Oral Insulin Treatment Suppresses Virus-induced Antigen-specific Destruction of \(\beta\) Cells and Prevents Autoimmune Diabetes in Transgenic Mice

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Abstract

Oral administration of self-antigens has been proposed as a therapy to prevent and treat autoimmune diseases. Here we report that oral treatment with insulin prevents virus-induced insulin-dependent diabetes mellitus (IDDM) in a transgenic (tg) mouse model. Such mice express the viral nucleoprotein (NP) of lymphocytic choriomeningitis virus (LCMV) under control of the rat insulin promoter in their pancreatic \(\beta\) cells and < 2% spontaneously develop diabetes. However, 2 mo after challenge with LCMV, IDDM occurs in > 95% of tg mice but not in controls. Oral treatment with 1 mg of insulin twice per week for 2 mo starting either 1 wk before or 10 d after initiating LCMV infection prevents IDDM in > 50% of the tg mice (observation time 8 mo). Thus, insulin therapy is effective in preventing progression to overt IDDM in prediabetic tg mice with ongoing islet infiltration. Oral administration of insulin does not affect the generation of LCMV-NP-specific anti-self cytotoxic T lymphocytes nor the infiltration of lymphocytes into the pancreas. However, \(\beta\) cells are destroyed in insulin-treated mice, upregulation of MHC class I and II molecules does not occur, and antiviral (self) cytotoxic T lymphocytes are not found in the islets, events present in tg mice developing IDDM. The majority of lymphocytes in the islets of insulin-treated tg mice without IDDM produces IL-4, IL-10, and TGF-\(\beta\) in contrast, lymphocytes from islets of tg mice developing IDDM mainly make \(\gamma\)-IFN. (J. Clin. Invest. 1996, 98:1324–1331.)

Key words: oral tolerance • insulin-dependent diabetes mellitus • lymphocytic choriomeningitis virus • insulin • bystander suppression

Introduction

Insulin-dependent diabetes mellitus (IDDM), also known as type 1 diabetes or juvenile onset diabetes, results from destruc-

1. Abbreviations used in this paper: APC, antigen-presenting cell; CTL, cytotoxic T lymphocyte(s); GAD, glutamic acid decarboxylase; IDDM, insulin-dependent diabetes mellitus; LCMV, lymphocytic choriomeningitis virus, ARMSTRONG (ARM) strain; NP, nucleoprotein; RIP, rat insulin promoter; TcR, T cell receptor; tg, transgenic.

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set of viral infection prevents IDDM in >50% of the tg mice. The generation of the anti-self (viral) CTL response is not inhibited and T cell infiltration of islets occurs in such protected tg mice. However, the degree of infiltration is reduced and fewer β cells are destroyed. Further, in the islets of these protected mice the number of lymphocytes producing IL-4, IL-10, and TGF-β is significantly increased. This stands in contrast to observations made with both non–insulin-treated mice or insulin-treated mice that develop IDDM, where both groups show a greater degree of infiltration into the islets with destruction of most or all β cells, a higher proportion of T lymphocytes making γ-IFN and fewer T cells producing IL-4, IL-10, and TGF-β.

Methods

Transgenic lines and viral strains

Transgenic lines. Generation and characterization of RIP-LCMV tg mice with rapid (8–14 d) or slow-onset (1–6 mo) IDDM after LCMV infection have been described (9). RIP-GP 34–20 (H-2d) tg mice which express the viral GP only in the β cells of the islets were used as a model for rapid-onset IDDM. For slow-onset IDDM, RIP-NP 25–3 (H-2b) tg mice were used. RIP-NP 25–3 mice express the viral NP in the pancreas and the thymus but not in any other tissues (9).

Virus. Virus stocks consisted of LCMV ARM (clone 53b) and vaccinia virus recombinants that express the LCMV-GP aa1-398 (vv/GP) or LCMV-NP aa1-558 (vv/NP). Virus was plaque-purified three times on Vero cells and virus stock was prepared by a single passage on BHK-21 cells. Stocks of recombinant vaccinia viruses were prepared by infection of 143TK− cells in media containing bromodeoxyuridine (30, 31).

