

The Gut Microbiota at the Service of Immunometabolism

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1	Review
2	The gut microbiota at the service of immunometabolism
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19 Summary

20 The gut microbiota is implicated in immune system functions. Regulation of the metabolic processes occurring in immune cells is crucial for the maintenance of homeostasis and 21 22 immunopathogenesis. Emerging data demonstrate that the gut microbiota is an actor in immunometabolism, notably through the effect of metabolites such as short-chain fatty acids, 23 bile acids, and tryptophan metabolites. In this review, we discuss the impact of the gut 24 microbiota on the intracellular metabolism of the different subtypes of immune cells, including 25 intestinal epithelial cells. Besides the effects on health, we discuss the potential consequences 26 27 in infection context and inflammatory bowel diseases.

28

29 Keywords: Immunometabolism, Metabolism, Microbiota, Immunity

30 Introduction

31 Metabolism involves cellular mechanisms to sustain life during physiological or pathological processes. More generally, it is about energy; the utilization of metabolic substrates, notably 32 33 glucose, fatty acids (FAs), and amino acids (AA); and the balance between catabolism and anabolism that maintain cellular homeostasis. Metabolism is impacted by lifestyles and dietary 34 35 habits, as illustrated by the increased rate of infection in malnourished populations (Blanton et 36 al., 2016; Hashimoto et al., 2012) and the metabolic syndrome-related disease outbreak in 37 overfed populations living in developed countries (Khare et al., 2020). In 2002, 38 immunometabolism, a new branch of metabolism, was brought to light with the discovery of 39 the link between CD28 activation and glycolysis in T cells (Frauwirth et al., 2002, p. 2). This field notably aims to understand the impact of immune cells on metabolism and, conversely, 40 the metabolic needs of immune cells during homeostasis and pathological settings. 41

The microbiome is a major contributor to health, contributing to several development processes, homeostatic states and responses to pathogenic situations. Although the human

microbiome is composed of several microbiotas colonizing different niches (e.g., lung, skin, 44 mouth, and vagina), the most studied is that in the gastrointestinal tract. It is composed of 45 diverse microbial communities, approximately 100 trillion microorganisms (Sarin et al., 2019; 46 47 Sender et al., 2016) and 150,000 microbial genomes (Pasolli et al., 2019). The gut microbiome is composed of bacteria, fungi, viruses, and protists (Iliev and Leonardi, 2017; Richard and 48 Sokol, 2019; Shkoporov and Hill, 2019), and following millions of years of concomitant 49 evolution, it is in symbiosis with its host. The gut microbiome plays a role in the modulation of 50 51 both metabolism and immunity. Indeed, microbiome-derived molecules, either produced or 52 transformed by microorganisms, are major actors in the dialogue with immune cells (Bäckhed et al., 2004; Cavallari et al., 2020; Lavelle and Sokol, 2020). Given the key role of the gut 53 microbiome in physiological processes, any alteration in its composition or function could 54 induce or participate in a disease (Pigneur and Sokol, 2016). The global role of the gut 55 56 microbiota in immunity has been extensively reviewed (Honda and Littman, 2016; Rooks and Garrett, 2016). Here, we specifically discuss the effects of the gut microbiota on 57 immunometabolism, and more precisely, on the intracellular metabolism of immune cells, in 58 59 health and the potential consequences in diseases.

1- Immunometabolism: energy architecture to promote immunity

61 Immune system development/activation typically involves changes in the expression of large 62 numbers of genes and results in the acquisition of new functions, such as high production of cytokines, lipid mediators, tissue-remodeling enzymes, and toxic gases, and the ability to 63 migrate through tissues and/or undergo cellular division. Immune cells use the same pathways 64 as other cell types to generate energy and ensure their effective functioning. The main 65 metabolic pathways involved in immunometabolism are glycolysis, the TCA (tricarboxylic acid) 66 67 cycle, the pentose phosphate pathway (PPP), FA oxidation, FA synthesis, and AA metabolism. Among the microbiome metabolism pathways impacting the metabolism of the immune cells, 68 we will notably discuss short-chain fatty acid (SCFA) production, tryptophan metabolism, lipid 69 metabolism and bile acid transformation. We present here the main actors we will discuss and 70

refer the reader to recent extensive reviews on this topic for more details (Bantug et al., 2018;
Goodpaster and Sparks, 2017; O'Neill et al., 2016).

Glycolysis is a relatively inefficient way to generate energy, as the breakdown of one unit of glucose produces only 2 ATP molecules (Lunt and Vander Heiden, 2011). However, it is a source of intermediate molecules for other pathways, including the PPP, AA and FA metabolism pathways, and it can be swiftly activated, which is particularly relevant for proliferating cells such as T cells.

The **TCA cycle** (or Krebs or citric acid cycle), which takes place in mitochondria in eukaryotes, is a crucial engine in energy generation. Its primary substrate is acetyl-CoA produced either from pyruvate by oxidative decarboxylation at the end of glycolysis or from FA oxidation. It is estimated that the TCA cycle produces approximately 30 molecules of ATP from one molecule of glucose, including the consumption of the NADH and FADH₂ molecules produced by **oxidative phosphorylation** (OXPHOS) in mitochondria.

