Use of autoantigen-knockout mice in developing an active autoimmune disease model for pemphigus

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The development of experimental models of active autoimmune diseases can be difficult due to tolerance of autoantigens, but knockout mice, which fail to acquire tolerance to the defective gene product, provide a useful tool for this purpose. Using knockout mice lacking desmoglein 3 (Dsg3), the target antigen of pemphigus vulgaris (PV), we have generated an active disease model for this autoantibody-mediated disease. Dsg3–/– mice, but not Dsg3+/– littermates, produced anti-Dsg3 IgG that binds native Dsg3, when immunized with recombinant mouse Dsg3. Splenocytes from the immunized Dsg3–/– mice were then adoptively transferred into Rag-2–/– immunodeficient mice expressing Dsg3. Anti-Dsg3 IgG was stably produced in the recipient mice for more than 6 months without further boosting. This IgG bound to Dsg3 in vivo and disrupted the cell-cell adhesion of keratinocytes. Consequently, the recipient mice developed erosions in their oral mucous membranes with typical histologic findings of PV. In addition, the recipient mice showed telogen hair loss, as found in Dsg3–/– mice. Collectively, the recipient mice developed the phenotype of PV due to the pathogenic anti-Dsg3 IgG. This model will be valuable for developing novel therapeutic strategies. Furthermore, our approach can be applied broadly for the development of various autoimmune disease models.


Introduction
Self-tolerance is acquired as a result of clonal deletion or the inactivation of developing lymphocytes that are potentially harmful to the body (1–3). This prevents the immune system from reacting destructively against self components, which can lead to devastating autoimmune diseases. On the other side of the same coin, however, it is very difficult to develop experimental models for autoimmune diseases, which are pivotal for dissecting the mechanisms of tolerance and autoimmunity, as well as for developing novel therapeutic strategies. In this study, we attempted to overcome this difficulty by using autoantigen-knockout mice. In these mice, self-tolerance of the defective gene product is not acquired because lymphocytes are never exposed to the target antigen during development. Adoptive transfer of lymphocytes from autoantigen-knockout mice after immunization with the antigen, into mice expressing the antigen, should generate an autoimmune reaction in the recipient mice, thus providing an active disease model for autoimmune disease. To test this hypothesis, we used a well-defined autoimmune disease against skin and mucous membranes, pemphigus vulgaris (PV).

PV is a life-threatening autoimmune disease of the skin and mucous membranes that is histologically characterized by blister formation due to the loss of cell-cell adhesion of keratinocytes, and immunopathologically by the presence of in vivo bound and circulating IgG directed against the cell surface of keratinocytes in vivo (4). Clinically, patients with PV develop widespread flaccid blisters and painful erosions, which can occur in any stratified squamous epithelium. The target antigen of PV, desmoglein 3 (Dsg3), is a transmembrane desmosomal protein that belongs to the cadherin supergene family of cell-cell adhesion molecules (5–7). Compelling evidence has accumulated for the pathogenicity of IgG autoantibodies against Dsg3 in PV (8–12).

In this study, we developed an active autoimmune disease model of PV using mice that are genetically deficient in the target antigen for PV. We immunized Dsg3–/– mice (13) with mouse recombinant Dsg3 (rDsg3), and then adoptively transferred their splenocytes into Rag-2–/– immunodeficient mice that express Dsg3. The recipient mice stably produced the pathogenic anti-Dsg3 IgG, and exhibited the phenotype of PV. Our approach can be widely applied in developing experimental models of various autoimmune diseases.

