Chapter 4

Selective unresponsiveness to beta cell autoantigens after induction immunosuppression in pancreas transplantation with anti-IL2 receptor antibody versus anti-thymocyte globulin


Clinical Experimental Immunology, 2007 (149), p56-62.
ABSTRACT

Pancreas transplantation in type 1 diabetes patients could result in (re)activation of allo- and auto-reactive T-lymphocytes. Anti-thymocyte globulin (ATG) induction treatment is a successful, but broadly reactive anti-lymphocyte therapy used in pancreas and islet transplantation. A more selective alternative is daclizumab, a monoclonal antibody directed against the interleukin-2 receptor (CD25) on activated lymphocytes. We tested the hypothesis that daclizumab is more selective and has less immunological side effects than ATG.

Thirty-nine simultaneous pancreas-kidney transplantation patients with type 1 diabetes were randomized for induction therapy with ATG or daclizumab. Auto- and recall immunity was measured cross-sectionally by lymphocyte stimulation tests with a series of auto- and recall-antigens in 35 successfully transplanted patients.

T-cell autoimmunity to islets autoantigens was low in both groups, except for a marginal but significantly higher reactivity against glutamic acid decarboxylase (GAD) 65 in daclizumab-treated patients. The memory responses to recall antigens were significantly higher in the daclizumab-treated group compared to ATG-treated patients, specifically against purified protein derivative (PPD) (anti-bacterial immunity), Haemophilus influenzae virus matrix protein-1 (anti-viral immunity) and p53 (anti-tumour (auto-)immunity).

These data imply that daclizumab is more specifically affecting diabetes-related immune responses than ATG. The autoimmunity is affected effectively after daclizumab induction, while memory responses towards bacterial, viral and tumour antigens are preserved.
INTRODUCTION

Type I diabetes mellitus is characterized by T-cell-mediated auto-immune destruction of insulin producing beta-cells (1-8). Replacement of these beta-cells can be achieved by pancreas transplantation. The majority of pancreas transplantations are performed in patients with end-stage renal failure. Simultaneous pancreas-kidney transplantation is an established treatment and is the most frequent kind of pancreas transplantation performed in case of end-stage renal failure. During the last decades the experience and success with this therapeutic option has increased (9-12). The immunological goal is to avoid alloreactivity and recurrence of autoimmunity. Different immunosuppressive treatment and induction protocols were developed. Anti-thymocyte globulin (ATG) proved to be a useful and powerful drug for induction and anti-rejection therapy in pancreas and islet transplantation (13,14). ATG is obtained out of serum of immunized rabbits or horses. It is a polyclonal anti-T-cell therapy and depletes different subsets of the T-lymphocyte repertoire (15). Although successful, ATG treatment is a broad-spectrum and inconsistent anti-lymphocyte therapy (16). The general depletion of allo- and autoreactive T-lymphocytes is conceivably accompanied by the depletion of recall immunity. The loss of recall immunity affects the immune defense against viruses and bacteria, and immune surveillance for tumor genesis. To overcome this disadvantage, monoclonal immunoglobulins directed against specific T-cell subsets have been developed. Daclizumab is a monoclonal antibody directed against the low affinity interleukin (IL)-2 receptor alpha chain (CD25). Activated lymphocytes express the IL-2 receptor on their surface. As a consequence daclizumab targets the activated lymphocytes (17,18). Allo- and autoreactive T-lymphocytes can become (re-) activated during the pancreas transplantation due to the introduction of donor tissue and new beta-cells. These lymphocytes are believed to be affected by daclizumab induction therapy. Daclizumab has shown to be effective in reducing allograft rejection in renal transplantation and has proven its value in the treatment of T-cell-mediated autoimmune disorders such as non-infectious intermediate and posterior uveitis and human T-cell leukaemia virus 1 (HTLV-I)-associated myelopathy (19-24). The so-called Edmonton protocol for successful islet transplantation in type 1 diabetic patients includes daclizumab induction therapy (25). Daclizumab is also considered in combination with Mycophenolate Mofetil (MMF) as intervention therapy in new-onset type 1 diabetes patients (www.diabetestrialnet.org) (26).