RNA analysis. RNA was extracted from tissues using the guanidinium isothiocyanate method. PCR for detection of LCMV-GP or -NP RNA was performed as described (9, 29).

Analysis of blood glucose and pancreatic insulin levels. Blood samples were obtained from the retroorbital plexus of mice and the amount of glucose was determined using ACCUCHECK II (Boehringer Mannheim, Indianapolis, IN). Insulin concentration in the pancreas was quantitated by radioimmunoassay (8, 9). Diabetes was defined by blood glucose levels >350 mg/dl in two consecutive measurements.

Oral administration of insulin. Mice were held firmly by gently griping their fur over the neck with thumb and index finger and restraining the tail with the little finger. A volume of 0.5 ml of a 2 mg/ml aqueous insulin solution was administered with a syringe through a blunt-ended curved feeding tube, which was inserted into the esophagus. Control groups received 0.5 ml of saline solution or 2 mg/ml solutions of BSA.

Immunologic assays

CTL and antibody assays. CTL activity was measured in a 5–6 h in vitro 51Cr release assay (8, 9, 30, 31). Briefly, to judge CTL recognition and lysis, syngeneic or allogeneic target cells were either infected with LCMV ARM (MOI 1), or with recombinant vaccinia virus expressing the full-length LCMV ARM GP or NP (MOI 3). Uninfected target cells were coated with LCMV peptides GP aa33–41, GP aa276–286, and NP aa396–404 of LCMV are all H-2d restricted for CTL recognition, while NP aa118–127 is restricted by the Lq haplotype. Assays used splenic lymphocytes at effecter to target ratios of 50:1, 25:1, and 12.5:1, or CTL clones and secondary CTL lines at ratios of 5:1, 2.5:1, and 1:1.

To determine CTL activity after secondary stimulation, spleen cells harvested from mice 30–120 d after primary intraperitoneal inoculation with 1 × 106 pfu LCMV were incubated with MHC-matched, irradiated, LCMV-infected macrophages in the presence of T cell growth factor (Con A–stimulated rat spleen supernatant) and irradiated syngeneic spleen feeder cells (8, 9) for 5 d. Medium used was 10% RPMI containing syngenic, irradiated splenic feeder, and antigen-presenting cells (APC) (5 × 104/well). Medium was changed twice per week. TCGF (supernatant from ConA–stimulated rat spleenocytes) was added as described (9). To stimulate insulin-reactive cells, insulin was added at a final concentration of 10–100 μg/ml.

CTL precursor frequency was measured as described (9). Briefly, splenic lymphocytes were harvested 7 d after LCMV inoculation, diluted severalfold, and cultured for 6 d in 96-well flat-bottom plates with T cell growth factor and irradiated syngeneic LCMV-infected feeder cells.

Recovery of pancreatic lymphocytes. Lymphocytes were isolated from the pancreas as described (8). Briefly, tissues obtained from tg mice were freed from fat and surrounding lymphoid tissue. After collagenase digestion, lymphoid cells were purified through a Ficoll-Hypaque gradient. Thereafter, cells were either directly used in ELISPOT assay or additional purification was achieved by plating cells for 3 h at 37°C in flat plastic dishes in 10% RPMI. This led to adherence of monocyte/macrophage type cells. Lymphocytes did not adhere during this time span and were recovered by washing the dishes gently with medium. In other experiments, lymphocytes were stimulated for 2 d in 96-well plates coated with αCD3 antibody at 1.0 μg/ml (hybridoma 145 2C11; Pharmingen, San Diego, CA).

Phenotyping, sorting, and selective depletion of lymphocytes. Cultured lymphocytes were phenotyped by FACS® analysis using monoclonal antibodies to murine CD4 (rat monoclonal antibody YTS 191.1.1) and CD8 (rat monoclonal antibody YTS 169.4.2) (9). For depletion of CD4+ or CD8+ T lymphocyte subsets, monoclonal rat anti-mouse antibodies 53-6-72 and GK 1.5 were used, respectively. Briefly, mice were injected intravenously with 1 mg/0.2 ml of the appropriate antibody 2 d before and 4 d after LCMV infection. Depletion was confirmed by FACS® analysis 7 d after LCMV infection.

