The pancreas in human type 1 diabetes

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Abstract Type 1 diabetes (T1D) is considered a disorder whose pathogenesis is autoimmune in origin, a notion drawn in large part from studies of human pancreata performed as far back as the 1960s. While studies of the genetics, epidemiology, and peripheral immunity in T1D have been subject to widespread analysis over the ensuing decades, efforts to understand the disorder through analysis of human pancreata have been far more limited. We have reviewed the published literature pertaining to the pathology of the human pancreas throughout all stages in the natural history of T1D. This effort uncovered a series of findings that challenge many dogmas ascribed to T1D and revealed data suggesting the marked heterogeneity in terms of its pathology. An improved understanding and appreciation for pancreatic pathology in T1D could lead to improved disease classification, an understanding of why the disorder occurs, and better therapies for disease prevention and management.

Keywords Inflammation · Insulin · Islet cells · Pancreas · T-lymphocyte · Type 1 diabetes

Type 1 diabetes

The insulin deficiency associated with type 1 diabetes (T1D) is thought to be due to an autoimmune-mediated destruction of pancreatic β-cells; this is the result of an (still) ill-defined combination of genetic susceptibilities alongside environmental factors [59, 65]. Despite the availability of exogenous insulin therapy, T1D patients remain at risk for a number of chronic complications that result from poorly controlled blood glucose concentrations [1, 26, 63]. For this reason, as well as other issues of increased morbidity and mortality, an immense need exists for studies capable of shedding light onto the pathogenesis of T1D including an elucidation to the question of how and why the pancreatic β-cell becomes a target.

Beyond genetic (HLA) susceptibility, the autoimmune etiology of T1D has primarily been based on the identification of islet cell reactive autoantibodies in the serum of patients with or at genetic risk for T1D [6, 48, 50, 52, 61, 83, 87, 100], as well as lymphocytic infiltrates in the pancreatic islets of patients who died shortly after disease onset [12, 17, 21, 22, 28, 29, 46]. Little is known about the etiological underpinnings for pathogenesis of T1D in humans, but a number of theories, based on data from humans and animal models, have been proposed to explain how β-cell autoimmunity is initiated and eventually, progresses to a degree of insulin deficiency, which expresses itself as hyperglycemia. Some of the more popular theories include molecular mimicry [7] resulting from cross-reactivity of viral [77, 92] or dietary antigens [3, 55, 57] with β-cell antigens, gut microflora that drive deleterious immune responsiveness [15, 25, 80], dysfunctional β-cell antigen expression in the thymus [19] and pancreatic lymph nodes [99], among others. With so many etiologies that could potentially lead to loss of immunological tolerance to β-cell antigens and subsequent cellular destruction, attention has recently been directed towards investigations of the human pancreas in T1D. To be clear, this notion is not a new one since as mentioned previously, studies of human pancreata from individuals with diabetes date back many decades.

With this, it is fair to ask the question of what can re-examination of the literature pertaining to human pancreas
pathology reveal regarding the pathogenesis of T1D that may not have been evident in the past? Insights gained from recent epidemiological studies, when combined with histopathology, may provide valuable information regarding the factors involved in the incidence of this disease, with the pathologic features either supporting or refuting hypothetical relationships. As but one example, the steady increase in T1D incidence in most developed countries [68, 74, 82, 86, 89, 90] suggests that new, or more widespread exposure to environmental agents (dietary, virus), may initiate or accelerate β-cell autoimmunity. Indeed, worldwide epidemiological data indicate that the proportion of newly diagnosed children with genotypes considered at high risk for T1D are decreasing (i.e., the disease is more often diagnosed in those who, in previous generations, may not have been considered as having an exceedingly high genetic risk for T1D), which as Borchers et al. [11] and others [24] have pointed out, suggests that environmental factors are now of increasing importance in the development of β-cell autoimmunity. In terms of actual environmental factors that may be driving such processes, there are no shortage of candidates as increased consumption of milk, cereals, and meat (among other dietary factors) have been associated with the increased T1D incidence [67].

Other studies have noted that children who developed T1D had higher energy intake, disaccharides and sucrose in particular, and larger body size in the years preceding disease onset [73]. Taken collectively, these studies support the so-called “overload hypothesis” proposed by Dahlquist [18], which suggests that environmental factors which increase insulin demand will accelerate the β-cell destruction following the initial triggering of autoimmunity. In an alternate scenario for this model, heightened insulin secretion “injures” β-cells, providing the initial trigger (i.e., expression of autoantigens [16, 33], class I HLA [70], cytokines [23]) that provokes a self-destructive immune response.

As this review discusses the pancreatic pathology of T1D, it is important to begin by briefly describing previous attempts to categorize this heterogeneous disease, both with and without the aid of pancreatic histology. The clinical diagnosis of T1D is based primarily on a combination of hyperglycemia, an absolute or severe loss of C-peptide secretion and dependence on exogenous insulin for survival [42]. The etiology of this loss of C-peptide secretion and, presumably, β-cell destruction has been divided into autoimmune-mediated (i.e., type IA; based on the presence of islet cell autoantibodies), as well as idiopathic (type 1B) diabetes [42]. Currently, islet autoantibodies (e.g., glutamic acid decarboxylase, insulin, IA-2, zinc transporter) are not routinely performed in most clinical settings, making it difficult to differentiate between type 1A and type 1B diabetes. This fact complicates the interpretation of (already confusing) past pathologic studies of what has, over the years, been referred to as juvenile diabetes, or insulin-dependent diabetes. Hence, it is not possible to definitively differentiate between cases that are true type 1A in origin without histologic evidence of autoimmunity from those with type 1B.

