Immunologic and Metabolic Biomarkers of β-Cell Destruction in the Diagnosis of Type 1 Diabetes

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Type 1 diabetes (T1D), also known as insulin-dependent diabetes mellitus, is a chronic disorder that results from autoimmune destruction of insulin-producing β cells in the islets of Langerhans within the pancreas (Atkinson and Maclaren 1994). This disease becomes clinically apparent only after significant destruction of the β-cell mass, which reduces the ability to maintain glycemic control and metabolic function. In addition, it continues for years after clinical onset until, generally, there is complete destruction of insulin secretory capacity. Because prevention and therapy strategies are targeted to this pathologic process, it becomes imperative to have methods with which it can be monitored. This work discusses current research-based approaches to monitor the autoimmunity and metabolic function in T1D patients and their potential for widespread clinical application.

Type 1 Diabetes (T1D) is the most severe type of diabetes, leading to lifelong dependency on daily insulin injections. This autoimmune disorder develops as a consequence of a synergistic combination of genetic predisposition, largely unknown environmental triggers, and immunologic events (Fig. 1). The clinical picture of T1D is a progressive loss of β-cell function over a period of years. The disease is a manifestation of an end-stage insulitis where only 10%–20% of the insulin-producing β cell are estimated to still be functioning at the time of diagnosis. Once those cells are destroyed, patients with type 1 disease lose the ability to control the metabolism of blood glucose as well as fat and protein, which can result in metabolic decompensation. In addition, because of the inability of exogenous insulin administration to completely mimic physiologic insulin secretion and the failure of glucose counterregulation, patients are at risk for severe hypoglycemia as well as secondary complications such as kidney failure, blindness, and heart disease as a result of hyperglycemia and metabolic instability. To accelerate the development of therapies to prevent or even treat the disease, markers of the immunologic and metabolic processes that lead to the disease are needed (Fig. 1).

The incidence of T1D varies in different countries and population (Karvonen et al. 1993), which may reflect genetic as well as environmental differences. However, ~90% of the
individuals with T1D develop the disease sporadically with no family history. Genetic susceptibility nonetheless plays a very important role, because the risk of developing T1D is 10–15 times greater in people with a positive family history and the genes that are involved suggest immunologic pathways are involved. Because of their frequent occurrence in patients with the disease, many studies have examined the relationships between development of autoantibodies against islet antigens and the progression to disease. However, like the inheritance of associated genes, there is variability in the progression of disease among autoantibody-positive relatives of patients and these assays have not been widely tested in the general population. In addition, these markers of humoral immunity have not been useful in monitoring the efficacy of immune therapies. Clearly, a highly sensitive and specific biomarker that responds to an effective therapy would be very useful in monitoring clinical outcome, including the preservation of β-cell function. In this article, we will review immunologic and metabolic markers that have been used to characterize patients at risk and who have developed T1D and the changes in these markers with therapies.

**ISLET AUTOANTIBODIES**

Autoantibodies against pancreatic islet-cell antigens are commonly present during the preclinical period and diagnosis of T1D. These autoantibodies could be used as a marker of the ongoing autoimmune process to assess the efficacy of therapies. The most useful T1D markers are islet-cell autoantibodies (ICA) and autoantibodies against specific proteins including glutamic acid decarboxylase 2/GAD2/GAD65 (GADA), tyrosine phosphatase-like molecules such as insulinoma-associated protein 2/IA-2/ICA512/PTPRN (IA-2A), and IA-2β/PTPRN2 (IA-2βA), insulin (IAA), and the zinc transporter ZnT8/SLC30A8 (ZnT8A) (Table 1). Insulin and ZnT8 proteins are predominantly found in islet cells, whereas GAD65 and IA-2 are distributed in multiple tissues.
Results from Workshops to Evaluate Autoantibodies in Patients with T1D

In two workshops using blinded samples, autoantibodies could effectively distinguish patients with T1D from healthy control subjects. Sixty-one percent of subjects with type 1 diabetes were positive for two or more autoantibodies versus 0% of the control subjects. In those workshops (Seyfert-Margolis et al. 2006; Herold et al. 2009) that evaluated the sensitivity, specificity, and reproducibility of immunologic markers in T1D, the specificity for any single autoantibody ranged from 92%–99% (Herold et al. 2009) or 85% (Seyfert-Margolis et al. 2006). However, the sensitivity of autoantibody measurements was as low as 59%–67% when a single autoantibody was measured (Table 2). When any one of two autoantibodies (i.e., GADA and/or IA-2A) was present, the specificity improved. The reproducibility of autoantibody measurements was excellent $\kappa = 0.70$ or 86% (Table 2).