84 FA synthesis is required for the biosynthesis of the cell membrane, energy storage, and the generation of signaling molecules. This pathway is tightly dependent on mTOR (mammalian 85 target of rapamycin) signaling and principally uses acetyl-CoA and other molecules provided 86 by glycolysis, the TCA cycle and the PPP. Beta-oxidation is the main metabolic pathway for 87 FA degradation. It leads to the production of acetyl-CoA, NADH and FADH₂ and then to a high 88 amount of energy through the TCA cycle and OXPHOS. Cholesterol is an essential precursor 89 of several biomolecules, including steroid hormones, vitamin D, oxysterols, and bile acids. Bile 90 91 acids (BAs) are produced through the oxidation of cholesterol. These molecules are a good example of co-metabolism, as they are synthesized as primary and conjugated BAs by the 92 liver (Fiorucci et al., 2018); they reach the intestine through the bile duct and are converted by 93 gut microbiota enzymes into unconjugated secondary BAs. Most of the BAs are reabsorbed in 94 95 the terminal ileum and go back to the liver, completing their entero-hepatic cycle. Beyond their 96 role in lipid digestion, BAs are signaling molecules impacting many immune cell types through

97 several membranes and nuclear receptors, such as G protein-coupled bile acid receptor 5
98 (TGR5), farnesoid X receptor (FXR) and vitamin D receptor (VDR).

99 Besides their building blocks role for proteins, some AAs are also precursors of bioactive 100 molecules that contribute to the maintenance of signaling pathways and metabolism (Liu et al., 2020). Glutamine and aspartate are involved in nucleotide synthesis (Cory and Cory, 2006; 101 Gots, 1971). Glutamine can also feed the TCA cycle to produce energy or be a substrate for 102 FA synthesis. Metabolites of other AAs, such as arginine and tryptophan, are involved in cell 103 104 proliferation and growth processes (Badawy, 2019; Milner, 1985). For example, tryptophan can be metabolized into a myriad of active molecules through three major pathways: the 105 kynurenine pathway, the serotonin pathway, and the indole pathway. While the first two 106 107 pathways occur in mammalian cells, the last pathway takes place in the gut microbiota and 108 leads to the production of aryl hydrocarbon receptor (AhR) agonists that exhibit immunomodulatory effects (Agus et al., 2018). The production of serotonin from 109 enterochromaffin cells in the gut is under the influence of the microbiome. It is well established 110 as a direct immunomodulatory factor, with seven receptor isoforms expressed on immune and 111 112 non-immune cell types (Shajib and Khan, 2015).

¹¹³ 2- Key roles of the microbiota in immune cells metabolism

Several recent studies highlighted newly discovered mechanisms by which the gut microbiotamanipulates immunometabolism pathways in specific immune cell types (Figure 1).

116 Epithelial cells

The gastrointestinal epithelium is a highly relevant actor in host-microbiome interactions; it is one of the first players in the immune response, and intestinal epithelial cells (IECs) are now considered immune cells (Allaire et al., 2018). The energy metabolism of IECs, particularly in the colon, is largely dependent on the gut microbiota. Early in life, before adaptive immune system maturation, unidentified microbiota-derived molecules activate intraepithelial lymphocytes (IELs) and ILC3 through STAT3 phosphorylation in an IL-23 and IL-22 dependent

manner. In the absence of adaptive immunity, the IL-23-ILC3-IL-22-IEC circuit allows to control 123 the gut microbiota, but the overactivated IL-22 production leads to an abnormal lipid 124 metabolism with reduced expression of key lipid transporters (e.g. CD36, Fabp1/2), and 125 126 reduction of triglycerides and free FA in serum (Mao et al., 2018). In germ-free mice, colonocytes exhibit an energy-deprived state with decreased activity of enzymes of the TCA 127 cycle, β oxidation, and pyruvate dehydrogenase complex (Donohoe et al., 2011). Autophagy 128 is induced by the energetic stress to maintain homeostasis in colonocytes. The SCFA butyrate 129 130 produced by the gut microbiome in the colon is indeed the only source of carbon for colonocytes. After being transformed into butyryl-CoA, it diffuses passively into the 131 mitochondria, undergoes β -oxidation, and feeds the TCA cycle and OXPHOS to produce 132 energy and dampen autophagy activation (Donohoe et al., 2011). IECs are massively exposed 133 to gut microbes and produce mucus and antimicrobial peptides to maintain a safety distance. 134 135 Butyrate also promotes intestinal homeostasis by downregulating IDO1 expression and the kynurenine pathway in human IECs (Martin-Gallausiaux et al., 2018). The mechanisms involve 136 137 a reduction in signal transducer and activator of transcription (STAT) 1 expression and HDAC (histone-deacetylase) inhibition. 138

Among the different IEC types, enterochromaffin (EC) cells are responsible for the production 139 of serotonin (5-HT), which has major effects on immune cells (see below). Serotonin production 140 141 in the colon is largely modulated by the gut microbiota and particularly spore-forming bacteria metabolites. The mechanisms are not fully elucidated, but it has been shown that upregulation 142 143 of TpH1 expression, the rate-limiting enzyme in serotonin production, can be achieved by SCFAs (butyrate and propionate) and some secondary bile acids, such as deoxycholate 144 produced by microbial biotransformation of cholate (Yano et al., 2015). Even if further 145 146 investigations are needed, this data suggest that modulating the gut microbiota composition or 147 directly administrating microbial metabolites could allow manipulating the production of 148 serotonin from a therapeutic perspective.

