Age-related spontaneous lacrimal keratoconjunctivitis is accompanied by dysfunctional T regulatory cells

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In both humans and animal models, the development of Sjögren syndrome (SS) and non-SS keratoconjunctivitis sicca (KCS) increases with age. Here, we investigated the ocular surface and lacrimal gland (LG) phenotype of NOD.B10.H2b mice at 7–14, 45–50, and 96–100 weeks. Aged mice develop increased corneal permeability, CD4+ T-cell infiltration, and conjunctival goblet cell loss. Aged mice have LG atrophy with increased lymphocyte infiltration and inflammatory cytokine levels. An increase in the frequency of CD4+Foxp3+ T regulatory cells (Tregs) was observed with age in the cervical lymph node (CLN), spleen, and LG. These CD4+ CD25+ cells lose suppressive ability, while maintaining expression of Foxp3 (forkhead box P3) and producing interleukin-17 (IL-17) and interferon-γ (IFN-γ). An increase of Foxp3+IL-17+ or Foxp3+IFN-γ+ cells was observed in the LG and LG-draining CLN. In adoptive transfer experiments, recipients of either purified Tregs or purified T effector cells from aged donors developed lacrimal keratoconjunctivitis, whereas recipients of young Tregs or young T effector cells failed to develop disease. Overall, these results suggest inflammatory cytokine-producing CD4+Foxp3+ cells participate in the pathogenesis of age-related ocular surface disease.

INTRODUCTION

The aging process at the ocular surface is poorly understood. In Sjögren syndrome (SS) and non-SS keratoconjunctivitis sicca (KCS), as with most other autoimmune diseases, age is a major risk factor. The processes responsible for aging, in general, remain controversial and there is no accepted unifying theory. Several theories have been proposed to explain the aging process. These include “error theories” in which aging occurs in response to DNA damage, posttranslational modification, oxidative, or metabolic stress.1–3 Other theories include “programmed theories” in which genes are switched on or off with age (programmed longevity) or in which the biological clock responds to hormones that control the aging process.1–3 Another programmed theory is one in which immunological responses become dysregulated with age, leading to susceptibility to infectious disease or increased occurrence of autoimmune disease.4–6

Both SS and non-SS KCS have been shown to increase in prevalence with age.7,8 Aging induces structural changes in the lacrimal gland (LG), including atrophy of acinar cells and fibrosis. Preliminary studies suggest that this fibrosis and gland dysfunction is related to inflammatory disease.9,10 In humans, there is a progressive increase of lymphocytes in the LGs beginning at age of ~40 years.7,8 Findings in animal models (in both rat and mouse) parallel human disease with progressive changes beginning at ~12 months of age.11,12 An increase in the numbers and inflammatory cytokine production of CD4+ and CD8+ T cells and B cells was reported in the LG of aged C57BL/6 mice by our group.13

In addition to increased activity of effector cells, a decrease in immune suppression by CD4+CD25+Foxp3+ T regulatory cells (Tregs) has been observed in some autoimmune models with age. In many instances the loss of suppression occurs with unchanged or increased numbers of Tregs.14,15 It has been well documented that Tregs and T helper (Th) cells, both Th1 and Th17 cells, are major players in many autoimmune diseases, including ocular surface diseases like KCS.16–19 It is also known that the phenotype of these cells is plastic, and dysregulation is...
responsible for the pathogenesis of several autoimmune diseases.20–22 Several groups have reported that Tregs become dysfunctional with age.23,24 Others have reported that CD4$^+$ CD25$^+$ Foxp3$^+$ Tregs convert to interleukin-17 (IL-17)-producing effector cells.20,25 These cells maintain suppressive ability and produce moderate amounts of IL-17 and interferon-γ (IFN-γ) while maintaining expression of Foxp3 (forkhead box P3).26 IL-17$^+$ Foxp3$^+$ T cells express high levels of Treg markers, Foxp3, CD25, glucocorticoid-induced tumor necrosis factor receptor (GITR), and cytotoxic T-lymphocyte-associated protein-4 (CTLA-4). However, they also express retinoic acid receptor-related orphan receptor-γt (ROirγt), IL-17, and increased levels of inducible T-cell costimulator (ICOS), chemokine receptor 6 (CCR6), and IFN-γ.27

Various mouse models have been used to model the pathogenesis of SS, such as NZB/W F1, the TGF-β1 KO, MRL/lpr, NFS/sld, the CD25KO, and the nonobese diabetic (NOD) mouse.28–31 The NOD mouse has the greatest similarity to human disease as the development of adenitis is accompanied by decreased secretory function in the lacrimal and salivary glands. In this study we employ the NOD.B10.H2b mice. This a congenic strain in which the major histocompatibility complex (MHC) of NOD was replaced by the MHC of C57BL/10 mice. These mice fail to develop insulitis and type 1 diabetes, but continue to show a mild SS-like disease.22

Here, we describe a spontaneous increase in ocular surface and LG immunopathology with increasing age. Increased inflammation was accompanied by increased numbers of CD4$^+$ CD25$^+$ Foxp3$^+$ T cells compared with young controls. CD4$^+$ CD25$^+$ Foxp3$^+$ T cells in old mice were dysfunctional and expressed an altered IL-17$^+$ IFN-γ$^+$ Foxp3$^+$ phenotype while maintaining Foxp3 expression. This the first study to describe a subset of CD4$^+$ CD25$^+$ Foxp3$^+$ that spontaneously develop with age, lose suppressive ability, produce significant amounts of inflammatory cytokines, and actively participate in development of lacrimal KCS.