Methods
Construction of recombinant mouse Dsg3 and Dsg1 protein. A cDNA encoding the entire extracellular domain of mouse Dsg3 (GenBank U86016) was PCR amplified on
a phage clone containing mouse Dsg3 cDNA as a template (a kind gift from Jouni Uitto, Jefferson Medical College, Philadelphia, Pennsylvania, USA) with the appropriate primers (5'­-CCGAGATCTCTATATAATATGACCTGCTCTTCTCCTAGA-3' and 5'­-CGGTTGCACCCTCCAGGATGACTCCCACTCCCATACA-3'). In the same way, a cDNA encoding the entire extracellular domain of mouse Dsg1, the autoantigen of pemphigus foliaceus, was PCR amplified on a plasmid clone containing mouse Dsg1, the autoantigen of pemphigus foliaceus, followed by subcloning into pEVmod-Dsg3-His vector (14) in place of cDNA for human Dsg3 (pEVmod-mDsg3-His, pEVmod-mDsg1-His). Recombinant baculoproteins, mouse rDsg3 and rDsg1, were prepared as previously described (15, 16).

**Mice.** Dsg3–/– mice were obtained by mating male Dsg3–/– mice and female Dsg3–/– mice (The Jackson Laboratory, Bar Harbor, Maine, USA) (13). Dsg3–/– mice have a mixed genetic background of 129/SV (H-2b) and C57BL/6J (H-2b) (13). Rag-2–/– mice that had been backcrossed to B6 SJL-Ptprc mice for 10 generations were obtained from Taconic Farms (Germantown, New York, USA) (17).

**ELISA.** Circulating anti-Dsg3 IgG was measured by ELISA using mouse rDsg3 as a coated antigen as previously described (14, 18). Each sample was diluted 50-fold and run in duplicate. A single serum sample obtained from a Dsg3–/– mouse immunized with mouse rDsg3 was used as a positive control, and serum from a nonimmunized mouse was used as a negative control. ELISA scores were obtained as index values with the following formula: index value = (OD450 of sample – OD450 of negative control)/(OD450 of positive control – OD450 of negative control) × 100 (ref. 18). When the OD exceeded 2.0, the serum sample was further diluted and the index value was multiplied by the dilution factor. The ELISA scores against mouse rDsg1 were measured in the same way using rDsg1-coated ELISA plates.

**Living keratinocyte staining.** A mouse keratinocyte cell line, PAM212 (19), was incubated with mouse serum samples diluted 20-fold with DMEM containing 10% FCS at 37°C in a CO2 incubator for 30 minutes. After being washed with PBS, the cells were fixed with 100% methanol at −20°C for 20 minutes, and incubated with FITC-conjugated goat anti-mouse antibodies (DAKO A/S, Glostrup, Denmark) at room temperature for 30 minutes. Specimens were examined under an Eclipse E800 fluorescent microscope (Nikon Corp. Tokyo, Japan).

**Immunization of mice.** Mice were primed by intraperitoneal injection of 5 μg of purified mouse rDsg3 in complete Freund’s adjuvant on day 0. They were subsequently boosted with mouse rDsg3 in incomplete Freund’s adjuvant twice, and then injected with mouse rDsg3 without adjuvant twice each week. Antibody production was examined by ELISA at the indicated time.

**Adoptive transfer of splenocytes.** Splenocytes were isolated from Dsg3+/+ or Dsg3–/– mice on day 32 (4 days after boosting with mouse rDsg3 without adjuvant at day 28). Typically, the splenocytes were pooled from 2 immunized Dsg3–/– or Dsg3+/+ mice and then administered to 10 Rag-2–/– mice. Intravenous injection into the tail vein of Rag-2–/– mice was used to transfer 10⁵ splenocytes in 500 μL PBS per mouse.

**ELISPOT assay.** PVDF-bottomed 96-well Amicon multititer plates (Millipore Corp., Beverly, Massachusetts, USA) were coated with 30 μg/mL of mouse rDsg3. Mononuclear cells prepared from the peripheral blood, spleen, bone marrow, and lymph nodes of reconstructed Rag-2–/– mice were incubated on the plates at 37°C in a CO2 incubator for 4 hours. IgG bound to the membrane was revealed as spots with alkaline phosphatase-conjugated anti-mouse IgG antibodies (Zymed Laboratories Inc., South San Francisco, California, USA). The number of spots was counted under a dissecting microscope, and the frequency of anti-Dsg3 IgG-producing B cells was defined as the number of spots in 10⁵ mononuclear cells. All experiments were carried out in triplicate.

