Review

Immune regulation of islet homeostasis and adaptation

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The islet of Langerhans produces endocrine hormones to regulate glucose homeostasis. The normal function of the islet relies on the homeostatic regulations of cellular composition and cell–cell interactions within the islet microenvironment. Immune cells populate the islet during embryonic development and participate in islet organogenesis and function. In obesity, a low-grade inflammation manifests in multiple organs, including pancreatic islets. Obesity-associated islet inflammation is evident in both animal models and humans, characterized by the accumulation of immune cells and elevated production of inflammatory cytokines/chemokines and metabolic mediators. Myeloid lineage cells (monocytes and macrophages) are the dominant types of immune cells in islet inflammation during the development of obesity and type 2 diabetes mellitus (T2DM). In this review, we will discuss the role of the immune system in islet homeostasis and inflammation and summarize recent findings of the cellular and molecular factors that alter islet microenvironment and β cell function in obesity and T2DM.

Introduction

Obesity has become a global epidemic and is the major cause of insulin resistance. Obesity is associated with a systemic low-grade inflammation, which manifests in multiple organs. In pancreatic islet, obesity dampens β cell homeostasis. One major detrimental consequence of obesity-associated islet inflammation is the impairment of β cell function, causing insufficient insulin release. This leads to hyperglycemia and the onset of type 2 diabetes mellitus (T2DM).

Normal islet function, in particular insulin secretion, relies on homeostatic regulations within the islet microenvironment. Endocrine cells, immune cells, neurons, and vascular endothelial cells are all involved in the maintenance of islet homeostasis and β cell function. Obesity-associated metabolic factors (e.g., free fatty acids, FFAs) can directly impinge β cells or indirectly via various ‘accessory’ cells in the islet. Numerous studies have directly focused on β cells to determine how obesity affects insulin secretion and the underlying mechanisms in these cells (Hudish et al., 2019). Meanwhile, increasing body of evidence has supported the important roles of non-β cells in islet homeostasis and β cell activities. For instance, obesity dampens the abundance of pericytes, which controls the diameter of capillaries and the release of insulin from β cells (Almaca et al., 2018). In many cases, islet macrophages act as sensors to sense metabolic and inflammatory cues and subsequently regulate β cell proliferation and function (Weitz et al., 2018; Zinselmeyer et al., 2018; Ying et al., 2019). These findings indicate a multifaceted cellular crosstalk in the regulation of islet homeostasis and the dysregulation of β cell function in obesity and T2DM.

During the development of obesity, the islets undertake adaptive responses evidenced by the compensatory proliferation and increased insulin production. These adaptation mechanisms may temporarily compensate the need for more insulin to lower blood glucose. With the gradually aggravated insulin resistance, β cell adaptation will fail. It remains to be determined what factors trigger β cell adaptation and why it fails eventually. Emerging studies suggest that elevated degree of inflammation might be responsible for the transition from β cell adaptation to β cell functional failure (Donath et al., 2009; Ying et al., 2019).

Understanding the cellular and molecular regulators for both islet physiology and pathophysiology will provide important knowledge for developing better therapeutic regimens for all forms of diabetes. While most of the knowledge of islet homeostasis and inflammation we have learned so far is from studies in rodent models, human studies and clinical trials are rapidly growing in numbers. Among these efforts, strategies targeting inflammatory pathways (e.g., IL-1β blockade) emerge as a promising lead for resorting β cell mass and function. In this review, we will first summarize how a homeostatic islet microenvironment at steady state is established, with a focus on the resident immune cells and their functions. Then we will...
provide an updated review covering the cellular and molecular mediators in immune system that are involved in obesity-associated islet inflammation. We will conclude by summarizing recent progresses in human data and clinical trials and raising key questions for future studies.

**Islet homeostasis**

**Islet histology**

The pancreas is composed of exocrine (acinar and ductal tissues) and endocrine tissues that control the body’s digestive activities and glucose homeostasis, respectively. The endocrine tissues (i.e. the islets of Langerhans) only comprise ~2% of the total mass of the pancreas. The islet harbors a panel of endocrine cells bearing distinct functions (Figure 1). Alpha (α) cells and β cells are the two cell populations representing the primary functions of the islet. The proportions of each endocrine cell types vary among species. In mouse, ~80% of the islet cells are β cells that produce insulin, and glucagon-producing α cells are <10%. In contrast, in humans, the proportion of α cells is remarkably higher (~30%–40%), with a relatively lower β cell percentage (~50%–60%) (Dolensek et al., 2015). Other islet endocrine cell types, to much smaller proportions, are delta (δ), pancreatic polypeptide (PP or γ), and ε cells that produce somatostatin, pancreatic polypeptide, and ghrelin, respectively. The reasons for the species-specific ratios among endocrine cells within the islets remain unknown.