Autoantibody measurements have been found to be very useful for prediction of T1D. In the Diabetes Prevention Trial (DPT-1) the combination of three or more autoantibodies increases the risk of diabetes >50% after 5 years (Krischer et al. 2003). Interestingly, the DPT-1 data indicate that the number of autoantibodies, rather than the autoantibody specificity predicts T1D risk, whereas the particular type and titer of an autoantibody only partially influences disease prediction. In younger individuals, the risk approaches even 90% within 7 years (Orban et al. 2009).

Effects of Immune Therapies on Autoantibodies

Data from immune therapy trials have shown mixed changes in autoantibodies and responses to the therapy. The French and the Canadian-European cyclosporine A trial showed that response to treatment, determined by reduced requirements for exogenous insulin injection, did not correlate with GADA or other anti-islet autoantibodies (Stiller et al. 1984; Bougnères et al. 1988). In the initial anti-CD3 mAb trial, an association was not seen between the titer of GADA or IA-2A and response to drug treatment (Herold et al. 2002). In contrast, Rituximab

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Table 1. Main antibodies and targets used as a marker of the ongoing autoimmune process in type 1 diabetes

<table>
<thead>
<tr>
<th>Antibodies</th>
<th>Targets</th>
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<tbody>
<tr>
<td>ICA</td>
<td>Islet cells</td>
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<tr>
<td>IAA</td>
<td>Insulin</td>
</tr>
<tr>
<td>GADA</td>
<td>Glutamic acid decarboxylase</td>
</tr>
<tr>
<td>IA-2A</td>
<td>Insulinoma-associated antigens 2</td>
</tr>
<tr>
<td>IA-2ßA</td>
<td></td>
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<tr>
<td>ZnT8A</td>
<td>Zinc transporter (ZnT8)</td>
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Table 2. Sensitivity, specificity, and reproducibility of the assay

<table>
<thead>
<tr>
<th>Assay</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>$\kappa$ (95% CI)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autoantibodies (one or more)</td>
<td>83</td>
<td>92</td>
<td>0.70 (0.58–0.82)</td>
<td>Combination of three or more autoantibodies increases the risk</td>
</tr>
<tr>
<td>Anti-GAD65</td>
<td>68</td>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti-ICA512</td>
<td>58</td>
<td>99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti-ICA</td>
<td>59</td>
<td>94</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cellular immunoblot</td>
<td>74</td>
<td>88</td>
<td>0.63 (0.41–0.86)</td>
<td>Requires fresh cells, large volumes, and multiple antigens, not biased by HLA; 18 antigenic blots</td>
</tr>
<tr>
<td>T-cell proliferation</td>
<td>60</td>
<td>69</td>
<td>0.52 (0.30–0.73)</td>
<td>Up to 20 antigens tested; requires fresh cells; antigens can be grouped</td>
</tr>
<tr>
<td>Class II tetramer</td>
<td>46</td>
<td>72</td>
<td>0.41 (0.15–0.68)</td>
<td>HLA restriction; can be performed on frozen cells; specificity useful for perspective study</td>
</tr>
<tr>
<td>U.K.-ELISPOT</td>
<td>61</td>
<td>69</td>
<td>0.08 (–0.20–0.36)</td>
<td>Optimally performed on frozen cells; HLA restricted; eight antigens tested</td>
</tr>
</tbody>
</table>