RESULTS

Aged male NOD.B10.H2b mice have a spontaneous dry eye ocular surface phenotype

Previous studies examining models of SS have focused on LG pathology. Here, we examined the ocular surface disease phenotype of aged NOD.B10.H2b mice. Hallmarks of dry eye pathology include increased corneal permeability, CD4$^+$ T-cell infiltration, conjunctival goblet cell loss, and increased expression of inflammatory cytokines.16,33,34 To assess corneal permeability, the fluorescent Oregon Green Dextran (OGD) dye was instilled in each eye, as previously described.35 OGD uptake was significantly increased with age (at both 45 and 96 weeks; Figure 1a, c). Confirming dry eye pathology, an age-related increase in CD4$^+$ T-cell infiltration was observed in the conjunctiva by immunohistochemistry (Figure 1b, d). In agreement with these findings, a significant decrease in mucin filled conjunctival goblet cells was observed with increasing age as measured by periodic acid–Schiff staining (Figure 1e). As expected, an increase in the gene expression of the inflammatory cytokines, IFN-γ and IL-17A, and MHC class II was observed in the conjunctiva with age by quantitative PCR. Conjunctival goblet cell homeostatic promoting factor, IL-13, did not change with age (Figure 1f). These results indicate a progressive increase in ocular surface pathology with advanced age in NOD.B10.H2b mice.

To determine which populations of lymphocytes were producing inflammatory cytokines, flow cytometry experiments were performed in the conjunctiva and the cervical lymph node (CLN) of mice at 7–14 and 45–50 weeks. As seen in Supplementary Figure S1a online, CD4$^+$ T cells and CD8$^+$ T cells are predominant lymphocytes, followed by other CD45$^+$ cells (presumably B cells and myeloid cells). Natural killer cells, natural killer T cells, and γδ T cells make up the other populations in these tissues. Only CD4$^+$, CD8$^+$, and γδ T cells make IFN-γ and IL-17 in these tissues (Supplementary Figure S1b).

Aged male NOD.B10.H2b mice have LG pathology

Next, we examined the LG pathology that accompanies age in NOD.B10.H2b mice. Gross examination of the LGs showed LG atrophy and a progressive loss of cellular components, including acinar cells with aging (Figure 2a). To quantify LG pathology, inflammation scores were assigned to LG sections according to the parameters stated in the Methods sections (Figure 2c), and to account the size of foci we calculated the foci area as a percentage of the total glandular area (Figure 2d). In order to rule out strain specificity of the observed phenotype, LGs were examined from aged male C57BL/6 mice that share the same H2b haplotype. As seen in Figure 2b–d, C57BL/6 mice also develop spontaneous LG pathology with increased age but at a slower rate. These results suggest that C57BL/6 mice develop a disease phenotype similar to NOD.B10.H2b mice, but the genetic predisposition of NOD.B10.H2b mice accelerates disease, making this a useful model for aging studies (Figure 2c). Paradoxically, we observed that epidermal growth factor concentration and tear volume (measured with the phenol red cotton-thread technique) increased with age in NOD.B10.H2b mice (Figure 2e,f), as previously reported in another aged inbred strain.13 In order to assess the inflammatory state of aged NOD.B10.H2b mice, we examined the expression of inflammatory cytokines and the infiltration of lymphocytes into the LG. The gene expression of IFN-γ, IL-17A, IL-1β, and tumor necrosis factor-α (TNF-α) significantly increased with age in the LG. Interestingly, IL-13 also increased, indicating not only Th1 and Th17-associated cytokines but also Th2-associated cytokines in the LG (Figure 2g). In agreement, increased infiltration of CD4$^+$, CD8$^+$, and B220$^+$ cells was observed in the LG with age by immunohistochemistry and this was quantified by flow cytometry (Figure 2h, i). These observations led to the conclusion that age in NOD.B10.H2b mice leads to LG pathology similar to the one observed in dry eye disease (DED) and SS patients.