**Results**

Dsg3–/– mice, but not wild-type mice, produced anti-Dsg3 IgG capable of binding to the native mouse Dsg3 on living keratinocytes. Initially, we tested various wild-type mice (C57BL/6N, BALB/c, and C3H/HeJ) for their ability to produce anti-Dsg3 IgG upon immunization. However, none of them produced IgG that was able to recognize the native form of mouse Dsg3 (data not shown). We believe this failure was probably due to immunologic tolerance against mouse Dsg3, a self-antigen.

Such tolerance should not be acquired in mice that are genetically deficient in Dsg3. When we immunized Dsg3–/– mice with mouse rDsg3, anti-Dsg3 IgG was indeed produced. The ELISA titers against rDsg3 became positive at day 11 in Dsg3–/– mice, and their titers continued to increase thereafter (Figure 1a). These sera were able to bind to the cell surfaces of living cultured mouse keratinocytes (Figure 1b, left), indicating that the anti-Dsg3 IgG produced in Dsg3–/– mice is capable of binding to the native Dsg3 on living keratinocytes. In contrast, although the ELISA titers of Dsg3–−/+ littermates became positive after repeated immunization, their titers were lower than those of Dsg3–/− mice (day 33, P = 0.0016). More importantly, the sera from Dsg3–/− mice failed to bind to the surface of living keratinocytes (Figure 1b, right). In addition, there was no in vivo deposition of IgG in the stratified squamous epithelia of the immunized Dsg3–/− mice (data not shown). Therefore, most of the antibodies developed in Dsg3–/− mice may have been raised against minor contaminants of the recombinant protein preparation, tags introduced at the COOH-terminus of rDsg3, or degraded products. These findings indicate...
that Dsg3−/− mice and mice expressing Dsg3 have a clear difference in their ability to produce anti-Dsg3 IgG that can bind to native Dsg3.

Stable production of anti-Dsg3 IgG by lymphocytes of immunized Dsg3−/− mice in recipient Rag-2−/− mice. Despite the production of anti-Dsg3 IgG, no autoimmune reaction was expected in the immunized Dsg3−/− mice because these mice lack the target antigen. To allow the anti-Dsg3 IgG to be exposed to the antigen, we isolated splenocytes from the immunized Dsg3−/− mice, or from Dsg3−/− mice as controls, and transferred them into Rag-2−/− immunodeficient mice (17) that do express Dsg3.

Rag-2−/− mice have no mature T or B cells, due to their inability to rearrange T-cell receptor or immunoglobulin genes, and thus are unable to produce antibodies or to reject the transferred splenocytes.

Circulating anti-Dsg3 IgG was detected in the sera of recipient Rag-2−/− mice as early as day 4 after the transfer of Dsg3−/− splenocytes. The level increased rapidly without further boosting by rDsg3, and reached a plateau around day 21 (Figure 2a). The circulating anti-Dsg3 IgG was detected for as long as these mice were assayed, which was more than 6 months, indicating that endogenous Dsg3 in the recipient mice stimulated the transferred Dsg3-specific lymphocytes from the immunized Dsg3−/− mice in vivo. Furthermore, the ELISPOT assay also detected anti-Dsg3 IgG-producing B cells in the spleen and lymph nodes of the recipient mice 4 months after the adoptive transfer (Table 1), confirming the persistent ongoing antibody production. No significant reactivity against Dsg1, another desmosomal cadherin targeted in pemphigus foliaceus, was observed in these recipient mice during this period (Figure 2a). In marked contrast, no circulating anti-Dsg3 IgG was detected in Rag-2−/− mice given Dsg3−/− splenocytes (Figure 2a), although the numbers of CD4+ T cells and CD19+ B cells from Dsg3−/− mice were comparable with those from Dsg3+/− mice in the recipient mice (data not shown).

