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Immunologic impact of the intestine in metabolic disease

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Obesity and diabetes are associated with increased chronic low-grade inflammation and elevated plasma glucose levels. Although inflammation in the fat and liver are established features of obesity-associated insulin resistance, the intestine is emerging as a new site for immunologic changes that affect whole-body metabolism. Specifically, microbial and dietary factors incurred by diet-induced obesity influence underlying innate and adaptive responses of the intestinal immune system. These responses affect the maintenance of the intestinal barrier, systemic inflammation, and glucose metabolism. In this Review we propose that an understanding of the changes to the intestinal immune system, and how these changes influence systemic immunity and glucose metabolism in a whole-body integrative and a neuronal-dependent network, will unveil novel intestinal pathologic and therapeutic targets for diabetes and obesity.

Introduction

Obesity-associated insulin resistance is a precursor to type 2 diabetes and is part of the metabolic syndrome, which has reached epidemic proportions worldwide. Multiple factors contribute to insulin resistance and glucose dysregulation in obesity and diabetes, but chronic low-grade inflammation of metabolic tissues, including visceral adipose tissue (VAT), liver, and brain, are important contributors (1–11). The intestinal immune system has recently emerged as a site that is altered by diet-induced obesity. The specific influence of the gut microbiota on the development of metabolic disorders, and how bacterial signals compartmentalized in the gut directly shape immune responses linked to systemic and metabolic tissue inflammation, are active areas of interest and have been previously reviewed (12–14). In addition to microbial signals, dietary cues also help shape the composition of the intestinal immune system, and these effects collectively contribute to its role as a novel regulator of metabolic disease. In this Review we aim to highlight some of the intestinal immunologic events that are altered in nutrient excess or obese conditions in response to both microbial and dietary factors, and pinpoint how such changes may influence systemic immunologic and glucose homeostasis via an integrative and neuronal-dependent network.

The intestinal immune system

The intestinal immune system maintains immunologic tolerance to commensal bacterial and dietary antigens. This maintenance is governed by innate and adaptive immune systems located along the intestinal epithelial surface and lamina propria that form the intestinal barrier. Mucus, antimicrobial peptides (AMPs), intestinal epithelial cells (IECs), microfold cells, paneth cells, innate lymphoid cells (ILCs), and other rapid-response immune cells make up the innate system. The adaptive immune system is composed of T cells, B cells, and plasma cells with their secreted antibodies, including IgA. B and T cells are frequently arranged within the gut-associated lymphoid tissue (GALT), including Peyer’s patches (distal ileum), isolated lymphoid follicles, and mesenteric lymph nodes. The intestinal immune system function is dictated by responses elicited by sensing of microbe-associated molecular patterns (MAMPs) expressed by commensal gut flora or pathogens. These MAMPs are detected via pattern-recognition receptors (PRRs) such as the TLRs, nuclear oligomerization domain-like receptors (NLRs), and RIG-I like receptor in IECs and immune cells (15).

To maintain eubiotic homeostasis, goblet cells secrete mucus composed of glycosylated mucins and protective molecules like trefoil factor (16, 17), while IECs and Paneth cells produce AMPs and C-type lectin regenerating islet-derived protein IIIγ (RegIIIγ) to exclude bacteria (18). In addition, IECs secrete thymic stromal lymphopoietin (TSLP), TGF-β, retinoic acid, and IL-25 to promote immune tolerance and barrier function (19). The immune system switches to an inflammatory state upon pathogen invasion or barrier breach. MAMPs stimulate the secretion of the proinflammatory cytokines IL-1, IL-6, IL-12, IL-18, and/or IL-23 from IECs as well as underlying DCs and macrophages (20).

Microbial and dietary influences on intestinal immunity

There are a number of microbial and dietary influences on the intestinal immune system that occur with obesity. These changes and consequent influences on intestinal immunity and barrier function are described below and are collectively summarized in Figure 1. Microbiota. The development and function of the intestinal immune system is influenced by the gut microbiota, including bacteria with the capacity to induce specific lineage differentiation in immune cells. Germ-free mice have an underdeveloped intestinal

Conflict of interest: The authors have declared that no conflict of interest exists.

immune system, signifying a role for MAMPs in its establishment (21). Some commensal bacteria such as segmented filamentous bacteria (SFBs) preferentially induce a Th17 response in T cells (22, 23). Other commensals or their products guide an IL-10 Treg response. The capsular polysaccharide-A moiety on Bacteroides fragilis promotes expansion of Foxp3+ Tregs through a TLR2/MyD88 mechanism (24), while Clostridium species can induce Treg formation independent of MyD88, potentially through TGF-β (25).