Abbreviations: CI, confidence interval; HLA, human leukocyte antigen; ELISPOT, enzyme-linked immunosorbent spot.
(anti-CD20 mAb) treatment affected the titers and prevalence of anti-insulin antibodies; both were decreased in drug-treated subjects in the TrialNet Rituximab trial (Yu et al. 2011). However, the anti-insulin antibodies that were seen in patients treated with exogenous insulin may not reflect the same pathogenic mechanism as those appearing in prediabetic subjects who have not been treated with insulin. Interestingly, the baseline titer of IAAs at study entry was markedly lower for patients who maintained C-peptide levels during the first year. This may indicate that the levels of IAA, independent from Rituximab treatment, may be associated with disease prognosis and progression. Rituximab did not have the same effect on other autoantibodies such as GADA, IA2A, and ZnT8A. Moreover, there was no correlation between IAA levels and C-peptide. Thus, further studies with other immune-modulating agents will be required to determine the relationship, if any, between autoantibody titers, responses to immune therapies, and clinical disease. In other Rituximab trials, patients with systemic lupus erythematosus showed a decrease in antinucleosome and anti-dsDNA antibodies but not to other autoantibodies or antimitochondrial antibodies. These investigators suggested that these differences indicate a more rapid turnover of the anti-dsDNA antibody-producing B cells such as the V_{H}4.24 subpopulation. (Cambridge et al. 2006). The therapeutic effects of Rituximab and, in particular, how Rituximab reduces the titer of serum antibodies without altering the overall antibody titers are not clear. In a mouse model of inflammatory arthritis Huang et al. (2010) showed that Rituximab specifically targets short-lived autoreactive plasma cells, which expressed CD20 and have a rapid turnover.

IDENTIFICATION OF AUTOREACTIVE T CELLS

Immunoblot

Multicenter workshops to evaluate cellular immune responses in patients have shown that three assays can reliably distinguish responses in patients from control subjects with acceptable reproducibility: the cellular immunoblot, T-cell proliferation assay, and ELISPOT assay. The immunoblot assay, which measures T-cell proliferative responses to multiple islet antigens that have been separated by gel electrophoresis and transferred to nitrocellulose, has consistently shown its ability to distinguish responses in patients and healthy controls with blinded samples (Herold et al. 2009). It is not dependent on major histocompatibility complex (MHC) type. In addition, a positive immunoblot response was found before the diagnosis of disease and predicted disease onset in individuals at risk (Brooks-Worrell et al. 2001). Limitations of this assay include the requirements for relatively large numbers of peripheral blood mononuclear cell cultures (PBMC) and the need for fresh (i.e., not frozen) cells (Table 2). This creates a problem for prospective immune therapy trials, although the reproducibility of the assay in repeated samples from the same individual was good, k = 0.63 or 82% (Table 2). In addition, the antigens that are recognized are not clear and therefore, the responses to individual antigens may change even without a change in the blot score.

T-Cell Proliferation Assay

A similar but more defined approach has been the measurement of T-cell proliferation to known islet antigens. In this assay, which also requires the use of fresh cells, T-cell proliferation to 11 different diabetes-associated antigens is measured in the presence of low concentrations of IL-2. The assay is based on the observation that the autoreactive T cells are found in patients but not controls and they require IL-2 to proliferate (Dosch et al. 1999). Like the immunoblot assay, these responses can be measured in all subjects with T1D, regardless of human leukocyte antigen (HLA) type. Antigens may be grouped into islet, neuronal, and milk antigens, which have been proposed as targets of T-cell responses in T1D patients. This assay also has shown good performance in two workshops with blinded samples from patients with new-onset disease and healthy control subjects (Table 2). Like the immunoblot assay, the T-cell
proliferation assay is limited by the need for freshly isolated cells. Interestingly, like the immunoblot as well as autoantibody measurement, a positive response to a high number of different specificities rather than the magnitude of responses to each was the best predictor of responses in patients.

The T-cell proliferation assay was recently used to evaluate cellular responses in the TrialNet Rituximab trial (Herold et al. 2011). Surprisingly, the indices were not significantly different in subjects treated with Rituximab and placebo during the first year of the trial. However, among the Rituximab treated group, clinical responders, identified by maintenance of C-peptide responses were distinguished from nonresponders by an increased T-cell proliferation score to islet and neuronal antigens. The enhanced responses clearly indicate that the drug treatment did not deplete antigen-specific T cells. However, the reason for the increased response, e.g., changes in cytokines by autoreactive T cells, has not been studied.