Assessment of cytokine production by single lymphoid cells (ELISPOT). Cytokines (IL-4, IL-6, IL-10, IL-2, TGF-β and γ-IFN) produced by lymphocytes infiltrating the pancreas or by lymphocytes in the spleen were detected using the ELISPOT (Pharmingen) assay. All antibodies were from Pharmingen, except for rat anti–mouse TGF-β (Sero tec Ltd., Oxford, United Kingdom). Briefly, 96-well Mililitter® HA plates (Millipore, Bedford, MA) were coated with capture antibodies for IL-2, IL-4, IL-6, IL-10, TGF-β and γ-IFN diluted 1:200. After incubation overnight at 4°C, plates were washed four times with PBS, preincubated with RPMI containing 10% FCS for 1 h at 37°C, and then suspensions of lymphocytes recovered from the pancreas or spleen were added at various dilutions ranging from 1 × 104 to 1 × 106 cells/well. The plates were incubated overnight at 37°C in a humidified incubator at 5% CO2, washed three times initially with PBS, then an additional three times with PBS containing 0.05% Tween 20, and the respective detection antibodies for the cytokines were added at optimal dilution in PBS/Tween containing 1% FCS. After overnight incubation at 4°C, wells were washed three times in PBS/Tween and avidin-peroxidase conjugate (Boehringer, Indianapolis, IN) added at 1:500 dilution. After a 2-h incubation at room temperature, the color-substrate solution containing 3-amino-9-ethylcarbazole and H2O2 was added for 30 min. Plates were rinsed in water and dried, and spots representing cytokine-producing cells were counted using an Olympus SZH stereo-zoom microscope. In some experiments, insulin was added at a final concentration of 10 μg/ml to the lymphocytes in the ELISPOT assay.

Histology and immunocytochemistry

Tissues taken for histologic analysis were fixed in zinc formalin (10%) and stained with hematoxylin and eosin. Immunohistochemical studies were carried out on 6–10-μm freshly frozen cryomicrotome sections (9, 28). This allowed immunostaining of islets for expression of MHC class I and II, insulin, CD4, CD8, B220, F4/80, IL-4, and γ-IFN (Pharmingen).
Results

Oral treatment with insulin prevents ongoing virus-induced slow-onset IDDM. RIP-NP tg mice were given different doses of insulin as displayed in Fig. 1. Treatment with 1.0 mg of insulin twice a week reduced the incidence of virus-induced IDDM by more than 50%. By contrast, administration of 0.1 mg of insulin or saline did not prevent diabetes. Insulin therapy was effective either when given before initiating LCMV infection or when begun 10 d after LCMV infection, when T cell infiltration and islet destruction had already begun (9). Further, tg mice given insulin that did not develop IDDM during the 2-mo treatment phase did not develop diabetes over the next 8-mo observation period. By contrast, giving insulin orally had no protective effect on the rapid-onset IDDM model, in which diabetes develops 10–14 d after LCMV infection (data not shown).

Equivalent levels of low-affinity anti-self (viral) LCMV-specific CTL are found in spleens of tg mice with or without oral insulin treatment. Previously we documented the presence of low-affinity, anti-self (LCMV-NP specific) CTL in RIP-NP H-2d tg mice after LCMV infection (9, 29). Table I shows that similar levels of CTL were found at 7 and 45 d after LCMV infection in either RIP-NP tg mice undergoing oral insulin therapy and not developing IDDM, in similarly treated mice that developed IDDM, or in non-insulin-treated mice that developed diabetes. All three groups of RIP-NP H-2d tg mice generated LCMV-NP-specific CTL that were of significantly lower activity and affinity than CTL activity and affinity found in nontransgenic Balb/c H-2d controls. As documented elsewhere (9, 29) RIP-NP tg