In addition to endocrine cells, various types of non-endocrine ‘accessory’ cells are present in both exocrine and endocrine pancreas (Tang et al., 2018a). These cells form connective tissues and vascular and neural networks (Aamodt and Powers, 2017; Tang et al., 2018b). Functionally, these cells are important for islet morphogenesis, maintenance, and function. Resident immune cells can be found in both exocrine and endocrine pancreas (see ‘Immune cells in the islet and exocrine pancreas and their physiological role’ below for details).

**The exocrine–endocrine boundary and the capsule of the islet**

The islets are embedded in a much larger exocrine pancreas and the total mass of the islets only accounts for 2% of the pancreas. The physical interface between exocrine and endocrine pancreas is a critical site permissive for exocrine–endocrine communications (Figure 1). The interface is enriched for extracellular matrix (ECM) that is essential for the physiological structure and function of the islets (Wang and Rosenberg, 1999; Pinkse et al., 2006; Miao et al., 2013). Collagen type IV and VI and laminins are the most abundant molecules in the islet ECM. Interesting questions include whether and how exocrine and endocrine pancreases communicate with each other and how these communications play a role in pancreatic diseases. Emerging studies from various settings have suggested that exocrine and endocrine pancreas indeed affect each other (Wang and Rosenberg, 1999; Cobelli and Vella, 2017; Dirice et al., 2019). For instance, it has been demonstrated that pancreatic exocrine cells in adult mice can be reprogrammed into cells that resemble β cells (Xu et al., 2008; Zhou et al., 2008).

The capsule of the islet is another interesting topic with recently increasing numbers of studies to explore its structure and function (Korpos et al., 2013; Tang et al., 2018a). In islet transplantation, optimizing human islet isolation is a critical step to ensure the quality and survival of the transplanted islets. However, enzymatic digestion methods that are commonly used may dampen the ECM, especially the capsule of the islets (Irving-Rodgers et al., 2014). Preventing or restoring the integrity of the islet basal membrane would have a great impact on the success of islet transplantation-based therapy. Pre-exposure of islets to matrix proteins may improve the survival and therefore function of transplanted islets (Wang and Rosenberg, 1999). Macrophages are enriched in the peri-islet capsular area. Ying et al. (2019) found a population of F4/80+ tissue-resident macrophages that line along this peri-islet capsular zone (Figure 1). The role of these macrophages under steady state remains to be defined. However, under diseased conditions, these peri-islet macrophages may act as a barrier to block the infiltration by other types of immune cells (Yuan et al., 2017; Ying et al., 2019) or to promote β cell proliferation under obese conditions (Ying et al., 2019).

Schwann cells, the glial cells in the periphery, are also highly enriched in the peripheral area of the islets (Sunami et al., 2001; Tang et al., 2014; Juang et al., 2015). These cells release neurotrophic factors and the glial cell line-derived neurotrophic factor (Teitelman et al., 1998; Sunami et al., 2001; Mwangi et al., 2008; Thorens, 2014). Together with other parasympathetic and sympathetic nerves, these innervations form peri-islet neural network support islet function (Thorens, 2014). Defects in these neural regulations impair β cell mass and function.

**Cell–cell communications within the islet**

An increasing number of studies have revealed the cellular crosstalk in the islets. The communications among individual β cells contribute to glucose homeostasis during fasting and feeding. Konstantinova et al. (2007) provided data showing that β–β interaction inhibited basal insulin secretion but enhanced glucose-stimulated insulin secretion (GSIS). They proposed a bidirectional signaling pathway connecting neighboring β cells via the EphA–ephrinA axis (Figure 2; Konstantinova et al., 2007). In addition, the crosstalk between β cells and other endocrine cells has also been reported (Figure 2). For instance, human β cells release serotonin to inhibit glucagon secretion from α cells (Almaca et al., 2016). In this loop interaction, serotonin secreted from β cells decreases cyclic AMP levels in neighboring α cells, leading to suppressed secretion of glucagon. Islet δ cells are also important paracrine regulators of β cell and α cell secretory activity. Glucagon secreted from α cells stimulates β cell insulin secretion (Svendsen et al., 2018; Zhu et al., 2019). δ cells can balance the secretion of insulin by β cells and glucagon by α cells (Rorsman and Huising, 2018). By experimentally expressing a light-sensitive ion channel in β cells, Briant...
et al. (2018) examined the interactions among α, β, and δ cells. They found that optogenetic activation of the β cells propagated to neighboring δ cells via gap junctions and the consequential stimulation of somatostatin secretion inhibited α cell electrical activity in a paracrine manner (Briant et al., 2018). Interestingly, δ cells can interact with β cells through filopodia-like structure and regulate β cell insulin secretion in an IGF-1/VEGF signaling-dependent manner (Arrojo et al., 2019). An interesting crosstalk between β and δ cells was revealed by van der Meulen et al. (2015). In this study, they found that mature β cells expressed urocortin3 that can promote glucose-stimulated somatostatin secretion via cognate receptors on δ cells (van der Meulen et al., 2015). In summary, all these studies support a notion that endocrine cells in the islets actively interact among each other, via various mechanisms. This intra-organ crosstalk is essential for a normal function of the islet.