**ELISPOT**

Enzyme-linked immunosorbent spot assays have been used to identify cytokine responses to T1D-associated antigens. In these assays, antigenic peptides are used to stimulate IL-10 or IFNγ production and the number of cytokine-positive spots provides an indirect assessment of the frequency of antigen-specific T cells and the cytokines that they produce. Because of the selected peptides, the assay is currently limited to use in patients who are HLA-DR4. Importantly, cytokine production to diabetes-associated antigens can be found in healthy control subjects. In patients with T1D, a bias toward IFNγ production is seen, whereas in healthy control subjects, IL-10 production to the same antigens is characteristic (Arif et al. 2004). These responses have also been used to distinguish responses in T1D patients and control subjects but the reproducibility is not as strong as other assays. More recently, these investigators have expanded their analysis of cytokine responses to these antigens and have found increased IL-17 production in patients compared with healthy controls (Arif et al. 2011). They showed that peripheral blood CD4+ T cells from newly developed type 1 diabetes secrete IL-17 in response to β-cell autoantigens. IL-17 is produced in inflamed islets and therefore might play a key role in β-cell death.

**MHC-Peptide Tetramers Staining**

Islet antigen-specific CD8+ and CD4+ T cells can be identified by class I and II MHC tetramer staining. Tetramers consist of four linked MHC molecules with a bound peptide, and tagged with a fluorochrome. They identify CD4+ and CD8+ T cells that are specific for that peptide expressed by the MHC molecule.

**Class II MHC Tetramers**

For identification of class II-restricted CD4+ T cells, the antigen-specific T cells from PBMC are first expanded with monomers or peptide plus IL-2 because the frequency of the cells has been below the detection limit for flow cytometers in cells from most patients. This assay is limited to particular HLA-DR types (e.g., HLA-A2.1, DR3, or 4) and specific antigens (e.g., IGRP [islet-specific glucose-6-phosphatase catalytic subunit-related protein], GAD65, proinsulin, and insulin peptides) but it can be performed with frozen cells (Table 2). The class II tetramer assay has shown excellent specificity and reasonable reproducibility but the sensitivity is not high. Thus, as a method for tracking antigen-specific T cells in the setting of clinical trials, it may be very useful because assays using samples from multiple time points can be analyzed together. A potential problem with this approach is that the cells may be altered by expansion in vitro.

**Class I MHC Tetramers**

Standifer et al. (2006) and Ouyang et al. (2006) identified HLA-A0201 IAPP9-17, IGRP215-223, IGRP152-160, islet IA-2(172-180), and IA-2 (482-490) and glial fibrillary acidic protein (GFAP), preproislet amyloid polypeptide (ppIAPP), and IGRP that bind to HLA-A*0201 with a strong
affinity and contain a COOH-terminal proteasomal cleavage site. These peptides induced granzyme B release by CD8\(^{+}\) T cells in an ELISPOT assay and discriminated responses in patients with T1D compared with healthy control subjects.

Class I MHC tetramers have been used to identify reemergence of auto versus alloimmunity in patients with T1D who received islet allografts (Pinkse et al. 2005). Pinkse et al. found that cells reactive with an insulin B chain peptide (ins B\(_{10-18}\)), identified by tetramer staining correlated with graft failure. In addition, Coppieters et al. (2011) used class I MHC-specific tetramers to identify antigen-specific T cells in the islets of individuals with T1D and insulitis at the time of death. This method has the advantage of enumerating the cells without expansion in vitro, which may change the relative as well as the absolute number of antigen-specific T cells, but has significant technical limitations. First, the frequency of the cells is very low. Even viral antigen-specific CD8\(^{+}\) T cells, for which the precursor frequency is relatively high, are found at a frequency 1% or less in the peripheral blood. In addition, positive controls for the cell measurements are not available because clonal populations of the antigen-specific CD8\(^{+}\) T cells have not been isolated. To circumvent these problems with specificity of class I tetramers, Velthuis et al. have developed Qdots to detect antigen-specific CD8\(^{+}\) T cells in PBMC. By using multidimensional encoded MHC multimers, background staining is significantly reduced compared with staining with tetramers. They identified HLA-A2-restricted insulin B\(_{10-18}\), proproinsulin (PPI)\(_{15-24}\), islet antigen (IA)\(_{2797-805}\), GAD65\(_{114-123}\), islet-specific glucose-6-phosphatase catalytic subunit–related protein (IGRP)\(_{265-273}\), and proproislet amyloid polypeptide (ppIAPP)\(_{5-13}\)-specific CD8\(^{+}\) T cells in recent-onset diabetic patients, their siblings, healthy control subjects, and islet-cell transplantation recipients (Velthuis et al. 2010).