Systemic inflammation in NOD.B10.H2b mice

We sought to determine whether inflammation in NOD.B10.H2b mice was exclusive to the eye or LG. To address
this, we measured the levels of cytokines in the serum of NOD.B10.H2b mice at 7–14, 45–50, and 96–100 weeks. A significant increase in the serum levels of IFN-\(\gamma\) and IL-17A, cytokines produced by Th1 and Th17 cells, respectively, was observed (Figure 3c,d). The levels of the Th2-associated cytokines, IL-4 and IL-13, did not change (Figure 3a,b). To further examine this, we determined the frequency of splenic CD4\(^+\) T cells that produced IFN-\(\gamma\) or IL-17A in mice at 7–14 and 45–50 weeks. A significant increase in the frequency of CD4\(^+\) IFN-\(\gamma\)\(^+\) and CD4\(^+\) IL-17\(^+\) was observed in the spleen with age by flow cytometry (Figure 3e,f). This indicates that a Th1 and Th17 systemic immune response occurs with age in NOD.B10.H2b mice.

**Aged NOD.B10.H2b mice have an increase in CD4\(^+\) Foxp3\(^+\) cells**

In spite of increased inflammation, a significant increase of CD4\(^+\) Foxp3\(^+\) was observed in aged NOD.B10.H2b mice. An increase in the infiltration of Foxp3\(^+\) cells was observed in the LG as seen by immunohistochemistry with age (Figure 4a). To quantify this, the percentage of CD4\(^+\) Foxp3\(^+\) cells was determined by flow cytometry in LG, submandibular...
CLN, and spleens of NOD.B10.H2b mice at 7–14 and 45–50 weeks. A significant increase in CD4⁺ Foxp3⁺ occurs with age in the LG, CLN, and spleen (Figure 4b). We also examined the effect of age on other glands, such as submandibular gland, in these mice. No changes in clinical inflammation scores or cellular infiltration with age were observed in the submandibular gland (data not shown). Interestingly, CD4⁺ Foxp3⁺ have the highest frequency in

![Images of histological sections with age-related changes]

- Figure 4a: Images showing histological changes in the LG, CLN, and spleen at different ages (14 W, 45 W, 96 W).
- Figure 4b: Graphs showing inflammation scores and percentage of area for LG and submandibular gland.
- Figure 4c: Graphs showing tear volume and EGF concentration in tears.
- Figure 4d: Graphs showing fold change in cytokines (IFN-γ, IL-17A, IL-13, IL-1β, TNF-α) across different age groups.
- Figure 4e: Images of CD4⁺, CD8⁺, and B220⁺ cells with age and primary antibody control.
the aged LG. The LG-draining CLN have increased frequency of CD4+Foxp3+ cells with age, whereas the spleen has a modest increase in frequency in CD4+Foxp3+ cells (Figure 4b). To quantify the expression of Foxp3, the mean fluorescence intensity of CD4+Foxp3+ cells was determined. All tissues examined had a significant increase in the expression of Foxp3 (Figure 4c). Paradoxically, the increase of CD4+Foxp3+ cells occurs despite increased disease severity, suggesting dysfunction of the suppressive ability of these cells.

Aged mice have an increase in inflammatory cytokine-producing CD4+Foxp3+ cells
This prompted us to examine the population of CD4+Foxp3+ IL-17+ or CD4+Foxp3+ IFN-γ+ cells in the LG, CLN, and spleens of mice at 7–14 and 45–50 weeks. As seen in representative plots (Figure 4d, e) and the combined data (Figure 4g), an increase in Foxp3+IL-17+ and Foxp3+IFN-γ+ was observed in the LG and CLN. Only an increase in the Foxp3+IFN-γ+ population was observed in the spleen with age. These results suggest that Tregs maintain Foxp3

Figure 3  Increase in production of cytokines in the serum and lymphoid tissue of aged mice. (a–d) The concentrations of (a) interleukin (IL)-4, (b) IL-13, (c) interferon-γ (IFN-γ), and (d) IL-17A were measured in the blood serum of mice at 7–14 and 96–100 weeks by Luminex assay. Serum was collected from five mice per group. (e, f) The percentage of (e) CD4+IFN-γ+ cells and (f) CD4+IL-17+ cells in the spleens of mice at 7–14 and 45–50 weeks was determined by flow cytometry. Bar graphs show means ± s.d. of six to eight animals. Parametric t-test statistical tests were used to make comparisons between age groups. *P<0.05, **P<0.01 for comparison between age groups, W, week.