The conundrum of evaluating human pancreas pathology

While the study of pancreata from individuals with T1D would be expected to provide important clues as to T1D pathophysiology, limitations in access to research quality samples are hampered by the very nature of the organ; namely, to function as a potent digestive tissue. Another major limitation, however, is access to the earliest stages of T1D when β-cell loss begins. Since (and fortunately) T1D is generally not an acutely fatal disease at its diagnosis, pancreatic tissue samples at clinical onset are not generally available nor can biopsy be safely performed without a great risk for pancreatitis. In addition to the inaccessibility of the pancreas, T1D is a difficult disease to investigate due to a long, clinically silent period that precedes disease onset (i.e., symptomatic hyperglycemia), during which time, lymphocytes traffic to the islets and mediate the progressive destruction of β-cells. Elucidating the early events that occur prior to, and presumably stimulate this self-destructive process, is therefore an important goal for evaluating human pancreatic specimens to identify disease initiation and progression. With longer disease duration, evidence of active β-cell autoimmunity (i.e., insulitis) appears to become increasingly rare. In addition to these T1D-specific caveats, the very nature of cadaveric histopathology studies in which pathologic information is only available for a single time point makes it difficult to understand the pattern and rate of β-cell loss or, alternately, β-cell regeneration from one individual to another. Finally, unknown chronic effects of fluctuating blood glucose and insulin concentrations on β-cell survival and autoimmunity complicate interpretation of pancreatic histopathology. These multiple factors obscure the interpretation from human pancreatic specimens but nevertheless, such are the primary means for elucidating T1D pathogenesis in humans.

Study descriptions (case reports and beyond)

To initiate our presentation of the pancreatic pathology of human T1D, patient information was compiled from six T1D histopathology studies (Fig. 1) and categorized by the presence or absence of β-cells or insulitis in patients who underwent either a short (Tables 1 and 2) or long disease duration (Tables 3 and 4), all as defined in the respective studies [17, 21, 22, 28, 29, 46]. These studies were chosen
because data on age, disease duration, and islet pathology (i.e., \(\beta\)-cells, insulitis) were available for each individual case. Pancreatic pathology prior to disease onset has also been described in a small number (\(n=6\)) of autoantibody-positive nondiabetic individuals drawn from three additional studies (Fig. 1)[31, 40, 93].

From a historical perspective, the original work of Gepts[28] is considered by most to represent the seminal work with examination of autopsy pancreatic specimens from 54 diabetic patients who developed the disease prior to age 31 years. These cases were obtained from hospitals in Brussels, Belgium and the USA (Philadelphia, Boston, Winston-Salem, Keene). Twenty-two cases were considered "acute," since duration from first appearance of diabetic symptoms (i.e., polydipsia, weight loss, polyuria) to death was less than 6 months. The remaining 32 cases were considered "chronic" as disease duration ranged from 2 to 37 years. In addition to these studies of Gepts, Junker et al.[46] examined autopsy material from 11 patients with reported disease of ages 30 years or less who also resided in Denmark. The first appearance of diabetic symptoms in each of these Danish patients occurred within 2 months of death, and none of the patients received insulin therapy prior to admission; however, all received insulin at hospital Table 1. \(\beta\)-cell cases.

### Table 1. \(\beta\)-cell cases.

| Reference | Duration (mean±SEM, range) | \(\beta\)-cell+ cases | \(\beta\)-cell− cases |
|-----------|---------------------------|-----------------------|---------------------|
| Duration (years) | N (%) | Age (years) | Duration (years) | N (%) | Age (years) |
| --- | --- | ---- | --- | --- | ---- |
| [28] | 0.10±0.03 (1–180 days) | 16 (94) | 12.6±2.1 | 0.06±0.02 | 12.5±2.1 |
| [46] | 0.06±0.02 (7–56 days) | 1 (9) | 34.2±3.2 | 0.06 | 34.1±3.2 |
| [21] | 0.10±0.02 (7–144 days) | 9 (100) | 56±13 | 0.10±0.02 | 55±13 |
| [22] | 0.10±0.02 (7–210 days) | 9 (100) | 12.6±10 | 0.10±0.02 | 12.5±10 |
| [29] | 0.08±0.02 (1–90 days) | 14 (87) | 12.9±3.1 | 0.08±0.02 | 12.8±3.1 |
| [17] | 0.92±0.38 (0–3 years) | 9 (100) | 24.3±3.4 | 0.92±0.38 | 24.3±3.4 |

**Note:** Proportion of patients with \(\beta\)-cells is biased since information was available only for individuals with insulitis in this study.
admiration. The cause of death for each of these 11 patients was related to coma most likely secondary to diabetic ketoacidosis (i.e., hypopotassemia, cerebral edema, ketoacidosis). Later, Gepts and De Mey [29] studied pancreatic specimens, obtained from hospitals in Brussels, Belgium and the USA, from 58 patients with diabetes under 40 years of age who were divided into three groups based on disease duration: 1–90 days (n=16), 0.5–10 years (n=14), and greater than 10 years (n=28). Foulis and Stewart [21] examined pancreata from 11 patients with diabetes, obtained from the Royal Hospital for Sick Children in Glasgow, UK. Of these 11 patients, 9 had diabetes symptoms for 1–12 weeks and died within 24 h of clinical diagnosis, while the other two patients had diabetes for 2 and 6 years and received injections of insulin to control symptoms. Death in all patients, with the exception of one patient with a 2-year diabetes duration who died of lobar pneumonia, was caused by complications associated with ketoacidotic coma. Later, Foulis et al. [22] studied pancreatic autopsy specimens from 119 patients with diabetes under 20 years of age from Scotland, Wales, and England. Among the 95 patients for which duration of diabetes was known, disease duration was less than a year for 60 patients and 1–14 years in the remaining 35. Complications of ketoacidosis was the cause of death among all recent-onset cases in this series except one, and the most common cause of death among the long duration cases. Finally and far more recently, Butler et al. [17] examined pancreatic autopsy specimens from patients diagnosed with diabetes and with a disease duration of less than 3 years, who died of ketoacidosis.

