86 wheeze (23). Also, hygienic practices may influence the microbial diversity and allergy
87 development (24). Recently, children whose parents "cleaned" their pacifier by sucking it
88 were less likely to have asthma at 18 months of age than children whose parents did not use
89 this cleaning technique (25).

90

91 However, despite these findings, only relatively small differences in microbial diversity can
92 be revealed within populations with a homogenous way of living. There is a dramatic
93 difference in gut microbial diversity between wealthy countries such as the USA and less
94 affluent countries as Malawi (26). Though difficult to prove, a greater historical change in
95 microbial diversity should have occurred during the last century in the industrialized world
96 (27). When John Bostock described "catarrhus aestivus" or hay fever for the first time in
97 1828, he only succeeded to find 28 cases including himself (28), despite a comprehensive
98 research in all polyclinics in London. He writes, "It is remarkable, that all cases are in the
99 middle and upper classes of society, some indeed of high rank...I have not heard of a single
100 unequivocal case among the poor."

101

102 **Microbial exposure during pregnancy**

103 Prospective studies indicate that it is the gut microbiota composition during the first months
104 of life and not later in life that influences allergy development (12-14), supporting the theory
105 that factors influencing the early maturation of the immune system might be especially
106 important for subsequent allergic disease (29). Experimental piglet models indicate that the
107 establishment and development of a normal gut microbiota and immune system seem to
108 require continuous microbial exposure during the first months of life, and that this process can
109 be compromised under conditions of excessive hygiene in isolators (30). Furthermore,
110 altering the intestinal microbiota during a critical developmental window in early life with
111 low-dose antibiotics also had lasting metabolic effects in a murine model (31). However,
112 recent research indicates that microbial exposure during pregnancy may be even more
113 important for the allergy preventive effect (13,32,33). For example, the well-known protective
114 effect of growing up on farms with livestock seems to be most pronounced in children whose
115 mothers were exposed to stables during pregnancy (32). Atopic sensitization (OR 0.58; 95%
116 CI, 0.39-0.86) was strongly determined by maternal exposure to stables during pregnancy,
117 whereas current exposures to the child had no effects (OR 0.96; 95% CI, 0.63-1.46). Also, the
118 gene expression of Toll-like receptors (TLR-2, TLR-4 and CD14) was strongly determined by
119 maternal exposure to stables during pregnancy (32). Antibiotic treatment during pregnancy is
120 also associated with asthma in the offspring (34). Furthermore, prenatal supplementation
121 seems to be crucial for the preventive effect of probiotics on infant eczema (13,33). The
122 overall results from prevention studies published to date indicate that only studies employing
123 the combined administration of the probiotic product prenatally to the mother and postnatally
124 to the mother and/or infant reveal a significant effect on eczema development (35-39), while
125 prenatal (40) or postnatal supplementation alone (41) seems to be ineffective. Thus, it seems
126 that the window of opportunity for intervention begins prior to birth, and likely within the
127 fetal period . Since previous intervention studies started prenatal probiotic supplementation

during the last trimester of pregnancy (28-32), it would be interesting to evaluate if starting supplementation from the second trimester of pregnancy (when circulating fetal T cells have developed) will have a more pronounced effect on allergy (27). It would be especially interesting to see this impact on asthma development which insofar probiotic interventions have failed to prevent (42,43).

Epigenetic imprinting

A conundrum in allergy epidemiology is the temporal dissociation between the major changes in microbial exposure of children (clean water, fewer siblings, refrigerators, antibiotics etc.), which occurred during the first half of the century and the onset of the accelerating increase in allergic disease which happened during the second half (Figure 1). One theory is that a stepwise disappearance of ancestral commensal microbes explains this delayed effect (44). Vertical transmission of maternal microbes is largely responsible for the initial colonization in the gut of the child (45,46). “Heirloom” microbes acquired from the mother’s vaginal and gut microbiota during vaginal delivery may be uniquely evolved to the offspring’s genotype, increasing the chance for optimal mutualism (46). When the microbial diversity diminished in a generation of children, there will be a loss of transmission to the next one, resulting in a cumulative birth cohort phenomenon. Thus, maybe it took more than a generation to reach the point when the microbial diversity was low enough for the allergy boom.

