Role of Innate lymphoid Cells in Obesity and Insulin Resistance

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Obesity, a growing chronic metabolic disease, greatly increases the risk of metabolic syndrome which includes type 2 diabetes, fatty liver and cardiovascular diseases. Obesity-associated metabolic diseases significantly contribute to mortality and reduce life expectancy. Recently, innate lymphoid cells (ILCs) have emerged as crucial regulators of metabolic homeostasis and tissue inflammation. This review focuses on the roles of ILCs in different metabolic tissues, including adipose tissue, liver, pancreas, and intestine. We briefly outline the relationship between obesity, inflammation, and insulin resistance. We then discuss how ILCs in distinct metabolic organs may function to maintain metabolic homeostasis and contribute to obesity and its associated metabolic diseases. The potential of ILCs as the therapeutic target for obesity and insulin resistance is also addressed.

Keywords: innate lymphoid cells, obesity, insulin resistance, immune regulation, metabolic syndrome

1 INTRODUCTION

Obesity is a chronic metabolic disease caused by the excessive accumulation of fat. The global prevalence of obesity is overgrowing. The World Health Organization (WHO) estimates that obese people worldwide have nearly tripled since 1975. From 1975 to 2014, the prevalence of obesity has increased from 3.2% to 10.8% in adult males and from 6.4% to 14.9% in adult females worldwide (1). And the prevalence of obesity among adolescents in the 5-19 years age group has dramatically increased from 1975 to 2016 worldwide. Specifically, the prevalence of obesity has increased from 0.7% to 5.6% in girls and 0.9% to 7.8% in boys (2). Obesity increases all-cause mortality in four continents (3, 4). Metabolic syndrome is a condition characterized by obesity, insulin resistance, hypertension, and hyperlipidemia, which leads to the development of a range of diseases, including type 2 diabetes mellitus, cardiovascular disease, non-alcoholic steatohepatitis and cancer. These metabolic diseases are the leading causes of death nowadays. Obesity thus is a public health and clinical challenge worldwide. Exploring the pathophysiological mechanisms underlying obesity is thus critical for the development of efficient therapeutic strategies to combat this disease.

Insulin resistance, in short, is that insulin cannot function normally. The exact amount of insulin fails to increase the uptake and utilization of glucose in adipose tissue, liver and muscle. The etiology of insulin resistance is recognized as chronic tissue inflammation (5). Several potential mechanisms underlying the development of obesity-associated low-grade inflammation have been proposed. Firstly, obesity increases gut permeability, and gut microbiota-derived substances trigger the
inflammation signals by activating receptors such as Toll-like receptor 4 (6). Secondly, obesity elevates various lipids in circulation such as free fatty acids, leading to subsequent activation of TLR2/NFκB pathways (7). Besides, the perturbed phosphocreatine/creatine metabolism in the obese state results in increased transcription of multiple pro-inflammatory genes (8).

Thirdly, obesity induces the rapid expansion of adipocytes, which induces adipocyte death, hypoxia and mechanical stress between the cell and the extracellular matrix (ECM), resulting in inflammation (7). Inflammatory signaling such as NFκB and c-Jun N-terminal kinase (JNK) can directly or indirectly block insulin action. For example, JNK phosphorylates insulin receptor substrates at serine/threonine sites rather than the tyrosine site, thereby inhibiting downstream signals of insulin receptors (9). The first evidence that obesity is connected with inflammation is the discovery that TNF-α is overexpressed and promotes insulin resistance in obese mice (10). Later, macrophages and their pro-inflammatory polarization were shown as key risk factors in obesity (11, 12). Subsequently, many other immune cells, such as eosinophils and mast cells, were found to participate in the low-grade chronic inflammation in obesity (13–16). These immune cells orchestrate the local environment of metabolic organs and are connected with insulin resistance in obesity (17–20). Targeting immune pathways in chronic inflammation may successfully prevent or treat obesity and insulin resistance.

Innate lymphoid cells (ILCs) are a recently identified group of innate lymphocytes which lack antigen-specific receptors expressed on T and B lymphocytes (21). On the basis of developmental pathways, the ILC family have been divided into five subsets: natural killer (NK) cells, group 1 ILCs (ILC1s), group 2 ILCs (ILC2s), lymphoid tissue inducer (LTi) cells, and group 3 ILCs (ILC3s) (22). They are considered as the first evidence that obesity is connected with inflammation. The first evidence that obesity is connected with inflammation is the discovery that TNF-α is overexpressed and promotes insulin resistance in obese mice (10). Later, macrophages and their pro-inflammatory polarization were shown as key risk factors in obesity (11, 12). Subsequently, many other immune cells, such as eosinophils and mast cells, were found to participate in the low-grade chronic inflammation in obesity (13–16). These immune cells orchestrate the local environment of metabolic organs and are connected with insulin resistance in obesity (17–20). Targeting immune pathways in chronic inflammation may successfully prevent or treat obesity and insulin resistance.

ILCs reside in the intestine, lung, adipose tissue, liver, and pancreas, and react rapidly to environmental stimuli (26). Mature ILCs are activated by cytokines, alarmins, and inflammatory mediators from myeloid cells or epithelial cells. For example, NK cells express a range of NK cell receptors (NKRs) which recognize numerous ligands on target stressed cells (27–29). IL-12 activates ILC1s, while ILC2s are stimulated by IL-33 and IL-25 (30). IL-33 induces strong activation of ILC2s through the receptor suppression of tumorigenicity 2 (ST2) (31, 32). RORγt+ ILC3s are activated by IL-23 and then produce IL-17 and IL-22 (33, 34). They quickly respond to stress signals and maintain tissue homeostasis. However, they may also participate in the progression of inflammation. Recently, studies have unveiled the role of ILCs in metabolism. The functions of ILCs in different metabolic tissues are being actively investigated in depth as a link between the immune system and the metabolic system.

Obesity-induced chronic low-grade inflammation occurs in multiple metabolic organs, including adipose tissue, liver, pancreas, and intestine. Inflammation can lead to tissue damage, necrosis, and fibrosis. ILCs in these metabolic organs function to maintain homeostasis or contribute to inflammation. Here, we focus on the roles of ILCs in obesity and insulin resistance, discuss how ILCs in different tissues regulate metabolic homeostasis to protect against obesity or how they contribute to inflammation and insulin resistance. Targeting ILCs and their associated immune pathways may represent a novel approach to treat obesity and insulin resistance.

### 2 ILCs in Adipose Tissue

Adipose tissue is a dynamic organ regulating the homeostasis of energy (35). When energy intake exceeds energy expenditure, excess energy stores in white adipose tissue (WAT) in the form of triglycerides. In normal circumstances, insulin activates lipoprotein lipase and inhibits hormone-sensitive lipase and thus increases absorption and deposition of triglyceride in the adipose tissue after food intake. However, excessive fat accumulation leads to adipocytes hypertrophy and hyperplasia which results in inflammation and insulin resistance in the WAT (36). In contrast to the white adipocytes whose main function is storing triglyceride, beige adipocytes are thermogenic cells that can promote energy consumption (37). Beige adipocytes are inducible and plastic. When exposed to cold stimulation or β3-adrenergic receptor agonists, the white adipose tissue can expend energy by increasing the number of beige adipocytes and improving their activity. Beige adipocytes exist in WAT and are differentiated from Myf5 negative adipose progenitor cells or transformed from mature white adipocytes. They can increase the body’s energy expenditure and improve glucose and lipid metabolism, thus becoming promising targets for preventing and treating obesity and insulin resistance. Recently, Trim et al. have reviewed that leukocytes in the adipose tissue regulate the homeostasis of adipocytes and respond to the changes of nutrition and body temperature (38). Here, we focus on the function of ILCs in the adipose tissue in both health and obese associated metabolic disease.

#### 2.1 NK Cells and ILC1s Regulate the Inflammation in Adipose Tissue

Recent studies showed that NK cells and ILC1s in the adipose tissue participate in developing inflammation and insulin resistance in obese mice (Figure 1A). Diet-induced obesity (DIO) increases NK cell number and induces NK cells to produce IFN-γ and TNFα in the visceral adipose tissue (VAT). IFN-γ and TNFα induce type 1 macrophages (M1 macrophages) accumulation and promote insulin resistance. Ablation of NK cells prevents the differentiation of M1 macrophages, reduces inflammation, and restores insulin sensitivity (Table 1) (40–42), while expansion of NK cells exacerbates DIO-induced inflammation and insulin resistance (41). Similarly, IL-12 acts on IL-12R, activating STAT4, and then induces production of IFN-γ from ILC1s in DIO mice, resulting in the expansion of M1 macrophages and insulin resistance (43). Other than secreting cytokines, group 1 ILCs constrain macrophages through cytotoxicity as macrophages express stress ligand of activating receptor NKG2D. The killing ability of ILC1s is impaired in DIO mice, changing the proportion of M1 macrophages and anti-
inflammatory M2 macrophages, leading to subsequent metabolic disorders (44). Furthermore, a recent study shows that obesity increases the number of a specific interleukin-6 receptor (IL6R) α+ NK subpopulation in mice and humans. This specific NK cell population facilitates obesity and insulin resistance (45). The exact site of origin, the precursors and the factors to stimulate IL6R+ NK cells, remain unclear. Nevertheless, these results show that NK cells and ILC1s contribute to obesity and insulin resistance.

Human adipose tissue-resident ILC1s include two subsets, CD56+CD127lo ILC1-like population and CD56 dim CD16+ peripheral NK-like subset cells (44). Increased number of adipose and circulating ILC1s has been detected in obese type 2 diabetes patients. Patients with higher levels of ILC1s are associated with a greater risk of type 2 diabetes (46). Bariatric surgery decreases circulating ILC1s numbers and improves metabolic disorders. Adipose tissue ILC1s of type 2 diabetes patients promote adipose fibrogenesis and CD11c+ macrophage

**FIGURE 1** | NK cells and ILC1s in the adipose tissue and liver. (A) NK cells and ILC1s produce IFNγ and TNFα to induce insulin resistance in obesity by inducing M1 macrophages and adipose tissue fibrosis. (B) NK cells in the liver prevent liver fibrosis by killing hepatic stellate cells (HSC) or inducing macrophages M1 polarization. The restriction of NK cell cytotoxicity may benefit the liver in NAFLD.