Bacterial metabolites like short-chain fatty acids (SCFA) produced by Akkermansia muciniphila and Faecalibacterium prausnitzii also influence immunity. For instance, butyrate from these organisms increases the differentiation of Tregs in the colon (26, 27).

In obesity, there is a change in the gut microbial content known as dysbiosis. Most studies show that dysbiosis is associated with an increase in the ratio of Firmicutes to Bacteroidetes phyla in the gut, changes that have been associated with increased energy harvesting from food and increased triglyceride storage in liver and fat (28, 29). Dysbiosis imparts features of metabolic syndrome. For instance, the obese phenotype can be transferred from obese humans to mice through transplant of gut microbiota (30). Recently, human metagenomics studies have linked gut microbial dysbiosis to features of metabolic syndrome (31–33). For example, low bacterial gene count in fecal DNA (low bacterial richness) correlates with dyslipidemia, insulin resistance, and inflammation, whereas high gene count is associated with antiinflammatory species including F. prausnitzii and production of SCFAs such as butyrate (32). Another study showed that patients with untreated type 2 diabetes exhibit a reduction in butyrate-producing bacte-
An important effect of high-fat diet-associated (HFD-associated) dysbiosis is the change to intestinal epithelial barrier integrity and intestinal permeability. A compromised epithelial barrier allows for translocation of food antigen and bacterial products from the gut to the tissues, including metabolic tissues like liver, adipose, and brain, which may potentiate local immune cell stimulation. Transepithelial transport of bacterial components such as LPS is thought to occur through two primary mechanisms, paracellular and transcellular transport, both of which are increased in obesity. For instance, HFD-fed mice have decreased levels of tight junction proteins, resulting in increased intestinal permeability (35). Alternatively, transcytosis, whereby LPS is transported into enterocytes, incorporated into lipid-rich chylomicrons, and secreted in transport vesicles into circulation, is increased following a HFD as a consequence of increased chylomicron formation and release (36). It may also be possible that bacterial products can enter the intestinal barrier through goblet cell endocytosis (37), though further work is needed to determine whether this process is involved mechanistically in the setting of bacterial transcellular permeability during HFD feeding. Leakage of bacterial LPS across the barrier induces low-grade inflammation and HFD-associated metabolic abnormalities in a process termed “metabolic endotoxemia” (35, 38, 39). Recent studies have linked dysbiosis associated with a lard-based HFD to metabolic inflammation, whereby leaked gut microbial products stimulate adipocyte TLR4, MyD88, and TLR adaptor molecule 1 (TRIF) signaling, to facilitate CCL2-mediated immune cell recruitment (40). Dietary factors. The intestinal immune system is also strongly shaped by dietary factors. Fruits, nuts, and vegetables are sources of ligands for the aryl hydrocarbon receptor (AHR) transcription factor. Mice lacking AHR or fruits and vegetables in their diet show reduced intestinal lymphoid tissue development and reduced numbers and function of intraepithelial lymphocytes (including CD8αα γδ T cells and RORγt+ ILCs) (41). AHR function is also important for ILC-derived IL-22 responses, which promote intestinal barrier function (42). The lack of such protective effects on the intestinal barrier may be exacerbated in obesity and by a Western diet, where the effects of reduced fruits and vegetables likely synergize with dysbiosis to promote weakened barrier integrity.

The digestion of dietary fats gives rise to fatty acids. Plant- and fish-based diets typically yield polyunsaturated fatty acids, while a Western diet rich in red meat and fried foods is a source of saturated fatty acids. In general, saturated fatty acids induce inflammatory activation of immune cells, while polyunsaturated fats can give rise to both inflammatory and antiinflammatory functions (43). For instance, saturated fatty acids activate TLR2 and TLR4 signaling in macrophages to promote inflammatory cytokine release (44), while the omega-3 polyunsaturated fatty acids bind the GPCR GPR120 to reduce inflammatory activity (45). Cholesterol metabolites such as oxysterols or bile acids can activate nuclear receptors such as the liver X receptor (LXR) and farnesoid X receptor (FXR) to modulate intestinal immune.