Rag-2−/− mice with immunized Dsg3−/− splenocytes develop PV phenotype. The first symptom we noticed in the recipient Rag-2−/− mice that received immunized Dsg3−/− splenocytes was weight loss that began between day 7 and day 14 after the adoptive transfer (Figures 2b and 3a, Table 2). In the following days, these mice continued to lose weight, and some of them died. The mice that survived started to gain weight again about day 35. Some of these recipient Rag-2−/− mice developed crusted erosions on the skin around the snout (Figure 3b), an area that is normally traumatized by scratching.

In Rag-2−/− mice that received immunized Dsg3−/− splenocytes, in vivo IgG deposition was found on keratinocyte cell surfaces in stratified squamous epithelium, including the skin (Figure 3c, the skin around the snout), and oral (Figure 3d, hard palate) and esophageal mucous membranes, just as is seen in patients with PV (Figure 3f). In the epidermis where there were multiple layers of keratinocytes, IgG deposition was limited to the lower layers, whereas in the oral and esophageal epithelium, IgG was found targeted in pemphigus foliaceus, was observed in these recipient mice during this period (Figure 2a). In marked contrast, no circulating anti-Dsg3 IgG was detected in Rag-2−/− mice given Dsg3−/− splenocytes (Figure 2a), although the numbers of CD4+ T cells and CD19+ B cells from Dsg3−/− mice were comparable with those from Dsg3+/− mice in the recipient mice (data not shown).

**Table 1**

Detection of anti-Dsg3 IgG-producing B cells by ELISPOT assays in Rag-2−/− mice injected with immunized Dsg3−/− splenocytes

<table>
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<tr>
<th>Mouse</th>
<th>Transfer</th>
<th>Day</th>
<th>Spleen</th>
<th>Lymph node</th>
<th>Bone marrow</th>
<th>PBMC</th>
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<tr>
<td>#466</td>
<td>–</td>
<td>86.5 ± 29.9</td>
<td>0.0 ± 0.0</td>
<td>0.0 ± 0.0</td>
<td>0.0 ± 0.0</td>
<td>0.0 ± 0.0</td>
</tr>
<tr>
<td>#514</td>
<td>+</td>
<td>22</td>
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<td>3.8 ± 5.4</td>
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</tr>
<tr>
<td>#212</td>
<td>+</td>
<td>33</td>
<td>47.8 ± 8.8</td>
<td>0.0 ± 0.0</td>
<td>0.0 ± 0.0</td>
<td></td>
</tr>
<tr>
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<td>117</td>
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<tr>
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<td>27.1 ± 2.9</td>
<td>0.0 ± 0.0</td>
<td>0.0 ± 0.0</td>
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</tbody>
</table>

Rag-2−/− mice were injected with (+) or not injected with (−) splenocytes of immunized Dsg3−/− mice. **Number of days after transfer that sacrifice was performed. Number of Anti-Dsg3 IgG-producing B cells is shown per 10^9 mononuclear cells in spleen, lymph nodes, bone marrow, and PBMC.**

**Figure 1**

Anti-Dsg3 IgG antibodies that can bind the native Dsg3 in vivo are produced in Dsg3−/− mice, but not in Dsg3+/− mice. (a) Dsg3−/− mice and their Dsg3+/− littersmates were immunized with mouse rDsg3, and the ELISA titers against rDsg3 were measured over time. Mice were primed by intraperitoneal injection of purified mouse rDsg3 in complete Freund’s adjuvant on day 0 (arrow). They were subsequently boosted with mouse rDsg3 in incomplete Freund’s adjuvant (solid triangles), and then injected with the mouse rDsg3 without adjuvant (open triangles). (b) A mouse keratinocyte cell line, PAM212, was incubated with mouse serum samples in culture media in a CO2 incubator for 30 minutes. After being washed and fixed with methanol, bound mouse IgG was revealed with FITC-conjugated goat anti-mouse IgG antibodies. Sera from immunized Dsg3−/− mice (left), but not from their Dsg3+/− littersmates (right), stained the cell-cell contact sites of cultured keratinocytes. Bar, 50 μm.
throughout the layers of living epithelium. In these mice, no IgG deposition was found in other tissues, including heart, lung, liver, kidney, stomach, and small and large intestines (data not shown). These IgG binding sites correspond to the known tissue distribution of Dsg3 (5, 20, 21).