The islet is one of the most vascularized tissues. The dilation of islet vasculature is critical for the secretion of insulin and other islet hormones. Pericytes, the smooth muscle-like cells that line the outside of blood vessels throughout the body, are involved in insulin secretion and islet homeostasis (Figure 1). Through the involvement of sympathetic neurons and endogenous adenosine, islet pericytes control local blood flow through regulating the diameter of the islet capillaries (Almaka et al., 2018). In addition, the interactions between β cells and pericytes play a key role in the regulation of islet blood flow, capillary diameter, and insulin secretion. This was evidenced by that β cell-derived angiopoietin-1 regulated GSIS. Knockout of angiopoietin-1 in β cells resulted in less pericyte coverage, disorganized endothelial cell ultrastructure, and enhanced infiltration of inflammatory cells (Park et al., 2019).

Immune cells in the islet and exocrine pancreas and their physiological role

Pancreas-resident immune cell

Immune cells are frequently present in all nonlymphoid tissues where they participate in host defense against infection and tissue repair after injury (Burzyn et al., 2013; Davies et al., 2013; Heath and Carbone, 2013; Jenne and Kubes, 2013). In the pancreas, yolk sac-derived primitive macrophages populate the pancreas during embryogenesis (Schulz et al., 2012). Calderon et al. (2015) analyzed the origin of pancreatic macrophages and found that macrophages residing in the islets at steady state are derived from adult hematopoiesis not yolk sac. In contrast, the origins of adult exocrine macrophages are mixed, with some of them derived from yolk sac and others from adult definitive hematopoiesis. Another study reported a transient appearance of CCR2+ F4/80+ myeloid lineage cells during a narrow perinatal
subsets are selectively enriched in discrete compartments of the pancreas and at distinct developmental stages. After birth, both islet and exocrine macrophages undertake a further differentiation process, acquiring distinct phenotypic and functional properties. It is possible that local factors derived from either the islet or the exocrine pancreas can instruct resident macrophages to differentiate. Parabiosis and adoptive transfer studies revealed that islet macrophages have a minimal exchange with circulating monocytes (Calderon et al., 2015; Ying et al., 2019), suggesting that these macrophages are self-maintained locally. Indeed, BrdU incorporation assays revealed that at steady state, macrophages in both the islet and exocrine pancreas can proliferate (Calderon et al., 2015; Ying et al., 2019).

No dendritic cell has been found in mouse or human pancreas in non-T1D subjects. One study reported the presence of Gr1+ F4/80− granulocytes in the E14.5 pancreas of B6 mouse (Mussar et al., 2017); however, the anatomical distribution of these Gr1+ F4/80− cells and whether they persist through adulthood remain unclear. Under steady state, adaptive immune cells (such as T cells and B cells) are mainly found in the exocrine pancreas not the islets (Calderon et al., 2015; Ying et al., 2019).

Immune cells in islet morphogenesis and normal β cell function

Macrophages are involved in islet organogenesis. Banaei-Bouchareb et al. (2004) showed that F4/80+ macrophages can be detected in the fetal pancreatic connective tissue in Swiss mice from E12.5 and onward. These macrophages express CSF1R (CD115). The role of macrophages in islet organogenesis is evidenced by the defective islet development in osteopetrotic (op/op) mice. Due to the lack of colony-stimulating factor 1 (CSF1), very few macrophages are detected in the pancreas (and islets) of op/op mice. The islets in op/op mice are poorly developed, characterized by remarkably reduced β cell mass and cell size, and the islet exhibits a reduced rate of expansion postnatally (Banaei-Bouchareb et al., 2004; Calderon et al., 2015). Interestingly, in these mice, α cell mass is not affected by macrophage deficiency, suggesting a more profound effect of islet macrophages on β cell development pre- and postnatally (Banaei-Bouchareb et al., 2004). Moreover, Mussar et al. (2017) found that during the perinatal window of B6 mice, a population of CCR2+ myeloid cells are restrictedly required for the proliferation of the endocrine pancreatic epithelium. Using CCR2-specific depletion models, they found that the loss of this CCR2+ myeloid population caused a reduction in β cell proliferation, dysfunctional islet phenotypes, and glucose intolerance in newborns. Importantly, replenishment of pancreatic CCR2+ myeloid compartments by adoptive transfer rescued these defects (Mussar et al., 2017).