The LXR reduces Th17 lineage differentiation (46), as this effect competes with endogenous oysterol ligands for RORγt (47) while gut-specific targeting of the FXR exerts antiinflammatory effects (48). A fat-enriched diet also reduces the number of ileal IL-17/RORγt CD4+ T cells, and IL-17/RORγt–deficient T cells are associated with the induction of glucose intolerance and obesity (49). Metabolites of vitamins A and D bind nuclear hormone receptors such as the retinoic acid receptor and the vitamin D receptor, which can dimerize with retinoid X receptors to alter transcriptional programs in innate and adaptive immune cells. These vitamins show broad effects on immunologic tolerance and function (50, 51); however, their roles in regulating metabolic disease require further investigation.

Regulators of intestinal barrier function in diet-induced obesity. The means by which dysbiosis and diet-induced obesity alter epithelial integrity is an area of active investigation. Gut bacterial signals are critical in regulating key barrier components such as mucin, AMPs, and secretory IgA. During dysbiosis, there is a selection for distinct types of bacteria, which may alter metabolite production as well as barrier and immune function (52). An example is the aforementioned reduction in SCFA butyrate-producing bacteria in patients with type 2 diabetes (32). SCFA is implicated in epithelial barrier maintenance by promoting mucus expression by IECs, IgA expression in B cells, tissue repair, Treg differentiation, IL-18-related epithelial integrity, and inhibition of NF-κB (53, 54). Another bacterial metabolite, indole-3-aldehyde, is generated through metabolism of tryptophan in some microbiota (55). In this case, bacterial tryptophan metabolites serve as ligands for the AHR in intestinal immune cells. AHR activity is directly involved in production of cytokines critical in maintaining barrier function, including IL-22 by RORγt ILCs and Th17 cells (42, 56). Thus, when coupling dysbiosis with a diet lacking fruits and vegetables, which are a rich source of such AHR ligands, there is a compounded effect on immunologic maintenance of barrier integrity.

Changes in intestinal AMPs and cytokines downstream of dietary and microbial stimuli represent an important immunologic influence on gut barrier integrity during obesity. For example, during HFD-induced obesity in mice, a reduction in production of AMPs RegIIIβ and RegIIIγ is identified as early as ten days after starting a HFD; these changes in AMPs contribute to worsening permeability (49). Cytokines such as IL-1β and IFN-γ, which are increased in the gut during HFD feeding, can worsen intestinal barrier integrity through direct action on the expression of epithelial tight junction proteins such as occludin and zonula occludens 1 (57, 58). Such cytokines are countered by ones that can promote barrier integrity, such as IL-22, IL-25, IL-17, and IL-10. IL-10 in particular maintains the barrier through promotion of mucin production by goblet cells (59). Inflammatory effects on mucosal barrier function may be further influenced by genetic factors such as polymorphisms in immunologic loci, including TLR4 or IL-10 (60–62). Future areas of investigation include understanding the triggers for inflammatory cytokine production during diet-induced obesity and understanding how the fundamental cellular processes perturbed during obesity, such as autophagy and ER stress, impinge on cytokine release and intestinal barrier integrity in obesity (63, 64).
Diet-induced obesity alters the intestinal immune system

*Innate changes.* Given the interplay between the microbiota, diet, and the immune system, it follows that diet-induced obesity could perhaps shape the intestinal immune system. Indeed, multiple studies have now linked HFD-related obesity to changes in intestinal PRRs, cytokines, and immune cell populations within the intestine (summarized in Figure 1 and Table 1). Using genetically engineered mouse models, changes in expression of PRRs for flagellin (TLR5), lipoproteins (TLR2), LPS (TLR4), and peptidoglycan (NOD1/2) have linked dysbiosis to the low-grade inflammatory changes of metabolic syndrome (65–67). Other PRRs, including the NLRP3 inflammasome, which is expressed by IECs, also link nutrient sensing, including saturated fatty acids, ceramide, or cholesterol crystals, to intracellular metabolic disease (68-70).