Oral insulin treatment of RIP-NP H-2d tg mice does not reduce the systemic (splenic) anti-self (LCMV) specific CTL response, but reduces that response locally in islets of Langerhans. CTL assays were performed as described in Methods. Target cells were Balb/Clone7 (H-2d) fibroblasts uninfected or infected with LCMV (ARM), or infected with vaccinia viruses expressing the complete LCMV-NP (vvNP). Background lysis of uninfected cells was < 5% in all assays and was subtracted from the lysis (6Cr release) values shown. Five mice were tested per group and the mean ± SE is displayed. Primary CTL activity found in spleens (spl) was assessed on day 7 after LCMV infection and secondary CTL activity in spleens was determined on day 45 after infection after a 5–6-d in vitro stimulation in the presence of LCMV antigen and APC as described in Methods and reference 8. Affinities of anti-self CTL were recorded according to the minimal concentration of LCMV-NP peptide (RPQASGVYM) required for lysis of target cells by CTL. Note that high-affinity CTL found in nontransgenic mice require 2 logs less peptide for lysis than low-affinity CTL found in tg mice (see also references 8 and 31). Further, low-affinity CTL required 10-fold less anti-CD8 antibody to inhibit CTL killing by 50% [IC50 (αCD8)] than high-affinity CTL from nontransgenic mice did. Statistical analysis demonstrated a highly significant difference between CTL activities found in the pancreas of insulin-treated mice that did not develop IDDM compared with CTL activities found in the pancreas of mice with IDDM (P < 0.009) and between CTL activities found in the spleen of all NP tg mice with low-affinity CTL compared with high-affinity CTL activities detected in nontransgenic Balb/c spleens (P < 0.02). *CTL found in islets of Langerhans (pan) were stimulated in vitro for 5 d in the presence of syngeneic irradiated APCs expressing LCMV antigens or peptide (RPQASGVYM) and feeder cells (see Methods). ND, not determined.

![Figure 1.](image-url)

**Table I. Oral Insulin Treatment Does Not Alter the Anti-self (LCMV-specific) Response of CTL Found in the Spleen, but Reduces the Anti-self (LCMV) Response of CTL Activities Found in the Islets of Langerhans**

<table>
<thead>
<tr>
<th>Experimental group</th>
<th>Specific % Cr6 release from H-2d target cells</th>
<th>Affinity of CTL</th>
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<tbody>
<tr>
<td></td>
<td>ARM</td>
<td>vvNP</td>
</tr>
<tr>
<td>Balb/c spl</td>
<td>50±8</td>
<td>42±7</td>
</tr>
<tr>
<td>RIP-NP 25-3 spl</td>
<td>18±8</td>
<td>15±4</td>
</tr>
<tr>
<td>RIP-NP 25-3 spl</td>
<td>22±7</td>
<td>13±3</td>
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<tr>
<td>RIP-NP 25-3 spl</td>
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<td>20±5</td>
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<td>38±5</td>
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<td>RIP-NP 25-3 pan*</td>
<td>33±7</td>
<td>17±2</td>
</tr>
<tr>
<td>RIP-NP 25-3 pan*</td>
<td>28±6</td>
<td>19±6</td>
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mice delete high-affinity LCMV-NP–specific CTL through negative selection due to expression of LCMV-NP in the thymus.

Next, lymphocytes were isolated from the pancreas of tg mice. LCMV (anti-self) specific CTL were only detectable in tg mice that developed IDDM with or without insulin treatment. By contrast, LCMV (anti-self) specific CTL activity was not found in lymphocytes recovered from the pancreas of tg mice that received oral insulin and did not develop IDDM. Lymphocytic infiltrates were found in the islets of both groups of mice (Fig. 2) and oral insulin treatment did not affect the systemic (splenic) activity of anti-self (viral) specific CTL, but significantly reduced the activity of those anti-self CTL infiltrating the islets.

Oral insulin treatment reduces lymphocyte infiltration and aborts the upregulation of MHC class I and II molecules and β cell destruction in the islets of RIP-NP tg mice. Histopathologic studies showed that LCMV-injected tg mice receiving oral insulin therapy and not developing IDDM had reduced lymphocyte infiltration and less β cell destruction in their islets. In contrast, tg mice that were given a similar injection of LCMV but did