Both allo- and autoreactivity are present after simultaneous pancreas-kidney transplantation. The recall immunity, on the other hand, is supposed to be at a resting memory state during the transplant period and should therefore be relatively spared for the effect of daclizumab. As a consequence daclizumab theoretically could serve as a
good alternative for the polyclonal induction therapy with ATG, provided that it affects recurrent islet autoimmunity.

We tested the effect of daclizumab induction therapy on autoreactive lymphocytes compared to ATG induction therapy in a cross-sectional study in type 1 diabetes patients transplanted successfully with a combined kidney and pancreas.

PATIENTS AND METHODS

Patients

Between October 1999 and May 2002, 39 simultaneous pancreas-kidney transplantsations were performed in long-term type 1 diabetic patients with end-stage renal failure at the LUMC, Leiden. Patients were randomized to receive either a single dose of ATG (Fresenius) (9 mg/kg body weight, intravenously (i.v.)) (27) during transplantation (n=19) or five consecutive doses of daclizumab (1 mg/kg body weight, i.v.) administered every 2 weeks, starting at the moment of transplantation (n=20). Maintenance immunosuppression consisted of cyclosporin A, mycophenolate mofetil and prednisolone in all patients. Rejection episodes were treated with steroids (Solumedrol), or in case of steroid resistance with a second antibody therapy with ATG of a different source (Merieux). No significant difference was found for recipient age, male-female ratio, body mass index and duration of diabetes in both the ATG and daclizumab treatment groups (Table 1). The 3-year patient, pancreas graft and kidney graft survival rates for ATG- versus daclizumab-treated patients were 100% and 90%, (patient survival), 84.2% and 94.7%, (pancreas graft survival) and 94.7% and 94.7% (kidney graft survival). None of these clinical parameters were statistical different between the two treatment groups. Additional clinical details on this cohort have been described elsewhere (28).

Auto- and recall immunity were cross-sectionally measured by lymphocyte stimulation tests with different auto- and recall antigens in 35 succesfully transplanted patients (ATG: n=16; daclizumab: n=19). Approval by the local ethical committee with informed consent from participants was obtained for this study.

Table 1. Patient characteristics. Values represent means ± standard deviation.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>ATG</th>
<th>Daclizumab</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipient age (yrs)</td>
<td>44.1 ± 8.3</td>
<td>40.3 ± 7.4</td>
<td>0.14</td>
</tr>
<tr>
<td>Recipient sex (M/F)</td>
<td>10/9</td>
<td>14/6</td>
<td>0.33</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>23.9 ± 3.3</td>
<td>23.2 ± 2.7</td>
<td>0.76</td>
</tr>
<tr>
<td>Duration diabetes (yrs)</td>
<td>29.2 ± 8.3</td>
<td>26.9 ± 6.5</td>
<td>0.35</td>
</tr>
</tbody>
</table>
Selective unresponsiveness to beta cell autoantigens after induction immunosuppression

Lymphocyte proliferation test

The lymphocyte stimulation test was performed cross-sectionally after a successful combined pancreas and kidney transplantation. Heparinized blood was drawn between 10 and 50 months after transplantation (mean 25.4 months \(\pm10\) for daclizumab-treated patients, and 26.5 months \(\pm10\) for ATG-treated patients). Peripheral blood mononuclear cells (PBMC) were isolated from freshly drawn heparinized blood and tested as previously described (3). In short, 150,000 PBMC were cultured in tissue-coated, round-bottomed 96-well plates (Costar, Cambridge, MA, USA) in Iscove’s modified Dulbecco’s medium with 2 mmol/l glutamine (Gibco, Paisley, Scotland, UK) supplemented with 10% human type AB pool serum in the presence of antigen, recombinant IL-2 or medium alone in 150 ml at 37 °C, 5% CO2. After 5 days, RPMI-1640 (Dutch Modification; Gibco) containing 0.5 mCi \(^3\text{H}\)-thymidine per well was added, and incubation was continued for 16 h. Cultures were then harvested on glass-fiber filters, and \(^3\text{H}\)-thymidine incorporation was measured by liquid scintillation counting. The results are expressed as stimulation indexes (SI), that is, the median of triplicates in the presence of stimulus divided by the median of triplicates with medium alone.