Pathology

Islet morphology

Gepts described the appearance of islets from individuals with juvenile diabetes mellitus, classifying them into one of three categories [28]. So-called “type I islets” were distinguished primarily by their irregular outline and continuity between β-cells and the surrounding acinar tissue, based on staining by Gomori’s chromium hematoxylin phloxine. Most islets of this type are small in size, though variable, with thin cords of endocrine cells within a fibrous stroma. The cells that comprise these type I islets were also small, having small nuclei containing dense chromatin and cytoplasm that was not abundant and did not show evidence of granulation. These were considered by

Table 2 Insulitis in short duration type 1 diabetic patients. Number, age, disease duration, and onset age of patients with (insulitis+) and without (insulitis−) insulitis in various studies

| Reference | Duration (years) (mean±SEM, range) | Insulitis+ cases (mean±SEM) | Insulitis− cases (mean±SEM) |
|-----------|-----------------------------------|-----------------------------|-----------------------------|
|           | N (%) Age (years) Duration (years) Onset age (years) | N (%) Age (years) Duration (years) Onset age (years) |
| [28]      | 0.10±0.03 (1–180 days) | 15 (68) 8.0±1.6 0.09±0.03 7.9±1.6 | 7 (32) 17.2±3.3 0.12±0.04 17.1±3.3 |
| [46]      | 0.06±0.02 (7–56 days) | 6 (54) 8.6±3.8 0.07±0.02 8.5±3.8 | 5 (46) 23.6±3.3 0.05±0.03 23.6±3.3 |
| [21]      | 0.10±0.02 (1–84 days) | 8 (89) 4.9±1.2 0.10±0.02 4.8±1.2 | 1 (11) 11.0 0.04 10.96 |
| [22]      | <1 yeara | 47 (78) 9.2±0.8 0.10±0.02 9.1±0.8 | 13 (22) a a a |
| [29]      | 0.08±0.02 (1–90 days) | 11 (68) 8.5±3.4 0.06±0.02 8.4±3.4 | 5 (32) 20.6±2.8 0.12±0.05 20.5±2.8 |
| [17]      | 0.92±0.38 (0–3 years) | 5 (55) 21.4±5.4 0.81±0.49 20.6±5.4 | 4 (45) 28.0±3.7 1.07±0.68 26.9±3.7 |

aAge, duration, and onset age information were not available for patients without insulitis in this study

Table 3 β-cells in long duration type 1 diabetic patients. Number, age, disease duration, and onset age of patients with (β-cell+) and without (β-cell−) β-cells in various studies

| Reference | Duration (years) (mean±SEM, range) | β-cell+ cases | β-cell− cases |
|-----------|-----------------------------------|---------------|---------------|
|           | N (%) Age (years) Duration (years) Onset age (years) | N (%) Age (years) Duration (years) Onset age (years) |
| [28]      | 17.7±1.9 (2–37 years) | 4 (33) 35.5±3.9 16.0±3.6 19.5±5.1 | 8 (67) 32.4±3.2 19.8±3.3 12.6±2.7 |
| [21]      | 4.0±2.0 (2–6 years) | 2 (100) 10.0±1.0 4.0±2.0 6.0±1.0 | 0 (0) – – – |
| [22]      | (1–14 years) | 8 (23) 13.3±2.1 3.6±1.0 9.7±2.0 | 27 (77) a a a |
| [29]      | 6.3±0.8 (0.5–10 years) | 7 (50) 24.9±5.1 5.6±1.4 19.2±4.2 | 7 (50) 16.3±2.1 7.0±0.7 9.3±1.7 |
| [29]      | 21.0±1.0 (12–37 years) | 5 (18) 37.0±2.7 20.0±1.1 17.0±3.1 | 23 (82) 33.5±1.2 21.2±1.2 12.3±1.2 |

aAge, duration, and onset age information were not available for patients without β-cells in this study
The great majority (i.e., 87–100%) of recent-onset cases with insulin-positive β-cells were noted to contain insulin-positive β-cells, as reported in five [17, 21, 22, 28, 29] of the six studies (Table 1). Junker et al. [46] reported finding only one case among 11 studied with β-cells containing insulin granules. However, as Gepts and De Mey [29] pointed out, this inability to identify β-cell granules, especially in cases of such short duration (i.e., 1–8 weeks), may have been due to the relative insensitivity of the Gomori staining method in comparison to more modern immunohistochemical techniques. In contrast, Gepts reported the observation of β-cells in 16 out of 17 acute cases. Onset age of the single case without any detectable β-cells was much younger (2.9 years) in comparison to those that had β-cells (12.5 years). Similarly, Gepts and De Mey reported that β-cells were observed in 14 out of 16 short duration cases, with the onset age in the two cases devoid of detectable β-cells occurring somewhat earlier (7.9 years) than those cases with β-cells (12.8 years).

**Pathologic features of short disease duration**

**β-cell survival** The great majority (i.e., 87–100%) of recent-onset cases with insulin-positive β-cells were noted to contain insulin-positive β-cells, as reported in five [17, 21, 22, 28, 29] of the six studies (Table 1). Junker et al. [46] reported finding only one case among 11 studied with β-cells containing insulin granules. However, as Gepts and De Mey [29] pointed out, this inability to identify β-cell granules, especially in cases of such short duration (i.e., 1–8 weeks), may have been due to the relative insensitivity of the Gomori staining method in comparison to more modern immunohistochemical techniques. In contrast, Gepts reported the observation of β-cells in 16 out of 17 acute cases. Onset age of the single case without any detectable β-cells was much younger (2.9 years) in comparison to those that had β-cells (12.5 years). Similarly, Gepts and De Mey reported that β-cells were observed in 14 out of 16 short duration cases, with the onset age in the two cases devoid of detectable β-cells occurring somewhat earlier (7.9 years) than those cases with β-cells (12.8 years).

**Lobular distribution of insulin-containing islets** In those patients with insulin-containing islets remaining, although greatly reduced in proportion, a distinct lobular distribution of these islets has consistently been reported by several studies [17, 21, 22, 28, 29]. In other words, multiple insulin-positive islets tend to be found within one or a few lobules, as opposed to scattered throughout all acinar regions. This can result in an adjacent lobule being entirely deficient of insulin-positive islets. The biological significance of this lobular distribution is unclear, but may have implications for T1D pathogenesis such as lobular differences in islet autoreactivity, blood supply to and/or within lobules, trafficking of autoreactive T cells, and other factors may be of significance. However, it must also be clearly defined whether the pancreatic uncinate lobe was examined, since that lobe contains islets with a much lower proportion of β-cells within islets [30].