Figure 2. Photomicrographs of histological sections obtained from islets of RIP-NP tg mice receiving oral insulin indicate that such mice have less T cell infiltration and less MHC class I and II expression than similar sections obtained from tg mice not receiving oral insulin. A–D show pancreatic sections from tg mice that received oral insulin and did not develop IDDM 2 mo after infection with 1 × 10⁵ pfu LCMV intraperitoneally. E–H show sections from virus-infected tg mice that developed IDDM and did not receive oral insulin. Sections from tg mice receiving oral insulin and developing IDDM were identical to those shown in E–H and are not displayed. Hematoxylin and eosin (HE) staining and immunohistological staining for MHC class I and II molecules and for insulin were carried out as described (28). A and E compare lymphocyte infiltration into or around islets, B and F relative levels of insulin produced by β cells, C and G expression of MHC class II molecules, and D and H expression of MHC class I molecules (see Methods).
not receive oral insulin developed marked lymphocytic infiltration and β cell destruction (Fig. 2, A and B vs. E and F). Up-regulation of MHC class I and II molecules in islets was routinely observed after LCMV challenge in RIP-NP tg mice not receiving insulin (Fig. 2, G and H, and reference 24). However, MHC class I and II levels were markedly reduced in tg mice receiving oral insulin and not developing IDDM (Fig. 2, C and D). Thus, despite the presence of a specific autoimmune response (anti-self [viral] T cells) and infiltration of lymphocytes into the target tissue (pancreatic islets), oral insulin treatment limited the upregulation of MHC class I and II molecules, diminished anti-self (viral) CTL activity in the islets, reduced β cell destruction, and prevented IDDM.

The number of lymphocytes producing IL-4, IL-10, and TGF-β is significantly increased in pancreatic infiltrates of tg mice receiving oral insulin and not developing IDDM when compared with non–insulin-treated littermates that developed IDDM. Cells infiltrating the islets of Langerhans were isolated 2 mo after LCMV infection. As seen in Fig. 3 A, two- to threefold more cells produced IL-4, IL-10, and TGF-β in the pancreas of tg mice given oral insulin but not developing IDDM when compared with tg mice that developed IDDM. The numbers of cells producing IL-2 (not shown) or γ-IFN (Fig. 3) were similar in the two groups. These results were confirmed in four independent experiments. Fig. 3 B shows an additional experiment in which purified, αCD3-stimulated T lymphocytes from the pancreas were used and similar cytokine profiles were found comparing pancreata from insulin-treated mice with those from nontreated mice. Additionally, significantly less lymphocytes producing γ-IFN were found in the pancreas of oral insulin–treated mice without IDDM in this set of experiments using purified lymphocytes. Thus, the cytokines shown are predominantly produced by T lymphocytes infiltrating the pancreas rather than by monocytes or macrophages. At the same time a fraction of the infiltrating lymphocytes was grown in the presence of LCMV H-2d peptide (see Methods). Confirming the results displayed in Table I, we were unable to detect LCMV-specific proliferation or CTL activity in cultures derived from oral insulin–treated mice without IDDM. In contrast, LCMV-specific proliferation and CTL activity was detected in cultures from mice that did not receive insulin and had IDDM.

Concurrently, we studied splenic lymphocytes from both groups of mice. In contrast to the cytokine profiles observed with lymphocytes harvested from the pancreas, spleens from both groups had equivalent numbers of γ-IFN, IL-4, IL-10, or TGF-β producing lymphocytes. These results indicated that the accumulation of Th2 phenotype lymphocytes was a local phenomenon occurring within the islets of Langerhans. When nontransgenic mice were given oral insulin, no infiltrating lymphocytes were observed in their islets. The cytokine secretion profile of lymphocytes within their spleens was similar to that of spleens from tg mice that did or did not receive oral insulin (data not shown).

Production of IL-4 and IL-10 by pancreatic lymphocytes from tg mice given oral insulin but not developing IDDM can be enhanced in vitro by addition of insulin. This series of experiments determined whether insulin added directly to lymphocytes obtained from islets could enhance their production of IL-4 and IL-10. To perform these studies, insulin was added directly to lymphocytes in the cytokine (ELISPOT) assays or to in vitro cultures of lymphocytes that contained syngeneic APC. As seen in Fig. 4, addition of insulin enhanced the secretion of IL-4 and IL-10 by lymphocytes of tg mice that received oral insulin.