Innate immune cells express such PRRs, and changes in these cell types occur during diet-induced obesity. ILCs are important mediators of intestinal inflammation. These cells belong to the lymphoid lineage but respond to cytokines and molecular patterns in an antigen-independent manner. They are characterized by their developmental requirements and differential cytokine expression into group 1, 2, and 3 ILCs (19). The gut is enriched for group 3 ILCs (ILC3s), as these cells produce IL-17A and IL-22. During diet-induced obesity, there is a reduction in a subset of ILCs known as IL-22-producing natural cytotoxicity receptor-expressing (NCR-expressing) CD4+ (NKp46+CD4+) ILC3 cells in the intestinal lamina propria of mice (58). ILC3-derived IL-22 typically supports maintenance of GALT and the anatomic barrier to commensal bacteria (71). During diet-induced obesity, IL-22 maintains mucosal integrity, and recombinant IL-22 improves metabolic parameters by targeting intestinal permeability and metabolic endotoxemia (72). Consistent with these findings, another study reported reduced levels of IL-22 as well as other cytokines known to affect intestinal barrier function, such as IL-17A, IL-17F, and IL-10, in the ileum (and colon, for IL-22) of mice after ten and 30 days of HFD feeding (49). The reduction in IL-22–producing cells in obesity may be related to a defective IL-23/IL-22–inducing axis (72).

Less is known about the role of intestinal macrophages and DCs during diet-induced obesity. However, several studies link changes in cytokines that are often expressed by antigen-presenting cells (APCs) to high-fat feeding. In the small bowel, increases in TNF-α have been seen after six and 16 weeks on a HFD (73), and this followed early increases in NF-kB. In the colon, the data are less consistent. Some studies have shown increased TNF-α, but not IL-6, at the mRNA level after short- and long-duration HFD feeding (74, 75), while other studies have reported no differences (73, 76). After ten or 30 days of HFD feeding, intestinal APCs (MHC2+CD19+) show reduced activation markers such as CD86 and a reduced ability to induce Th17 cells in vitro, but also show an upregulation of certain inflammatory gene such as Nlrp3 (49).

In humans, upper intestinal biopsies from obese subjects are associated with increased total macrophages (CD68+), mature DCs, and NK cells (77). Weight loss in humans can also affect intestinal macrophages and cytokines, as recto-sigmoid biopsies show a 25% to 75% reduction in TNF-α, IL-1β, IL-8, and CCL2 and decreases in macrophage and T cell counts with diet-induced weight loss (78). While preliminary evidence points to an increased inflammatory tone in intestinal macrophages during obesity, further studies will clarify these findings and better characterize changes in the proportions of distinct subsets of macrophages and DCs in the gut.

Other innate immune cells potentially linked to the intestine include mucosal-associated invariant T (MAIT) cells, eosinophils, γδ T cells, and neutrophils. MAIT cells, in particular, highlight another interesting connection to the gut bacteria and metabolite sensing, as they recognize bacteria through riboflavin metabolites bound to the MHC class I–related protein 1 (MR1). There is a reduction in systemic MAIT cells during obesity and type 2 diabetes in humans, with a corresponding increase in inflammatory cytokine profile inside metabolic tissue like VAT, but a detailed analysis of these cells in the intestine remains to be performed (79). Eosinophils are decreased in number and proportion within one week of HFD, and this effect correlated with increased intestinal permeability (80), but changes beyond this point require additional investigation.

IL-17–producing γδ T cells are increased after 12 weeks of HFD feeding in the distal small intestine and colon of mice, though a

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Table 1. Summary of changes to intestinal immune cell subsets in the obese state compared with the lean state