**TABLE 1** | Summary of ILCs depletion strategies.

| Animal genotype | Ablation of cells |
|-----------------|------------------|
| Rag2−/− mice   | T cells, B cells |
| Il2rg−/− Rag2−/− mice | ILC1s, NK cells, ILC2s, T cells, B cells |
| Il15−/− Rag2−/− mice | IL23a−/− mice + 4-hydroxytamoxifen |
| Cre-Ert2 Tg (B6.129 Gt[ROSA]26Sortm1(cre/ERT2)Tyj/J) x Gata3lox/lox mice + 4-hydroxytamoxifen | ILC2s, Th2 cells |
| Rorcgt/gfp | ILC3s, LITi cells, Th17 cells |
| NKp46-Cre × loxP-stop codon-loxP huDTR + diphtheria toxin (DT) | NK cells, ILC1s, NKp46+ NKT cells and NKp46+ ILC3s |
activation (47). Besides, IFNγ NK cells play a role in the progression of human obesity. IFNγ NK cells are positively correlated with inflammation in adipose tissue, plasma glucose levels, and insulin resistance (48). These data show that ILC1s in human adipose tissue promote adipose inflammation and fibrosis in obesity-related type 2 diabetes.

NK cells in obese people are activated, stressed and fail to proliferate or lyse tumors (49, 50). Obesity makes robust lipid accumulation in NK cells, inhibiting their mTOR signaling, blocking their cytotoxic effector functions (51). Interestingly, physical exercise and caloric restriction can increase NK cell cytotoxicity in mice (52, 53). These results collectively demonstrate that the obese environment impairs peripheral NK cells functions and suggest that metabolic reprogramming of NK cells may impair immune cell function, increasing the risk of obesity-related diseases.

Overall, NK cells and ILC1s contribute to insulin resistance in obesity by induction of M1 macrophages and adipose tissue fibrosis.

Targeting the pathways of NK cells and ILC1s in adipose tissue may provide new strategies for treating obesity and associated disease.

2.2 ILC2s Regulate Metabolic Homeostasis in the Adipose Tissue

ILC2s limit obesity and insulin resistance and control the metabolic homeostasis in adipose tissue (Figure 2). ILC2s in adipose tissue increase the number of eosinophils and M2 macrophages by type 2 cytokines IL-5 or IL-13 (54). Eosinophils in adipose tissue maintain M2 macrophages and thus promote insulin sensitivity and metabolic homeostasis (55, 56). The deficiency of IL-5 significantly reduces visceral adipose tissue (VAT) eosinophils, increasing obesity and insulin resistance in high fat diet (HFD) fed mice (54). Further, infiltration of ILC2s into VAT by IL-25 administration leads to weight loss and improves glucose tolerance in obese mice. Consistently, transferring ILC2s into obese mice also shows that ILC2s prevent diet-induced obesity (57). In addition,
ILC2s in white adipose tissue (WAT) contribute to thermogenesis. Strikingly, ILC2s activated by interleukin-33 (IL-33) are sufficient to promote WAT beigeing in thermoneutral mice. ILC2s secrete IL-13 which targets IL-4R in PDGFRα+ adipose precursor cells and promotes beige adipogenesis (60). This research highlights the critical role of ILC2s and type 2 cytokines in regulating adipose precursor cell number and fate. Another study shows that ILC2s are present in human WAT and demonstrates that ILC2s in WAT are dysregulated in obesity. Notably, this study provides a novel mechanism by which IL-33-induced ILC2s drive white fat beigeing. It is not dependent on the eosinophil/IL-4Rα/ macrophage pathway or the adaptive immune system. Instead, ILC2s express proprotein convertase subtilisin/kexin type 1 (PCSK1) which processes the production of methionine-enkephalin (Met-Enk), which directly acts on adipocytes and promotes beige adipocyte formation (61). In addition, cold exposure elevates the level of IL-33, ILC2s, and eosinophils in subcutaneous adipose tissue. Blocking the IL-33 signal reverses the expression of the thermogenic gene UCP1, highlighting that ILC2s are involved in cold-induced thermogenesis (62). Interestingly, a recent study has reported that loss of ILC2s in adipose tissue drives thermogenic failure in aging. ILC2s are lost in aging, and an adoptive transfer experiment showed that adult ILC2s could help old mice resist cold (63). These studies shed light on the role of ILC2s in regulating metabolism and may represent a novel approach for treating obesity.

### 2.3 ILC2s Interact With Local Cells in the Adipose Tissue

As tissue-resident cells, ILC2s interact with the stromal cells and adipocytes in adipose tissue to regulate metabolic homeostasis. White adipose tissue pluripotent mesenchymal cells produce IL-33, increasing the proliferation of ILC2s and the production of type 2 cytokine, thus promoting regulatory circuits that maintain WAT homeostasis (64, 65). Studies by Shan et al. have further demonstrated (66) that IL-33 is only expressed in DPP4+ cells and its expression is directly regulated by the β1-adrenergic receptor signaling pathway and CREB protein. Cold exposure rapidly stimulates DPP4+ cells to secrete IL-33, which in turn induces the proliferation and activation of ILC2s, thereby promoting white adipose beigeing. IL-33 increases death receptor 3 (DR3) expression on ILC2s and activates the NF-κB pathways, thus stimulating ILC2s and protecting against insulin resistance (67). Besides, activation of ILC2 by IL-33 increases the expression of PPARγ, which is indispensable for the proliferation and expression of cytokines of ILC2s. Inhibition of PPARγ decreases expression of CD36 and uptake of fatty acids (68). IL-33 increases the uptake of lipids and glucose of ILC2s to promote the proliferation of ILC2s in the context of allergen-driven airway inflammation (69). On the other hand, sST2, the soluble isoform of the IL-33 receptor ST2, secreted by adipocytes, attenuates the signaling of IL-33 and disrupts the ILC2 homeostasis in adipose tissue, thereby exacerbating obesity-associated insulin resistance. Zbtb7b, a negative regulator of adipocyte expression of sST2, maintains glucose homeostasis and prevents insulin resistance at a steady-state (70). In addition, the deficiency of ST2 decreases ILC2s in WAT, resulting in increased visceral fat, decreased browning, and impairment of glucose metabolism (71). Meanwhile, adipokine Chemerin and its receptor chemokin-like receptor 1 (CMKLR1) inhibit adipocyte CAMP-PKA signaling, interfering with cold-induced IL-33 secretion and downstream ILC2 activation. This action thereby inhibits white adipose tissue beigeing, leading to obesity and metabolic disorders (72). Other than IL-33, pluripotent mesenchymal cells express the intercellular adhesion molecule ICAM-1, while ILC2s express its ligand LFA antigen 1 (LFA-1). This direct interaction also promotes ILC2s and induces their production of cytokines, which induces mesenchymal cells to secrete eotaxin and support eosinophil recruitment (73). Besides, fibroblasts in adipose tissue express a classical cadherin, cadherin-11, that mediates cell-to-cell adhesion. In Cadherin-11-deficient mice, the stromal cells produced more IL-33 which increased the activity of adipose tissue ILC2s and M2 macrophages, thus reducing inflammation, fibrosis, and glucose intolerance (74). Moreover, adipose mesenchymal cells express glial-derived neurotrophic factor (GDNF) upon stimulation by sympathetic nerve terminals through the β2-adrenergic receptor. GDNF regulates adipose tissue-resident ILC2s, ameliorating high-fat diet-induced obesity (75). Although murine intestinal ILC2s express the β2-adrenergic receptor (β2-AR), which negatively regulates ILC2s responses (76), the adipose ILC2s are mainly regulated indirectly by the sympathetic signals through mesenchymal cells. These studies reveal that mesenchymal cells and adipocytes have a multifaceted dialogue with ILC2s to maintain type 2 immune microenvironment in white adipose tissue.

ILC2s also interact with other immune cells through newly identified pathways in the adipose tissue. After IL-33 treatment, ILC2s interact with T cells via ICOSL-ICOS, promoting Treg cell accumulation. On the other hand, IFN-γ treatment inhibits ILC2 activation and reduces the interaction of ILC2s and T cells, thus reducing Treg cell accumulation. Interestingly, this repression increases with HFD-induced obesity (77). Besides, ILC2s express OX40 ligand (OX40L), which interacts with OX40 on T cells to...
sustain Treg cells and Th2 cells responses in adipose tissue after IL-33 induction (78). Thus, ILC2s mediate type 2 immune responses, sustaining metabolic homeostasis in a lean state. In obesity, TNF triggers IL-33-dependent expression of PD-1 on ILC2s and further recruits and activates PD-L1+ M1 macrophages. PD-1–PD-L1 pathway is responsible for ILC2 destabilization after HFD and results in impaired metabolism in obesity (79). Besides, a hybrid cytokine IL233 with the activities of both IL-2 and IL-33 protects mice from obesity-linked diabetic nephropathy with a more significant accumulation of Tregs, ILC2s, M2 macrophages, and eosinophils in VAT (80). This evidence reveals the crosstalk between ILC2s and other immune cells in adipose tissue, providing novel targets to ameliorate obesity.

### 2.4 ILC3s Are Related to Obesity in Human Adipose Tissue

The function of ILC3s in adipose tissue is less studied. O’Sullivan has reported that ILC3s are absent in lean or obese mouse white adipose tissue (43). Consistently, Sasaki et al. have reported that adoptive transfer of bone marrow cells from Rag2−/− mice into Il2rg−/−Rag2−/− mice fails to increase ILC3s characterized as lineage KLRG1+IL-7Rα+Thy-1+ cells in the adipose tissue (81). However, studies using single cell RNA-seq and flow cytometry by Hildreth et al. have recently demonstrated the presence of ILC3s in human white adipose tissue (82). Importantly, the frequency and density of ILC3s increases in obese white adipose tissue compared with healthy people. The frequency and density of ILC3s are positively correlated with patient BMI. What’s more, they have identified a group of ILC precursor (ILCP) cells in human adipose tissue which give rise to ILC1s and ILC3s, but not ILC2s. Further studies are needed to verify whether ILC3s regulate the metabolic homeostasis in the lean state or contribute to the inflammation by expressing LIF, TNFSF13B and MIF in the obese state. The distinct function for ILC3s in adipose tissue between mice and human being suggests that ILC3s may not be evolutionarily conserved.