Tissue-resident macrophages sense microenvironmental cues and respond by producing effector cytokines, chemokines, and growth factors (Iwasaki and Medzhitov, 2015). Macrophages secrete numerous substances, such as cytokines (IL-6, TNF-α, and IFN-γ), growth factors (EGF, TGF-β, VEGF, HGF, NGF,
and IGF-1/2), metalloproteinases, and ECM proteins, involving in pancreas organogenesis and β cell neogenesis (Bonner-Weir, 2000; Nielsen et al., 2001). These various types of cytokines and growth factors may be utilized by different types of immune cells or involved in different types of cell–cell communications. For example, Mussar et al. (2017) identified IGF-2 as a molecular mediator for CCR2+ myeloid cells to promote perinatal β cell proliferation.

Macrophages are also involved in regulating β cell function. Ying et al. (2019) found that in lean B6 mice, depletion of islet macrophages resulted in an impaired β cell GSIS. How macrophages exert a beneficial impact on β cell insulin secretion at steady state remains to be investigated. Of note, Weitz et al. (2018) provided data supporting an interesting interaction between macrophages and β cells. In this interaction loop, islet purinergic receptor-expressing macrophages sense ATP that is co-released with insulin from β cells and monitor the functional status of β cells (Weitz et al., 2018).

### Obesity-associated islet inflammation

#### Adaptation of the islet to obesity and insulin resistance

Under stress, injury, or metabolic pressure, the host tissues undertake adaptive responses to retain their functions (Kotas and Medzhitov, 2015; De Jesus and Kulkarni, 2019). In obesity, pancreatic islets can adapt to insulin resistance, evidenced by islet hypertrophy and compensatory β cell proliferation (Burke et al., 2016). Islet hypertrophy is characterized by an increase in the number of β cells per islet. This is primarily due to increased proliferation of β cells (Hull et al., 2005; Ebato et al., 2008; Peyot et al., 2010; Stamateris et al., 2013; Mosser et al., 2015). As a consequence, the size of the islet is increased in obesity. Multiple factors, including glucose (Alonso et al., 2007; Levitt et al., 2011; Porat et al., 2011), insulin (Assmann et al., 2009), and hepatocyte growth factor (Garcia-Ocana et al., 2000; Araujo et al., 2012; Demirci et al., 2012) can stimulate β cell replication under obese conditions. In addition, peri-islet ECM also plays a critical role permissive for the growth of the islet under obese conditions. Accompanying with these islet adaptations are the vascular changes. Dai et al. (2013) investigated islet vascular alterations in response to insulin resistance in three different rodent models of obesity, namely, ob/ob mice, GLUT4Δ+/−, and high fat diet (HFD)-induced obesity. They found that islet vessel area was increased; however, intra-islet vessel density was decreased (Dai et al., 2013). Interestingly, these changes mostly occurred in the core of the islet and independent of islet size.

#### Cellular and molecular components of islet inflammation

Inflammation is a key feature of obesity-induced alterations in pancreatic islet microenvironment. In pancreatic islets, obesity-associated metaflammation is characterized by the accumulation of immune cells and elevated production of inflammatory cytokines/chemokines and metabolic mediators (Table 2).

| Cell type          | Location                  | Origin                  | Maintenance            | Reference          |
|--------------------|---------------------------|-------------------------|------------------------|--------------------|
| FA/80hi             | Embryonic pancreas        | Yolk sac                | Unknown                | Schulz et al. (2012) |
| FA/80+CX3CR1+       | Islet                     | Adult hematopoiesis     | Local proliferation    | Calderon et al. (2015) |
| FA/80+CD206+        | Exocrine                  | Mixed origins           | Local proliferation    | Calderon et al. (2015) |
| FA/80+CD206−        | Exocrine                  | Mixed origins           | Local proliferation    | Calderon et al. (2015) |
| FA/80+CCR2+         | Neonatal pancreas         | Unknown                 | Local proliferation    | Mussar et al. (2017)  |
| CD11c+FA/80+       | Intra-islet               | Unknown                 | Local proliferation    | Ying et al. (2019)  |
| CD11c−FA/80−       | Peri-islet                | Unknown                 | Local proliferation    | Ying et al. (2019)  |
| Gr1+FA/80−granulocytes | E14.5 pancreas         | Unknown                 | Unknown                | Mussar et al. (2017)  |