150 Macrophages

151 Macrophages are in the first line during the immune response but also sense and respond to 152 the microbiota to control it without initiating a detrimental inflammatory response. During the 153 pathogenic response, the metabolic profile of activated macrophages varies as a function of the situation. In pro-inflammatory M1 macrophages, the TCA cycle is disrupted, leading to the 154 accumulation of itaconate and succinate and a shift to glycolysis (Rodríguez-Prados et al., 155 2010; Tannahill et al., 2013). Itaconate is a major actor in immunometabolism that exhibits 156 157 immunomodulatory and antimicrobial effects. It is also involved in the accumulation of succinate, as it directly inhibits its oxidation by blocking the activity of succinate dehydrogenase 158 (SDH) (Lampropoulou et al., 2016). Succinate exhibits a pro-inflammatory effect through its 159 oxidation that generates mitochondrial ROS (Reactive Oxygen Species) and leads to IL-1ß 160 161 production (Mills et al., 2016). Conversely, M2 macrophages have an intact TCA cycle and rely mostly on OXPHOS (Huang et al., 2014; Vats et al., 2006). The gut microbiota modulates 162 these processes, notably through SCFAs. Butyrate, but not acetate or propionate, reprograms 163 macrophage metabolism toward OXPHOS and lipid metabolism leading to an anti-164 165 inflammatory M2 phenotype (Scott et al., 2018). The detailed mechanisms are not identified but involve the up-regulation of genes involved in OXPHOS (such as mitochondrial ATP 166 synthase and NADH dehydrogenase) and lipid metabolism (such as lipoprotein lipase) 167 pathways. As an illustration, the impaired production of butyrate induced by antibiotics 168 169 promotes the pro-inflammatory polarization of the intestinal macrophages, leading to a global dysfunction of the immune response (Scott et al., 2018). This might play a role in the 170 association between antibiotics intake and the emergence of inflammatory and metabolic 171 172 diseases (Cox et al., 2014; Hviid et al., 2011).

173 Innate lymphoid cells (ILCs)

There are different types of innate lymphoid cells (ILCs) characterized by the expression of specific membrane markers, transcription factors, and cytokine signatures. During their activation, ILCs change their energy metabolism profoundly to fit their new functions (Rolot and

O'Sullivan, 2020). Transcriptomic analysis suggests that ILC1s use mTOR signaling, ILC2s 177 depend on sphingolipid and amino acid metabolism, and ILC3s rely on glycolysis (Gury-BenAri 178 179 et al., 2016). The gut microbiota profoundly impacts ILCs function as demonstrated by the 180 dramatic effects of antibiotics on the transcriptomic program of ILC1s, ILC2s and ILC3s (Gury-BenAri et al., 2016). ILC3 is the main type of ILC present in the gastrointestinal tract. These 181 cells express RORyt, can produce IL-17 and IL-22, and are crucial regulators of inflammation, 182 infection, microbiota composition, and metabolism (Klose and Artis, 2016). ILC3 functions, 183 184 such as maintenance of the intestinal epithelium defense, depend on circadian signals mediated by the circadian regulator ARNTL (Aryl Hydrocarbon Receptor Nuclear Translocator 185 Like). Light-dark cycles are key factors in this process, but the gut microbiota, which is known 186 to be an actor in diurnal rhythmicity (Thaiss et al., 2016), also had some impact (Godinho-Silva 187 et al., 2019). This signaling circuit connecting the gut microbiota, ILC3 and the intestinal 188 epithelial clock is also involved in the regulation of the local and systemic lipid metabolism 189 (Wang et al., 2017). 190

191 Gut microbiota-derived butyrate modulates ILC2 functions, inhibiting their uncontrolled 192 activation and, consequently, their negative role in lung inflammation and asthma. The 193 mechanism is not determined. Yet, the involvement of intracellular metabolism is supported by the induction of changes in mROS production and glycolysis by butyrate (Lewis et al., 2019). 194 Moreover, the preferential use FAs over glucose by ILC2 to maintain their function in infection 195 196 or nutritional stress suggest that butyrate might directly fuel the TCA (Wilhelm et al., 2016). Succinate, produced in the gut by protists and specific bacteria, stimulates the secretion of IL-197 13 by ILC2, through an indirect action on Tuft cells and IL-25 (Schneider et al., 2018). The role 198 199 of succinate of other origin and its direct impact on ILC2 remains to be explored.