Class I MHC tetramers are now being used in a number of clinical and therapeutic settings. Velthuis et al. (2010) found that the frequency of T1D antigen-specific T cells identified with class I MHC tetramers declined following treatment of islet allograft recipients with antithymocyte globulin. The presence of the diabetes antigen-specific CD8\(^{+}\) T cells was correlated with clinical outcome: The presence of the antigen-specific cells predicted failure to obtain insulin independence in 6–7 recipients. Cernea and Herold (2010) used class I HLA-0201 tetramers to identify GAD65, proinsulin, insulin, and IGRP-specific CD8\(^{+}\) T cells in patients with T1D. In subjects treated with teplizumab (anti-CD3 mAb) the frequency of GAD65 and B-peptide-reactive CD8\(^{+}\) T cells was increased after mAb treatment. This analysis is consistent with the notion that the anti-CD3 mAb works through mechanisms other than simply depletion. Assays that measured cytokines showed elevated serum CXCL1 in acute-onset T1D subjects (Takahashi et al. 2011) and elevated levels of IL-6, IL-16, and \(\alpha\)-TNF, and chemokine IL-8 before the development of T1D in children in the presence of autoantibodies (Zak et al. 2010).

Interestingly, levels of certain circulating cytokines (IL-18 increased, MIF and MCP-1 decreased) and chemokines could show a strong association with islet autoantibody status (IA-2A and GADA) in patients with recent-onset T1D (Hanifi-Moghaddam et al. 2003).

**METABOLIC MARKERS**

**C-Peptide Response and Insulin Secretion**

The use of C-peptide has arisen as a means to directly assess destruction of \(b\) cells by autoimmune attack. Its clinical significance is based on findings, largely from the Diabetes Control and Complications Trial (DCCT) that retention of endogenous insulin production of at least 0.2 pmol/mL is associated with improved glucose control and a reduced risk of certain secondary end-organ complications such as eye and kidney disease and even a reduced rate of severe hypoglycemia (Palmer et al. 2004). The latter may be attributable to both improved glucagon responses and ability to extinguish insulin secretion in response to insulin-induced hypoglycemia. Endogenous insulin secretion is most frequently assessed by measurement of
stimulated C-peptide responses. C-peptide, with a plasma half-life of \( \approx 30 \text{ min} \), is a by-product of the enzymatic reaction of proinsulin to insulin and is released exclusively by insulin-producing \( \beta \)-cells in the islets of Langerhans. Standardized measurements following stimulation of C-peptide secretion with glucose, a mixed meal, or arginine provide the most sensitive and clinically validated method to evaluate \( \beta \)-cell function. Although all three stimuli have been used in clinical trials, stimulation with a mixed meal is the most physiologic and combines glucose-dependent and glucose-independent (amino acid) stimulation of insulin secretion (Greenbaum et al. 2004). The mixed-meal tolerance test (MMTT) stimulus produced significantly higher concentrations of C-peptide than the glucagon stimulation test (Greenbaum et al. 2004). Both tests were highly reproducible, but the MMTT was significantly more so (\( R^2 = 0.96 \) for peak C-peptide response). Subjects generally prefer a MMTT because of nausea that may be associated with the arginine infusion.

Some trials have reported results using a fasting C-peptide level or the peak response to provocation. These approaches, although generally correlated with total secretory responses, do not evaluate the full dynamic capacity of \( \beta \) cells. There is proportionally a greater decrease in stimulated versus basal C-peptide responses with progression of the disease. Therefore, measurements of basal or fasting values alone lack the sensitivity of the responses to dynamic testing.

There have been relatively few studies that have prospectively evaluated the changes in C-peptide response from prediabetes, to diagnosis, and in the years following until C-peptide responses are no longer detectable. Studies by Tsai et al. (2006) and Sosenko et al. (2008), using data from the DPT-1 effort have identified a progressive decline in C-peptide responses that are relatively modest during the prediabetic period compared with the changes after diagnosis with hyperglycemia. Interpretation of the changes in C-peptide responses may be more complicated in children because there is an age-related increase in C-peptide levels and therefore, the absence of an increase may be equivalent to a decline in response (Sosenko et al. 2006, 2008; Tsai et al. 2006).