#### Obesity-associated islet inflammation

### Table 1 Myeloid cells in the islet and exocrine pancreas at steady state.

| Cell type          | Location                  | Origin                  | Reference          |
|--------------------|---------------------------|-------------------------|--------------------|
| FA/80hi             | Embryonic pancreas        | Yolk sac                | Schulz et al. (2012) |
| FA/80+CX3CR1+       | Islet                     | Adult hematopoiesis     | Calderon et al. (2015) |
| FA/80+CD206+        | Exocrine                  | Mixed origins           | Calderon et al. (2015) |
| FA/80+CD206−        | Exocrine                  | Mixed origins           | Calderon et al. (2015) |
| FA/80+CCR2+         | Neonatal pancreas         | Unknown                 | Mussar et al. (2017)  |
| CD11c+FA/80+       | Intra-islet               | Unknown                 | Ying et al. (2019)  |
| CD11c−FA/80−       | Peri-islet                | Unknown                 | Ying et al. (2019)  |
| Gr1+FA/80−granulocytes | E14.5 pancreas         | Unknown                 | Mussar et al. (2017)  |
ingly, these CD11c<sup>hi</sup> MHCII<sup>hi</sup> intra-islet macrophages can engulf insulin-containing granules, and this process was dramatically enhanced under obese conditions. Another study reported that macrophage depletion compromised islet remodeling in terms of size, vascular density, and insulin secretion capacity (Chittezhath et al., 2019). Together, it becomes clear that myeloid lineage cells especially macrophages dominate the immune cell accumulation of pancreatic islets in obesity and affect islet homeostasis and β cell function via various mechanisms.

An important question is what causes the accumulation of macrophages in pancreatic islets during the development of obesity. It has been known that tissue-resident macrophages are maintained by local self-proliferation (Jenkins et al., 2011). This mechanism has also been reported in islet macrophages by different groups (Calderon et al., 2015; Mussar et al., 2017; Ying et al., 2019). Calderon et al. (2015) found that at steady state, both islet and pancreas exocrine macrophages are only minimally derived from blood cells and replicate locally at a low rate. Similarly, Ying et al. (2019) reported that in lean mice, both intra-islet and peri-islet macrophages were maintained at a very low turnover rate. However, under obese conditions, local proliferation of islet-resident macrophages was significantly enhanced. What causes the islet macrophages to replicate remains unknown. Macrophages can adapt to local environmental cues (Gosselin et al., 2014; Lavin et al., 2014). It is thus possible that elevated glucose and/or fatty acids (FAs) in obesity can trigger the release of proliferation-stimulating factors that promote the local proliferation of islet macrophages.

(II) Monocytes. Different from tissue-resident macrophages, circulating monocytes patrol the body and infiltrate tissue where there is an injury or inflammation. Using saturated fatty acid-induced obesity model, Eguchi et al. (2012) reported that CD11b<sup>Ly-6C<sup>hi</sup></sup> M1-type proinflammatory monocytes were recruited from the circulation into the pancreas. Ying et al. (2019) reassessed the infiltration of monocytes using HFD models. Indeed, they found that purified and track-mark labeled monocytes can be found within the pancreas of HFD mice one week after the adoptive transfer. However, surprisingly, these monocytes were trapped in the peri-islet area and failed to penetrate the basal membrane of the islets (Ying et al., 2019). More interestingly, a time-course dynamic analysis showed that the accumulation of transferred monocytes peaked at one week post-transfer and decreased after that, with a simultaneous increase of the accumulation of transferred monocytes in the draining lymph nodes. What exact role do monocytes play in the development of obesity and T2DM remains to be further investigated.

(III) Other immune cells. A special type of immune cells called type 2 innate lymphoid cells (ILC2) has been recently found in the islets, and these ILC2 cells promote insulin secretion through retinoic acid produced by myeloid cells in the islets (Dalmas et al., 2017). An interleukin 33 (IL-33)–ILC2 axis was proposed to explain the adaptation of β cells after acute stress. This axis became impaired during chronic obesity.

While it is clear that adaptive immune cells (T cells and B cells) are important players in adipose tissue in obesity, it remains controversial whether adaptive immune cells are involved in pancreatic inflammation and β cell dysfunction during the development of obesity. Recent studies found no T cells or B cells in pancreatic islets under either healthy or obese conditions (Calderon et al., 2015; Ying et al., 2019), arguing against the involvement of the adaptive immune cells in islet pathologies provoked by obesity.