200

201 T cells

202 T cell metabolic plasticity is necessary to fit the permanently dynamic immune environment. The gut microbiota actively participates in this programming via ROS, SCFA, and BA 203 204 production and REDOX signaling modification (Skelly et al., 2019). Effector and memory T cells have very different functions and needs and thus exhibit different metabolism. It is 205 dominated by aerobic glycolysis in effector T cells and by FA oxidation and OXPHOS in 206 memory T cells. Mitochondrial dynamics are evidence of these differences, with fused 207 mitochondrial networks in memory T cells and punctate mitochondria in effector T cells (Buck 208 209 et al., 2016). In addition, mitochondria are a critical component of T cell activation, mainly through ROS production (Sena et al., 2013). T cells stimulation via CD3 induces calcium influx 210 that stimulates the function of pyruvate dehydrogenase and TCA enzymes. TCA cycling 211 activates the mitochondrial electron transport chain and leads to the production of ROS, which 212 are required for T cell activation. ROS act in synergy with calcium influx to elicit IL-2 expression, 213 likely in an NF-kB and AP-1 dependent manner (Kaminski et al., 2010). 214

Microbiota-derived SCFAs boost CD8⁺ T cell effector functions by modifying their cellular 215 metabolism (Trompette et al., 2018). SCFAs produced by the metabolism of dietary fibers by 216 217 the gut microbiota stimulate OXPHOS and mitochondrial mass in CD8+ T cells as well as their glycolytic capacity. The mechanisms are not yet fully understood, but a part of these changes 218 depend on GPR41 activation. Besides, SCFAs can diffuse into the cytoplasm and serve as a 219 substrate for FAO, leading to the production of Acetyl-CoA that fuel TCA and then OXPHOS. 220 221 In activated CD8+ T cell, SCFAs, particularly butyrate, boosts the uptake and oxidation of FA, 222 leading to a disconnection of the TCA cycle from glycolytic input and favoring OXPHOS through FA catabolism and glutamine utilization. This butyrate-induced cellular metabolism 223 adaptation is required for the differentiation to memory T cells (Bachem et al., 2019). 224

In stress situations, a massive amount of acetate is released into the extracellular space via hydrolysis from acetyl-CoA. Acetate uptake by memory CD8⁺ T cells expands the acetyl-CoA pool though TCA cycle and ATP citrate lyase activity and triggers the acetylation of GAPDH (Glyceraldehyde 3-phosphate dehydrogenase), a key enzyme in glycolysis. The prompt stimulation of glycolysis allows the rapid recall capacity of CD8⁺ memory T cells (Balmer et al., 2016). Although these phenomena were described with host cell-derived acetate, they are
likely triggered, at least in the gut, by the massive amount of acetate produced by the gut
microbiota.

233 SCFAs also exhibit significant effects on CD4+ T cells, notably regarding the generation of T helper (Th) 17, Th1 (Park et al., 2015), and regulatory T cells (Furusawa et al., 2013; Smith et 234 al., 2013). The mechanisms involve the inhibition of HDACs and regulation of the mTOR 235 pathway (a master regulator of cell growth and metabolism). This link has been recently shown 236 237 with pentanoate (also known as valerate), a subdominant microbiota-produced SCFA that can stimulate the production of the anti-inflammatory cytokine IL-10 by providing additional acetyl-238 CoA for histone acetyltransferases and enhancing glycolysis and mTOR activity (Luu et al., 239 2019). Two mechanisms have been suggested regarding the activation of mTOR by SCFA 240 (Figure 2). Through their action on energy production pathways, SCFAs induce the production 241 of ATP and the depletion of AMP, which are inhibitor and activator of AMP-activated protein 242 kinase (AMPK), respectively. Consequently, the inhibitor activity of AMPK on mTOR is 243 repressed, thus leading to mTOR activation (Kim et al., 2016; Luu et al., 2019; Zhou et al., 244 245 2018). The second potential mechanism involves the HDAC inhibition activity of SCFAs. SCFAs, in association with P300/CBP (E1A binding protein p300/ CREB-binding protein), 246 promote acetylation of the Ribosomal protein S6 kinase beta-1 (S6K1), which is a downstream 247 target of mTOR, leading to more robust activation of the pathway (Park et al., 2015). Another 248 249 layer of complexity has been indicated recently by showing that the effects of SCFAs on T cell 250 metabolism are dependent on the inflammatory context (Trapecar et al., 2020).

BAs also have an essential impact on T cells. A derivative of lithocholic acid (LCA), 3-oxoLCA, inhibits the differentiation of Th17 cells by directly interacting with the transcription factor RORγt (Hang et al., 2019). Conversely, another derivative of LCA, isoalloLCA, promotes the differentiation of Treg cells. The mechanism involves the stimulation of OXPHOS and the production of mitochondrial ROS, which leads to the increased expression of FOXP3 by increasing the levels of histone (H3K27) acetylation in the Foxp3 promoter (Hang et al., 2019).

In the colon specifically, BAs act through the bile acid receptor Breg to regulate the function of
RORγ+ Treg cells, which are significant players in the maintenance of colonic homeostasis
(Song et al., 2020).