![Figure 3](http://www.jci.org) A greater number of lymphocytes obtained from pancreas of insulin-treated mice that did not develop IDDM produce IL-4, IL-10, and TGF-β than lymphocytes obtained from pancreas of non–insulin-treated mice with IDDM. Cytokine-producing lymphocytes were isolated from pancreas of RIP-NP tg mice with and without IDDM 2 mo after LCMV infection. Cells were then (without further manipulation) tested in ELISPOT assays. Four mice from each group were analyzed, with the mean±1 SE being displayed. A shows cytokine-producing cells isolated from the pancreas of insulin- or non–insulin-treated mice. APC, i.e., monocyte/macrophage type cells, were not removed. Note that no differences were found between the two groups in the numbers of lymphocytes that made γ-IFN. B shows results obtained with the same experimental design, but using purified lymphocytes isolated from the pancreas (see Methods) stimulated for 2 d in the presence of αCD3 antibody. Comparable differences between cells making IL-4, IL-10, and TGF-β from insulin (higher numbers) and non–insulin-treated (lower numbers) mice as those shown in A were found. However, note that in this experiment there was a significantly higher number of γ-IFN–producing lymphocytes present in the pancreas of tg mice not receiving insulin and developing IDDM. Statistical analysis showed significant differences (P < 0.05) in all groups of cytokines measured comparing insulin-treated mice without IDDM with non–insulin-treated mice with IDDM. The only exception was the very similar levels of γ-IFN found in both groups of mice displayed in A.
oral insulin was not enhanced by the addition of insulin (Fig. 4). In additional studies, pancreatic lymphocytes were stimulated in vitro for 8 d and the numbers of lymphocytes producing IL-2 and α-IFN were enhanced in cultures derived from the pancreas of diabetic mice (data not shown), when compared with lymphocytes obtained from nondiabetic tg mice. These observations were made in four independent experiments.

Discussion

This study was undertaken to answer the following questions. First, is oral administration of one self-antigen effective against an autoimmune disease induced to a different specific self (viral)-antigen? Second, is oral tolerance therapy effective after the initiation of the autoimmune disease, when islet lesioning has already begun? Third, what is the effect of oral tolerance therapy on the anti-self (viral) immune response that ordinarily leads to IDDM? Using the RIP-LCMV model of virus-induced diabetes, we note that oral administration of a self-antigen (insulin) derived from the target organ can prevent autoimmune disease (IDDM) initiated by reactivity to a completely different (viral) self-antigen. Most important, the insulin treatment was effective after the autoimmune process had been initiated and islet injury had begun (reference 9, Fig. 1). The anti-self (viral) CTL response is aborted locally in the islets of Langerhans but not systemically in the spleen (Table I). Islets of tg mice that received oral insulin and did not develop IDDM contained larger numbers of T lymphocytes secreting IL-4, IL-10, and TGF-β (Figs. 3 and 4), and showed downregulation of MHC class I and II expression (Fig. 2) and reduction of infiltrating lymphocytes.

Administration of a self protein (insulin) was effective both before and after the autoimmune response had been initiated by a specific viral trigger. In the latter case, insulin therapy was started after initial infiltration of CD4+ , CD8+ , and B lymphocytes into the islets began (9). These data have implications for the treatment of human type 1 diabetes with oral antigen administration, since prediabetic individuals that have antibodies to glutamic acid decarboxylase (GAD) (6, 7, 32–34) and other islet cell antigens like the transmembrane tyrosine phosphatases IA-2 and IA-2β (35) as well as ongoing islet cell destruction can be treated according to our findings with the anticipation of preventing disease. We noted in repeated experiments that oral insulin therapy protected >50% of RIP-LCMV mice from developing IDDM. Interestingly, in the RIP-LCMV model, GAD-specific antibodies have been found before the onset of IDDM (Dy rberg, T., and M.B.A. Oldstone, unpublished observations).