Histologic examination of the recipient mice revealed an intraepithelial loss of cell-cell adhesion just above the basal layers (i.e., suprabasilar acantholysis), in the buccal mucosa, hard palate (Figure 3g), oropharyngeal areas, and the upper part of the esophagus (Figure 3h). These are typical histologic findings in PV patients (Figure 3j). These oral erosions probably inhibited food intake, resulting in the weight loss. No significant infiltration of inflammatory cells was observed in the early stages of developing blisters (Figure 3, g and h). In contrast, no phenotypic or pathologic changes were observed in Rag-2–/– mice that received immunized Dsg3–/– splenocytes (Figure 3, e and i). There was no apparent sign of graft-versus-host disease in the skin or intestines in any of these mice given Dsg3–/– or Dsg3+/– splenocytes (data not shown).

All 18 mice receiving Dsg3–/– splenocytes showed positive in vivo IgG deposition on keratinocyte cell surfaces, although 3 of them did not show apparent weight loss or histologic acantholysis (Table 2). The IgG titers in these 3 mice were significantly lower than those in the other 15 mice; peak index values were $(0.7 \pm 0.4) \times 10^3$ and $(2.4 \pm 0.9) \times 10^3$, respectively $(P < 0.01)$. When mice with lower titers were boosted with rDsg3, the titers rose and the mice developed the PV characteristics (data not shown). Therefore, the appearance of the PV characteristics might generally be correlated with the antibody titer. These results indicate that the Rag-2–/– mice given immunized Dsg3–/– splenocytes developed clinical, histologic, and immunopathologic characteristics similar to those of PV patients.

Rag-2–/– mice with immunized Dsg3–/– splenocytes develop alopecia. Around 15–25 days after the adoptive transfer, we also observed patchy hair loss in the Rag-2–/– mice that received immunized Dsg3–/– splenocytes (see arrows in Figure 2a; Figure 4, a and b), but not in those that received Dsg3+/– splenocytes. Typically, the bald areas started as small spots and gradually enlarged peripherally over the next 2–3 weeks. In some mice, new hair grew in the bald areas in a patchy pattern (Figure 4c), whereas in others, the bald areas remained in the same spot for more than 1 month. Some mice had diffuse hair loss with no discrete bald areas. This hair loss also persisted for more than 6 months. Skin biopsy showed intense IgG deposition on the cell surface of keratinocytes surrounding the telogen hair club (Figure 4d). Cleft formation was observed between the cells surrounding the telogen hair club.
ogen club and the basal layer of the outer root sheath epithelium (Figure 4e). The bald skin contained empty, dilated telogen hair follicles, consistent with the loss of the telogen hair (Figure 4f). These clinical and histologic findings of telogen hair loss are virtually identical to those observed in Dsg3−/− mice, as are the findings of erosions on the oral mucous membrane and the skin (13, 22), confirming the specificity and pathogenicity of the anti-Dsg3 IgG produced in these mice.