**Insulitis** The term insulitis was coined by Von Meyenburg in 1940 to describe the mononuclear inflammatory infiltrate surrounding and within the islets of individuals with juvenile diabetes [91]. The insulitis lesion represents the predominant histopathological feature of T1D as it is frequently observed in pancreata from T1D patients after a short disease course (Fig. 2) [12, 17, 21, 22, 28, 29, 46]. The presence of insulitis is, with near uniformity, associated with a marked reduction in the number of insulin-containing islets and a dependence on exogenous insulin. Therefore, it is thought to represent a process whereby inflammatory cells directly cause the destruction and/or dysfunction of β-cells. For these reasons, much effort has been focused on identifying the cell types involved, as well as the various stimuli that provoke progression of insulitis to understand pathogenesis as well as to identify potential therapies for this disease.

Insulitis was found in the majority of recent-onset cases (54–89%) in the six studies [17, 21, 22, 28, 29, 46] shown in Table 2. Based on a comparison of these studies, the presence of insulitis appeared to be more dependent on earlier onset age than the variable of disease duration. In the

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**Table 4** Insulitis in long duration type 1 diabetic patients. Number, age, disease duration, and onset age of patients with (insulitis+) and without (insulitis-) insulitis in various studies

| Reference | Duration (years) (mean±SEM, range) | Insulitis+ cases (mean±SEM) | Insulitis− cases (mean±SEM) |
|-----------|-----------------------------------|-----------------------------|-----------------------------|
|           | N (%) Age (years) Duration (years) Onset age (years) | N (%) Age (years) Duration (years) Onset age (years) |
| [28]      | 17.7±1.9 (2–37 years) | 0 (0) – – – | 18 (100) 30.2±2.1 17.7±1.9 12.5±1.9 |
| [21]      | 4.0±2.0 (2–6 years) | 0 (0) – – – | 2 (100) 10.0±1.0 4.0±2.0 6.0±1.0 |
| [22]      | (1–14 years) | 3 (9) 13.0±3.1 3.2±1.4 9.8±3.9 | 32 (91) 13.3±2.1 3.6±1.0 9.7±2.0 |
| [29]      | 6.3±0.8 (0.5–10 years) | 0 (0) – – – | 14 (100) 20.6±2.9 6.3±0.8 14.2±2.5 |
| [29]      | 21.0±1.0 (12–37 years) | 0 (0) – – – | 28 (100) 34.1±1.1 21.0±1.0 13.1±1.2 |

a Of the 32 insulin-negative cases, age, duration, and onset age information were available only for 5 insulin-positive cases in this study.
β-cells predominated T cells is observed around cell infiltrate throughout the islets with (i.e., cells β-cells Insulin-containing islet affected by insulitis in recent onset In considered predominately cytotoxic/suppressor T cells, with of diagnosis [ ] insulitis lesions of a 12-year-old girl who died within 24 h that lymphocytes were the primary cell type occupying the Immune cells of the insulitis lesion Bottazzo et al. reported that lymphocytes were the primary cell type occupying the insulitis lesions of a 12-year-old girl who died within 24 h of diagnosis [29]. More specifically, the lymphocytes were considered predominately cytotoxic/suppressor T cells, with fewer numbers of helper T cells and natural killer (NK) cells. The majority of T cells within and around the islets were immunoreactive for HLA-DR. Class I HLA expression was clearly increased compared with normal tissues, in islets, and interestingly, this occurred whether or not an islet was affected by insulitis. β-cells, identified by C-peptide positivity, were immunoreactive for HLA-DR, but glucagon + and somatostatin+ cells were not. Capillaries within and surrounding islets were stained for HLA-DR as well. Foulis et al. described a peripheral infiltrate of cells immunoreactive for T200 leukocyte common antigen, which labels all cells of hematopoietic origin, in early insulitis and a more extensive T200+ cell infiltrate throughout the islets with advanced insulitis [22].

Itoh et al. examined pancreata from 18 newly diagnosed patients with T1D for expression of the intercellular adhesion molecule-1 (ICAM-1) and MHC classes I and II, as well as immune cell types present in insulitis lesions [41]. MHC class I hyperexpression was observed in islets and endothelial cells from nine patients, and MHC class II hyperexpression was observed in endothelial cells of those same patients. In the eight patients with insulitis, CD8+ cells predominated along with macrophages and lesser numbers of CD4+ cells and B cells. Seven of the eight patients with insulitis showed hyperexpression of MHC class I. Expression of the adhesion molecule ICAM-1 was increased in endothelial cells from two of nine patients with MHC class I hyperexpression. Their data indicated that adhesion molecule expression was not associated with insulitis but confirmed that CD8+ cells were associated with MHC class I hyperexpression in insulitis lesions from new-onset T1D patients [41].

Insulitis preferentially affects insulin-containing islets In most studies where insulitis was found, islets with insulin-containing β-cells were much more frequently affected than insulin-deficient islets. Specifically, Foulis and Stewart reported that 18% of insulin-containing versus 1% of insulin-deficient islets were affected by insulitis in eight recent-onset children who died within 24 h of initial presentation [21]. Foulis et al. observed a similar frequency with 23% of insulin-containing islets and 1% of insulin-deficient islets affected among recent-onset patients [22]. In the aforementioned case report by Bottazzo et al., insulitis affected 24% of the islets examined [12]. Additionally, the number of insulin-containing islets found and the percentage that was affected by insulitis were 2 (100%) in the pancreas head, 30 (43%) in the body, 53 (28%) in the tail, and 85 (35%) in the pancreas as a whole. The frequency and distribution of insulitis were described as “patchy” (i.e., heterogeneous), in that all insulin-containing islets were not uniformly affected. The apparent preference towards insulin-containing islets could indicate that the inflammatory lesion is targeted against the β-cells and not islets in general.