Oral insulin treatment prevents virus-induced IDDM in the presence of an antigen-specific trigger without influencing the systemic (splenic) antiviral (self) immune response (Table I), responsible for initiating β cell destruction (8). This indicates that regulatory cells act locally after specifically homing to the islets of Langerhans. All groups of mice, including those receiving oral insulin and not developing IDDM, show evidence of lymphocytic infiltration into the islets. However, mice treated with oral insulin show significantly less infiltration in their islets, no upregulation of MHC class I and II molecules, and a limited amount of β cell destruction when compared with tg mice developing IDDM (Fig. 2). Further, in mice not developing IDDM as a result of the oral insulin therapy, the lymphocytes recovered from the islets fail to show anti-self (viral) CTL activity (Table I). In contrast, anti-self CTL is easily demonstrated by T lymphocytes recovered from islet lesions of tg mice that did not receive oral insulin treatment. It is not clear yet whether the lack of CTL activities in the islets of tg mice treated with oral insulin occurs because their anti-self CTL undergo apoptosis or are inhibited by local production of cytokines. However, we found that the local islet cytokine milieu of tg mice receiving oral insulin and not developing IDDM is skewed towards an increased production of IL-4, IL-10, and TGF-β, whereas mice with and without oral insulin treatment that developed IDDM have a cytokine milieu predominantly of γ-IFN (Fig. 3). These observations support the hypothesis that the prevention of IDDM by oral tolerance is via “by-stander suppression” and is mediated by regulatory (Th0) T cells but not by selective deletion of insulin-reactive inflammatory cells. Studies in NOD mice, in which the initial autoantigens involved in IDDM are uncertain, have shown that administration of intermediate but not high dosages of oral antigen such as insulin (36, 37) and GAD protects against spontaneous
diabetes. This effect is associated with T lymphocytes in the islets that predominantly secrete IL-4 and IL-10 and/or TGF-β (37). It is believed that such cytokine-producing cells are activated in the gut after encountering orally administered antigen and/or peptide fragments presented by APC in the Peyer’s patches or gut epithelium (23, 24). It is still controversial whether CD4+ or CD8+ lymphocytes alone or together are implicated in mediating bystander suppression (23, 24, 38, 39). Experiments to sort these possibilities out are under way.

Immune responses are regulated by a balance of Th1 (γ-IFN) and Th2 (IL-4, TGF-β, IL-10) cytokines (40, 41). IL-4, IL-10, and TGF-β inhibit Th1 cells in vitro and are thought to have an inhibitory effect on certain immune responses. The regulatory effect of several of these cytokines on the development of IDDM has been tested by engineering tg mice that express a cytokine under the RIP and crossing these mice to RIP-LCMV tg mice. With such double tg mice, we found enhancement of effect of several of these cytokines on the development of type 1 diabetes. This effect is associated with T lymphocytes in the islets of insulin- or non–insulin-treated mice (data not shown) that are the potential source of the cytokines displayed in Figs. 3 and 4. It is important to note that FACS® analysis for intracellular cytokines produced by lymphocytes isolated from the pancreas is not possible because of the low numbers of cells that can be obtained per mouse (maximum 10⁷ lymphocytes). Our earlier studies have demonstrated that CD4 and CD8 lymphocytes can be amplified in vitro from islets (8, 45). For this study, however, in vitro amplification was avoided in order to not introduce artifacts into the cytokine analysis by skewing numbers of cytokine-producing cells.

Protection by oral insulin was effective in slightly more than 50% of treated tg mice. One reason for this partial protection may be that the number of regulatory cells induced by oral insulin is near the borderline of effectiveness. Thus, a combination therapy comprised of more than one orally administered self-antigen might enhance the production of regulatory cells and may prevent IDDM in all mice. Both the in vivo (Fig. 3) and in vitro (Fig. 4) models described here allow the testing of this hypothesis.

Oral insulin treatment is not effective in preventing the rapid onset diabetes occurring in RIP-GP tg mice. The reason is presumably that oral tolerance induction cannot prevent a rapid autoimmune process that solely depends on high-affinity CTL reacting only to one (viral) self-antigen. However, this therapeutic approach is effective in dampening a slowly progressive autoimmune process (Fig. 1) similar to that occurring in humans developing IDDM, in which probably lower affinity CD8+ and CD4+ T cells react against one or multiple self-antigens in a cascade-like effect (46–51). Thus, use of oral insulin or insulin-like analogues with a cocktail of potential self-antigens such as GAD, IA-2, etc., may provide an effective therapy for treating IDDM in humans. The RIP-LCMV model will be of enormous value in sorting out the role of these various potential self-antigens in the progression of IDDM.

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