### 3 ILCs IN LIVER

Non-alcoholic fatty liver disease (NAFLD) is a growing chronic liver disease worldwide, which can lead to cirrhosis and even hepatocellular carcinoma (83, 84). The global prevalence of NAFLD is currently about 25%. Assessing the prevalence of NAFLD in different geographic regions revealed that NAFLD is prevalent on all continents, with South America (31%) and the Middle East (32%) having the highest prevalence, followed by Asia (27%), North America (24%), and Europe (23%), and Africa the lowest prevalence (13%) (85). The progression of NAFLD is closely related to insulin resistance and metabolic syndrome (86). With the increasing prevalence of obesity, type 2 diabetes, and metabolic syndrome, NAFLD is expected to become the leading cause of cirrhosis requiring liver transplantation in the next decade (87). NAFLD includes a range of liver lesions, including simple steatosis, steatohepatitis (Non-alcoholic steatohepatitis, NASH), and fibrosis. During the progression of NAFLD, innate immune cells play a significant role (88).

#### 3.1 NK Cells and ILC1s Regulate the Progression of NAFLD

NK cells account for 30–50% of the total lymphocytes in the human liver (89). They are important during the progression of NAFLD. Here we introduce the related studies of NK cells in different stages of NAFLD.

In the stage of HFD-induced liver steatosis, NK cells produce osteopontin, which induces hepatic ER stress and promotes insulin resistance. Ablation of NK cells with neutralizing antibody can improve HFD-induced ER stress, insulin resistance, and liver steatosis (90). This study shows a pathogenic role of NK cells. On contrary, in the liver of obese mice fed 24 weeks on a high fat and sugar diet, NK cells are less cytotoxic, more like ILC1s, and seem to be protective against NAFLD, although the reduction of cytotoxicity increases the susceptibility to cancer. This shift of liver NK cells to ILC1s reflect the plasticity of NK cells. Reducing the cytotoxicity by perforin knockout alleviates the symptoms of NAFLD in mice (39).

Besides, NK cells prevent NASH progression to fibrosis by regulating liver macrophages polarization. In the NASH model of mice fed with a methionine and choline deficient (MCD) diet, DX5"NKp46" NK cells increased, which induced macrophages M1-polarized through the production of IFN-γ by NK cells. Accordingly, ablation of NKp46" cells makes macrophage shift toward M2 phenotypes, which fail to clear damaged cells effectively, thereby promoting the development of fibrosis (91). Besides, genetic deletion of TNF-related apoptosis-inducing ligand (TRAIL) receptor reduces inflammatory macrophages in the liver and suppresses steatohepatitis in FPC (a diet high in saturated fat, cholesterol, and fructose)-fed mice (92). As the mice used in this study is whole body knockout of TRAILR, the reduction in hepatocyte lipopoptosis may occur after the improved metabolic niche. And this research can’t identify the tissue-specific roles of TRAIL signaling. Using tissue- and cell-specific TRAILR/fl mice may address these problems. Despite the changes of NK cells in mouse model, in patients with NAFLD confirmed by biopsy, the number and function of NK cells is not altered, except for the increased expression of NKG2D on NK cells in NASH patients (93). Further studies exploring how NASH affects NK cells in humans is needed.

Many studies reported the protective role of NK cells in liver fibrosis induced by carbon-tetrachloride (CCL4). Melhem et al. reported that NK cells can improve liver fibrosis by killing activated hepatic stellate cells (HSC) (94). HSC are dominant contributors to liver fibrosis and give rise to 82-96% of liver fibrosis (95, 96). Radaeva et al. employed the fibrosis model of mice fed with the 3,5-diethoxybenzyl-1,4-dihydrocollidine (DDC) diet or injected with CCL4. They further found that NK cells kill activated HSC dependent on retinoic acid early inducible 1/NKG2D and TRAIL. NK cells tend to lyse the activated HSC as the activated HSC rather than the quiescent HSC express the NKG2D ligand (97). Other than
ligand for NKG2D, murine and human HSC express the ligand for Nkp46 of NK cells. NK cells kill HSC dependent on Nkp46, and thus ameliorating liver fibrosis induced by CCl4 (98). Besides, IL-18 and TLR3 ligand activated NK cells kill HSC through the p38/P13K/AKT-dependent pathway in vitro (99). These studies revealed that NK cells protect against the liver fibrosis by killing HSC.

Besides, NK cells are involved in the development of hepatocellular carcinoma (100). NK cells are important for the surveillance of hepatocellular carcinoma. In patients with hepatocellular carcinoma, the number of NK cells significantly decreased (101). NK cells are regulated by monocytes and macrophages by CD48/2B4 axis in hepatocellular carcinoma (102). Besides, myeloid derived suppressor cells inhibit the cytotoxicity and production of cytokines from natural killer cells via the Nkp30 receptor in hepatocellular carcinoma (103). Moreover, fibroblasts inducing NK cells dysfunction through production of prostaglandin E2 and indoleamine 2,3-dioxygenase in hepatocellular carcinoma (104). These studies revealed that multiple pathways lead to the dysfunction of NK cells and promote the occurrence and development of hepatocellular carcinoma.

Overall, there are several mechanisms of how NK cells protect against the progression of NAFLD (Figure 1B) although some studies reported NK cells play the opposite role. As for the role of ILC1s in the liver, a study reported that liver ILC1s is protective against acute liver injury. Intraperitoneally injected with 10% CCl4 in corn oil at a dose of 10 uL per gram body weight activates liver ILC1s dependent on DNAM-1 and IL-7R. Activated ILC1s secrete IFN-γ, which is regulated by Adenosine triphosphate (ATP)-purinergic receptor P2X, ligand-gated ion channel, 7 (P2RX7) signaling. And then, IFN-γ induces hepatocytes expressing Bcl-XL, thus protecting mice from CCl4-induced acute liver injury (105).These results suggest that liver ILC1s are essential for protecting mice from acute liver injury. Notably, a recent study reported that unlike conventional NK cells which derive from the hematopoietic stem cells in adult bone marrow, liver ILC1s develop from Lin’Sca1’Mac1’ pluripotent hematopoietic hepatocytes which are derived from fetal liver. IFN-γ produced by liver ILC1s themselves promote their in situ development by acting on IFN-γR+ liver precursor cells, which forms an IFN-γ feedback loop (106). This study revealed that liver ILC1s are different from conventional NK cells in developmental pathway and emphasized the unique immune status of the liver. The role of liver ILC1s in the development of NAFLD still needs to be explored.

3.2 ILC2s and ILC3s Are Involved in the Progression of NAFLD

Little is known on the role of ILC2s during hepatic steatosis and NASH. Main findings are related to fibrosis and tissue repair. In both humans and mice with hepatic fibrosis, IL-33 expression is increased. Further, IL-33 is able to cause rodent liver fibrosis. IL-33 activates liver ILC2s and induces ILC2s expansion. The proportion of ILC2s in ILCs is low in normal human liver. However, their number increases when liver fibrosis occurs and is directly related to the severity of the disease (107). Liver ILC2s secretes IL-13 when stimulated by IL-3, IL-25, and TSLP from hepatocytes, HSCs, and Kupffer cells in response to TLR3 stimulation (108). ILC2-derived IL-13 activates HSC through IL-4R and STAT6-dependent signaling and thus mediates hepatic fibrosis (109, 110). These results suggest ILC2s are involved in liver fibrosis. Targeting ILC2s and modulation of IL-33 may be therapeutic strategies for treating liver fibrosis.

In CCl4-induced liver fibrosis, the proportion of IL-22+ ILC3 and IL-17A+ ILC3 subsets markedly increased. A Co-culture experiment with LX-2 cells showed that ILC3s directly promote LX-2 fibrogenesis by IL-17A and IL-22 (111). However, a recent study using Rorcgp/gp mice and in vitro primary hepatocytes showed that ILC3s protect from HFD induced steatohepatitis and IL-22 from ILC3s increases lipid metabolism and suppresses apoptosis (112). Besides, IL-22 can regulate lipogenesis related genes and prevent liver steatosis (113). IL-22-Fc treatment restores liver insulin sensitivity, decreased hepatic triglyceride and cholesterol levels, and ameliorated liver steatosis in diet-induce obesity and db/db mice. IL-22-Fc directly functioned on hepatocytes to induce Stat3 activation in vitro (114). This study indicates that ILC3s can protect mice from liver steatosis through producing IL-22. However, whether ILC3s in the liver play a protective or promoting role in the progression of NAFLD is worth further investigation.

4 ILCs IN PANCREAS

Pancreas contains exocrine glands and endocrine glands. Exocrine glands secret pancreatic juice, which has a strong digestion capacity. Endocrine function is performed by specialized cells located in the pancreas. These cells aggregate into clusters and are dispersed in the pancreas, called pancreatic islets. There are four types of hormone-secreting cells in the pancreatic islet, α, β, δ, and F cells. Among them, α cells secrete glucagon and β cells secrete insulin. Insulin plays a wide and complex physiological role in regulation of glucose and lipid metabolism. Type 1 diabetes mellitus has an early onset autoimmune disorder, which leads to failure of insulin secretion. In contrast, Type 2 diabetes mellitus is associated with obesity and insulin resistance. In the early stages of insulin resistance, β-cells compensate by secreting more insulin and increasing β-cell proliferation. As insulin resistance and inflammation prolong, β-cell stress impairs glucose tolerance. Finally, β-cell failure leads to type 2 diabetes. As there are few studies about NK cells and ILC1s in the pancreas in obesity and insulin resistance, we introduce the role of ILC2s and ILC3s in the pancreas.