Fig. 2 Insulin-containing islet affected by insulitis in recent onset patient with type 1 diabetes. Pancreatic section, from nPOD, of a 12-year old recent-onset (1 year duration) T1D patient stained with antiserum against glucagon (red) and CD3 (brown). Inset image, serial section of the same islet stained with antiserum against insulin (red) and Ki-67 (brown). Insulitis with CD3+ T cells is observed around periphery and within the islet

Gepts study, for example, onset age among those cases without insulitis was 17.1 years (n=7), while among those with insulitis, it was 7.9 years of age (n=15). Similarly, in the study by Junker et al. [46] there was no insulitis observed in cases with an onset of 23.6 years of age (n=5) in comparison to cases with insulitis, in which the onset age was 8.5 years of age (n=6). This relationship was also shared in the study by Gepts and De Mey [29]. The one exception to this relationship between insulitis and earlier onset age was seen in the Butler study, where in which onset age was very similar between those cases with and without insulitis [17]. This may have been due to the older patient population or the longer disease duration (<3 years), which was longer in cases without insulitis, compared with the studies of patients of shorter duration. There is the possibility that some of the cases in these studies, especially those of late onset age, were of the idiopathic, non-autoimmune, subtype of T1D or even type 2 diabetes which would certainly alter the proportion of insulin+insulitis cases.
This relationship between insulin-containing islets and insulitis was further investigated by Wilcox et al. [96], who described the association between the degree of islet β-cell loss and the type and number of immune cells in infiltrates from 29 recent-onset T1D patients, which was part of the larger cohort examined by Foulis et al. [22]. The mean age of the cases was 11.7 years with a duration of less than 18 months for 24 cases and unknown in the remaining three. At all stages of β-cell decline, CD8+ T cells were the predominant cell type. In early insulitis, i.e., when a large percentage of islet insulin area still remained, CD68+ macrophages were present in relatively larger numbers. CD20+ cells, in contrast, were present in low numbers in early insulitis but increased as β-cell loss progressed. At all stages, CD138+ plasma cells were rare. CD4+ T cells were present at all stages of β-cell decline in similar numbers, though far less than CD8+ and CD68+ cells, regardless of the degree of insulin area. Interestingly, FoxP3+ regulatory T cells were only found in islets from a single patient. These data indicate that CD8+ T cells and CD68+ macrophages are recruited early to the insulitis lesion and could contribute to β-cell degeneration. This immune-mediated process could progressively bring greater numbers of cytotoxic CD8+ cells to the islet until all β-cells, and the auto-antigen(s) driving this process, have been eliminated. After this stage, insulitis is no longer observed.

**Insulitis and insulin secretion** A number of studies in animals [5, 13, 75, 85] and humans [10, 69] have suggested that β-cell autoimmunity is dependent on, or amplified by, insulin secretion. Do any of the histopathological data support this hypothesis? The data described above indicate that insulin-containing islets are preferentially targeted by lymphocytes but do not reveal whether or not insulin-secreting islets are the true targets. Foulis and Stewart noted that insulin-containing islets, even those affected by insulitis, were surrounded by normal, as opposed to atrophic, acinar tissue [21]. This indirectly suggests that insulitis-affected islets are actively secreting insulin and that insulin secretion, or metabolic functions associated with insulin secretion, may play a role in the attraction of antigen-presenting cells (APCs) and/or lymphocytes based on data from mouse studies (discussed below). The fact that diabetic ketoacidosis contributed to death in a large number of these cases presents a significant obstacle to linking heightened insulin secretion, or some function associated with it such as expression of HLA class I [12] or IAPP [70], to β-cell autoimmunity since ketoacidosis implies systemic insulin levels are sufficiently reduced to promote insulin secretion and, consequently, insulitis in these cases. These questions may be better addressed in animal models where insulin therapy and glycaemia can be more tightly regulated.

**Insulitis and β-cell hyperplasia/hypertrophy** Several studies [21, 22, 28, 29] reported β-cell hypertrophy in pancreata from T1D patients of short duration. As mentioned above, a general feature of type II islets that Gepts described is the presence of hypertrophic β-cells with nuclear hypertrophy [28]. Additionally, some cases had type II islets containing β-cells with irregularly shaped nuclei that had greater affinity for hematoxylin. The cytoplasmic granulations that Gepts observed in some of these large β-cells [28] were previously described by Weichselbaum, and are referred to as "Körnchen" [94]. These structures appeared to be rich in ribonucleic acids based on their loss of affinity for toluidine blue after sections were subjected to ribonuclease digestion. Gepts and De Mey reported routinely finding enlarged β-cells with large nuclei and cytoplasm containing many Körnchen [29]. Foulis and Stewart found that many of the large islets observed in recent-onset cases contained hypertrophic β-cells and some had evidence of polyploidy [21]. Foulis et al. described islet hyperplasia with polyploid β-cells in some of the recent-onset cases they examined [22]. Taken together, these findings suggest that β-cells are in a hyperactive state during the period immediately following disease onset.

Several studies have reported that islets are larger in size in pancreata from T1D patients of short duration [12, 21, 28, 46]. Gepts reported a proportionally greater number of medium and large size islets in pancreata from young diabetics after a short disease duration compared with age-matched controls [28]. Of these acute cases described by Gepts, 15 out of 22 (68%) had insulitis. Interestingly, it was also reported that type II islets, which tended to be large in size, were frequently affected by insulitis and observed in 77% of the short duration cases but none of the long duration cases [28]. Similarly, Foulis and Stewart reported that eight out of nine recent-onset subjects (2–12 years of age) had islets that were larger than normal, and islets affected by insulitis were also found in eight out of nine subjects [21]. The frequency of normal versus large islets that were affected by insulitis was however not quantified in either of these studies. Islet hypertrophy was also reported by Junker et al. in a few of the 11 recent-onset cases examined, however it cannot be ruled out that some of these cases, especially those that were older (25–30 years of age) and showed no signs of insulitis, may have had type 2 diabetes. Foulis et al. reported finding hyperplastic islets unaffected by insulitis that contained polyploid β-cells [22]. Bottazzo et al. also reported finding a few hypertrophied islets in the pancreas from a single recent-onset case [12].

The most straightforward explanation for these findings is that declining β-cell numbers occurring around the time of onset induces a compensatory increase in β-cell function (secretory capacity) and mass [95], although as far back as 1965 Gepts suspected that it was unlikely that the apparent
β-cell hyperactivity represents a mechanism to compensate for decreased β-cell mass [28]. An alternate explanation is that dysfunctional glucose-stimulated insulin secretion in individuals susceptible to develop T1D promotes β-cell hypertrophy or hyperplasia which then, through an unknown mechanism, leads to autoimmunity. This can be indirectly drawn from two studies, one in which it was demonstrated that glucose sensitivity was impaired in relatives of T1D patients that progressed to disease [20], and another that reported a decrease in ICA titers, despite no change in progression to disease, in a small group of nondiabetic relatives of T1D patients that were treated with prophylactic insulin [76].