260 B cells

B cell differentiation into plasma cells and the production of antibodies require a massive 261 amount of energy and a global change in cellular metabolism. Gut microbiota-derived SCFAs 262 contribute to fuel the cellular energy engine at different levels for these processes and to boost 263 264 antibody production. SCFAs are converted into acetyl-CoA that is integrated into the mitochondrial TCA cycle leading to the production of ATP. SCFAs also stimulate glycolysis in 265 B cell via mTOR activation. SCFAs-derived acetyl-CoA is also a substrate in FA (particularly 266 palmitic acid) synthesis, which is crucial for plasma cell differentiation and stimulates antibody 267 268 production (Kim et al., 2016). Using an elegant strategy based on genetically engineered *Clostridium sporogenes* in germ-free mice, it has recently been shown that branched SCFAs, 269 such as isobutyrate or isovalerate, can also modulate B cells functions. The absence of 270 branched SCFAs production in manipulated mice led to an increased frequency of IgA+ plasma 271 272 cells in the small intestine and increased levels of IgA bound to the surface of innate immune cells such as neutrophils, macrophages and dendritic cells (Guo et al., 2019). The mechanisms 273 underlying these effects are not yet known. 274

B cells have a critical role in tolerance toward the gut microbiota through the production of immunoglobulins and the action of IL-10-producing Bregs (regulatory B cells). In Bregs, Rosser and colleagues recently showed that butyrate could divert tryptophan metabolism toward the serotonin pathway and the production of 5-hydroxyindole-3-acetic acid (5-HIAA) (Rosser et al., 2020). Surprisingly, 5-HIAA was shown to activate AhR in these cells, mediating the suppressive effect of butyrate supplementation in a rheumatoid arthritis model *in vivo*.

²⁸¹ 3- Consequences for disease pathogenesis

Immunometabolism at steady-state promotes homeostasis. However, the energy requirement of immune cells during inflammatory and infectious diseases is much higher, and their whole metabolism is altered. These processes are involved in both the pathogenesis of nonseptic inflammatory disorders and in the resolution of infection (Zmora et al., 2017). As seen above, the gut microbiota modulates immunometabolism and thus can have positive or negative effects on these pathological events (Figure 3).

288 Infections

Innate immune cells are the first bulwark against bacterial infection. TCRyδ (T cell receptor) 289 290 IELs are key players in the initial response to intestinal pathogens. Their location within the 291 intestinal epithelium and their motility, which are dependent on the gut microbiota, allow 292 effective surveillance of the mucosal surface (Hoytema van Konijnenburg et al., 2017). Upon infection with Salmonella, the change in γδ IEL behavior is associated with the activation of 293 294 OXPHOS and anaerobic glycolysis. These metabolic changes are dependent on mTOR and microbial cues in IECs. These data highlight a complex 3-partner system in which the gut 295 microbiota, through action on IECs, induces the metabolic reprogramming of yo IELs to boost 296 their mucosal surveillance capacity (Hoytema van Konijnenburg et al., 2017). Metabolic 297 changes are also observed in IECs in response to infection. In the early steps of infection with 298 the mouse pathogen Citrobacter rodentium, downregulation of the TCA cycle and OXPHOS is 299 observed in parallel with perturbations of cholesterol homeostasis. Cholesterol synthesis and 300 import are activated simultaneously with cholesterol efflux suggesting either an atypical 301 cholesterol metabolism regulation in IECs during stress or the manipulation of cholesterol 302 homeostasis by C. rodentium (Hopkins et al., 2019). Starting on the second week following 303 infection with C. rodentium, the Th17 cell response is activated and required to resolve the 304 infection. These pathogen-induced Th17 cells rely on anaerobic glycolysis and OXPHOS, 305 306 while commensal microbe-induced Th17 cells rely mostly on OXPHOS. These differences in 307 bioenergetic profiles are associated with different mitochondrial morphologies and a pro-308 inflammatory phenotype in pathogen-induced Th17 cells (Omenetti et al., 2019). ILC3 are other

important actors in response to *C. rodentium*, notably through the production of IL-22 and IL-17A, which occur in an mTOR dependant way. The activation of mTOR complex 1 (mTORC1) leads to metabolic reprogramming of ILC3 characterized by enhanced glycolysis and mROS production. Mechanistically, mTORC1 activates HIF1 α that supports RORgt and stimulates glycolysis. The downstream produced mROS contribute to stabilize HIF1 α and to reprogram ILC3 metabolism toward the response to bacterial pathogens (Di Luccia et al., 2019).

During the response to infection and sepsis, T cells generate NOX2 (NADPH oxidase 2)mediated ROS. Acetate can restore the oxidant-antioxidant imbalance in T cells during sepsis independently of GPR43 (G-protein-coupled receptor) and likely through upregulation of HDAC activity (Al-Harbi et al., 2018).