4.1 ILC2s Regulate the Pancreas Function

During obesity, the inflammation in pancreatic islets makes β cells fail to secrete insulin. In lean mice, IL-33 from islet mesenchymal cells activates ILC2s in the pancreas. Activated ILC2s secrete colony-stimulating factor 2 and IL-13, therefore inducing retinoic acid (RA) from macrophages and dendritic
cells. Local RA signals promote β cell function and increase insulin secretion. Obesity impairs the IL-33-ILC2 signal and islet function, which can be rescued by IL-33 injection (115). Besides, ILC2s activate tumor immunity to restrict pancreas-specific tumor growth (116). These results suggest that ILC2s can promote insulin secretion. Selective activation of type 2 immunity may be a therapeutic strategy for treating diabetes.

5.2 Intestinal ILC3s Produce Cytokines to Regulate Metabolism
ILC3s are abundant in the intestine. Gut ILC3 cells produce the cytokine interleukin-22 (IL-22), which exerts essential roles in eliciting an innate immune response (128), maintaining mucosal barrier integrity (129), and assuring gut homeostasis (130–132). Notably, IL-22 from ILC3s has been demonstrated to improve metabolic disorders. IL-22 from ILC3s and CD4+ T cells is reduced in obesity under immune challenges. Mice deficient in the IL-22 receptor are more prone to metabolic disorders. Injection of IL-22 can reverse many metabolic symptoms in obese mice. The beneficial effects of IL-22 include preserving gut permeability, reducing endotoxemia and inflammation, regulating lipid metabolism, and improving insulin sensitivity (114). Moreover, IL-22 from ILC3s improves the Polycystic ovary syndrome (PCOS) phenotype. Mice transplanted with stool from PCOS patients display a reduced percentage of IL-22+ ILC3s and develop insulin resistance. Administration of glycodeoxycholic acid induces IL-22 secretion from ILC3s through GATA3, which improves the disorder. The mechanisms of IL-22-mediated improvements likely involve promoting adipose tissue browning and inhibiting inflammation (133). Interestingly, exhaustive exercise decreases the proportion of ILC3s and mRNA levels of IL-22 in lamina propria, which destroys intestinal barrier integrity and aggravates intestinal inflammation (134). However, IL-22 can decrease the expression of lipid transporter in the small intestine, which impairs lipid metabolism (135). Consistently, a study using single-cell RNA sequencing has identified a population of DC cells, named CIA-DCs, as the major source of IL-22 binding protein (IL-22BP). Mice lacking IL-22BP demonstrate an increase in functional IL-22. This alteration is associated with the concurrent reduction in the expression of lipid transporters, leading to a decrement in lipid resorption and subsequent change in body fat homeostasis (136). Interestingly, mice feeding carbohydrate diet express higher levels of enzymes and transporters required for carbohydrate digestion and absorption, compared with mice feeding protein diet. γδT cells regulate this process by inhibiting IL-22 production by ILC3s. Treating Organoids with IL-22 reduced the carbohydrate transcriptional program (137). These studies thus indicate that IL-22 from ILC3s regulates nutrition absorption. Overall, the fact that IL-22 from ILC3s regulates metabolism homeostasis highlights the link between metabolism and immunity and provides a new avenue for therapeutic intervention of metabolic diseases.

Although ILC populations and their potentiality of secreting IL-22 are nearly intact in the colon of obese mice, the upstream cytokine IL-23, which activates ILC3 to produce IL-22, is reduced in obese mice after pathogenic bacteria infection (114). Lack of IL-23-IL-22 signaling damaged the intestinal barrier, increasing the concentration of lipopolysaccharide (LPS) in plasma (138). In mice fed HFD, the relative proportion of IL22-producing NKp46+ CD4+ ILC3s is reduced despite the increase in the total cell numbers of ILC3s in the colon (125). The impairment of IL-23–ILC3–IL-22 signaling may partly lead to obesity and insulin resistance.

Another essential cytokine produced by ILC3s is IL-17. IL-17 regulates the migration of intestinal neutrophils, protects the gut barrier, reduces systemic LPS, and improve metabolic syndrome.
Intestinal IL-17-secreting ILCs can also promote host-microbiota mutualism, preventing liver inflammation and dysfunction of lipid metabolism (140). However, Teijeiro et al. have reported (141) that IL-17A promotes diet-induced obesity and metabolic syndrome. Disruption of IL-17 production or knockdown of IL-17 receptor inhibits diet-induced obesity and metabolic disorders, promoting adipose tissue browning, thermogenesis and energy expenditure. Mechanistically, IL-17A induces phosphorylation of the serine 273 site of PPARγ in adipocytes in a Cyclin-dependent Kinase 5 (CDK5)-dependent manner, which subsequently modifies the expression of obesity-associated genes. Interestingly, mothers exposed to HFD render the offspring having more IL-17+ ILC3s through microbiota, and increasing the offspring’s susceptibility to intestinal injury. Further, the IL-17 blockade reversed the susceptibility to inflammation (142). Thus, whether IL-17+ ILC3s in the intestine are beneficial or adverse to metabolism remains paradoxical, which may depend on specific conditions.

### 5.3 Regulation of Intestinal ILC3s

Multiple signaling pathways regulate ILC3 responses in the intestine (Figure 3). Among these modulations, mTOR complex 1 (mTORC1) is critical for the proliferation of ILC3s and production of IL-22 and IL-17A after activation and Citrobacter rodentium infection (143). Moreover, the capacity of ILC3s presenting antigen to T cells is reduced by IL-23, which is also dependent on mTORC1 phosphorylation (144). Recent studies further reveal that both mTORC1 and mTORC2 control ILC3 cell numbers and ILC3-driven inflammation during colitis (145). mTOR signaling influences ILC3s in the intestine, leading to subsequent alteration in metabolic homeostasis. Notably, another study has reported that activation of ILC3s upon low oxygen challenge occurs via a HIF-1α-dependent mechanism instead of mTOR-signaling (146). P38 MAPK pathway also regulates the production of GM-CSF by ILC3s after activation of death receptor 3 (DR3) signaling (147, 148). PI3K-AKT or ERK signaling regulates the activation of ILC3s by Lysophosphatidylserine (LysoPS) from apoptotic neutrophils (149). IL-17D acts via the CD93 on ILC3s to regulate the production of IL-22 (150), whereas IL-7 activates ILC3s to secret IL-22 through aryl hydrocarbon receptor (AHR) and STAT3 (151). However, a recent study has reported that ILC3-driven tissue repair is IL-22 and STAT3 independent. Instead, this occurs through activation of Src family kinases (152).

Functions of ILC3s in the intestine are influenced by rhythmicity. Environmental light signals regulate intestinal ILC3s functions and further regulate the homeostasis of the intestine and the lipid metabolism in mice (153). This concept is further supported by two distinct reports (154, 155). What’s more, food intake affects the functions of ILC3s. ILC3s express vasoactive intestinal peptide receptor type 2 (VIPR2). Food induced-VIPR2 activation inhibits the secreting of IL-22 of ILC3s and epithelial anti-microbial response, thus enhancing the growth of segmented filamentous bacteria and increasing lipid absorption (156). In contrast, another study finds that VIP markedly increased the production of IL-22 of ILC3s. Lack of VIPR2 impaired the production of IL-22 of ILC3s and made mice more susceptible to DSS-induced gut injury (157). Meanwhile, VIP regulates the recruitment of intestinal ILC3s by increasing the gut-homing receptor CCR9 indirectly (158). Whether the VIP-VIPR2 pathway in ILC3s inhibits or stimulates the production of IL-22 is still controversial.

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**FIGURE 3** | ILC3s in the intestine. ILC3s produce IL-22 to protect mice from obesity and metabolic disorders. ILC3s are regulated by many signals, such as signaling pathways, biological rhythmicity, nutritional signals, and microbiota products.
Nutritional signals also regulate ILC3s. GPR183 and its ligand 7α,25-dihydroxycholesterol (7α,25-OHC) regulate the migration of ILC3s. GPR183-deficient mice have lower IL22+ ILC3s in the intestine and increased susceptibility to enteric bacterial infection (159). Vitamin D/vitamin D receptor (VDR) signaling regulates the proliferation and function of ILC3 (160). Since VDR is also a receptor of bile acids (161), bile acids may regulate gut ILC3s through VDR. Besides, colonic ILC3s express the receptor, Ffar2, which can sense microbial metabolites. Ffar2 activation by short-chain fatty acid (SCFA) increases IL-22+ ILC3s via an AKT and STAT3 axis and modulates gut homeostasis (162–164). What’s more, in Vitamin A-deficient mice, ILC3s are markedly reduced, which makes mice more susceptible to acute bacterial infection (165). Besides, erythritol can increase the number of ILC3s in the small intestine and markedly decrease metabolic disorders such as insulin resistance (166). Whether erythritol influences ILC3s directly or indirectly by short-chain fatty acids still needs further study.

Commensal microbes or their products also regulate the intestinal ILC3s. Symbiotic microbiota represses the production of IL-22 from ILC3s (167), while it indirectly induces the production of GM-CSF and IL-2 from ILC3s by increasing the interleukin-1β (IL-1β) from macrophages. GM-CSF and IL-2 in turn help maintain Treg cell numbers and intestinal homeostasis (168, 169). Besides, gut microbiota regulates ILC3s through bile acid metabolism (160, 170). Glycodeoxycholic acid induces intestinal ILC3s to secrete IL-22, improving insulin resistance (133). Interestingly, ketogenic diets alleviate colitis and reduce the activation of ILC3s (171). Furthermore, single-cell RNA-seq reveals that ILC3s integrate signals from the microbiota to alter phenotypic and functional plasticity (172). The gut microbiome and metabolic syndrome are closely linked (121). Whether gut microbiota influences the metabolism by regulating ILC3s still needs to be investigated.

Overall, ILC3s are involved in the development of obesity and insulin resistance through the production of IL-22 and IL-17. The signals regulating ILC3s may provide novel therapeutic approaches against obesity and metabolic disorders.