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Obese small intestine</th>
<th>Obese large intestine</th>
<th>Citation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Innate changes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ILC3 (NCR+CD4+)</td>
<td>NA</td>
<td>↓ (mouse)</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>↑ (human)</td>
<td></td>
<td>77</td>
</tr>
<tr>
<td>γδ T cell</td>
<td>↑ (mouse)</td>
<td>↑ (mouse)</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>↔ (human)</td>
<td>↔ (human)</td>
<td>77</td>
</tr>
<tr>
<td>MAIT cell</td>
<td>NA</td>
<td>NA</td>
<td>79</td>
</tr>
<tr>
<td>Eosinophil</td>
<td>↓ (mouse)</td>
<td>NA</td>
<td>80</td>
</tr>
<tr>
<td>Macrophage</td>
<td>↑ (human)</td>
<td>NA</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>↔ (mouse)</td>
<td>NA</td>
<td>49</td>
</tr>
<tr>
<td>DC</td>
<td>↑ (human, diabetes)</td>
<td>NA</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>↔ (mouse)</td>
<td>NA</td>
<td>49</td>
</tr>
<tr>
<td>NK cell</td>
<td>↑ (human, diabetes)</td>
<td>NA</td>
<td>77</td>
</tr>
<tr>
<td>Mast cell</td>
<td>⇔ (human)</td>
<td>NA</td>
<td>77</td>
</tr>
<tr>
<td><strong>Adaptive changes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CD8+ T cell (sp/TER)</td>
<td>↑ (mouse, human)</td>
<td>↑ (mouse, human)</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>↑ (human)</td>
<td>NA</td>
<td>77</td>
</tr>
<tr>
<td>Th1 T cell</td>
<td>↑ (mouse, human)</td>
<td>↑ (mouse, human)</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>↑ (mouse)</td>
<td>NA</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>↔ (human)</td>
<td>↔ (human)</td>
<td>77</td>
</tr>
<tr>
<td>Th17 T cell</td>
<td>↓ (mouse)</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>↑ (mouse)</td>
<td>↔ (mouse)</td>
<td>58</td>
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<tr>
<td></td>
<td>↑ (human)</td>
<td>NA</td>
<td>77</td>
</tr>
<tr>
<td>Treg T cell</td>
<td>↓ (mouse, human)</td>
<td>↓ (mouse, human)</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>↓ (mouse)</td>
<td>NA</td>
<td>49</td>
</tr>
<tr>
<td>B cell</td>
<td>↔ (human)</td>
<td>NA</td>
<td>77</td>
</tr>
</tbody>
</table>

Arrows indicate overall change of immune cell frequency and/or numbers in the obese intestine when compared with a lean intestine (↓ indicates decreased in obese state; ↑, increased in obese state; ↔, no difference between obese and lean states; “mouse” and “human” indicate whether changes occur in the mouse or human intestine; “diabetes” indicates that the change is specific to a diabetic obese patient rather than a metabolically healthy obese patient; NA, data not available). Please see citations for additional details such as duration of HFD feeding.
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**Figure 2. An integrative and neuronal-dependent intestinal immunologic and metabolic network.**

We propose that the intestine senses a change in the level of nutrients, cytokines, and microbiota-derived SCFAs, which triggers a gut/brain CCK- and GLP-1-dependent axis to regulate systemic inflammatory and glucose homeostasis. We further postulate that this proposed integrative and neuronal-dependent network is altered in obesity and diabetes and is targeted by metformin and bariatric surgical therapies to restore systemic metabolic homeostasis. In parallel, an influx of intestinal nutrients, bacterial products, and cytokines into the blood circulation induces inflammation and insulin resistance in the VAT and the liver and disrupts glucose homeostasis in obesity and diabetes.

**Intestinal regulation of systemic inflammation and glucose metabolism**

*Gut immune influences.* It is likely that intestinal immunologic changes incurred by diet-induced obesity represent a fundamental starting point that impinges on systemic inflammation and metabolic functioning. Mice lacking the TLR signaling molecule MyD88 in the intestine show decreased intestinal inflammation and the associated antimicrobial molecules β-defensin and RegIIIγ, and increased adiposity (81). A third study identified reduced levels of IL-17 in the ileum and reduced IL-21/22 in the colons of mice on HFD (82). In contrast, one study described no change in Th17 cells at 3 or 12 weeks in mice fed a HFD (58), while a study of a comparatively large human cohort reported an increase in both Th17 and Th22 cells in the jejunums of obese subjects (77). This same study reported that there were no differences in the number of CD20+ B cells in the lamina propria. The differences among the studies that analyzed Th17 cells likely reflect variability of microbial species, like SFB, which dictate Th17 responses (22), as well as the duration/composition of HFD and the potential for lineage plasticity within the Th17 cell population (83, 84).