Figure 2  Aged male NOD.B10.H2b mice have dacryoadenitis. (a) Representative pictures of the lacrimal gland (LGs) of mice at 7–14, 45–50, and 96–100 weeks of hematoxylin and eosin (H&E)-stained sections of LG (left) with picture of total LG (right). Inflammation scores of the representative images appear in the lower left inset. (b) Representative images of the LGs of mice at 8, 41, and 96 weeks of H&E-stained sections of LG of C57BL/6 mice. Inflammation scores of the representative images appear in the lower left inset. (c) Inflammation scores of LG pathology of NOD.B10.H2b mice. *P<0.05, ***P<0.001 for comparison between NOD.B10.H2b age groups. 1P<0.05, 11P<0.01 for comparison between C57BL/6 age groups. Two-way analysis of variance (ANOVA) followed by Holm–Sidak comparison test was used to make comparisons of inflammation scores. (d) Calculation of the foci area as a percentage of the total LG area. *P<0.05, ***P<0.001 for comparison between NOD.B10.H2b age groups. 1P<0.05, 11P<0.01 for comparison between C57BL/6 age groups. Two-way ANOVA followed by Holm–Sidak comparison test was used to make comparisons of inflammation scores. The data in c and d are the mean of at least five (range five to nine) LGs from different animals. (e) Tear volumes were measured by phenol red threads tests. Bar graphs show the means ± s.d. of six to eight animals per group. (f) Tear epidermal growth factor (EGF) concentrations from NOD.B10.H2b mice were measured by enzyme-linked immunosorbent assay. Tear washings from both right and left eyes from one mouse per group were collected and pooled into a single tube, yielding a final sample of 12 individual samples per group divided into 3 independent experiments with 4 samples per experiment. (g) Relative fold expression changes of interferon-γ (IFN-γ), interleukin (IL)-17A, IL-13, IL-1β, and tumor necrosis factor-α (TNF-α) mRNA in the LG. Bar graphs show means ± s.e.m. of six samples per age (the experiment was repeated twice with similar results). (h) Representative images of frozen lacrimal gland sections immunostained for CD4 (upper), CD6 (middle), and B220 (bottom) (mouse) of mice at 7–14 weeks compared with mice at 96–100 weeks. As a negative control, LG section of 96–100-week group was stained without primary antibody (upper right). Insets are original magnification ×4 and larger images are original magnification ×20 in the 96–100-week group. (i) Flow cytometric analysis of LG at 7–14, 45–50, and 96–100 weeks. Right and left extraorbital LGs from one mouse per group were excised and pooled into a single tube, yielding a final sample of 12 individual LG samples per group and age divided into 3 independent experiments with 4 samples per experiment. Bar graphs show means ± s.d. Parametric t-test statistical tests were used to make comparisons between age groups. *P<0.05, **P<0.01, ***P<0.001, ****P<0.0001 for comparison between age groups. W, week.
Figure 4  Aged NOD.B10.H2*b mice have an increase in CD4* Foxp3* T regulatory cells (Tregs) that produce interleukin-17 (IL-17) and interferon-γ (IFN-γ). (a) Immunohistochemical staining for Foxp3 (forkhead box P3) in the lacrimal gland (LG) demonstrated an increase in Foxp3 with increasing age. Original magnification is ×20; inset is ×4. (b) Flow cytometric analysis showing the percentage of CD4* Foxp3* in LG, submandibular gland (SMG), cervical lymph node (CLN), and spleen of mice at 7–14 and 45–50 weeks. Lymphocytes were individually identified on the basis of forward scatter and side scatter properties, subsequently gated on the basis of forward scatter height vs. forward scatter area (singlets 1), and then gated on side scatter height vs. side scatter area (singlets 2). Propidium iodide exclusion was used to discriminate live cells; CD4* T cells were gated based on FSC-A properties. (c) Mean fluorescence intensity (MFI) of Foxp3 (MFI) in the LG, CLN, and spleen of mice at 7–14 and 45–50 weeks. (d, e) Flow cytometric analysis of LG, SMG, CLN, and spleen indicated an increase in (d) Foxp3* IL-17A* cells or (e) Foxp3* IFN-γ* cells in mice at 45–50 weeks. Representative plots are shown for each age group. (f) Fluorescence minus one (FMO) controls are shown in the right. (g) Bar graphs show cumulative data presented in d and e. Graphs (b–e, g) show the means ± s.d. of four to six samples per age (the experiment was repeated three times with similar results). W, week. *P < 0.05, **P < 0.01, ***P < 0.001 for comparison between age groups.
expression while acquiring the ability to produce IL-17 and IFN-\(\gamma\). In addition, these data show an increase in CD4\(^+\) IFN-\(\gamma\)^+ (Foxp3-negative) and CD4\(^+\) IL-17\(^+\) (Foxp3-negative) cells, suggesting the loss of suppressive ability of Tregs with age (Figure 4d,e). No significant increase was observed in Foxp3\(^+\) IL-17\(^+\) IFN-\(\gamma\)^- cells with age in any tissue (Figure 4g).

To demonstrate our gating strategy for these experiments, the fluorescence minus one (FMO) plots (Supplementary Figure S2a) and no stimulation control plots (Supplementary Figure S2b) are presented.