Discussion
In this study, we adopted a unique approach to develop an active disease mouse model of pemphigus, by assuming that self-tolerance against Dsg3 is lost in Dsg3−/− mice. Immunization with mouse rDsg3 was indeed successful in generating anti-Dsg3 IgG capable of binding native mouse Dsg3 on living keratinocytes in Dsg3−/− mice, but not in Dsg3+/− littermates. When splenocytes containing activated lymphocytes specific for mouse Dsg3 were adoptively transferred to Rag-2−/− immunodeficient mice that expressed Dsg3, the Dsg3-specific lymphocytes encountered the endogenous Dsg3, resulting in stable production of anti-Dsg3 IgG antibody for more than 6 months. The adoptive transfer of purified T cells and B cells from Dsg3−/− mice was sufficient to produce such anti-Dsg3 IgG (M. Amagai et al., unpublished data), excluding the possible involvement of other types of cells — including antigen-presenting cells from Dsg3−/− mice — in this antibody production. In contrast, the endogenous Dsg3 did not stimulate lymphocytes from immunized Dsg3−/− mice; no anti-Dsg3 IgG was produced in the mice receiving those lymphocytes. The persistent ongoing production of IgG against Dsg3 in the Rag-2−/− mice given Dsg3−/− splenocytes up to 4 months after the transfer was confirmed by the ELISPOT assay. Furthermore, the anti-Dsg3 IgG was pathogenic, and the recipient Rag-2−/− mice developed symptoms of PV, including erosions in the mucous membranes, which inhibited food intake with resultant weight loss, and scaly crusted erosions on traumatized skin, which resembles Nikolsky’s sign (gentle rubbing of normal-appearing skin induces blisters). Consequently, this new approach has provided us with a novel active disease animal model of PV.

Clinically, PV is divided into a mucosal-dominant type and a mucocutaneous type. In mucosal-dominant PV, oral erosions predominate, with limited skin involvement. In mucocutaneous PV, there are extensive skin lesions in addition to oral involvement. Recently, it was demonstrated that this clinical difference is defined by the anti-Dsg autoantibody profile (14, 23–25). Patients with mucosal-dominant PV have anti-Dsg3 IgG alone, whereas patients with mucocutaneous PV have anti-Dsg1 IgG in addition to anti-Dsg3 IgG. In the epidermis, Dsg1 is coexpressed with Dsg3. Therefore, anti-Dsg3 IgG alone is not able to cause skin blisters efficiently. On the other hand, in the mucous membrane Dsg3 is the dominant Dsg isotype, and anti-Dsg3 IgG alone is sufficient to cause oral erosions. In our model, Dsg3−/− mice did not develop anti-Dsg1 IgG that was able to access the native Dsg1: no in vivo IgG deposition was observed in the immunized Dsg3−/− mice that do express Dsg1, even after repeated immunization (data not shown). Furthermore, the Rag-2−/− mice
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Therefore, the hair loss phenotype might have been missed because some mice died or were sacrificed before the hair loss became apparent.

Previously, an in vivo experimental model of PV was developed by reconstituting severe combined immunodeficiency (SCID) mice with PBMC from patients with PV (27). In that model, lymphocytes from the patients produced a low titer of circulating anti-human Dsg3 IgG, but the spontaneous intraepidermal blisters associated with human IgG deposits were seen only rarely in the mouse skin. After grafting human skin on the SCID mice, PV-like blisters were observed in the grafted skin, although it remains to be determined whether inflammatory reactions due to possible histoincompatibility of human PBMC and skin contributed to the blister development in that model. Therefore, the mouse model developed in our study is the first solid active disease model of PV.

A major hurdle in developing animal models of autoimmune diseases has been overcoming self-tolerance. To create our model of disease, we circumvented this problem by immunizing autoantigen-knockout mice with the autoantigen, then transferring their splenocytes to Rag-2−/− mice that expressed the autoantigen. Although this model does not address the usual triggers of autoimmune diseases, it does provide a means to investigate the roles of T and B lymphocytes in perpetuating autoantibody production in the autoimmune response. In addition, this active animal model should be beneficial for evaluating various therapeutic strategies that could modulate the autoimmune response. Finally, because it is very easy to evaluate disease activity in this model through weight loss and hair loss, it can be used for efficient screening of various therapeutic interventions.

Our approach is widely applicable to various antibody-mediated and T cell–mediated autoimmune diseases (excluding cases where the relevant autoantigen-knockout mice are embryonic lethal or show gross abnormalities in their immune systems). Furthermore, this approach provides another dimension in the use of knockout mice for study of the function of target molecules in vivo.

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