Epigenetic changes could also explain how the effect of an exposure during childhood is transferred to the next generation (Figure 2). The close immunological interaction between the mother and her offspring during pregnancy provides tremendous opportunities for the maternal microbial environment to influence the offspring’s immune development, possibly *via* epigenetic mechanisms (33,47). Indeed, microbial exposure to pregnant mice resulted in

epigenetic changes of the promoter regions of cytokines associated with an allergic phenotype in an experimental animal model of asthma (48). The pregnant dams were exposed to the gram-negative bacterium *Acinetobacter lwoffii*, which had previously been isolated from cowshed in farms. The exposure reduced the airway response in the offspring in an IFN- γ dependent manner. Moreover, the IFN- γ promoter of CD4⁺ T cells isolated from the spleen of the offspring had high histone-4 (H4) acetylation, while the IL-4 promoter region had low H4 acetylations, which was closely associated with high Th1-associated IFN- γ and low Th1-associated IL-4, IL-5 and IL-13 cytokine expression (48). The protective effect was not a result of a postnatal colonization of the *A. lwoffii* in the progeny, since none of stool samples from the offspring were positive for this particular strain. Caesarean section, which is associated with an increased risk of allergic disease (17) is an example of a breach of the initial postnatal transmission of maternal bacteria to the newborn infant (45,49). However, recent reports have shown contradictory results. Elective, as compared to emergency, caesarean section has a weaker association with subsequent allergic disease in children (50,51), suggesting an additional role of prenatal factors and the indications for the caesarean section.

There is also evidence from human studies that prenatal microbial exposure results in immunoregulatory epigenetic modifications at birth. For instance, exposure to farms during pregnancy has been associated with increased DNA demethylation of the *Foxp3* locus in cord blood cells and enhanced neonatal regulatory T cell function (52), while the promoter regions of the Th2-associated genes *RAD50* and *IL-13* were hypermethylated in neonates from farming as compared to non-farming families (53). In these studies, the exposure was confined to pregnancy, but epigenetic changes due to exposures early in life can persist to fertile age (54) and may possibly be transferred to the next generation. Epigenetic analyses of

individuals prenatally-exposed to the Dutch famine in the winter of 1944-1945 in the end of the World War II have confirmed that epigenetic changes lasted up to six decades after the initial exposure (54,55). In the absence of horizontal stimulatory microbial exposures (*e.g.* siblings in crowded and large families, contaminated drinking water and food with high bacterial counts), there would be cumulative epigenetic changes in every new birth cohort.

Microbial exposure of the fetus

A naturally occurring example how the host selects its commensal bacteria is in the fascinating symbiosis between the Hawaiian bobtail squid *Euprymna scolopes* and the marine luminous bacterium *Vibrio fischerii* (56). The squid is mono-colonized throughout life with *V. fischerii*. The host uses the light that is produced by the bacteria to avoid predators during their nocturnal behavior — the host emits luminescence from the ventral surface to mimic down-welling moonlight, thereby casting a disguised silhouette. By investigating the bacterial colonization at the apical surface of the epithelial cells during the first hours of life, several mechanisms underlying this highly complex selection process have been revealed (57). This includes the initial secretion of mucus containing antimicrobial biomolecules (58) and the host release of nitric oxide (59) in response to cell wall derivatives - creating a selective "cocktail" to kill other bacteria but priming the *V. fischerii*. More importantly, although exposed to the myriad of other microbes, the host responds to the few attaching *V. fischerii* with changes in expression of genes encoding proteins altering the environment to favor symbiont colonization (57). The question is how this selection is orchestrated in vertebrates. There is little doubt of a genetic component also present in humans. For instance, the gut microbiota in monozygotic twins are more similar than the gut microbiota in dizygotic ones (60). However, given the need of a complex gut microbiota adapted to sudden or long-term changes in environment and nutrition, the selection of bacteria in the human newborn have to

be tremendously dynamic.

The “sterile womb” paradigm, postulated by Henry Tissier more than a century ago (61) whereby the sterile fetus first acquires bacteria through passing the birth canal, has been challenged by recent reports showing that infants acquire an initial microbiome already before birth (62-65). Bacterial DNA has been detected in the placenta (65), umbilical cord (64), amnion fluids (62,63) and the meconium (63) in term newborn infants delivered by sterile caesarean section. Microbial DNA has also been detected in meconium of premature infants born in gestational week 23 to 32 (66). Differences in meconium microbiota have been associated with premature birth (67) and subsequent allergy related symptoms in childhood in term neonates (68). In a study with 29 pregnant women, microbial DNA was detected in all placental samples collected during elective caesarean sections. *Lactobacillus* was the predominant genus (100%) followed by *Bifidobacterium* (43%) and *Bacteroides* (34%) (62). Recently, these results were corroborated and extended in a large study with 320 pregnant women, employing 16S ribosomal DNA-based and whole-genome shotgun metagenomic studies (69). Identified taxa and their gene carriage patterns were compared to other human body site niches, including the oral, skin, airway (nasal), vaginal, and gut microbiomes from non-pregnant controls. Interestingly, the placental microbiome profiles were most akin to the remote human oral microbiome, which is considered to have many taxa such as *Lactobacillus* and *Streptococcus* in common with the upper small intestine. For obvious reasons, the microbiome of the upper small intestine was not assessed in the study. Moreover, using a murine model, genetically labeled *Enterococcus faecium* strain was only detected in amnion fluid from pups of inoculated dams and not from the pups in the non-inoculated control group (63). We have also previously shown an increased prevalence of the probiotic bacterium *Lactobacillus reuteri* in colostrum after supplementation to pregnant mothers (70). Thus,

breastfeeding provides a secondary route of maternal microbial transmission (46). Paradoxically, exclusively breastfed infants have a lower gut microbial diversity than formula fed ones (71), despite the well-known long-lasting preventive effect of breastfeeding on obesity and overall infection rate (72), further suggesting that the bacteria in the breast milk might be selectively matched to the infant mucosa and immune system.