We then examined the gene expression of this cell population for inflammatory or suppressive cytokine genes, markers of Tregs, and markers for CD4\(^+\) Foxp3\(^-\) IL-17\(^-\) cells. To accomplish this, CD4\(^+\) CD25\(^+\) (T responders (Tresps)) and CD4\(^+\) CD25\(^-\) (Tregs) cells were isolated from the spleens and CLNs of NOD.B10.H2\(^b\) mice at 7–14 (young) or 45–50 weeks (old) by magnetic bead separation (Supplementary Figure S2a). A significant increase of IFN-\(\gamma\), IL-4, and IL-10 was observed in old Tresps compared with young Tresps (Figure 5a). This indicates that old Tresps have greater cytokine production than young Tresps and suggests a general uncontrolled phenotype of these cells. A significant increase for IL-17A and IL-10 was observed in old Tresps in agreement with the increase of IL-17\(^-\) cells seen in Figure 5a. A change in the expression of IFN-\(\gamma\) between young and old Tregs was not observed and this may be due to a limitation of the isolation as the cells were pooled from both the CLN and spleen to obtain enough cells. TGF-\(\beta\)1 and 2 and TNF-\(\alpha\) gene expression did not change (data not shown). It has been reported in the literature that Treg conversion to effector cells is accompanied by increased expression of CCR6, a chemokine receptor expressed by Th17 cells. Accordingly, we examined the expression of CCR6 and ROR\(\gamma\)t, the transcription factor of IL-17-producing cells, and observed an increase in these markers in both old Tresps and Tregs, indicating an increase in IL-17-producing cells. Interestingly, Foxp3 expression increased in Tresps and was unchanged in old Tregs. The small increase in Foxp3 expression in Tresps may be due to a contaminating population of Foxp3\(^-\) cells that remained after cell isolation. This occurred concurrently with increased production of IL-17A. This is consistent with previous studies demonstrating the phenotype of IL-17\(^-\) Foxp3\(^+\) and the expression of ICOS increased in old Tregs; however, these cells maintain suppressive ability. The expression of CTLA-4 decreased in old Tregs, suggesting less suppressive ability. GITR gene expression did not significantly change with age (data not shown). Overall, these results suggest that with age, mice spontaneously acquire an inflammatory IL-17\(^-\) Foxp3\(^+\) or IFN-\(\gamma\)^- Foxp3\(^+\) phenotype.

**CD4\(^+\) CD25\(^+\) Tregs are dysfunctional in aged NOD.B10.H2\(^b\) mice**

With an increase in CD4\(^+\) CD25\(^+\) cells, we sought to determine their suppressive ability in this model. Mixed lymphocyte assays were performed to assess the suppressive ability of Tregs in aged NOD.B10.H2\(^b\) mice. Again, CD4\(^+\) CD25\(^+\) (Tresps) and CD4\(^+\) CD25\(^-\) (Tregs) cells were isolated from NOD.B10.H2\(^b\) mice at 7–14 (young) or 45–50 weeks (old) mice. To determine the ability of Tresps and Tregs to proliferate, each cell type was incubated for 72 h in anti-CD3-coated plates and WST was added in the last 4 h of incubation. Only Tresps proliferated in response to anti-CD3 stimulation (Figure 4b). To test suppressive ability, Tregs and Tresps were incubated in 1:1, 2:1, and 4:1 ratios (Tresps/Tregs) for 72 h in anti-CD3-coated plates. WST was added the last 4 h. As seen in Figure 5c, young CD4\(^+\) CD25\(^+\) Tregs effectively suppressed young Tresps. However, old CD4\(^+\) CD25\(^+\) Tregs showed significantly less ability to suppress the proliferation of young Tresps. Similarly, young Tregs are able to suppress young Tresps significantly more than old Tresps, indicating an increase in proliferation of Tresps with aging (Figure 5c).

To examine the ability of Tregs to regulate cytokine production the concentration of IFN-\(\gamma\) and IL-17A was measured in culture supernatant by Lumienex assay. Importantly, the same pattern of suppression is observed with IFN-\(\gamma\), as young Tregs are able to suppress IFN-\(\gamma\) production by young Tresps and old Tresps by 50% and 40%, respectively. In contrast, old Tregs were unable to suppress the production of IFN-\(\gamma\) by either young or old Tresps (Figure 5d). Similarly, old Tregs were unable to suppress the production of IL-17 by either young or old Tresps. Interestingly, co-cultures with old Tregs with young Tresps had an eightfold increase of IL-17A compared with young Tresps alone and an even greater increase than co-cultures containing young Tregs: young Tresps. Old Tregs/old Tresps co-cultures had a threefold increase in IL-17A compared with old Tresps alone (Figure 5e).