**Molecular mediators.** The manifestation of islet inflammation in obesity and T2D is featured by the broadened spectrum and/or altered profile of secreted soluble factors. These factors contribute to both the compensatory responses of β cells and the impairment of β cell function.

(I) Interleukin 1β (IL-1β) is the most characterized cytokine in pancreatic islets of obesity and T2DM. Numerous studies and reviews have reported and discussed the multifaceted roles of IL-1β in various aspects of β cell physiology and pathophysiology (Maedler et al., 2002; Dinarello et al., 2010; Herder et al., 2015; Dror et al., 2017; Boni-Schneider et al., 2018). We here only highlight one critical aspect that IL-1β acts as a messenger mediating the crosstalk between macrophages and β cells.

Macrophages are the major sources of islet IL-1β production (Eguchi et al., 2012; Westwell-Roper et al., 2016). At steady condition, islet and peritoneal macrophages produce IL-1β at basal

### Table 2 Immune cells and related molecules in islet inflammation in animal models.

| Model | Cell type | Main function | Molecular mediator | Reference |
|-------|-----------|---------------|--------------------|-----------|
| HFD B6 mice and GK rats Palmitate treated (B6); db/db and KKAy mice | Macrophage (CD68<sup>hi</sup>CD11b<sup>−</sup>) Monocyte (CD11b<sup>Ly-6C<sup>hi</sup></sup>) | Sign of inflammation Induce β cell dysfunction | IL-1β and TNF-α | Eguchi et al. (2012) |
| HFD B6 mice db/db | Macrophage (CD68<sup>−</sup>F4/80<sup>−</sup>) Proinflammatory | IL-1β- and TNF-α | Eguchi et al. (2012) |
| HFD B6 mice | Macrophage (CD11c<sup>−</sup>MHCII<sup>−</sup>) | Impair GSIS | Cell–cell contact | Ying et al. (2019) |
| HFD B6 mice | Macrophage (CD11c<sup>−</sup>MHCII<sup>−</sup>) | Promote β cell proliferation | PDGF | Ying et al. (2019) |
| HFD, db/db mice | Macrophage (F4/80<sup>−</sup>MHCII<sup>−</sup>) | Promote β cell proliferation | PDGF | Ying et al. (2019) |
| HFD, Ii33<sup>−/−</sup> B6, BalB/C mice | Type 2 innate lymphoid cells | Promote β cell function | IL-33, IL-13, CSF2, RA | Dalmas et al. (2017) |
level (Calderon et al., 2015; Dror et al., 2017). This low-level IL-1β can stimulate postprandial insulin secretion (Dror et al., 2017). These findings suggest a beneficial role of low-level IL-1β in regulating glucose metabolism. IL-1β and insulin increase the uptake of glucose by macrophages. However, insulin released from β cells promotes proinflammatory status of macrophages, resulting in the production of reactive oxygen species, and the secretion of IL-1β in an NLRP3 inflammasome-dependent manner. Therefore, IL-1β-induced release of insulin occurs physiologically. In another study, deletion of IL-1 receptor (IL-1R) in β cells was reported to cause an impaired GSIS and β cell dedifferentiation (Burke et al., 2018).

High glucose can promote IL-1β production (Jourdan et al., 2013). In vitro incubation of macrophages in media containing high concentrations of glucose or FFAs induces increased level of IL-1β. With the progression of obesity and insulin resistance, the amount of IL-1β increases dramatically. β cells express the IL-1R (Dror et al., 2017). Thus, it can be speculated that a higher concentration of IL-1β within the islet microenvironment plays a crucial role mediating the interactions between islet macrophages and β cells. IL-1R-mediated intracellular signaling in β cells activates NFκB (Donath et al., 2013) and JNK pathways (Welsh, 1996; Ammendrup et al., 2000; Bonny et al., 2001; Major and Wolf, 2001). The main pathological consequences caused by activated NFκB and JNK pathways include increased β cell stress and apoptosis and loss-of-maintenance of β cell differentiation (Kim-Müller et al., 2014). All these pathways contribute to the impairment of β cell function.

(II) Islet amyloid polypeptide (IAPP) has a proinflammatory effect in human T2DM (Westmark et al., 2011). In the synthetic human IAPP (hIAPP) treatment or the hIAPP transgenic mouse model, hIAPP enhances the production of IL-1β in islet-resident macrophages upon HFD feeding (Westwell-Roper et al., 2014, 2016; Park et al., 2017). Amyloid formation also reduces the level of IL-1R antagonist (IL-1Ra), thus rebalancing the ratio between IL-1β and IL-1Ra (Hui et al., 2017). Through enhancing IL-1β and simultaneous repressing IL-1Ra, IAPP plays an important role in amplifying the inflammatory responses in the islet.