After the onset of disease, the decline over time appears to be more dramatic. In the DCCT, only 2.8% of subjects diagnosed with T1D under the age of 18 had clinically significant C-peptide response (defined as a stimulated value of at least 0.2 pmol/mL) 5 years after diagnosis. However, individuals with a stimulated C-peptide value of \( > 0.5 \) pmol/mL were specifically excluded from the DCCT, so these findings may underestimate the prevalence of significant insulin production with longer duration. Steele et al. (2004) reported an average decline of 756 \( \pm 132 \) pmol/mo in the C-peptide response to a mixed meal, to a final value of 28 \( \pm 8.4\% \) of initial levels 2 years after diagnosis. These studies, which are now more than a decade old, should be replicated with contemporary data because it is clear that glucose control may affect the decline in \( \beta \)-cell function. In addition, age may again be a factor in determining the rate of decline in C-peptide. Recent analysis of the natural history of \( \beta \)-cell decline in control subjects in TrialNet studies suggests that the rate of decline in C-peptide is consistent until the age of 21 but then is significantly less (Greenbaum et al. 2012).

### OTHER METABOLIC MARKERS

Apart from glucose and insulin secretion, other metabolic markers may be useful in humans for identifying progression of the immunologic disease. Oresic et al. (2008) found changes in the serum metabolome in children who later progressed to T1D. In their prospective study they analyzed the metabolite profiles of 56 children who progressed to T1D and 73 controls who did not progress and remained permanently autoantibody negative. Individuals who developed diabetes had reduced serum levels of succinic acid and phosphatidylcholine (PC) at birth, reduced levels of triglycerides and antioxidant ether phospholipids throughout the follow-up, and increased levels of proinflammatory lysophospholipids several months before seroconversion to autoantibody positivity. The lipid changes were independent of HLA risk for T1D.
The appearance of IAA and GADA was preceded by diminished ketoleucine and elevated glutamic acid. These investigators suggested that autoimmunity might thus be a relatively late response to the early metabolic disturbances. In addition, autoantibody-positive children had higher levels of odd-chain triglycerides and polyunsaturated fatty acid-containing phospholipids than autoantibody-negative children, which were independent of age at first autoantibody appearance (Pflueger et al. 2011). But children who developed autoantibodies by age 2 yr had twofold-lower concentration of methionine compared with those who developed autoantibodies by age 8 yr or remained autoantibody negative. They concluded that methionine is a potentially relevant amino acid for developing islet autoantibodies in early infancy. Interestingly, methionine is involved in DNA methylation, an epigenetic effect putatively involved in autoimmunity (Rakyan et al. 2011).

Recently Sherry et al. (2011) reported results of the Protege trial of teplizumab in patients with new-onset T1D that used a composite end point that evaluated the proportion of subjects with a hemoglobin A1c, 6.5% and who used, 0.5 U/kg/d of insulin. Although this trial did show significant improvement overall in C-peptide responses in subjects who received the full dose of teplizumab compared with placebo, a significant difference in the composite end point was not seen. Nonetheless, the rates of very low levels of insulin usage were greater in drug-treated subjects. Similar effects of successful immune therapies (based on C-peptide responses) have been reported on the need for exogenous insulin (Keymeulen et al. 2005).

With a similar strategy, Mortensen et al. have proposed a measure of “insulin-adjusted hemoglobin A1c (IAA1c),” which = HgbA1c + 4×insulin does (U/kg/d). Values of <9 were shown to identify individuals with a stimulated C-peptide level of at least 0.3 pmol/mL, which has been associated with the clinical remission or “honeymoon” that is frequently seen after initial metabolic stabilization of new-onset T1D (Mortensen et al. 2009). This measurement has not been tested as an end point in clinical trials but may provide a clinically relevant measure of metabolic response that correlates with insulin secretion.