*Adaptive changes.* A number of studies have characterized how obesity and/or high-fat feeding influences adaptive immune populations within the gut. While there has been some variability in this work, most studies describe an increase in IFN-γ-producing T cell populations and reductions in Foxp3+ Tregs. In the colon and distal small gut, the percentage of IFN-γ-producing Th1 cells and CD8αα T cells is increased, while Tregs are decreased after 12 weeks of HFD in mice (58). In another study the proportion of Tregs decreased and the proportion of Th1 cells increased in the ileum of mice after 30 days of HFD (49). The increase in CD8αα T cells, which occurs in the proximal intestine, is more prominent in the intra-epithelial fraction, and these cells are associated with a shift from CD8αβ T cells to CD8αα T cells in humans with obesity (77). A switch from the CD8αα lineage, which promotes intestinal barrier integrity, may be potentially influenced by a diet lacking in vitamins, fruits, and vegetables, as these dietary constituents maintain these cells (41).

IL-17–producing T cells have evolved to promote mutualism with commensal bacteria to maintain the mucosal barrier and are influenced by the microbial environment (20). These cells express the AHR and RORγt and secrete cytokines IL-17A, IL-17F, and IL-22, similar to intestinal ILCs. Most studies show that these cells decrease in the intestine during diet-induced obesity. Mice fed a HFD show reduced numbers of Th17 cells in the ileum, which is related to HFD-induced decreases in specific commensal bacteria such as SFB and Porphyromonas gingivalis, both of which are known to induce IL-17 (49). HFD-fed mice treated with antibiotics early on show reduced intestinal SFB, reduced ileal Th17 cells and the associated antimicrobial molecules β-defensin and RegIIIγ, and increased adiposity (81). A third study identified reduced levels of IL-17 in the ileum and reduced IL-21/22 in the colons of mice on HFD (82). In contrast, one study described no change in Th17 cells at 3 or 12 weeks in mice fed a HFD (58), while a study of a comparatively large human cohort reported an increase in both Th17 and Th22 cells in the jejunums of obese subjects (77). This same study reported that there were no differences in the number of CD20α B cells in the lamina propria. The differences among the studies that analyzed Th17 cells likely reflect variability of microbial species, like SFB, which dictate Th17 responses (22), as well as the duration/composition of HFD and the potential for lineage plasticity within the Th17 cell population (83, 84).
organs at distant sites, and while it is conceivable that they may migrate to VAT and liver, further investigation is needed (87). Interestingly, in some diets such as those with reduced amounts of vitamins A and D, intestinal immune cells upregulate systemic trafficking molecules like CCR6, which may promote migration into tissues (88).

Another means by which intestinal immunity may affect systemic metabolic control is through control of gut-derived hormones. Infusion of TNF-α into human subjects reduces plasma glucagon-like peptide 1 (GLP-1) (89), while chronic exposure of enteroeendocrine L cells to TNF-α reduces GLP-1 production (90). It is uncertain whether some of these inflammatory effects on GLP-1 release are triggered by LPS or through other means, as some studies have shown a differing effect in which infusion of LPS induces GLP-1 secretion (91). Thus, it is plausible that inflammatory effects on L cell release of GLP-1 are dependent on a number of factors including the nature of the inciting agent and the chronicity of the inflammatory agents on the L cell.