319 Mitochondrial FA metabolism in the intestinal epithelium is impaired in SIV-infected rhesus macaques and HIV (human immunodeficiency viruses)-infected patients. The underlying 320 mechanisms involve altered PPAR α (peroxisome proliferator-activated receptor) signaling and 321 impaired FA β-oxidation of short- and medium-chain FAs, which correlate with an alteration in 322 the intestinal epithelial barrier. Interestingly, these phenomena are modulated by the gut 323 microbiome, as mitochondrial FA metabolism and intestinal barrier function can be rapidly 324 325 restored by the administration of the probiotic Lactobacillus plantarum, independent of any effect on CD4+ T cells (Crakes et al., 2019). 326

327 Inflammatory Bowel Disease

The prominent role of the gut microbiota in the pathogenesis of inflammatory bowel disease 328 329 (IBD) has been demonstrated by both human and animal studies (Britton et al., 2019; Lavelle and Sokol, 2020). The first actors in the interaction with the gut microbiota in IBD are epithelial 330 cells. Alterations in the metabolism and functions of IECs are involved in IBD and lead to an 331 impaired intestinal barrier and the translocation of microbial molecules, resulting in 332 overactivation of the gut immune system. Some studies are now linking the gut microbiota to 333 defective IEC metabolism in intestinal inflammation, notably through the Nod-like receptor 334 (NLR) family. NLRX1 (nucleotide-binding oligomerization domain, leucine-rich repeat 335

containing X1) is a mitochondria-associated NLR with potential anti-inflammatory effects in 336 colitis settings (Leber et al., 2018). NLRX1 is required to maintain balanced glutamine 337 338 metabolism and barrier functions in IECs. The mechanisms are not clearly demonstrated, but 339 it is suggested that NLRX1 may support the glutamine input into the TCA cycle through its metabolism into glutamate and α -ketoglutarate. The impaired glutamine metabolism in IECs 340 leads to changes in AA availability for the gut microbiota, inducing changes in composition. 341 Interestingly, the altered gut microbiota exhibits a pro-inflammatory effect by itself, as 342 343 demonstrated by fecal microbiota transfer experiments (Leber et al., 2018). NLR-associated 344 inflammasomes are also involved. SCFAs induce the activation of NLRP3 (NOD-like receptor family, pyrin domain containing 3) via their receptors GPR43 and GPR109a, inducing ion (K+ 345 and Ca²⁺) efflux, and promoting epithelial repair in colitis setting through IL-18 maturation and 346 release (Macia et al., 2015). The impact of SCFAs on macrophage polarization is also relevant 347 in IBD. SCFAs depletion, for example, induced by antibiotics, favors an M1 hyperresponsive 348 phenotype leading to an overproduction of pro-inflammatory cytokines and to the promotion of 349 350 intestinal inflammation (Scott et al., 2018).

351 Previous studies have also shown a link between mitochondrial dysfunction and IBD. The expression of prohibitin 1 (PHB1), an inner mitochondrial membrane component, is decreased 352 in colonic biopsies from IBD patients (Hsieh et al., 2006; Theiss et al., 2007). Moreover, 353 mitochondrial dysfunction in IECs and notably in Paneth cells can induce ileal inflammation in 354 355 mouse models (Jackson et al., 2020). Interestingly, Paneth cell abnormalities in patients with Crohn's disease correlate with alterations in both microbiota composition and oxidative 356 357 phosphorylation in ileal tissue (Liu et al., 2016). Mechanistically, mitochondrial respiration 358 impairment forces IECs to acquire a dysfunctional Paneth cell phenotype, leading to metabolic 359 imbalance and inflammation (Khaloian et al., 2020). Moreover, mitochondrial impairment in 360 Crohn's patients also involves a decrease in H₂S detoxification, while the relative abundance of H₂S-producing microbes is increased in the gut microbiota. The amount of Atopobium 361 parvulum, a keystone microbiota species for H₂S production, correlated with Crohn's disease 362

severity (Mottawea et al., 2016). Overall, the net increase in H₂S due to increased microbiota
 production and decreased mitochondrial detoxification is involved in intestinal inflammation
 pathogenesis.

366 Conclusion

The effects of the gut microbiome on host immune cells is often examined with classical host-367 microbes interaction concepts, relying on the recognition of conserved microbial motifs by 368 innate immunity sensors, or on the effect of microbial molecules on a host cell receptors. 369 370 Despite the crucial role of the cellular metabolism in the ability to mount an appropriate immune response, the studies investigating how the gut microbiota directly affects it, remain scarce. 371 Yet, the gut microbiota has a special relationship with metabolism, notably via the mitochondria 372 due to their common origin. Mitochondria share a large part of their genome with bacteria, so 373 374 communication and regulation can be evoked between these entities, which are only separated by the cell membrane (Lin and Wang, 2017). Host cell and gut microbiota are tightly connected 375 in an inter-kingdom metabolic network that allows the proper functioning of mammalian meta-376 377 organisms. Each pathway is modulated by or depends on metabolites from others. It takes the 378 collapse of only one path to compromise the normal operation. These processes are even more critical for immunometabolism, as immune cells need to react to stimuli rapidly and to 379 380 reprogram their metabolism to exercise their functions. Gut microbiota-derived metabolites are 381 genuinely represented in immunometabolism, with a particularly important role of SCFAs, BAs, 382 and AA metabolites. Deciphering all the ins and outs resulting from the action of the microbiota on immunometabolism is highly challenging. Part of the complexity lies in the final effects of 383 384 the microbial products, which can be different depending on the context or the cell types. The 385 intrinsic diversity of the actors within the gut microbiota and the immune system brings an 386 additional level of difficulty in the exploration of these interactions.