**β-Cell Visualization and Measurement of Pancreatic Mass**

It is important to note that metabolic studies evaluate β-cell function and not mass. Studies of the pathogenesis and response to immune therapy in nonobese diabetic (NOD) mice have shown that function may be compromised in settings of hyperglycemia (Sherry et al. 2006). Degranulated β cells may recover function with immune therapy and the “honeymoon” of new-onset disease after the initial metabolic stabilization is likely to reflect recovery of dysfunctional cells. Newer approaches to imaging β-cell mass are in development. The ability to noninvasively image the pancreatic islets (Table 3), especially the quantification of insulin-producing β cells in vivo, could provide a predictive biomarker for the development of T1D and additionally to monitor therapeutic interventions. However, the challenges associated with islet imaging owe to its small size (diameter = 100–400 μm), the islet density and the lack of the inherent contrast from the surrounding exocrine pancreas. Furthermore, pancreatic islets are dispersed throughout the pancreas and constitute only 2%–3% of the pancreatic volume (Wang et al. 2011).

**Table 3.** Potential modalities for islet imaging

<table>
<thead>
<tr>
<th>Magnetic resonance imaging</th>
<th>Relaxation agents:</th>
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<tbody>
<tr>
<td>Gadolinium</td>
<td>Lanthanides</td>
</tr>
<tr>
<td>Manganese</td>
<td>Paramagnetic particles:</td>
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<tr>
<td>Superparamagnetic iron oxide (SPIO)</td>
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<table>
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<tr>
<th>Positron emission tomography</th>
<th>Antibodies:</th>
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<tr>
<td>Beta cell surface proteins (IC2)</td>
<td>Cell receptors/transporters (DTBZ, GLP-1)</td>
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<thead>
<tr>
<th>Optical imaging</th>
<th>Bioluminescence:</th>
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<tr>
<td>Luciferase</td>
<td>Green fluorescent protein (GFP)</td>
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Nuclear Imaging

Because of their relative high sensitivity, positron emission tomography (PET) and single-photon emission computed tomography (SPECT) are attractive approaches to allow targeted imaging of islets in vivo. It relies on radionuclide-labeled contrast agents like cell-specific antigens, receptors, metabolites, or pharmacologic agents that target β cells. A monoclonal antibody-targeting β-cell-specific surface antigen (IC2) was used to estimate β-cell mass in vivo in a diabetic mouse model. Also single-chain antibodies (SCAs) were developed, which reportedly reduce the nonspecific binding to β cells by removal of the Fc portion (Hampe et al. 2005; Ueberberg et al. 2009). Among these, visualization of the ligand of the vesicular monoamine transporter type 2 (VMAT2), labeled dihydrotetrabenazine (DTBZ), has been used in biobreeding/Worcester (BB/W) rats and patients with diabetes (Fig. 2) and has recently been suggested to be one of the more specific biomarkers for imaging β-cell mass. VMAT2 was found to be expressed by β cells by an array study and confirmed by polymerase chain reaction (PCR) (Maffei et al. 2004; Souza et al. 2006). The exocrine or other endocrine cells in the pancreas do not express VMAT2. A ligand for VMAT2 (DTBZ), frequently used for imaging of the pancreas, was used to identify a decline in β-cell mass in BB/W rats with diabetes and in patients without detectable C-peptide (Fig. 2). However, the signal in the C-peptide-deficient patients was not absent, which could be attributable to nonspecific binding to pancreatic exocrine tissue. The glucagonlike peptide-1 (GLP-1) receptor could be used as a target. It is triggered after binding of the agonists Exendin-3 and Exendin-4, and a correlation of Exendin-3 uptake and β-cell mass in linear manner in diabetic rats visualized by SPECT has been shown (Eng et al. 1992; Brom et al. 2010; Pattou et al. 2010).

MR Imaging

Magnetic resonance imaging (MRI) offers the highest resolution images in vivo and soft tissue contrast, but has a low sensitivity. One potential way to approach this challenge is to use known metabolic biomarkers of β-cell destruction.