Amyloid deposition is associated with macrophage accumulation and differentiation. Islet amyloid formation is an important determinant for inducing islet inflammation in a long-term HFD-fed hIAPP transgenic mice (Meier et al., 2014). This was evidenced by increased accumulation of F4/80⁺ macrophages in the islets and simultaneously increased expression of inflammatory genes—Ccl2, Cxcl1, Emr1, Il1b, Tnf, and Il6 (Meier et al., 2014). Extracellular amyloidosis is directly related to the degree of β cell apoptosis in islets in T2DM (Raleigh et al., 2017). Kamata et al. (2014) examined >100 autopsy cases with T2DM. They found that amyloid-rich islets contained higher number of macrophages, and signs of oxidative stress-related DNA damage, and repressed insulin expression in β cells (Kamata et al., 2014). Together, these mechanisms promote a more proinflammatory islet microenvironment contributing to β cell dysfunction, reflected by reduced β cell mass and insulin release. Human IAPP is preferentially degraded by autophagy rather than proteasomal degradation (Lee et al., 2019). Defect in the autophagy process leads to the accumulation of hIAPP and islet cell injury. On the other hand, accumulated hIAPP further impairs autophagy (Kim et al., 2014; Lee et al., 2019). Elevated expression of hIAPP induces the activation of MTORC1 and the inhibition of mitophagy, together causing damaged mitochondria and ER stress (Hernandez et al., 2018).

(iii) Monocyte chemoattractant protein 1 (MCP-1, a.k.a. CCL2), the ligand for CCR2, is a key chemokine attracting proinflammatory monocytes to the tissue sites. Increased MCP-1 in the serum has been reported in the db/db mice at an early stage (8 weeks of age) (Cucak et al., 2014). Several inflammatory and metabolic factors have been reported to increase MCP-1 in the islets. IL-1β induces the production of MCP-1 and IL-6 in mouse and human islets, whereas high glucose has no such effect (Welsh et al., 2005; Jourdan et al., 2013). In addition, palmitate acid can induce MCP-1 production in MIN6 β cell line. MCP-1 is required for monocyte infiltration into the pancreas (though not islets), because monocyes with CCR2 (the receptor for MCP-1) null mutations do not appear in pancreas (Ying et al., 2019). Interestingly, in situ immunofluorescence analysis revealed that MCP-1 shows a higher gradient in the peri-islet area, especially under obese condition. F4/80⁺ macrophages contribute to the production of MCP-1 (Ying et al., 2019).

(iv) IL-33 is another cytokine that belongs to the IL-1 cytokine family (Dinarello, 2018). In recent years, IL-33 has been increasingly recognized in the regulation of tissue immune responses, injury, and repair (Molofsky et al., 2015). Dalmas et al. (2017) reported that islet mesenchymal cells produce IL-33. IL-33 promotes β cell function through ILC2 cells, which are present in the islet as a very low abundance. The IL-33–ILC2 axis is activated after an acute β cell stress, which results in an increase of insulin section. However, while glucose and IL-1β can increase the production of IL-33 in the islet, the IL-33–ILC2 axis is defective during chronic obesity (Dalmas et al., 2017). Myeloid cells, especially macrophages, are the dominant type of cells to produce IL-1β (Eguchi et al., 2012; Westwell-Roper et al., 2016). It is thus possible that islet macrophages act upstream of ILCs to regulate IL-33 production from these cells. These findings suggest a loop interaction between islet-derived IL-33, ILC2s, and myeloid cells to regulate insulin secretion.

Islet inflammation in human T2DM and therapeutic prospects

Fetal and neonatal human pancreas contains leukocyte infiltrates, mainly T cells, which are present in the connective tissue of septa and in the capsule (Jansen et al., 1993). Jansen et al. (1993) analyzed five fetal and six neonatal human pancreases and found infiltration of the exocrine pancreas with dendritic-like cells and T cells. They also examined immune infiltration in an 8-month-old diabetic infant and found a more pronounced immune infiltration. Islet inflammation is also revealed in human T2DM patients (Donath et al., 2008). Evidence supporting this notion includes immune cell accumulation, amyloid deposition (as described above) (Westmark et al., 2011), and the production of IL-1β in β cells of T2DM patients (Maedler et al., 2002). Increased numbers of macrophages have also been reported in the islets of human obese and T2D patients.
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(Ehses et al., 2007; Richardson et al., 2009; Butcher et al., 2014; Kamata et al., 2014). In these studies, the accumulation of CD68+ macrophages was detected in pancreatic samples from T2D patients (Ehses et al., 2007; Richardson et al., 2009; Gerst et al., 2017), indicative of the functional relevance of macrophages in affecting human β cell insulin secretion in obesity and T2D.