Insulitis in autoimmune vs. fulminant T1D Fulminant T1D is a subtype of idiopathic (type 1B) diabetes characterized by rapid onset of symptoms of hyperglycemia, absence of autoantibodies, and flu-like symptoms that often occur before disease onset [38, 39]. Hanafusa and Imagawa examined pancreatic samples from patients that presented clinically as autoimmune (biopsy samples obtained for gastric cancer) or fulminant (biopsy and autopsy) T1D [34]. β-cells were reported to be markedly decreased in patients with autoimmune T1D without a significant change in α-cell numbers. As found by others, islet lymphocytic infiltrates consisted primarily of CD8+ T cells with fewer numbers of macrophages and dendritic cells. Expression of MHC class I was increased in all islet cells, Fas expression was evident mostly on β-cells, and infiltrating lymphocytes expressed Fas ligand. In patients with fulminant T1D, in contrast, β-cells were almost entirely gone, and α-cell numbers were significantly decreased. Insulitis, consisting primarily of macrophages and lesser numbers of T cells, was only observed in patients in whom disease duration was less than a month. Lymphocytic infiltrates in the remaining patients with longer disease duration were restricted to the exocrine pancreas. MHC class I hyperexpression was not observed in islet cells and Fas and Fas ligand expression were not observed in islet cells and lymphocytes, respectively. The authors conclude that β-cell death in autoimmune T1D is attributed to a long duration autoimmune process compared to fulminant T1D in which β-cell death proceeds quickly, possibly caused by viral infection [34].

β-cell replication and apoptosis Characterization of β-cell replication and apoptosis rates in T1D is of great importance in understanding mechanisms of disease and potential therapies. These rates identify whether or not the response to the inflammatory microenvironment and/or metabolic demand is one of regeneration (replication) or injury (apoptosis), as well as the window of time in which these responses are occurring. In order to assess β-cell replication rates, Butler et al. stained sections of pancreatic autopsy samples from nine new-onset T1D cases for insulin and Ki67, a cell cycle protein expressed in all stages except resting (G0), and found no differences in the number of Ki67-positive β-cells compared to those in nondiabetic control cases [17]. Apoptosis was also measured in these samples by staining for insulin and TUNEL (terminal deoxynucleotidyl transferase dUTP neck end labeling). There was a significant increase in the frequency of TUNEL-positive β-cells in T1D cases compared to controls. As the authors noted, all the T1D cases in this study died of diabetic ketoacidosis and five of the nine contained islets affected by insulitis, making it difficult to identify whether these findings are representative of β-cells exposed to the inflammatory milieu found in recent-onset T1D pancreata or the systemic toxicity imposed by ketoacidosis [17]. Regardless, their data confirm that β-cell proliferative capacity was not able to balance destructive processes and indeed was not changed from normal levels.

Pathologic features of long disease duration

β-cell survival The four studies [21, 22, 28, 29] that included pancreatic specimens from long duration T1D patients reported a surprisingly high percentage (18–100%) of cases with β-cells remaining compared to patients with acute onset (Table 3). This would indicate that the loss seen in patients with young onset or with acute onset is able to rebound or perhaps some of these patients had a clinical course more likely due to type 2 diabetes. This would certainly be a higher possibility for those cases diagnosed several decades ago. The presence of β-cells in long duration cases appears more associated with a later onset age than disease duration since, within two of these studies [28, 29], durations were comparable, but onset age tended to be later among those with β-cells. One possible explanation for this finding, if truly reflective of T1D, is that a greater percentage of β-cell mass remains at clinical onset when that occurs in late adolescence/early adulthood versus childhood because of the age-dependent increase in the ratio of insulin demand (i.e., body weight): insulin production capacity (i.e., β-cell mass) [49]. In other words, β-cell mass increases, albeit slowly, along with the increase in body weight during childhood and adolescence; whereas in early adulthood, β-cell mass has already plateaued despite the continued increase in body weight [66]. This translates into a very different tipping point, in terms of the β-cell mass loss, required to precipitate hyperglycemia in late versus young onset.

Insulitis Insulitis appears rare among the long duration cases, an example being the study by Foulis et al. [22], in
which only three out of 32 cases (9%) were affected (Table 4). The reason that these three cases had insulitis is not clear since the age, duration, and age of onset were essentially identical to the cases in this study that had no insulitis. The relative absence of islets affected by insulitis after a long disease course (Table 4), despite the presence of \( \beta \)-cells (Table 2) in many of these patients, may be due to the suppression of endogenous insulin secretion (\( \beta \)-cell rest [14]) by long-term insulin therapy [4]. Alternatively, some of these cases with remaining \( \beta \)-cells after a long disease course may have been insulin-requiring type 2 diabetics as it is difficult, still today and more so in the past, to retrospectively assign a T1D or type 2 diabetes diagnosis based on limited clinical information such as autoantibody status, HLA genotype, and C-peptide levels.

**Pattern A and pattern B histopathology**

T1D is, without question, an incredibly heterogeneous clinical disease with variations in autoantibody status, C-peptide level, HLA, onset age, ethnicity, and rate of progression. Gianani et al. evaluated pancreatic specimens from 20 cadaveric organ donors with childhood-onset long duration (mean duration 14 years) T1D in order to identify if there is any relationship between pathologic findings and the C-peptide and autoantibody status of the donors [32]. Among the 20 cases, only six had insulin-containing islets. Three were designated as having the typical pattern of autoimmune T1D (pattern A) with the majority of islets insulin-deficient. The other three patients displayed a very different pattern with all islets having \( \beta \)-cells though reduced islet insulin area (so-called pattern B). Additionally, class I HLA expression was detected in \( \beta \)-cells of donors displaying histopathology pattern A as well as survivin expression, an apoptosis inhibitor that is expressed in human islets during development fetal [56] and in patients with pancreatitis [35]. Neither class I HLA nor survivin expression was detected in \( \beta \)-cells from pattern B donors [32]. Two of the three donors with pattern A maintained minimal C-peptide secretion (both 0.06 nmol/l), one donor after 20-year disease duration, and two of the three were double positive for autoantibodies (i.e., autoantibodies against ICA512, IA-2ic; ICA512, ZnT8). Among the three donors exhibiting pattern B, two maintained C-peptide secretion (7.32, 0.67 nmol/l), and all were autoantibody-negative [32]. Interestingly, insulitis was found in only two of the 20 donors, both pattern A and double positive for autoantibodies. These data suggested that insulin deficiency can result from two distinct etiologies, one autoimmune in origin and one presumably due to \( \beta \)-cell dysfunction. Another explanation for these findings is that both type A and type B have the same etiology, \( \beta \)-cell dysfunction, and the severity of dysfunction combined with an individual’s HLA susceptibility determine if there is an immune response directed against the \( \beta \)-cell.