Stimuli: The stimuli used were as follows: recombinant IL-2, insulin (Sigma), glutamic acid decarboxylase (GAD)65 (Diamyd Medicals, Stockholm, Sweden), recombinant human pro-insulin and IA-2602-979, human islet homogenate (kindly provided by Dr. Ezio Bonifacio, San Rafaele Institute, Milan, Italy), tetanus toxoid (TT) (1.5 Limes flocculationes/ml or 12.0 international units/ml) (National Institute of Public Health and Environmental Protection, the Netherlands), purified protein derivative (PPD) (Staten Serum Institute, Copenhagen, Denmark), Haemophilus influenzae matrix protein M1 and p53 (29). Recombinant human IA-2 cytoplasmic domain (residues 602-979) with N-terminal affinity tag was produced in Escherichia coli BL21/DE3 using isopropyl \(\beta\)-D-1-thiogalactopyranoside (IPTG) induction and purified as described, including preparative electrophoresis and electroelution (30). Endotoxin levels were 0.8 EU/mg protein as determined by the Limulus amebocyte lysate assay (BioWhittaker, Walkersville, MD, USA).

Statistical significance was determined using the Mann-Whitney U-test. P-values were corrected for the number of comparisons; \(P <0.05\) was considered significant.

RESULTS

Immune responses in patients not requiring second antibody therapy

Proliferative responses upon in vitro stimulation with recall antigen were significantly different. In particular, the anti-bacterial (PPD) and the anti-viral (H. influenzae virus matrix protein M1) T-cell response was decreased in patients with ATG induction versus
daclizumab induction. Stimulation indices for ATG and daclizumab induction were 3.7 versus 16.9 for PPD, respectively (P =0.02), and 5.9 versus 23.4 for H. influenzae virus matrixprotein M1 (P =0.03; Fig. 1a).

In both the ATG–treated group and the daclizumab-treated group, low autoreactivity was found. No statistical differences were found between both groups for all autoantigens, except for GAD65. Stimulation indices for GAD65 were 1.0 versus 2.1 for ATG and daclizumab induction, respectively (P =0.02; Fig. 2a).

Proliferative responses to p53 protein for ATG- versus daclizumab-treated patients were significantly higher in daclizumab-treated patients (SI 0.9 versus 4.1; P =0.02).

Immune responses in patients treated with second antibody therapy due to rejection episode

Kidney rejection episodes (diagnosed by kidney graft biopsies) were treated with steroids. In the case of steroid resistant rejection episodes, a second antibody therapy with ATG of a different source (Merieux) was used. Five patients in the ATG Fresenius group received rejection therapy with ATG Merieux, whereas six patients in the daclizumab group were exposed to ATG Merieux as rejection therapy. Second antibody therapy with ATG Merieux effectively reduced proliferative immune reactivity to recall antigens in daclizumab treated patients, but appeared less effective in patients who had received ATG (Fresenius) as transplant induction therapy.

No significant differences were found in proliferative responses upon stimulation with either auto- or recall antigens in ATG-treated patients with versus without second antibody therapy with ATG Merieux, except for p53 stimulation. Mean stimulation index was 0.9 versus 12.8 (P =0.02; Fig. 2).

In the daclizumab-treated patients, no difference in proliferative responses upon stimulation with autoantigens was found between patients with versus without second antibody therapy with ATG Merieux (Fig 3b).

Significant differences in recall immunity were found for the daclizumab-treated patients with versus without second antibody therapy with ATG Merieux. Stimulation indices in these treatment groups were, respectively 2.0 versus 16.9 for PPD (P =0.002) and 8.3 versus 23.4 for H. influenzae virus matrixprotein M1 (P =0.03; Fig. 3a).