Another feature indenting an inflamed islet microenvironment in human T2DM is the detection of increased concentration and broadened spectrum of inflammatory cytokines. This has been comprehensively summarized by Boni-Schnetzler and Meier (2019). Similar to what has been observed in rodent models of obesity and T2DM, IL-1β is one of the most evident cytokines augmented in the islets of human T2DM (Boni-Schnetzler and Meier, 2019).

These findings support a rationale to target islet inflammatory molecules as a strategy to restore β cell mass and function. A number of clinical trials have been undertaken mainly to test the effect of blocking IL-1β through the administration of either IL-1Ra or anti-IL-1p mAb. The outcomes vary among different trials. The administration of IL-1Ra (Anakina) modestly reduced fasting blood glucose level (Larsen et al., 2007). Meta-analysis of a large cohort of individuals revealed that IL-1 antagonism, through either anti-IL-1 antibodies or IL-1Ra lowered hemoglobin A1c, an indicator for how well diabetes is controlled (Katariya et al., 2019).

Conclusions and future perspectives

There are variations in the reported phenotypes and functions of macrophages in different studies. This may be due to the differences of surface markers, animal models, and disease stages. It may also indicate that while macrophages are the dominant immune cells, heterogeneous subsets with different phenotypes and functions are mixed within the islets or at the peri-islet capsular area. Their origins, differentiation, and functions are probably more complicated than what we have learned so far. Further studies using more comprehensive and high-throughput approaches may provide a more complete view of the immune profiles in pancreatic islets at steady and diseased conditions. This goal becomes more approachable due to the advancements of new techniques. Single-cell RNA-sequencing can provide important insights into the heterogeneity of immune cell phenotypes and functions in each specific condition. The location of each immune cell population within the islet (intra-islet vs. peri-islet distribution) is another critical parameter for understanding the role of each of them in islet homeostasis or pathology. In this regard, light-sheet microscope (Voigt et al., 2019) and 3D reconstitution (Chien et al., 2016), for example, will provide useful information.

While β cells are at the center of the loss-of-homeostasis of the islets in obesity and T2DM, mounting evidence clearly indicate that it is not an isolated event occurred only in β cells. Instead, it is more likely a consequence of dysregulated interactions among various types of cells residing in the islets. Better understanding the distribution and function of other endocrine cells and ‘acces-

sary’ cells will provide important clues to the impairment of β cell maintenance and function. Interorgan crosstalk has emerged as another important topic to understand β cell adaptation and dysfunction. For instance, the crosstalk between the liver and the islet has been revealed. In a genetically induced insulin resistance model, liver-derived serpinB1 promotes human and mouse β cell proliferation (El Ouamari et al., 2013, 2016). Future studies should further explore the cellular and molecular communications among different organs, because it will provide important clues for how islet adapts to insulin resistance and how systemically elevated metabolic and inflammatory cues impinge on β cell function.

Cell-based therapy has recently been actively investigated, in part based on the notion that transfused cells can precisely deliver a targeted therapy (Lee et al., 2016). Macrophages are key cellular players in regulating islet homeostasis, adaptation, and β cell function (Banaei-Bouchareb et al., 2004; Calderon et al., 2015; Ying et al., 2019). It thus can be speculated that targeting islet macrophages would have a therapeutic potential for restoring islet homeostasis and β cell function. Macrophages can actively monitor and modulate local microenvironment. Animal studies have demonstrated that adoptive transfer of pre-conditioned macrophages ( Parsa et al., 2012) or reprogramming islet-resident macrophages (Fu et al., 2014) led to the suppression of diabetes. However, challenges also exist, especially given the fact that macrophages are heterogeneous and plastic. It is difficult to identify the specific subset that can be targeted as a therapeutic. In addition, how to achieve a tissue-specific intervention via modulating macrophages is another task that warrants future investigations.

How can the knowledge we have learned from animal studies be translated into the understanding of human obesity and T2DM? It is particularly challenging given the known differences of islet structure between humans and rodents (Arrojo e Drigo et al., 2015). Little is known about how immune system regulates human islet homeostasis and affect β cell function in normal and diseased conditions. Realizing this urgent need, the NIH has initiated and continued the supports for analyzing pancreata recovered from human tissue donors with T2DM and related metabolic disorders. It can be expected that increasing number of these collaborative efforts will be invaluable for the development of more efficient therapeutic strategies.

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