Figure 2. Transverse 11C-dihydrotetrabenazine PET images of patients (top row) and controls (bottom row). Summed dynamic PET images were obtained 0–90 min after injection of ~481–555 MBq of 11C-dihydrotetrabenazine (left). Corresponding tissue segmentation images are also shown (middle), with different colors being used to represent different organs. Voxelwise parametric images of VMAT2 binding potential (BPND) are shown (right) using another color scale (right bottom). These BPND images are fused onto a segmentation image using gray scale, with the pancreatic region of interest (ROI) boundary shown using dotted blue outlines (right). Abbreviations: L, liver; K, kidney; S, stomach; P, pancreas (Goland et al. 2009).
contrast agents such as superparamagnetic iron-oxide (SPIO) nanoparticles, paramagnetic gadolinium-based agents for negative (hypointense) and positive (hyperintense) contrast MRI, respectively. Human islets labeled with FDA-approved iron oxide (ferumoxides) and transplanted into the liver appeared as hypointense foci representing single islets and/or islet cluster (Wang et al. 2011). In the first study, 2008 superparamagnetic iron-oxide nanoparticles labeled islets were transplanted into patients with T1D (Toso et al. 2008). The iron-loaded islets could be identified, but the number of transplanted islets did not correlate with the number of hypointense dots in the images and the variation of the number of dots during the study could not make conclusions about the graft outcomes. Another interesting approach to monitor the β-cell function is the accumulation of manganese Mn²⁺ in the pancreas after glucose infusion.

**Optical Imaging**

Islet-specific imaging has been achieved with the creation of transgenic animals expressing genetic reporters. For this imaging model, islets are transfected with the luciferase gene before transplantation, and the islets are imaged by bioluminescence. The signal is therefore proportional to β-cell mass, which was shown in the setting of increased and decreased β-cell mass conditions and after islet transplantation. In a similar approach, green fluorescent protein (GFP)-based bioluminescent imaging aids in isolation of pancreatic islets and studies of β-cell development, physiology, and blood flow.

**IDENTIFICATION OF ISLET INFLAMMATION AND β-CELL DEATH**

Identification of islet inflammation would be useful to guide the timing and therapeutic approaches for preservation of β-cell function. Gaglia et al. (2011) have used ferumoxtran-10 nanoparticles to identify islet inflammation. These magnetic nanoparticles can be used to identify leakage from the islet microvascular by MRI in areas of inflammation. Differences were identified between patients with new-onset T1D and healthy control subjects (Gaglia et al. 2011).

Lastly, none of the available methods have directly measured β-cell death, the primary pathologic event leading to disease and by which immune and other therapies can be judged. Berney et al. (2006) found an increase in insulin mRNA in the peripheral blood in patients after human islets transplantation with an adverse event in graft function. However, insulin mRNA is also based on β-cell function. Recently, Akirav et al. (2011) described a method for detection of β-cell-specific (i.e., demethylated) insulin DNA that is released from dying β cells with a nested PCR reaction (Akirav et al. 2011). They show that it can be used to detect β-cell death following streptozotocin treatment of mice or in the NOD model, and higher levels of the demethylated insulin DNA are found in the bloodstream of patients with recent-onset T1D. Ongoing studies are evaluating the utility of this assay in distinguishing individuals at risk for disease who do and do not progress.

**CONCLUSION**

Markers that can identify the immune and metabolic progression of T1D are essential tools for the development of immune therapies for treatment and prevention of the disease. The lack of these markers has significantly impaired progress in the field because clinical trials that are now designed rely on metabolic end points that can only be evaluated at least 1 year or longer after onset or after presentation with diabetic glucose tolerance tests. Certain immunologic assays including autoantibodies and T-cell assays can distinguish responses in T1D patients from healthy control subjects and they may also identify individuals at the highest risk for progression from prediabetes to overt disease. Interestingly, combinations of tests, and even multiple antigen reactivities either by autoantibodies or T cells appears to identify the highest risk for disease progression and differentiates responses from healthy control subjects. Some assays are limited in application to individuals with particular genotypes that permit evaluation of antigen-specific responses and there is relatively little information on changes in these assays in clinical settings. Data on their
performance in clinical trials in which the disease is modified will shed light on their significance as markers of the disease process. Finally, metabolic studies remain the standard end point for clinical trials. These studies, however, measure function and not β-cell mass or death, which are the primary targets of immune and other therapies. Further refinements in assays that can directly evaluate β-cells in combination with detection of immunologic effectors are likely to represent a package of mechanistic studies that will add significantly to our understanding of treatments to come.

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