**Pre-clinical pathology**

A wealth of information about the early stages of T1D pathogenesis, particularly the antigen specificity of lymphocyte populations, could be gained by studying pancreata from individuals at risk for developing T1D yet before clinical onset. Wagner et al. examined pancreata from three nondiabetic patients with autoimmune polyendocrine syndrome that were positive for islet cell autoantibodies (ICA) and glutamic acid decarboxylase autoantibodies (GADA) [93]. In two of the patients, islet morphology and insulin content appeared normal, and the third had slightly reduced insulin content possibly related to the longer postmortem duration. There was no evidence of insulitis, i.e., T cell, B cell, or macrophage infiltration, no HLA class I or class II expression, and no immunoglobulin or complement deposition in the three cases [93].

Gianani et al. screened a population of 112 organ donors for autoantibodies to IA-2 (IA2A), GAD, and insulin (IAA) [31]. Three subjects were identified as positive, one for IA2A, one for GADA, and one for both IA2A and GADA. The pancreas of the IA2A-positive 47-year-old male donor was available for further study and exhibited fibrosis as was also found in autoantibody-negative donors. This patient also had large numbers of small- and medium-sized islets that were associated with ducts. Glucagon- and insulin-positive cells were seen closely associated with ductal epithelium, and some ducts exhibited cells positive for both CK-19 (i.e., a ductal marker) and chromogranin (i.e., an endocrine marker). The number of CD45+ leukocytes in the IA2A-positive individual was not statistically greater than in controls [31]. Despite the lack of any evidence for insulitis in the IA2A-positive donor, the apparent neo-gene of endocrine cells and islets from precursors within the ductal epithelium is a striking finding that may suggest the possibility that regeneration of endocrine mass [88], prompted by an unknown environmental stimulus or genetic defect, precedes the development of \( \beta \)-cell autoimmunity.

In’t Veld et al. screened a large population (n=1,507) of adult organ donors for ICA, GADA, IA2A, and IAA [40]. Pancreatic biopsies (~0.5 cm²) from 62 autoantibody-positive donors were examined, and insulitis was found in two donors, who were both positive for ICA, GADA, and IA2A and the HLA-DQ susceptibility genotype. In one case, 9% of islets (5 of 58 islets) were affected by either peri- or central insulitis including one insulin-negative islet. In the second case, 3% of islets (27 of 917 islets) were affected by insulitis, which were all insulin-containing, but
a distinct population of insulin-negative islets (3%) were unaffected by insulitis. The infiltrate in both cases consisted largely of CD3+/CD8+ T cells and CD68+ macrophages with few CD20+ B cells and CD3+/CD4+ T cells. The β-cell area was unchanged in the cases with insulitis compared with control cases. Interestingly, one quadruple autoantibody-positive donor with insulitis exhibited Ki67+ β-cells in many of the infiltrated islets, which could either represent a proliferative response to the stimuli imposed by the infiltrate or, alternatively, the stimulus for the infiltration itself.

Comparison of human and NOD insulitis

The non-obese diabetic (NOD) mouse represents the most valuable animal model for human T1D research [37, 47, 51, 71, 84, 97, 98]. The NOD model replicates the age range in which human diabetes incidence occurs, corresponding to adolescence in humans [54] and most importantly, insulitis is the hallmark feature in the destruction of beta cells [62]. It is important to compare and contrast the histopathology of the insulitis lesion in humans and NOD mice since the mouse is so highly utilized in studies aimed at understanding human T1D pathogenesis as well as translation of potential therapies to humans. This comparison is obviously complicated by the scarcity of human data pertaining to the pancreatic pathology prior to disease onset and the inability to accurately predict time-to-onset in individuals at risk (HLA, autoantibodies) of developing T1D. This shortcoming makes the NOD mouse a particularly useful animal model for investigating processes leading up to disease onset, possibly reflective of events occurring in humans.

The earliest evidence of islet-associated inflammation in the NOD mouse, stage I, is identified by swelling of blood vessels adjacent to islets that occurs at about 3 weeks of age in female mice [43] (Table 5). Stage II occurs at approximately 7 weeks, and is characterized by increased numbers of ER-MP23+ dendritic-like cells and MOMA-1+ or BM8+ macrophages that begin to appear at the islet periphery near blood vessels. At this stage, some islets already display infiltrating BM8+ macrophages. At stage III, CD4+ and CD8+ T cells can be seen moving out of blood vessels near islets. Most lymphocyte aggregates also contain some number of B cells and both ER-MP23+ and BM8+ cells with MOMA-1+ cells situated at the outer border. Stage IV lesions are those that completely surround the islet and consist predominately of the same cell types as in stage III, as well as infiltrating BM8+ cells in islets. Stage IV lesions are characterized by a massive infiltration of BM8+ cells, T cells, and B cells. In addition, insulin-positive β-cell numbers are decreased. In stage VI lesions, no β-cells are detectable, and few glucagon-positive α-cells are seen, similar to the insulitis observed in fulminant T1D [34]. Immune cells are still present in varying numbers in some islets and other large islets can be found without any β-cells or immune cells [43].

The earliest pathologic evidence of insulitis in humans comes from two nondiabetic individuals (ICA+ GADA+ IA2A+) in whom a small number of infiltrates were found with predominately CD8+ and CD68+ cells, as well as fewer numbers of CD20+ cells [40] (Table 5). This composition of immune cells corresponds to a stage III lesion in NOD mice [43], a much later “early” phase of insulitis, due to the presence of both CD8+ T cells and CD68+ macrophages as well as the peri- and central-architecture of the infiltrates. Following disease onset, the variety of islets, in terms of insulin area, examined in the 29 recent-onset cases [96] likely represent stage III, IV, V, and VI lesions in NOD mice where stage III corresponds to an islet with 50–69 or 30–49% insulin area, stage IV to an islet with 10–29% insulin area, stage V to an islet with >0–9% islet area, and stage VI to an islet with no detectable insulin area. One obvious difference between insulitis in the NOD mouse and humans is the greater size of insulin area relative to islet area [8].