**Aged dysfunctional Tregs are potentially pathogenic**

In order to determine whether Tregs from 45–50-week-old mice mediate disease, adoptive transfer studies were performed. Tregs (CD4\(^+\) CD25\(^+\)) or Tresps (CD4\(^+\) CD25\(^-\)) were isolated from the spleens and CLNs of mice at 7–14 and 45–50 weeks as stated above (see Supplementary Figure S2b for an example). Young (8 weeks old) T cell-deficient RAG1KO mice were intraperitoneally injected with \(2 \times 10^6\) Tregs or Tresps cells. Disease parameters were measured after 5 weeks. LGs of recipient mice that received aged Tregs or Tresps cells had a significant increase in periductal infiltration of CD4\(^+\) T cells (Figure 6a). CD4\(^+\) T-cell infiltration was quantified by flow cytometry and indicated a significant increase in CD4\(^+\) T cells, more specifically CD4\(^+\) IFN-\(\gamma\)^+ cells, compared with recipients that received Tregs or Tresps cells from mice at 7–14 weeks (Figure 6b). Infiltration into the LG did not change when comparing Tregs and Tresps in old mice, demonstrating that old Tregs and Tresps both infiltrate the LG and produce similar levels of IFN-\(\gamma\). Examination of goblet cell (GC) density in the conjunctiva indicated that neither young Tregs nor Tresps mediate GC loss in recipient mice. However, Tregs and Tresps from aged mice significantly reduced GC density compared with mice that received young Tregs or Tresps (Figure 6c). Tregs and Tresps from aged mice mediate GC loss at similar levels. To quantify LG pathology, inflammation scores were assigned to LG sections and the size of the foci area.
as a percentage of the total glandular area was calculated, as in Figure 2. Adoptive transfer of old Tregs or Tresps yielded increased LG inflammation scores compared with transfer of young Tregs or Tresps (Figure 6d). Similarly, the percentage of total area with T-cell infiltration increased in recipients that received young Tregs or Tresps (Figure 6e). These results
indicate that Tregs from aged mice lose suppressive ability and may possibly participate in mediating SS-like disease.

**DISCUSSION**

Aging is a risk factor for development of DED, SS, and many other autoimmune diseases. Although the pathological changes that occur with age have been described in both humans and animal models, the mechanisms of this process are poorly understood. There is increasing evidence that the ocular surface epithelial disease that develops in DED and SS is the result of inflammation. These changes are accompanied by and may be worsened by decreased LG secretion and conjunctival goblet cell density or increased tear evaporation because of lipid tear deficiency. In both humans and animals models, DED and SS are mediated by CD4^+^ T cells that predominately produce IFN-γ and IL-17A. Although the autoantigen(s) have not been definitively described, the immune response depends on resident ocular surface dendritic cells that are activated in response to dry eye or SS autoantigens and present antigens to lymphocytes in regional draining lymph nodes. The most prevalent risk factors are age and sex, and hence we hypothesized that changes in the immune response would occur with age and these changes would be translated to the ocular surface. To test this hypothesis, we examined the immunological changes that occur with age at the ocular surface, LG, and regional draining lymph nodes of male NOD.B10-H2b mice, as male NOD mice develop dacryoadenitis, whereas females will have sialodendritis. However, NOD.B10-H2b do not develop type 1 diabetes. Our previous published studies and Figure 2 show that C57BL/6 mice have the same disease phenotype that naturally occurs with age, but NOD.B10.H2b develop disease sooner, making this a useful model for aging studies.

**Figure 6** Adoptive transfer (AT) of aged T regulatory cell (Tregs) mediates disease in recipient animals. (a) Hematoxylin and eosin (H&E) staining of lacrimal glands (LGs) of AT recipients indicated CD4^+^ T-cell infiltration in recipients receiving old T responders (Tresps) or Tregs. Representative images (×40) are shown for each AT group. (b) Flow cytometric analysis of recipient LGs indicated an increase in CD4^+^ T cells, specifically CD4^+^ IFN-γ^+^ and CD4^+^ IL-17^+^ cells, in mice receiving Tresps or Tregs from mice at 45–50 weeks. Bar graphs show means ± s.d. of four to six samples per AT group. (c) Number of PAS^+^ conjunctival goblet cells counted in paraffin-embedded sections expressed as number per mm. Bar graphs show means ± s.d. of four to six animals per AT group. Parametric t-test statistical tests were used to make comparisons between age groups. *P < 0.05, **P < 0.01, ***P < 0.001. (d) Inflammation scores of LG pathology of AT recipients. Nonparametric Mann–Whitney U statistical tests were used to make comparisons of inflammation scores. (e) Calculation of the foci area as a percentage of the total lacrimal gland area. Nonparametric Mann–Whitney U statistical tests were used to make comparisons of inflammation scores. The data in c and d are the mean of four to six LGs from different animals. NS, nonsignificant; PAS, periodic acid–Schiff; W, week.
Our results indicated that aging induced the phenotype of DED, characterized by increased corneal barrier disruption, decreased density of conjunctival GCs, and an increase in CD4+ T-cell infiltration in the conjunctiva. This was also accompanied by increased expression of IFN-γ, IL-17A, and MHC class II transcripts in the conjunctiva. Previous studies have shown that IFN-γ induces goblet cell apoptosis via endoplasmic reticulum stress and cornification of conjunctival epithelial cells.34,38,39,43–45 IL-17A increases the activity of matrix metalloproteinases that induce corneal permeability.16,19 This occurred with both the mice at 45–50 and the 96–100 weeks. These results were similar to those observed in our previous study that examined aging in the C57BL/6 mouse strain and implies a generalized aging phenotype that is not inbred strain specific.13