IL-2 Stimulation

Similar to the effect on recall immunity, the response to recombinant IL-2 was affected differentially by ATG versus daclizumab (Fig. 4). ATG and daclizumab induction therapy was associated with stimulation indices of 2.7 and 26.1, respectively (P =0.0003). After second antibody therapy with ATG Merieux the stimulation index was significantly
Selective unresponsiveness to beta cell autoantigens after induction immunosuppression

Figure 1. Recall responses after anti-thymocyte globulin (ATG) Fresenius (□) daclizumab (■) induction therapy only (a) and after second antibody therapy with ATG Merieux in ATG Fresenius (○) and daclizumab (●) treated patients (b); the anti-bacterial (purified protein derivative (PPD)) and the anti-viral (FLU = Haemophilus influenzae virus matrix protein M1) T-cell response was decreased in patients with ATG induction versus daclizumab induction. (a) Significant differences in recall immunity were found for the daclizumab-treated patients with versus without second antibody treatment. Stimulation indices in these treatment groups were, respectively 2.0 versus 16.9 for PPD ($P=0.002$) and 8.3 versus 23.4 for H. influenzae virus matrix protein M1 ($P=0.03$) (a and b).
Figure 2. Autoantigen responses after anti-thyocyte globulin (ATG) Fresenius (□) daclizumab (■) induction therapy only (a) and after second antibody therapy with ATG Merieux in ATG Fresenius (○) and daclizumab (●) treated patients (b). In both the ATG–treated group and the daclizumab-treated group, low autoreactivity was found. No statistical differences were found between both groups for all autoantigens except for glutamic acid decarboxylase (GAD)65. Stimulation indices for GAD65 were 1.0 versus 2.1 for ATG Fresenius and daclizumab induction, respectively ($P = 0.02$) (a). No significant differences were found in proliferative responses upon stimulation with either auto or recall antigens in ATG-treated patients with versus without second antibody therapy, except for p53 stimulation. Stimulation index was 0.9 versus 12.8 ($P = 0.02$) (a and b).
Selective unresponsiveness to beta cell autoantigens after induction immunosuppression

higher compared to ATG-treated patients without ATG Merieux therapy (SI 31.0 versus 2.7, respectively; \( P = 0.01 \)). For daclizumab induction, second antibody therapy with ATG Merieux was associated with lower stimulation indexes of 5.6 compared to 26.1 in daclizumab-treated patients without ATG Merieux (\( P = 0.03 \)).
CD4+ T-cells

No significant differences were found in the percentage of CD4+ T-cells (mean ± standard deviation (s.d.)) for ATG- versus daclizumab-treated patients (Fig. 5). ATG 15% ± 10%, daclizumab 19% ± 11%, ATG with second antibody therapy 12% ± 7%, daclizumab with second antibody therapy 13% ± 11%.

Figure 4. Interleukin (IL)-2 responses after anti-thymocyte globulin (ATG) Fresenius and daclizumab induction therapy only and after second antibody therapy with anti-thymocyte globulin (ATG) Merieux in ATG Fresenius and daclizumab treated patients; ATG and daclizumab induction therapy was associated with stimulation indices of 2.7 and 26.1, respectively (P = 0.0003). After second antibody therapy with ATG Merieux the stimulation index was significantly higher compared to ATG-treated patients without second antibody therapy (SI 31.0 versus 2.7, respectively; P = 0.01). For daclizumab induction, second antibody therapy was associated with lower stimulation indexes of 5.6 compared to 26.1 in daclizumab treated patients without second antibody therapy (P = 0.03).

Figure 5. Percentages of CD4+ T-cells (mean ± standard deviation) for the different treatment groups.
DISCUSSION

The past decade has seen several major breakthroughs in monoclonal antibody therapeutics (31). The realization that antibodies to tumour necrosis factor-alpha can ameliorate the symptoms of autoimmune diseases, while monoclons against CD3 may preserve beta-cell function in new-onset type 1 diabetes patients illustrate the potential for their application in type 1 diabetes (32).