The next step in the understanding of host-microbiota cross-talk is to decipher more precisely the bidirectional impact of each metabolism on that of the partner in health and disease. This

effort is crucial to identify therapeutic targets that will be actionable through metabolic modulation. These innovative treatments may take several forms. The modulation of the gut microbiota to favor beneficial metabolite-producing bacteria is one possibility. However, an even more attractive strategy is to precisely impact host-microbiota metabolism by accurately supplementing a missing metabolite and/or inhibiting an overactivated pathway simultaneously on both sides of the interkingdom cross-talk.

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- 399 Author Contributions
- 400 C.M. and H.S. wrote the paper.
- 401 Declaration of Interests
- 402 The authors declare no competing interests.
- 403
- 404 Figure legends

405 Figure 1. Influence of the gut microbiota on immunometabolism

In epithelial cells, after being transformed into butyrate-CoA, butyrate diffuses passively in 406 407 the mitochondria, undergoes β -oxidation, and feeds the TCA cycle and OXPHOS to produce energy. Butyrate also repress IDO1 via HDAC inhibition. In enterochromaffin cells, the 408 409 metabolism of tryptophan into serotonin (5-HT) is stimulated by butyrate, propionate and bile 410 acids. The production of 5-HIAA from 5-HT is stimulated by butyrate, and 5-HIAA binds AhR in Breg cells, inducing suppressive effects. SCFAs also increase glycolysis and mTOR activity 411 in **B cells**. SCFAs-derived acetyl-CoA are also substrate in FA synthesis and β-oxidation, 412 which is crucial for antibody production. In **memory T cells**, butyrate activates β -oxidation, 413

while acetate-derived acetyl-CoA stimulates glycolysis through acetylation of GAPDH. In 414 effector T cells, the secondary bile acid isoalloLCA stimulates OXPHOS and the production 415 416 of mtROS, which leads to the upregulation of FOXP3 through histone acetylation in its 417 promoter region, resulting in Treg differentiation. Another secondary bile acid, 3-oxoLCA, interacts directly with RORyt and inhibits the differentiation of Th17 cells. Pentanoate 418 stimulates glycolysis and mTOR activity and leads to the production of acetyl-CoA, which feeds 419 420 histone acetyltransferase activity and IL-10 production. SCFAs also boost CD8⁺ T cell effector function via an increased glycolytic capacity, OXPHOS and mitochondrial mass. In 421 macrophages, butyrate promotes OXPHOS activation and the anti-inflammatory M2 422 phenotype. The impaired production of butyrate can be involved in the pro-inflammatory 423 polarization of the intestinal macrophages, leading to a global dysfunction of the immune 424 response. In M1 macrophages, the TCA cycle is broken, succinate and itaconate accumulate, 425 and glycolysis dominates energy production. The accumulation of succinate generates mtROS 426 and leads to IL-1 β production. Itaconate exhibits immunomodulatory and antimicrobial effects. 427 In ILC3s, the gut microbiota influences circadian gene expression, which favors STAT3 428 429 phosphorylation during development and modulates FA transport in IECs. Succinate, produced in the gut by protists and specific bacteria, stimulates the secretion of IL-13 by ILC2, through 430 an indirect action on Tuft cells and IL-25. 431

432

433 Figure 2. Mechanism of activation of the mTOR pathway by SCFA

434 A. Through their action on energy production pathways, SCFAs induce the production of ATP and the depletion of AMP, which are inhibitor and activator of AMP-activated protein kinase 435 (AMPK), respectively. Consequently, the inhibitor activity of AMPK on mTOR is repressed, 436 437 thus leading to mTOR activation. B. SCFAs, in association with P300/CBP, promote acetylation of the Ribosomal protein S6 kinase beta-1 (S6K1), which is a downstream target 438 of mTOR, leading to more robust activation of the pathway with RPS6 (Ribosomal Protein S6) 439 440 phosphorylation and inhibition of 4EBP (Translation initiation factor 4E binding protein) 441 phosphorylation. ULK1: Unc-51 Like Autophagy Activating Kinase 1).