**Gut/brain neuronal axis and nutrient-sensing influences.** Hormonal signaling in the gut may also influence systemic metabolism and inflammation through a gut/brain neuronal axis. Intestinal cholecystokinin (CCK) and GLP-1 induce a gut/brain axis to control glucose homeostasis via vagal innervation (92, 93). Direct stimulation of vagus nerves triggers a gut/brain/spleen axis that inhibits cytokine release from the splenic macrophages via a T cell–dependent cholinergic signaling axis (94, 95). Consistently, activation of P13K in insulin-expressing brain neurons triggers a cholinergic, antiinflammatory reflex to limit inflammation in the fat (96), and a brain/liver axis mediates the ability of resistin to stimulate the expression of hepatic inflammatory molecules (97). Furthermore, a neuronal reflex within the gut that regulates intestinal macrophages in response to bacterial infection was recently documented (98). These findings indicate that the brain regulates whole-body metabolic and immunologic homeostasis and suggest that disruption of the gut/brain axis could lead to inflammation and glucose dysregulation in diabetes and obesity (Figure 2). In fact, nutrient sensory– and CCK-dependent mechanisms in the gut are disrupted in short-term high-fat feeding in rodents, leading to a dysregulation of hepatic glucose production (92, 99, 100). The disruption in glucose regulation has been attributed to intestinal CCK resistance and could potentially lead to a failure to activate the cholinergic antiinflammatory pathway. It remains to be seen whether chronic low-grade intestinal inflammation, as seen in diet-induced obesity, can impinge on intestinal CCK release or resistance as it can on other intestinal hormones like GLP-1 (90). Furthermore, as gut-derived AHR ligands suppress CNS inflammation via action in astrocytes (101), it is possible that regulation of neuroinflammation by the gut directly influences food intake and energy homeostasis. Therefore, future studies investigating the relationship between dietary molecules, neuroinflammation, and metabolism are warranted.

Intestinal immune-mediated disruption of the gut barrier could potentially affect systemic metabolism through changes in gut nutrient-sensing pathways. As discussed above, HFD feeding or obesity triggers intestinal immunologic changes that promote intestinal barrier disruption. Although the time frame and mechanisms that lead to disruption of intestinal permeability remain unclear, increased intestinal permeability might potentially disrupt whole-body glucose homeostasis in obesity and diabetes by altering nutrient sensing in the small intestine. A key factor that regulates the initiation of nutrient-sensing mechanisms is the accumulation of preabsorptive nutrients, which is actively limited by absorption into enterocytes and entry into systemic circulation. There are several nutrient absorption mechanisms that rely primarily on the expression of specific protein transporters. For example, glucose is absorbed from the small intestine via sodium-coupled glucose transporter 1 (SGLT1) and is released from the basolateral side of enterocytes into circulation via GLUT2 (102). In contrast, fatty acids enter enterocytes via passive diffusion or through CD36 or fatty acid transport protein 4 and are secreted into circulation in the form of chylomicrons (103, 104). In the context of obesity, nutrients enter circulation at an increased rate, as is evident by the enhanced secretion of chylomicrons in obesity. While the mechanisms remain to be fully explored, the expression and/or activity of protein transporters that influence nutrient absorption, such as SGLT1 and CD36, are altered on a HFD and in obesity (105, 106). This suggests that decreased levels of preabsorptive nutrient accumulation resulting from increased apical transport may contribute to a failure in the induction of nutrient-sensing mechanisms that regulate energy homeostasis.

While in the preabsorptive state, nutrients activate various signaling events and trigger the release of gut-derived peptides such as CCK and GLP-1 to activate negative feedback, whole-body metabolic pathways that regulate food intake and glucose homeostasis (107, 108). In fact, direct inhibition of small intestinal CCK receptor (92) or knockout of GLP-1 receptors in the vagal afferent nerves (93) disrupt glucose homeostasis in rodents, indicating that a gut/braain axis mediates the ability of nutrient-dependent CCK and GLP-1 action to regulate glucose homeostasis. However, the release of GLP-1 into circulation also acts on target organs in an endocrine fashion to regulate metabolic homeostasis (109).

CCK and GLP-1 are released upon nutrient accumulation and influx in enteroeendocrine cells. Accumulation of esterified lipids in the small intestine is necessary for intestinal lipid sensing to trigger a CCK-dependent neuronal negative feedback pathway to lower hepatic glucose production in healthy rodents (92, 99). However, this intestinal lipid-dependent network is disrupted in HFD feeding, leading to a dysregulation of hepatic glucose production (92, 99). We propose that in the context of HFD and/or obesity, intestinal barrier leakage may prevent the ability of preabsorptive nutrients to accumulate in the small intestine, leading to an inability to trigger the gut-derived peptide network to regulate postprandial glucose homeostasis (Figure 2). In parallel, a leak of nutrients into the circulation and tissues such as liver, muscle, fat, and brain might also disrupt glucose homeostasis by inducing insulin resistance and/or inflammation in target tissues, resulting in a positive feedback loop to disrupt glucose homeostasis (10, 11, 110, 111).