6 CONCLUSION AND PERSPECTIVES

Multiple immune cells in the metabolic organs play diverse roles (Table 2). Here, we focus on the functions of ILCs in different metabolic organs in obesity and insulin resistance. In adipose tissue, NK cells and ILC1s trigger macrophage M1 polarization and thus contribute to inflammation, insulin resistance, and even adipose tissue fibrosis. ILC2s produce type 2 cytokines, orchestrate type 2 immunity and maintain metabolic homeostasis. Besides, ILC2s promote white adipose tissue bieging, increasing energy expenditure and protecting against obesity and insulin resistance. However, the homeostasis of ILC2s is disrupted in obesity. ILC3s are present in human adipose tissue but not mice adipose tissue. The frequency and density of ILC3s increase with the BMI of obese patients. However, further analyses are required to clarify the function and mechanism of ILC3s in human adipose tissue. In the liver, NK cells and ILC1s prevent fibrosis, while ILC2s are profibrotic. These observations suggest a tissue-specific action for ILCs. Whether ILC3s promote or inhibit the progression of NAFLD is worth further investigation. In the pancreas, ILC2s and ILC3s regulate the development of type 2 and type 1 diabetes, respectively. Whether ILC3s in the pancreas are relevant to type 2 diabetes requires further investigation. In the intestine, ILC3s may either improve metabolic disorders through the production of IL-22 or promote metabolic disease by producing IL-17. The intestinal ILC3s are regulated by internal and external signals, which may further influence the

### TABLE 2 | Summary of reported roles for adipose tissue immune cells.

| Cell types                | Produce molecules                                                                 | Inflammation and Insulin resistance | Beiging |
|---------------------------|-----------------------------------------------------------------------------------|------------------------------------|---------|
| M1 Macrophages            | MCP1, osteopontin, TNFφ                                                           | promote (173)                      | inhibit (174) |
| CD8+ T cells              | IFN-γ                                                                             | promote (175, 176)                 | inhibit (176) |
| Th1/Th17 cells            | IL-17                                                                             | promote (177)                      | N        |
| MAIT cells                | IL-17                                                                             | promote (178)                      | N        |
| B2 cells                  | IgG2c, TNF, IFN-γ, MCP1, IL-6, IL-8                                              | promote (181–183)                  | N        |
| Plasmacytoid dendritic cell | IFN-α                                                                           | promote (184)                      | N        |
| ILC1s                     | IFN-γ, TNF                                                                       | promote (185)                      | N        |
| NK cells                  | IFN-γ                                                                            | promote (44)                       | N        |
| Mast cells                | Serotonin, 15-deoxy-Δ12,14-prostaglandin J2, mast cell protease 6                 | promote (186)                      | N        |
| M2 Macrophages            | platelet-derived growth factor, matrix metalloproteinases, vascular endothelial growth factor | inhibit (187)                     | promote |
| Eosinophils               | IL-4, IL-13                                                                      | inhibit (177, 189)                 | N        |
| Th2 cells                 | IL-4, IL-13                                                                      | inhibit (190, 191)                 | promote |
| Treg cells                | IL-10                                                                            | inhibit (192, 193)                 | promote |
| γδ T cells                | IL-17A and IL-17F                                                                | inhibit (194, 195)                 | promote |
| INKT cells                | IL-2, IL-4, IL-10                                                                | inhibit (181–183)                  | N        |
| B1 cells                  | IL-10                                                                            | inhibit (196)                      | N        |
| Conventional dendritic cell | IL-10                                                                       | inhibit (64)                       | promote (60) |
| ILC2s                     | IL-5, IL-4, IL-13, Met-Enk                                                       | promote (60)                       |         |

N, not determined.
homeostasis of the intestine and the metabolism. ILC2s in the gut induce obesity through IL-2. Despite these findings, numerous questions remain unsolved relating to the roles of ILCs on metabolic disease. For example, can ILC3s affect metabolic homeostasis in response to the altered gut microbiota? Do ILC1s suppress adipose tissue beigeing by inducing macrophages’ M1 polarization? What’s the specific role of intestinal ILC2s and ILC3s in developing obesity and insulin resistance? Is there a specific population of ILC3s in the adipose tissue, and if yes, what function do they serve? Addressing these relevant questions will shed new light on the immune regulation of metabolism. Further research investigating the mechanisms of how ILCs influence metabolism may provide novel approaches for intervention of obesity and insulin resistance.

REFERENCES

1. NCD Risk Factor Collaboration (NCD-RisC). Trends in Adult Body-Mass Index in 200 Countries From 1975 to 2014: A Pooled Analysis of 1698 Population-Based Measurement Studies With 19 Million Participants. Lancet (2016) 387:1377–96. doi: 10.1016/S0140-6736(16)30054-X

2. NCD Risk Factor Collaboration (NCD-RisC). Worldwide Trends in Body-Mass Index, Underweight, Overweight, and Obesity From 1975 to 2016: A Pooled Analysis of 2416 Population-Based Measurement Studies in 128-9 Million Children, Adolescents, and Adults. Lancet (2017) 390:2627–42. doi: 10.1016/S0140-6736(17)32129-3

3. Global BMI Mortality Collaboration, Di Angelantonio E, Bhupathiraju S, McKeigue PM, Mwaniki MM, Ingelsby TV, et al. Body-Mass Index and Risk of All-Cause Mortality in 9·5 Million Adults. Lancet (2016) 388:776–86. doi: 10.1016/S0140-6736(16)30175-1

4. Pi-Sunyer FX. Comorbidities of Overweight and Obesity: Current Evidence and Research Issues. Med Sci Sports Exerc (1999) 31:S602–608. doi: 10.1097/00005768-199911001-00019

5. Lumeng CN, Saltiel AR. Inflammatory Links Between Obesity and Metabolic Disease. J Clin Invest (2011) 121:2111–7. doi: 10.1172/JCI57132

6. Saad MJA, Santos A, Prada PO. Linking Gut Microbiota and Inflammatory Mechanisms Linking Obesity and Metabolic Disease. J Clin Invest (2017) 127:1–4. doi: 10.1172/JCI92035

7. Lackey DE, Olefsky JM. Regulation of Metabolism by the Innate Immune System. Nat Rev Endocrinol (2016) 12:15–28. doi: 10.1038/nrendo.2015.189

8. Saltiel AR, Olefsky JM. Inflammatory Mechanisms Linking Obesity and Metabolic Disease. J Clin Invest (2017) 127:1–4. doi: 10.1172/JCI92035

9. Lee YS, Wollam J, Olefsky JM. An Integrated View of Immunometabolism. Cell (2018) 172:22–40. doi: 10.1016/j.cell.2017.12.025

10. Cildir G, Akincilar SC, Tergaonkar V. Chronic Adipose Tissue Inflammation: All Immune Cells on the Stage. Trends Mol Med (2013) 19:487–500. doi: 10.1016/j.molmed.2013.05.001

11. Gasteiger G, Fan X, Diky S, Lee SY, Rudensky AY. Tissue Residency of Innate Lymphoid Cells in Lymphoid and Nonlymphoid Organs. Science (2015) 350:981–5. doi: 10.1126/science.aac9593

12. Vivier E, Artis D, Colonna M, Diefenbach A, Di Santo JP, Eberl G, et al. Innate Lymphoid Cells: A New Paradigm in Immunology. Science (2015) 350:981–5. doi: 10.1126/science.aac9593

13. Vivier E, Diefenbach A, Di Santo JP, Eberl G, et al. Innate Lymphoid Cells: 10 Years on. Cell (2018) 174:1054–66. doi: 10.1016/j.cell.2018.07.017

14. Bruestl JR, Artis D. Regulation of Metabolic Homeostasis in Health and Disease. Cell (2015) 161:146–60. doi: 10.1016/j.cell.2015.02.022

15. McLaughlin T, Ackerman SE, Shen L, Engleman E. Role of Innate and Adaptive Immunity in Obesity-Associated Metabolic Disease. J Clin Invest (2017) 127:5–13. doi: 10.1172/JCI88876

16. Man K, Kutayun VI, Chawla A. Tissue Immunometabolism: Development, Physiology, and Pathobiology. Cell Metab (2017) 25:11–26. doi: 10.1016/j.cmet.2016.08.016

17. Lackey DE, Olefsky JM. Regulation of Metabolism by the Innate Immune System. Nat Rev Endocrinol (2016) 12:15–28. doi: 10.1038/nrendo.2015.189

18. Saltiel AR, Olefsky JM. Inflammatory Mechanisms Linking Obesity and Metabolic Disease. J Clin Invest (2017) 127:1–4. doi: 10.1172/JCI92035

19. Lee YS, Wollam J, Olefsky JM. An Integrated View of Immunometabolism. Cell (2018) 172:22–40. doi: 10.1016/j.cell.2017.12.025

20. Cildir G, Akincilar SC, Tergaonkar V. Chronic Adipose Tissue Inflammation: All Immune Cells on the Stage. Trends Mol Med (2013) 19:487–500. doi: 10.1016/j.molmed.2013.05.001

21. Gasteiger G, Fan X, Diky S, Lee SY, Rudensky AY. Tissue Residency of Innate Lymphoid Cells in Lymphoid and Nonlymphoid Organs. Science (2015) 350:981–5. doi: 10.1126/science.aac9593

22. Vivier E, Artis D, Colonna M, Diefenbach A, Di Santo JP, Eberl G, et al. Innate Lymphoid Cells: 10 Years on. Cell (2018) 174:1054–66. doi: 10.1016/j.cell.2018.07.017

23. Spits H, Artis D, Colonna M, Diefenbach A, Di Santo JP, Eberl G, et al. Innate Lymphoid Cells—a Proposal for Uniform Nomenclature. Nat Rev Immunol (2013) 13:145–9. doi: 10.1038/nri3365

24. Eberl G, Colonna M, Di Santo JP, McKenzie ANJ. Innate Lymphoid Cells. Innate Lymphoid Cells: A New Paradigm in Immunology. Science (2015) 348aad6566. doi: 10.1126/science.aad6566

25. Artis D, Spits H. The Biology of Innate Lymphoid Cells. Nature (2015) 517:293–301. doi: 10.1038/nature14189

26. Klose CSN, Artis D. Innate Lymphoid Cells as Regulators of Immunity, Inflammation and Tissue Homeostasis. Nat Immunol (2016) 17:765–74. doi: 10.1038/ni.3489

27. Vivier E, Tomasello B, Baratin M, Walzer T, Ugolini S. Functions of Natural Killer Cells Receptors. Nat Rev Immunol (2005) 5:81–9. doi: 10.1038/nri1365