In the LG, we observed gross atrophy of the LG, lymphocytic infiltration, and loss of acinar cells that progressed with aging. To examine LG gland function, epidermal growth factor and tear volume were examined. In spite of LG pathology, old mice had an increase in epidermal growth factor concentration in tears and also tear volume. Age-induced changes in tear parameters (such as decreased tear volume, tear meniscus height, and tear flow) are often found in the aged population.46–48 In various animal models, mixed results have been observed, with an increase, decrease, or no change in tear volume.13,49–51 The overall tear volume is the composite of fluid secretion by the LG, ocular surface epithelium, and conjunctival goblet cells. An increase in tear volume can be due to leakage of conjunctival blood vessels during ocular surface inflammation. We did not record body weights of ageing mice and it is possible that tear volume would decrease if tear volumes are normalized by body weight. We recently reported that in another SS model, the C57BL/6.NOD-Aec1Aec2 mice have increased tear volume with aging. Moreover, the ratio of IgA (produced by LG) and IgG and IgM (plasma immunoglobulins) in tears did not increase with aging from 4 to 20 weeks, whereas an increase of IgA/IgG and IgA/IgM was noted in wild-type mice, indicating reduced IgA secretion in the autoimmune strain.52 Similarly, increased tear volume was also observed in the Spdef null mouse that lacks conjunctival goblet cells but has an inflammatory cell infiltration.50

The expression of inflammatory cytokines, IFN-γ, IL-17A, IL-1β, and TNF-α, significantly increased with age within the LG. In agreement with this, an increase in CD4+ T cells and CD8+ T cells and B cells was observed in the LG by immunohistochemistry and flow cytometry. In humans, lymphocyte infiltration has been detected and increases with age in individuals over 40 years of age.53 Increased lymphocytes and inflammatory cytokines lead to a chronic fibrotic inflammatory disease of the LG.11,54

We next asked whether this disease was limited to the LG and ocular surface or was systemic with age. The presence of inflammatory cytokines in serum and an increase of CD4+ IFN-γ+ cells and CD4+ IL-17+ cells in the spleen with age indicate a systemic autoimmune response that can be manifested at the ocular surface and LG. With this, we examined the numbers of CD4+ CD25+ Foxp3+ Tregs in the LG, CLN, and spleen. In spite of increased autoimmune disease, there was a significant increase in the frequency of these cells in the LG, CLN, and spleen with age. The effect of aging on Tregs is not understood and conflicting results have been reported.25 It has been reported that Tregs increase the spleen and lymph nodes in mice and this was correlated with decreased protection from pathogens.56–58 There are reports that increased infiltration of Foxp3+ cells is positively correlated with increased lymphocyte infiltration and increase disease severity in the lacrimal and salivary gland of SS patients.59,60 Overall, there is ample evidence to suggest that CD4+ Tregs increase with age, although why these cells increase with age or what induces the accumulation is not understood.

This led us to examine the function of Tregs in aged animals with ocular surface disease. Others have reported that Tregs lose suppressive ability with age influencing autoimmunity.23,24,55 Our results indicate that CD4+ CD25+ T cells maintain Foxp3 expression but lose suppressive ability with age. There are reports of Tregs becoming "pathogenic exTregs” that lose Foxp3 expression and gain the phenotype of Th17 cells.20 Other studies suggest that Tregs can maintain Foxp3 expression while acquiring the ability to produce small amounts of inflammatory cytokines. However, these cells maintain suppressive ability.15 It is important to note that the change in Treg function in our studies occurred spontaneously with increased age. In addition to losing suppressive ability, Foxp3+ cells in our model acquired the ability to produce significant amounts of IFN-γ and IL-17. Paradoxically, Foxp3+ cells produce similar levels of IFN-γ as CD4+ CD25+ cells. Interestingly, CD4- CD25- Tregs have significantly increased production of IL-17 compared with CD4+ CD25+ cells. This suggests that these cells acquire a greater ability to produce inflammatory cytokines in LG and LG-draining CLN with age and this occurs to a greater extent here than it does in the spleen.