β-cell hyperplasia/hypertrophy and attraction of antigen presenting cells

Could the reported larger islets observed in recent-onset T1D patients, due either to β-cell hyperplasia or hypertrophy, be evidence of a process that starts long before disease onset and culminates with autoimmunity and β-cell destruction? Although this chapter is focused on characterization of the human pathology of T1D, a body of literature in the NOD mouse describes a number of observations prior to onset that may parallel some of the human findings seen after onset. As it’s possible to longitudinally follow islet changes in NOD mice that occur prior to disease onset, these studies draw attention to a relationship between the progressive change in islet morphology and the initiation of insulitis. From birth there are twice as many very small islets in female NOD and NOD-severe combined immunodeficient (scid) mice, compared with C57BL/6 mice [72]. Glucagon area in these very small islets is significantly greater in NOD mice, with a trend in NODscids, compared with C57BL/6 mice, a feature that could be indicative of immature islets [64]. This resembles the large numbers of small and medium-sized islets observed in an autoantibody-positive nondiabetic donor [31]. Gepts also described what appeared to be new islet formation in many recent-onset cases but not in pancreata from long duration or control cases [28]. This is suggestive of an adaptive response to meet metabolic demand that may be caused by β-cell
dysfunction of genetic and/or environmental origin (in utero [27], early in life [55, 67]). By 4 weeks of age, around the time of weaning, there are greater numbers of ER-MP23+ dendritic-like cells and MOMA-1+ macrophages near islet periphery close to vessels and near to vessels bordering islets in NODs compared to C57BL/6 mice [43]. Strangely, at 6 weeks of age, “mega-islets” are seen in NOD and, to a lesser extent, NODscid mice with APCs primarily found around these large islets [78]. Since both NOD and NODscid mice had larger islets, this may be suggestive of an adaptive response to β-cell dysfunction, rather than insulitis, as β-cell and islet hypertrophy has been reported in transgenic mice with impaired glucose-stimulated insulin secretion [58]. Following prophylactic insulin treatment, the percentage of large islets (>10 μm²) in NOD mice was reduced to the prevalence found in BALB/c mice at 9 weeks of age [44]. Additionally, while the degree of invasive insulitis was similar at 9 weeks between mice that did and did not receive insulin, the numbers of peri-islet ER-MP23+ dendritic-like cells were significantly reduced in insulin-treated mice. This effect translated into significantly less infiltrative insulitis (42%) in the insulin-treated mice compared to the placebo-treated mice (75%) at 13 weeks [44]. These studies in NOD mice may be describing a similar phenomenon to that which gives rise to large islets in human patients.
in T1D patients during early stages, when insulitis is most aggressive, but not after years of insulin therapy when insulitis is rarely seen.

Conclusions

Despite the lack of human data related to alterations in islet morphology prior to T1D onset, In’t Veld et al. reported findings wherein islets with high numbers of Ki-67+ β-cells, some of which were affected by insulitis, in a single autoantibody-positive non-diabetic case [40]. In addition, unpublished data from the Network for Pancreatic Organ Donors with Diabetes (nPOD) effort found high numbers of Ki-67+ islet cells including β-cells in islets unaffected by insulitis from a single autoantibody-positive non-diabetic case (Campbell-Thompson et al., personal communication). These very limited studies in humans suggest the possibility that β-cell proliferation may occur prior to insulitis in individuals genetically susceptible to T1D. It is clearly difficult to identify factors, genetic and/or environmental, that may promote β-cell proliferation and recognize when they occur (before or after β-cell autoimmunity is initiated) in human T1D cases. Studies in NOD mice, however, may offer the best alternative to uncover the potential relationship between islet/β-cell function, β-cell adaptive responses, and environmental factors that further burden this interaction and initiate autoimmune responses.

Insulitis is commonly observed in new-onset patients, but it does not uniformly affect all insulin-containing islets (18–34% [21, 22, 96]). If early stages in the development of T1D alter islet size/function, prompted by unknown factors, this non-uniform distribution maybe best explained by differences in islet function (i.e., glucose sensitivity, Ca2+ elevation, oxygen consumption, insulin release) if the in vitro heterogeneity [2, 36] is any reflection of the in vivo environment. Small islets, for example, isolated from humans [53] and rats [60] are superior to large islets in terms of their resistance to cell death in vitro, as well as insulin secretion when transplanted. This suggests that under increased insulin demand, such as that which occurs during puberty/adolescence [81], or high intake of sugars [73], a population of islets may be more prone to dysfunction or death, thereby attracting APCs [40, 78, 96] and promoting insulitis in genetically susceptible individuals. Although difficult to translate to the in vivo T1D environment, functional differences may explain the apparent preference of autoreactive lymphocytes for certain islets.

The best means to identify the factor(s) responsible for stimulating lymphocyte trafficking to and the destruction of β-cells, as well as the specific antigens that drive this process, is still very much a matter of debate. Clearly, earlier studies have paved the way for such new endeavors, yet there remains an overwhelming need for novel strategies that will reveal the nature of early events in T1D progression. The JDRF-funded nPOD [9] program was started to address these issues through analysis of human pancreata obtained from nondiabetic individuals with islet autoantibody positivity and recent-onset T1D. In addition, examination of pancreata from cases with gestational diabetes or post-transplant pancreatic transplantation for T1D will provide additional critical information regarding β-cell regenerative capacity in different clinical settings. Furthermore, efforts like the Type 1 Diabetes Genetics Consortium [45] are expected to lead to the identification of additional genes including possibly those outside the MHC locus. Discovery of genes related to β-cell function could explain how environmental factors, as opposed to high-risk HLA, could play a greater role in T1D incidence in recent years [11, 24]. Ideally, information from projects such as these will clarify the complex interaction between autoimmunity, environment, and host genome that combine to present the clinical heterogeneity seen in T1D.

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