28. Vivier E, Artis D, Colonna M, Diefenbach A, Di Santo JP, Eberl G, et al. Innate Lymphoid Cells—a Proposal for Uniform Nomenclature. Nat Rev Immunol (2013) 13:145–9. doi: 10.1038/nri3365

29. Arnon TI, Markel G, Mandelboim O. Tumor and Viral Recognition by Natural Killer Cells. Annu Rev Immunol (2007) 25:11–40. doi: 10.1146/annurev.immunol.25.021306.141817

30. Weizman O-E, Adams NM, Schuster IS, Krishna C, Pritykin Y, Lau C, et al. ILC1 Confer Early Host Protection at Initial Sites of Viral Infection. Cell (2017) 171:795–808.e12. doi: 10.1016/j.cell.2017.09.052

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31. Moro K, Yamada T, Tanabe M, Takeuchi T, Ikawa T, Kawamoto H, et al. Innate Production of TH2 Cytokines by Adipose Tissue-Associated C-Kit+ Sca-1+ Lymphoid Cells. *Nature* (2010) 463:540–4. doi: 10.1038/ nature08636

32. Guia S, Narni-Mancini E, Helper-Like Innate Lymphoid Cells in Humans and Mice. *Trends Immunol* (2020) 41:436–52. doi: 10.1016/j.it.2020.03.002

33. Moro K, Yamada T, Tanabe M, Takeuchi T, Ikawa T, Kawamoto H, et al. Lymphoid Tissue Inducer-Like Cells Are an Innate Source of IL-17 and IL-22. *J Exp Med* (2009) 206:35–41. doi: 10.1084/jem.20072713

34. Hernandez PP, Mahlakõiv T, Mahlakoiv T, Yang I, Schwierzeck V, Nguyen N, Guendel F, et al. Interferon-α and Interleukin 22 Act Synergistically for the Induction of Interferon-Stimulated Genes and Control of Rotavirus Infection. *Nat Immunol* (2015) 16:699–707. doi: 10.1038/ni.3180

35. Sakers A, De Siqueira MK, Seale P, Villanueva CJ. Adipose-Tissue Plasticity and IL-6/Stat3-Dependent Induction of a Distinct, Obesity-Associated NK Cell Phenotype and Function in Obese Individuals. *Clin Immunol* (2017) 177:12–7. doi: 10.1016/j.clim.2016.01.007
Lymphoid Cells in Airway Inflammation. *Immunity* (2020) 52:620–34.e6. doi: 10.1016/j.immuni.2020.03.003

70. Zhao Y-Y, Zhou L, Chen Z, Ji Y, Peng X, Qi L, et al. The Obesity-Induced Adipokine Sst2 Exacerbates Adipose Treg and ILC2 Depletion and Promotes Insulin Resistance. *Sci Adv* (2020) eaaay6191. doi: 10.1126/sciadv.aya6191

71. Okamura T, Hashimoto Y, Mori J, Yamaguchi M, Maizma S, Semmaru T, et al. ILC2s Improve Glucose Metabolism Through the Control of Saturated Fatty Acid Absorption Within Visceral Fat. *Front Immunol* (2021) 12:669629. doi: 10.3389/fimmu.2021.669629

72. Lin Y, Xiao L, Cai Q, Zhu C, Li S, Li B, et al. The Chemerin–CMKLR1 Axis Limits Thermogenesis by Controlling a Beige Adipocyte/IL-33/Type 2 Innate Immunity Circuit. *Sci Immunol* (2021) eabap9689. doi: 10.1126/sciimmunol.aabg969

73. Rana BMJ, Jou E, Barlow JL, Rodriguez-Rodriguez N, Walker JA, Knox C, et al. A Stromal Cell Niche Sustains ILC2-Mediated Type-2 Conditioning in Adipose Tissue. *J Exp Med* (2019) 216:1999–2009. doi: 10.1084/jem.20190689

74. Chang SK, Kohlgruber AC, Mizoguchi F, Michelet X, Wolf BJ, Wei K, et al. Stromal Cell Cadherin-11 Regulates Adipose Tissue Inflammation and Diabetes. *Clin Invest* (2017) 127:3300–12. doi: 10.1172/JCI86881

75. Cardoso F, Klein Wolterink RGJ, Godinho-Silva C, Domingues RG, Ribeiro H, da Silva JA, et al. Neuro-Mesenchymal Units Control ILC2 and Obesity via a Brain-Adipose Circuit. *Nature* (2021) 597:410–4. doi: 10.1038/s41586-021-03830-7

76. Moriyama S, Brestoff JR, Flamar A-L, Moeller JB, Klose CSN, Rankin LC, et al. β2-Adrenergic Receptor-Mediated Negative Regulation of Group 2 Innate Lymphoid Cell Responses. *Science* (2018) 359:1056–61. doi: 10.1126/science.aan4829

77. Molosky AB, Van Gool F, Michelet X, Wolf BJ, Wei K, et al. A Stromal Cell Niche Sustains ILC2-Mediated Type-2 Conditioning in Adipose Tissue. *J Exp Med* (2019) 216:1999–2009. doi: 10.1084/jem.20190689

78. Li T, Yang Y, Hua X, Wang G, Liu W, Jia C, et al. Hepatocellular Carcinoma–Dependent Loop. *J Hepatol* (2014) 60:2099–2105. doi: 10.1016/j.jhep.2014.11.033

79. Stiglund N, Strand K, Cornillet M, Stål P, Thorell A, Zimmer CL, et al. Retained NK Cell Phenotype and Functionality in Non-Alcoholic Fatty Liver Disease. *Front Immunol* (2019) 10:1255. doi: 10.3389/fimmu.2019.01255

80. Melhem A, Muhanna N, Bishara A, Alvarez CE, Ian Y, Bishara T, et al. Anti-Fibrotic Activity of NK Cells in Experimental Liver Injury Through Killing of Activated HSC. *J Hepatol* (2006) 45:650–71. doi: 10.1016/j.jhep.2005.12.025

81. Mederacke I, Hsu CC, Troeger JS, Huhbener P, Mu X, Dupito DH, et al. Fate Tracing Reveals Hepatic Stellate Cells as Dominant Contributors to Liver Fibrosis Independent of Its Apoptosis. *Nat Commun* (2013) 4:2823. doi: 10.1038/ncomms3823

82. Krizhanovsky V, Yon M, Dickins RA, Hearn S, Simon J, Miettich C, et al. Senescence of Activated Stellate Cells Limits Liver Fibrosis. *Cell* (2008) 134:657–67. doi: 10.1016/j.cell.2008.06.049

83. Radaeva S, Sun R, Jaruga B, Nguyen VT, Tian Z, Gao B, Natural Killer Cells Ameliorate Liver Fibrosis by Killing Activated Stellate Cells in NG2-Dependent and Tumor Necrosis Factor-Related Apoptosis-Inducing Ligand-Dependent Manner. *Gastroenterology* (2006) 130:435–52. doi: 10.1053/j.gastro.2005.10.055

84. Gur C, Doron S, Kfir-Erenfeld S, Horwitz E, Aba-Tair L, Safadi R, et al. NKp46-Mediated Killing of Human and Mouse Hepatic Stellate Cells Attenuates Liver Fibrosis. *Gut* (2012) 61:885–93. doi: 10.1136/gutjnl-2011-301400

85. Li T, Yang Y, Song H, Li H, Cui A, Liu Y, et al. Activated NK Cells Kill Hepatic Stellate Cells via P38/PI3K Signaling in a TRAIL-Involved Degradation Manner. *J Leukoc Biol* (2019) 105:695–704. doi: 10.1002/jlb.2A0118-031RR

86. Li T, Chen L, Zhang H, Natural Killer Cells in Liver Disease and Hepatocellular Carcinoma and the NK Cell-Based Immunotherapy. *J Immunol Res* (2018) 2018:1260773. doi: 10.1155/2018/1260773

87. Fathy A, Eldin MM, Metwally L, Eida M, Abdel-Rehim M. Diminished Absolute Counts of CD56dim and CD56bright Natural Killer Cells in Peripheral Blood From Egyptian Patients With Hepatocellular Carcinoma. *Egypt J Immunol* (2009) 16:17–25.

88. Wu Y, Yang D-M, Pan W-D, Yan Y-L, Lao X-M, Wang D, et al. Monocyte/macrophage-Elicited Natural Killer Cell Dysfunction in Hepatocellular Carcinoma Is Mediated by CD48/2B4 Interactions. *Hepatology* (2013) 57:1107–16. doi: 10.1002/hep.26192

89. Saito M, Ishikawa M, Hochoct B, Voiglaender T, Orman dy L, Gamrekelashvili J, Zhao F, Wedemeyer H, et al. NKp30 Receptor. *Hepatology* (2009) 50:799–807. doi: 10.1002/hep.23054

90. Li T, Yang Y, Hua X, Wang G, Liu W, Jia C, et al. Hepatocellular Carcinoma-Associated Fibroblasts Trigger NK Cell Dysfunction via PEG2 and IDO. *Cancer Lett* (2012) 318:154–61. doi: 10.1016/j.canlet.2011.12.020

91. Nabekura T, Riggan L, Zerenfeld SEA, O’Sullivan TE, Shibuya A. Type 1 Innate Lymphoid Cells Protect Mice From Acute Liver Injury via Interferon-γ Secretion for Upregulating Bel-αL Expression in Hepatocytes. *Immunity* (2020) 52:96–108.e4. doi: 10.1016/j.immuni.2019.11.004

92. Bai L, Vienne M, Tang L, Kerdiles Y, Etiennot M, Escalier E, et al. Liver Type 1 Innate Lymphoid Cells Develop Locally Via an Interferon-γ-Dependent Loop. *Science* (2021) 371:eabe4177. doi: 10.1126/science.aba1777
Gonzalez-Polo V, Pucci-Molineris M, Cervera V, Gambaro S, Yantorno SE, Descalzi V, et al. Group 2 Innate Lymphoid Cells Exhibit Progressively Higher Levels of Activation During Worsening of Liver Fibrosis. Ann Hepatol (2019) 18:366–72. doi: 10.1016/j.aohep.2018.12.001