How bacteria reach the placenta and the mammary glands is still poorly understood, but the genetic material of enteric bacteria has been revealed in maternal mononuclear cells in blood and breast milk from pregnant women. Bacterial translocation from the gut to mesenteric lymph nodes and mammary gland has been shown to occur during late pregnancy and lactation in mice (73). The intestinal epithelial barrier prevents microbial entry into the circulatory system under stable conditions. Dendritic cells, however, can actively penetrate the epithelium, sample microbes from the gut lumen (74) and possibly transport the bacteria to the placenta (Figure 3). Interestingly, this microbial translocation is increased in the mesenteric lymph nodes in pregnant mice (73). Moreover, there is a significant change with a reduction in microbial diversity in the gut from the first to the in the third trimester in pregnant women (75), further suggesting that the changes in the host-microbial interactions taking place in pregnancy are a physiological phenomenon important for the development of the fetus.

We speculate that the presentation of maternal bacterial components to the fetus during pregnancy is important for the maturation of the immune system and the induction of oral tolerance to allergens. Exposure to live bacteria is not a prerequisite for this phenomenon and this mechanism should not be confused with chorioamnionitis, which is a pathological event. Bacterial DNA in the amniotic fluid and placenta have been shown to affect the expression of

TLR-related genes in meconium collected at elective caesarean section in a study on human newborns (62). In a mice asthma model, exposure to *Acinetobacter lwoffii* during gestation resulted in a suppression of TLR expression in placental tissue. Furthermore, the asthma-preventive effect of the *A. lwoffii* treatment was completely abolished in the heterozygous offspring of TLR-2, -3, -4, -7, -9 (-/-) knockout dams (76). However, the previously described allergy prevention studies with probiotics indicated that the preventive effect required both prenatal and postnatal exposure to a certain bacterial strain (35-39). One explanation to these findings is that the initial exposure of bacterial molecular patterns to the fetus during the fetal period primes the immune system and/or the epithelium to respond appropriately to pathogens and commensals after birth. This may occur *via* epigenetic mechanisms to provide the necessary physiological adaptations for the postnatal environment (33,47). The prenatal programming of the immune system by the maternal bacterial components may be required for a tolerogenic immune response to the copious bacterial load occurring immediately after birth. As a consequence, tolerance to allergens could develop via bystander suppression. Murine models have demonstrated that the neonatal gut microbiota shapes not only intestinal but also systemic immune development, with long-lasting impact on circulating IgE levels (77) and airway hyperactivity (78). Also, the gut microbiota-derived short chain fatty acids butyrate and proprionate can stimulate peripheral Treg generation via epigenetically mediated histone deacetylase inhibition, enhancing acetylation of the murine *Foxp3* locus (79).

Conclusive remarks

This review has focused on possible mechanisms underlying immune tolerance and allergy prevention in the offspring such as immune regulated epigenetic imprinting and bacterial translocation to the placenta during pregnancy. Further reductionist models investigating the effect of maternal bacteria on the offspring's immune and epithelial cells are warranted. The

278 tremendous progress in epigenetic techniques is a promising avenue to address the key
279 questions in the near future. By elucidating the perinatal mechanisms underlying immune
280 tolerance in the infant, new nutritional and treatment strategies can be developed to protect
281 the youngest segment of the population.
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491 **Figure legends**

492 **Figure 1.** There is a temporal dissociation between the major changes in microbial exposure
493 to children in westernized countries, which occurred during the first half of the century, and
494 the onset of the accelerating increase in allergic diseases that happened during the second half
495 of the century (3).

496

497 **Figure 2.** Epigenetic changes of the promoter region of immunoregulatory genes important
498 for allergy development could explain how the effect of microbial exposure to the mother
499 during or even before pregnancy is transferred to the next generation.

500

501 **Figure 3.** A possible route for bacteria originating from the gut to reach the placental tissue
502 during pregnancy. Dendritic cells (DC) actively penetrate the epithelium, sample the microbes
503 within the gut lumen and transport them to the placenta, where they are presented to the fetal
504 epithelium and immune system.

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