442

443 Figure 3. Immunometabolism and the microbiota in diseases

Infections. Upon infection with Salmonella, yo IEL behavior changes are associated with 444 445 activation of OXPHOS and anaerobic glycolysis and boost epithelial barrier protection. This response is dependent on mTOR and microbiota signals. Metabolic changes are also 446 observed in IECs in response to *Citrobacter rodentium*, with downregulation of the TCA cycle 447 and OXPHOS. In parallel, IECs present a dysregulation of cholesterol homeostasis. During 448 449 this infection, pathogen-induced Th17 cells rely on glycolysis and OXPHOS, while commensal microbe-induced Th17 cells rely mostly on OXPHOS. ILC3 are other important actors in 450 response to C. rodentium, notably through mTORC 1 activation (mTORC1) that leads to HIF1 α 451 activation that supports RORgt and stimulates glycolysis. In parallel, the downstream produced 452 mROS contribute to stabilizing HIF1a. Metabolic reprogramming of ILC3 permits to produce 453 IL-22 and IL-17A to sustain immune response. These differences in bioenergetic profiles are 454 associated with different mitochondrial morphologies. During the response to infection and 455 456 sepsis, T cells generate NOX2-mediated ROS. Acetate can restore the oxidant-antioxidant balance in T cells in this setting and likely through the upregulation of HDAC activity. During 457 pathogen infection, TLR engagement in macrophages induces the recruitment of TRAF6 to 458 459 mitochondria, leading to an increased production of ROS that is involved in response to 460 intracellular pathogens. In SIV- and HIV-infected individuals, the intestinal epithelium presents 461 altered PPAR α signaling and FA β -oxidation, which correlates with an alteration in the intestinal epithelial barrier that can be restored by microbiota-derived factors. 462

IBD. The altered microbiota produces an insufficient amount of SCFAs, leading to defective activation of NLRP3 and, subsequently, to inadequate production of IL-18 that normally promotes epithelial repair. Defect in SCFAs promotes M1 polarization leading to the production of pro-inflammatory cytokines promoting intestinal inflammation. An alteration in the metabolism and functions of IECs, notably Paneth cells, is observed in IBD. It is linked to altered microbiota signals leading to inhibition of OXPHOS. The accumulation of pro-

- 469 inflammatory H_2S is observed in IBD. It is connected to the increased H_2S production by the
- 470 abnormal microbiota associated with the impairment in mitochondrial detoxification. *Atopobium*
- 471 *parvulum* is a keystone microbiota species for the production of H_2S .

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Highlights and eTOC blurb

The gut microbiota is implicated in immune system functions. Regulation of the metabolic processes occurring in immune cells is crucial for the maintenance of homeostasis and immunopathogenesis. Michaudel & Sokol focused on emerging data demonstrating that the gut microbiota is an actor in immunometabolism, notably through the effect of metabolites.

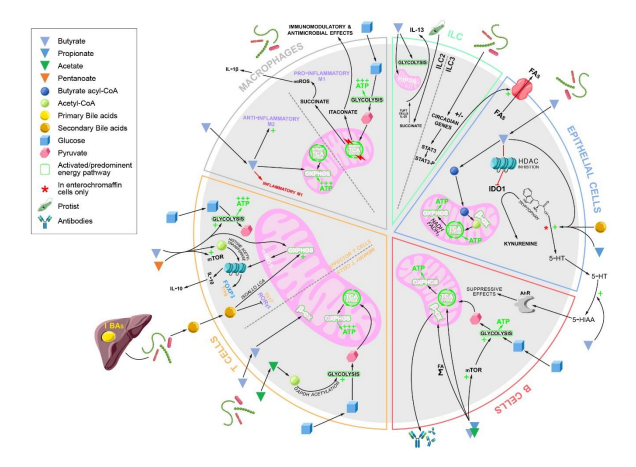


Figure 1. Influence of the gut microbiota on immunometabolism

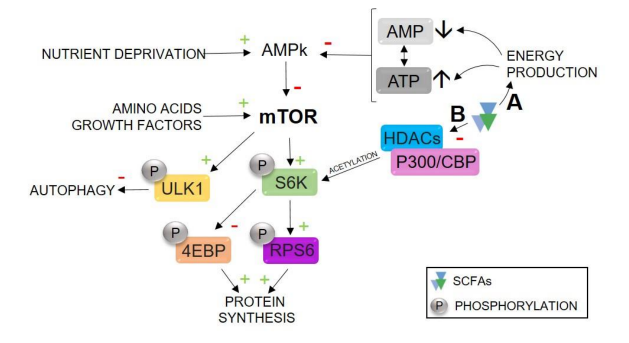


Figure 2. Mechanism of activation of the mTOR pathway by SCFA

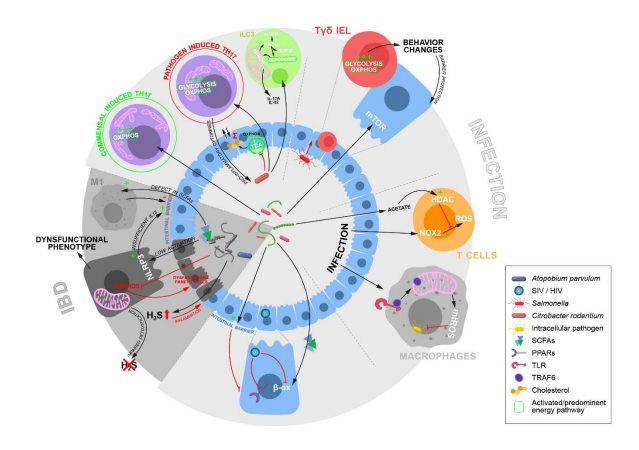


Figure 3. Immunometabolism and the microbiota in diseases