Forkel M, Berglin L, Kékäläinen E, Carlsson A, Svedin E, Michaelsson J, et al. Composition and Functionality of the Intrahepatic Innate Lymphoid Cell-Compartment in Human Nonfibrinous and Fibrotic Livers. Eur J Immunol (2017) 47:1280–94. doi: 10.1002/eji.20166899

McHedlidze T, Waldner M, Zopf S, Walker J, Rankin AL, Schuchmann M, et al. Jejunal T Cell Infiltrates in Inflammatory Bowel Disease. Nat Med (2019) 25:1225–6. doi: 10.1038/s41591-019-02298-v

104 Wang S, Li J, Wu S, Cheng L, Shen Y, Ma W, et al. Type 3 Innate Lymphoid Cell: A New Player in Liver Fibrosis Progression. Clin Sci (2018) 132:2556–82. doi: 10.1042/CS20180482

105 Hamaguchi M, Okamura T, Fukuda T, Nishida K, Yoshimura Y, Hashimoto Y, et al. Higher Levels of Activation During Worsening of Liver Fibrosis. Immunity (2013) 39:357–71. doi: 10.1016/j.immuni.2013.07.018

106 Vannella KM, Ramalingam TR, Borthwick LA, Barron L, Hart KM, Thompson RW, et al. Combinatorial Targeting of TSLP, IL-25, and IL-33 in Type 2 Cytokine-Driven Inflammation and Fibrosis. Sci Transl Med (2016) 8:337ra76. doi: 10.1126/scitranslmed.aaf1938

107 Gonzalez-Polo V, Pucci-Molineris M, Cervera V, Gambaro S, Yantorno SE, Descalzi V, et al. Group 2 Innate Lymphoid Cells Program a Distinct Subset of IL-22-Expressing Dendritic Cells Demarcating Solitary Intestinal Lymphoid Compartment in Human Nonfibrinous and Fibrotic Livers. Eur J Immunol (2018) 49:943–59. doi: 10.1002/eji.201749768

108 Qi X, Yun C, Sun L, Xia J, Wu Q, Wang Y, et al. Gut Microbiota–Bile Acid–Interleukin-22 Axis Orchestrates Polycystic Ovary Syndrome. Nat Med (2019) 25:1225–33. doi: 10.1038/s41591-019-0509-0

109 McHedlidze T, Waldner M, Zopf S, Walker J, Rankin AL, Schuchmann M, et al. Group 2 Innate Lymphoid Cells Exhibit Progressively Higher Levels of Activation During Worsening of Liver Fibrosis. Ann Hepatol (2019) 18:366–72. doi: 10.1016/j.aohep.2018.12.001

110 Vannella KM, Ramalingam TR, Borthwick LA, Barron L, Hart KM, Thompson RW, et al. Combinatorial Targeting of TSLP, IL-25, and IL-33 in Type 2 Cytokine-Driven Inflammation and Fibrosis. Sci Transl Med (2016) 8:337ra76. doi: 10.1126/scitranslmed.aaf1938

111 Wang S, Li J, Wu S, Cheng L, Shen Y, Ma W, et al. Type 3 Innate Lymphoid Cell: A New Player in Liver Fibrosis Progression. Clin Sci (2018) 132:2556–82. doi: 10.1042/CS20180482

112 Hamaguchi M, Okamura T, Fukuda T, Nishida K, Yoshimura Y, Hashimoto Y, et al. Higher Levels of Activation During Worsening of Liver Fibrosis. Immunity (2013) 39:357–71. doi: 10.1016/j.immuni.2013.07.018

113 Yang L, Zhang Y, Wang L, Fan F, Zhu L, Li Z, et al. Amelioration of High Fat Diet Induced Liver Lipogenesis and Hepatic Steatosis by Interleukin-22. J Hepatol (2010) 53:33–47. doi: 10.1016/j.jhep.2010.03.004

114 Wang X, Ota N, Mananziano P, Lates K, Zavala-Solorio J, Eidenesch C, et al. Interleukin-22 Alleviates Metabolic Disorders and Restores Mucosal Immunity in Diabetes. Nature (2014) 514:23–41. doi: 10.1038/nature13564

115 Dalmas E, Lehmann FM, Drou E, Wueste S, Thienel C, Borsigova M, et al. Interleukin-33-Activated Islet-Resident Innate Lymphoid Cells Promote Insulin Secretion Through Myeloid Cell Retinoic Acid Production. Immunity (2017) 47:928–42.e7. doi: 10.1016/j.immuni.2017.10.015

116 Moral J, Lueng J, Rojas L, Ruan J, Zhao J, Suthela Z, et al. ILCs Amplify PD-1 Blockade by Activating Tissue-Specific Cancer Immunity. Nature (2020) 579:130–5. doi: 10.1038/s41586-020-1535-4

117 Miami LM, Le Naour J, Waeckel-Enée E, Verma SC, Straube M, Emond P, et al. Gut Microbiota-Stimulated Innate Lymphoid Cells Support β-Defensin 1 Expression in Pancreatic Endocrine Cells, Preventing Autoimmune Diabetes. Cell Metab (2018) 28:557–72.e6. doi: 10.1016/j.cmet.2018.06.012

118 Hasnain SZ, Borg DJ, Harcourt BE, Tong H, Sheng YH, Ng CP, et al. Glycemic Control in Diabetes Is Restored by Therapeutic Manipulation of Cytokines That Regulate Beta Cell Stress. Nat Med (2014) 20:1417–26. doi: 10.1038/nm.3705

119 Nicholas K, Halvorsen E, Kinross J, Burcelin R, Gibson G, Jia W, et al. Host-Gut Microbiota Metabolic Interactions. Science (2012) 336:1262–7. doi: 10.1126/science.1223813

120 Holmes E, Li J, Marchesi JR, Nicholson JK. Gut Microbiota Composition and Activity in Relation to Host Metabolic Phenotype and Disease Risk. Cell Metab (2012) 16:559–64. doi: 10.1016/j.cmet.2012.10.007

121 Dabke K, Hendrick G, Devkota S. The Gut Microbiome and Metabolic Syndrome. J Clin Invest (2019) 129:4050–7. doi: 10.1172/JCI129197

122 Cani PD, Amar J, Iglesias MA, Poggi M, Knauf C, Bastelica D, et al. Metabolic Endotoxemia Initiates Obesity and Insulin Resistance. Diabetes (2007) 56:1761–72. doi: 10.2337/db06-1491

123 Cani PD, Bibiloni R, Knauf C, Waget A, Neyrinck AM, Delzenne NM, et al. Changes in Gut Microbiota Control Metabolic Endotoxemia-Induced Inflammation in High-Fat-Diet-Induced Obesity and Diabetes in Mice. Diabetes (2008) 57:1470–81. doi: 10.2337/db07-1403

124 Amar J, Chabo W, Ategg K, Pochl P, Vahouch C, Bermúdez-Humarán LG, et al. Intestinal Mucosal Adherence and Translocation of Commensal Bacteria at the Early Onset of Type 2 Diabetes: Molecular Mechanisms and Probiotic Treatment. EMBO Mol Med (2011) 3:559–72. doi: 10.1002/emmm.201100039

125 Luck J, Tsai S, Chung J, Clemente-Casares X, Ghazarian M, Revelo XS, et al. Regulation of Obesity-Related Insulin Resistance With Gut Anti-Inflammatory Agents. Cell Metab (2015) 21:527–42. doi: 10.1016/j.cmet.2015.03.001

126 Monteiro-Sepulveda M, Touch S, Mendes-Sá C, André S, Poitou C, Allali O, et al. Jejunal T Cell Inflammation in Human Obesity Correlates With Decreased Enterocyte Insulin Signaling. Cell Metab (2015) 22:113–24. doi: 10.1016/j.cmet.2015.05.020
144. Lehmann FM, von Burg N, Ivanek R, Teufel C, Horvath E, Peter A, et al. Microbiota-Induced Tissue Signals Regulate IL-33-Mediated Antigen Presentation. Nat Commun (2020) 11:1794. doi: 10.1038/s41467-020-20122-2.

145. Teufel C, Horvath E, Peter A, Ercan C, Piscuoglio S, Hall MN, et al. mTOR Signaling Mediates IL-33-Driven Immunopathology. Mucosal Immunol (2021) 14:1323–34. doi: 10.1038/s41385-021-00432-4.

146. Fachi JL, Pral LP, Dos Santos JAC, Codo AC, de Oliveira S, Felipe JS, et al. Hypoxia Enhances IL-33 Responses Through HIF-1α-Dependent Mechanism. Mucosal Immunol (2021) 14:828–41. doi: 10.1038/s41385-020-00371-6.

147. Li J, Shi W, Sun H, Ji Y, Chen Y, Guo X, et al. Activation of DR3 Signaling Causes Loss of IL-33 and Exacerbates Intestinal Inflammation. Nat Commun (2019) 10:3371. doi: 10.1038/s41467-019-11304-8.

148. Chang Y, Kim JW, Yang S, Chung DH, Ko JS, Moon JS, et al. Increased GM-CSF-Producing NCR-1 ILC3s and Neutrophils in the Intestinal Mucosa Exacerbate Intestinal Inflammation. Immunity (2020) 3:eaay7501. doi: 10.1038/s41467-019-11304-8.

149. Wang X, Cai J, Lin B, Ma M, Tao Y, Zhou Y, et al. GPR34-Mediated Sensing of Bile Acid Metabolites Promotes TH17 and Treg Cell Differentiation. Cell (2021) 184:2637–8. doi: 10.1016/j.cell.2021.03.018.

150. Zhu Y, Shi T, Lu X, Xu Z, Qu J, Zhang Z, et al. Fungal-Induced Glycolysis in Macrophages Promotes Colon Cancer by Enhancing Innate Lymphoid Cell Activity. Immunity (2019) 574:254–68. doi: 10.1016/j.immuni.2021.05.007.

151. Romera-Hernandez M, Aparicio-Domingo P, Papazian N, Karrich JJ, Cornelissen F, Hoogenboezem RM, et al. Yap1-Driven Intestinal Repair Is Controlled by Group 3 Innate Lymphoid Cells. Cell Rep (2020) 30:357–45.e3. doi: 10.1016/j.celrep.2020.03.018.