In this study we demonstrate that daclizumab induction is affecting diabetes-related immune responses more specifically than ATG induction treatment. Although no significant differences were found in the percentage of CD4+ T-cells, the autoimmunity appeared affected effectively in both ATG- and daclizumab-treated patients, while antibacterial, -viral and -tumour immunity was preserved after daclizumab induction treatment in this in vitro test system.

Interestingly, this advantage of preserved memory responses is lost in case of rejection episode treatment with a second polyclonal antibody therapy with ATG Merieux following the daclizumab induction therapy. Our results strongly support the idea that daclizumab has a more specific activity on islet autoimmunity with less immunological adverse effects than ATG treatment. Indeed, patients treated with daclizumab developed less frequently cytomegalovirus viraemia than those treated with ATG induction therapy (28). Second antibody therapy after ATG induction was as effective in reversing the alloreactivity/rejection episode clinically as it was after daclizumab induction. Despite this effect, surprisingly, we found higher responses to recall antigens compared to ATG-treated patients without a second antibody therapy. Although repeated therapy with ATG could suffer from the induction of neutralizing anti-rabbit antibodies, we favour as explanation that the time span between the last antibody therapy affected this outcome. Higher responses were found in patients tested later after the second antibody therapy pointing to a possible recovery, while no association for time span between last antibody therapy and test date and immune responses were found in the other groups.

The same response pattern was obtained after stimulation with recombinant IL-2. IL-2 is a T-cell growth factor. Our results on IL-2 related proliferation imply that ATG affects the proliferation capacity of the T-cell repertoire even more than one year after antibody therapy. This long lasting ATG effect is according to previous studies (33-35). In contrast, IL-2 related proliferation was restored several months after daclizumab treatment, while the auto-immunity is still affected. Daclizumab might temporarily affect activated T-cells (in this case reactivated autoreactive T-cells), but does not influence T-cell reactivity after clearance.

Several studies suggest an important role for p53-specific CD4+ T-cells in anti-tumour immunity (29,36). The immune response towards the tumour protein p53 is more preserved in the daclizumab-treated patients compared to the ATG-treated patients. Although tested in vitro, this might have clinical implications. The proliferative capacity to the tumour protein p53 serves as a marker for tumour surveillance capability. Tumour development is a possible
consequence of immune suppressive drug treatment. Preservation of tumour surveillance with daclizumab, therefore, could have favourable consequences for the incidence of tumours.

While combined kidney-pancreas transplantation is currently a standard therapy offered to type 1 diabetes patients with end-stage renal failure, there is a great demand for beta-cell substitution in other groups of patients. With more specific and less severe immunosuppressive regimes, pancreas or islet transplantation alone in non- or pre-uremic type I diabetes patients will become a good alternative for the simultaneous pancreas kidney transplantation. In this way, organs can be used more efficiently in this era of organ shortage, while a larger group of type 1 diabetes patients will benefit from beta-cell replacement.

This concept of affecting activated type I diabetes associated T-cells could also be useful for specific immunotherapy strategies with less immunological side effects in recent-onset diabetes. While targeting the diabetes-related T-cells, the benign recall immunity can be spared. As a consequence, beta-cell neogenesis without the destructive influence of autoreactive T-cells is conceivable.

In our study, we applied T-cell bioassays that measure T-cell reactivity against autoantigens and infectious agents to determine the efficacy of antibody therapy to preserve beta-cells transplanted into type 1 diabetes patients. Although islet autoantibodies can be useful to determine loss of islet graft function in some patients, their value is subject of debate (37-39). In our experience in simultaneous pancreas-kidney transplantation, changes in antibody titers or seroconversions did not correlate with loss of graft function or occurrence of rejection episodes, as all patients retained insulin-independent at one year after implantation. In the past, we have applied T-cell assays to demonstrate a correlation between T-cell autoreactivity and the presence of insulitis and recurrent chronic progressive destruction of beta-cells after islet transplantation (3,4). Here we demonstrate the applicability of T-cell technology to measure efficacy of antibody therapy in type 1 diabetes.

REFERENCES

Selective unresponsiveness to beta cell autoantigens after induction immunosuppression