As discussed above, microbiota-derived SCFAs have been implicated in maintaining intestinal immunologic tolerance. Interestingly, an acute selective rise of the SCFA propionate in the ileum activates ileal free fatty acid receptor 2 to trigger a neuronal integrative network to lower hepatic glucose production in healthy rodents (112). Although the gluco-regulatory effects of
ileal SCFA sensing in obese and/or diabetic models remain to be investigated, the reduction of butyrate-producing bacteria seen in type 2 diabetes is prevented with anti-diabetic metformin therapy (34). These studies collectively highlight the potential converging role of intestinal SCFA sensing in the regulation of immunity and whole-body glucose homeostasis (Figure 2).

Changes in gut microbiota are not only associated with obesity and diabetes but also with changes of intestinal immunity, as well as metformin and bariatric surgical therapies (107). The potential mechanistic links between metformin and bariatric surgery as well as small intestinal nutrient-sensing mechanisms in lowering plasma glucose have been reviewed elsewhere (107). It should be noted that although metformin action in the gut can recapitulate the systemic effect of metformin in lowering plasma glucose levels in rodents (113) and people with type 2 diabetes (114), the underlying intestinal molecular events remain unclear. As changes in intestinal immunity are associated with dysbiosis, we propose that metformin therapy and bariatric surgery may potentially affect changes in gut immunity and/or microbiota to restore whole-body glucose homeostasis in obesity and diabetes. One possible link to this notion could include direct activation of AMPK in intestinal immune cells, which may promote immune cell lipid oxidation and regulatory function (115), potentially leading to reduced inflammatory potential and changes in intestinal permeability and nutrient-sensing pathways.

General model and conclusions

Overall, current data support an integrated model involving communications between the gut, liver, VAT, and brain. During chronic exposure to a Western diet and obesity, the combination of dysbiosis and increased dietary saturated fats activates TLRs and NLRs on IECs to elicit alarmins and inflammatory cytokines like IL-1β, which can directly compromise intestinal epithelial barrier integrity (57). Dysbiosis during obesity also leads to changes in bacterial metabolite production such as reduced SCFA, while lack of dietary fruits and vegetables reduces generation of dietary AHR ligands. Together, these microbial and dietary changes are associated with immunologic changes to the intestine characterized by increased proportions of IFN-γ-secreting Th1 and CD8+ T cells and reduced proportions of Tregs, IL-22–producing ILC3 subsets, Th17 cells (in mice), and eosinophils (Table 1). The net effect of these immunologic changes is a cytokine environment that worsens intestinal barrier permeability to promote metabolic endotoxemia. Such changes to the intestinal immune system will be further influenced by genetic factors, including PRR function (116) and polymorphisms in immunologic loci (60–62), as well as the presence of other dietary factors, including food additives (117), which may alter intestinal barrier function. The ensuing leakage of bacterial and dietary products into circulation can then deposit into VAT, liver, and brain to fuel low-grade inflammation and potentiate insulin resistance and glucose dysregulation. While the transport mechanisms for LPS and nutrients across the epithelial barrier are different and function independently, it is important to note that these cellular processes may also act in a synergistic manner. For instance, SGLT1 activation correlates with the opening of tight junctions, influencing small molecule/peptide influx (118). Similarly, increased chylomicron formation following long-chain fatty acid absorption increases transcellular transport of LPS (36). Importantly, while evidence suggests that altered intestinal permeability is correlated with obesity-related disease, it is currently unclear whether this is a cause and/or consequence of obesity and its metabolic complications, and thus future studies that address the relationship between intestinal permeability, inflammation, and metabolism are essential.

As described above, changes in intestinal immunity in the context of a HFD might also potentiate changes to systemic inflammation and metabolism through altered trafficking capacity of immune cells, changes to intestinal hormone secretion, direct leakage of inflammatory cytokines into circulation, and changes to nutrient-sensing pathways in the gut that communicate with the brain. In addition, changes in intestinal immunity, gut dysbiosis, and/or the production of pro-atherogenic compounds may also contribute to the development of cardiovascular disease (119, 120). Thus, during diet-induced obesity, the intestinal immune system acts as a central hub that potentiates systemic inflammation and ensuing metabolic consequences. Manipulation of this system may lead to new therapies for metabolic disease.

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