152. Mortha A, Chudnovskiy A, Hashimoto D, Bogunovic M, Spencer SP, Belkaid Y, et al. Microbiota-Dependent Crosstalk Between Macrophages and ILc3 Promotes Intestinal Homeostasis. Science (2014) 343:1249288. doi: 10.1126/science.1249288.

153. Song X, Sun X, Oh SF, Wu M, Zhang Y, Zheng W, et al. Macrophage Bile Acid Metabolites Modulate Gut Rorγ+ Regulatory T Cell Homeostasis. Nature (2020) 577:410–5. doi: 10.1038/s41586-019-1865-0.

154. Chen E, Lavoie S, Fonseca-Pereira D, Bae S, Michaud M, Hoveyda HR, et al. Metabolite-Sensing Receptor Ffar2 Regulates Colonic Group 3 Innate Lymphoid Cells and Gut Immunity. Immunity (2019) 51:871–84.e6. doi: 10.1016/j.immuni.2019.09.014.

155. Chu C, Moriyama S, Li Z, Zhou L, Flamar A-L, Klose CSN, et al. Anti-Extracellular Matrix Immunity and Paracrine Expansion of Group 3 Innate Lymphoid Cells (2019) 10:3371. doi: 10.1038/s41467-019-11304-8.

156. Spencer SP, Wilhelm C, Yang Q, Hall JA, Bouladoux N, Boyd A, et al. Adaptation of Innate Lymphoid Cells to a Micronutrient Deficiency Promotes Type 2 Barrier Immunity. Science (2014) 343:432–7. doi: 10.1126/science.1247606.

157. Song X, Sun X, Oh SF, Wu M, Zhang Y, Zheng W, et al. Macrophage Bile Acid Metabolites Modulate Gut Rorγ+ Regulatory T Cell Homeostasis. Nature (2020) 577:410–5. doi: 10.1038/s41586-019-1865-0.

158. Chu C, Moriyama S, Li Z, Zhou L, Flamar A-L, Klose CSN, et al. Anti-Extracellular Matrix Immunity and Paracrine Expansion of Group 3 Innate Lymphoid Cells (2019) 10:3371. doi: 10.1038/s41467-019-11304-8.

159. Wang X, Cai J, Lin B, Ma M, Tao Y, Zhou Y, et al. GPR34-Mediated Sensing of Bile Acid Metabolites Promotes TH17 and Treg Cell Differentiation. Cell (2021) 184:2637–8. doi: 10.1016/j.cell.2021.03.018.

160. Hang S, Paik D, Yao L, Kim E, Trinh J, Lu J, et al. Bile Acid Metabolites Control TH17 and Treg Cell Differentiation. Nature (2019) 576:143–8. doi: 10.1038/s41586-019-1785-z.

161. Kong C, Yan X, Liu Y, Huang L, Zhu Y, He J, et al. Ketogenic Diet Alleviates Colitis by Reduction of Colonic Group 3 Innate Lymphoid Cells Through Altering Gut Microbiome. Signal Transduct Target Ther (2021) 6:154. doi: 10.1038/s41392-021-00549-9.

162. Xu X, Grijalva A, Skowronski A, van Eijk M, Serlie MJ, Ferrante AW. Obesity Activates a Program of Lysosomal-Mediated Lipid Metabolism in Adipose Tissue Macrophages Independently of Classic Activation. Cell Metab (2013) 18:816–30. doi: 10.1016/j.cmet.2013.11.001.

163. Youl W, Boura-Hallon S, Cortese N, Haimon Z, Sar Shamol H, Kuperman Y, et al. Brown-Adipose-Tissue Macrophages Control Tissue Innervation and Homeostatic Energy Expenditure. Nat Immunol (2017) 18:665–74. doi: 10.1038/nii.2017.76.

164. Nishimura S, Manabe I, Nagasaki M, Eto K, Yamashita H, Ohsugi M, et al. CD8+ Effector T Cells Contribute to Macrophage Recruitment and Adipose Tissue Inflammation in Obesity. Nat Med (2009) 15:914–20. doi: 10.1038/nm.1964.

165. Kono K, Minoshima K, Kudo K, Lafage E, Salagianni M, Koutmani Y, et al. CD8+ T Cells in Beige Adipogenesis and Energy Homeostasis. JCI Insight (2018) 3:e95456. doi: 10.1172/jci.insight.95456.

166. McLaughlin T, Liu L-F, Lamendola C, Shen L, Morton J, Rivas H, et al. T-Cell Profile in Adipose Tissue Is Associated With Insulin Resistance and Systemic Inflammation in Humans. Artherosclerosis Vasc Biol (2014) 34:2637–43. doi: 10.1016/j.avb.2014.06.036.

167. Identification of Adipose Tissue Dendritic Cells Correlated With Obesity-Associated Insulin-Resistance and Inducing Th17 Responses in Mice and Patients. In: Diabetes American Diabetes Association. Available at: https://diabetesjournals.org/diabetes/article/61/9/2228/15049/Identification-of-Adipose-Tissue-Dendritic-Cells (Accessed March 8, 2022).

168. Toubl A, Kief B, Beaudoin L, Cagninacci I, Rhimi M, Fruchet B, et al. Mucosal-Associated Invariant T Cells Promote Inflammation and Intestinal Dysbiosis Leading to Metabolic Dysfunction During Obesity. Nat Commun (2020) 11:3755. doi: 10.1038/s41467-020-17367-0.

169. Magalhaes I, Pingris K, Poitou C, Bessoles S, Ventecl I, Kief B, et al. Mucosal-Associated Invariant T Cell Alterations in Obese and Type 2 Diabetic Patients. J Clin Invest (2015) 125:1752–62. doi: 10.1172/JCI78941.
181. Frasca D, Blomberg BB. Adipose Tissue Inflammation Induces B Cell Inflammation and Decreases B Cell Function in Aging. Front Immunol (2017) 8:1003. doi: 10.3389/fimmu.2017.01003

182. Srikakulapu P, McNamara CA. B Lymphocytes and Adipose Tissue Inflammation. Arterioscler Thromb Vasc Biol (2020) 40:1110–22. doi: 10.1161/ATVBAHA.119.312467

183. Winer DA, Winer S, Shen L, Wadia P, Yantha J, Palter G, et al. B Cells Promote Insulin Resistance Through Modulation of T Cells and Production of Pathogenic IgG Antibodies. Nat Med (2011) 17:610–7. doi: 10.1038/nm.2353

184. Ghosh AR, Bhattacharya R, Bhattacharya S, Nargis T, Rahaman O, Duttagupta P, et al. Adipose Recruitment and Activation of Plasmacytoid Dendritic Cells Fuel Metaflammation. Diabetes (2016) 65:3440–52. doi: 10.2337/db16-0331

185. Elieh Ali Komi D, Shafaghat F, Christian M. Crosstalk Between Mast Cells and Adipocytes in Physiologic and Pathologic Conditions. Clin Rev Allergy Immunol (2020) 58:388–400. doi: 10.1007/s12016-020-08785-7

186. Yabut JM, Desjardins EM, Chan EJ, Day EA, Leroux JM, Wang B, et al. Genetic Deletion of Mast Cell Serotonin Synthesis Prevents the Development of Obesity and Insulin Resistance. Nat Commun (2020) 11:463. doi: 10.1038/s41467-019-14080-7

187. Hubler MJ, Peterson KR, Hasty AH. Iron Homeostasis: A New Job for Macrophages in Adipose Tissue! Trends Endocr Metab (2015) 26:101–9. doi: 10.1016/j.tem.2014.12.005

188. Knights AJ, Vohrzkil EJ, Houweling PI, Stout ES, Norton JJ, Alexopoulos SJ, et al. Eosinophil Function in Adipose Tissue Is Regulated by Krüppel-Like Factor 3 (KLF3). Nat Commun (2020) 11:2922. doi: 10.1038/s41467-020-16758-9

189. Winer S, Chan Y, Palter G, Truong D, Tsui H, Bahrami J, et al. Normalization of Obesity-Associated Insulin Resistance Through Immunotherapy: CD4+ T Cells Control Glucose Homeostasis. Nat Med (2009) 15:921–9. doi: 10.1038/nm.2001

190. Mednikova D, Sijmonsma TP, Sowodnik K, Richards DM, Delacher M, Sticht C, et al. Brown Adipose Tissue Harbors a Distinct Sub-Population of Regulatory T Cells. PloS One (2015) 10:e0118534. doi: 10.1371/journal.pone.0118534

191. Cipolletta D. Adipose Tissue-Resident Regulatory T Cells: Phenotypic Specialization, Functions and Therapeutic Potential. Immunology (2014) 142:517–25. doi: 10.1111/imm.12262

192. Hu B, Jin C, Zeng X, Resch JM, Jedrychowski MP, Yang Z, et al. γδ T Cells and Adipocyte IL-17C Control Fat Innervation and Thermogenesis. Nature (2020) 578:610–4. doi: 10.1038/s41586-020-2028-z

193. Kohlgruber AC, Gal-Or S, LaMarche NM, Shimazaki M, Duquette D, Nguyen HN, et al. γδ T Cells Producing Interleukin-17A Regulate Adipose Regulatory T Cell Homeostasis and Thermogenesis. Nat Immunol (2018) 19:464. doi: 10.1038/s41590-018-0094-2

194. Lynch L, Michelet X, Zhang S, Brennan P, Moseman A, Lester C, et al. Regulatory iNKT Cells Lack PLZF Expression and Control Treg Cell and Macrophage Homeostasis in Adipose Tissue. Nat Immunol (2015) 16:85–95. doi: 10.1038/ni.3047

195. Lynch L, Hogan AE, Duquette D, Lester C, Banks A, LeClair K, et al. iNKT Cells Induce FGF21 for Thermogenesis and Are Required for Maximal Weight Loss in GLP1 Therapy. Cell Metab (2016) 24:510–9. doi: 10.1016/j.cmet.2016.08.003

196. Macdougall CE, Wood EG, Loschko J, Scagliotti V, Cassidy FC, Robinson ME, et al. Visceral Adipose Tissue Immune Homeostasis Is Regulated by the Crosstalk Between Adipocytes and Dendritic Cell Subsets. Cell Metab (2018) 27:588–601.e4. doi: 10.1016/j.cmet.2018.02.007

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