Our adoptive transfer studies suggest that aged Tregs, in addition to loss of suppressive ability, mediate disease through production of inflammatory cytokines while maintaining Foxp3 expression. These results suggest that old Tregs may become pathogenic themselves. However, it is not possible to obtain an extremely pure cell population of Tregs to perform adoptive transfer experiments. Thus, we undoubtedly transferred some CD4+ Foxp3-negative cells (Tresps) in the Treg fraction. It is possible that old Tregs do not suppress overactive Tresps present in the cell fraction that expand and mediate disease. Because of this, it is inherently difficult to conclude that old Tregs are themselves pathogenic and can independently mediate disease. It is also possible that conversion of Tregs to Tresps occurs because of the influence of the lymphopenic environment. However, this only occurs in the old Treg group, as with transfer of young Tregs there was very little infiltration or glandular inflammation, suggesting that dysfunction of Tregs occurs with age. Overall, our results suggest that dysregulation and acquisition of an effector cell phenotype of Tregs could be a major mechanism for increased incidence of DED and SS with age. Whether the change in phenotype is a
consequence of inflammation or the cause of inflammation is still unknown.

There are several other reports of Foxp3+ IL-17+ or Foxp3+ IFN-γ+ cells. However, in these models, Foxp3+ cells maintain suppressive activity. To the best of our knowledge, this is the first report of a population of Tregs that express Foxp3 and are potentially pathogenic in nature. Thus, this may be an undiscovered Foxp3+ cell population that occurs in mucosal tissues with age. Our results suggest that this mechanism may contribute to the pathogenesis observed in patients with SS. The major strength of this work is the spontaneous nature (with age) in which Tregs, while maintaining Foxp3 expression, produce IL-17 and IFN-γ and may contribute to pathology.

METHODS

Mice. NOD.B10-H2b mice were purchased from The Jackson Laboratory (Bar Harbor, ME) for establishment of mouse colonies in our vivarium. Male mice from 7 to 100 weeks of age were used. All animal experiments were approved by the institutional animal care and use committee at Baylor College of Medicine and adhered to the Association for Research in Vision and Ophthalmology Statement for the Use of Animals in Ophthalmic and Vision Research. At least 32 animals were used per age group: 5 for histology; 6–8 for real-time PCR; 8–10 for flow cytometry; 8–10 for tear collection; and 6–8 for in vitro Treg assay. All old mice were visually examined for tumors before use.

Measurement of corneal permeability. Corneal epithelial permeability to OGD (70,000 molecular weight; Invitrogen, Eugene, OR) was assessed by instilling 0.5 μl of OGD onto the ocular surface 1 min before killing, as previously described. Corneas were rinsed with phosphate-buffered saline and photographed under fluorescence excitation at 470 nm. The severity of corneal OGD staining was graded in digital images in the 2 mm central zone of each cornea by two masked observers, using the NIS Elements software (Nikon, Melville, NY). Four to six mice (8–12 eyes) per group were examined in two different sets of experiments.

Tear washings and epidermal growth factor enzyme-linked immunosorbent assay. Tear fluid washings were collected from 12 animals/group/age (7–14, 45–50, and 96–100 weeks) in two independent experiments using a previously reported method. One sample consisted of tear washings from both eyes of one mouse pooled (2 μl) in phosphate-buffered saline + 0.1% bovine serum albumin (8 μl) and stored at −80 °C until the assay was performed. Results are presented as means ± s.d. (pg ml−1).

Tear volume measurements. Phenol red threads were used to measure tear volume, as previously described. Briefly, a phenol red impregnated thread (Zone-Quick, Showa Yakuhin Kako, Tokyo, Japan) was held in the lateral canthus of each eye for 20 s. A color change from yellow to red occurs in the thread when tears are absorbed. The distance wet by tears was converted to volume according to a previously published standard.

Histology, periodic acid–Schiff staining, and immunohistochemistry. Five extraorbital LGs and eyes from each group (7–14, 45–50, and 96–100 weeks) were embedded in optimal cutting temperature compound (VWR, Suwanee, GA) and flash frozen in liquid nitrogen. Sagittal 8 μm sections were cut with a cryostat (HM 500; Micron, Waldorf, Germany) and placed on glass slides that were stored at −80 °C. Immunohistochemistry was performed to detect cells in the conjunctiva and LGs stained positively for CD4 (clone H129.9; 10 μg ml−1), CD8 (clone 53–6–2, 10 μg ml−1), B220 (clone 30F11, 20 μg ml−1) (BD Bioscience, San Diego, CA) and Foxp3 (clone FJK-16S, 20 μg ml−1) (eBioscience, San Diego, CA). CD4+ T cell infiltration and GC density was determined by counting cells in three section (at least 100 μm apart) from six different animals of each strain and at each time point. Positively stained cells were counted in the GC-rich area of the conjunctiva over a length of at least 500 μm in the epithelium and to a depth of 75 μm below the epithelial basement membrane in the stroma, for a distance of at least 500 μm (NIS Elements software).

RNA isolation and real-time PCR. Total RNA from conjunctiva or the corneal epithelium was extracted using a QIAGEN RNeasy Plus Micro RNA isolation kit (Qiagen, Hilden, Germany) following the manufacturer’s protocol. Conjunctiva or extraorbital LG was surgically excised. One sample equaled the tissue pooled from both eyes or both LGs of each animal. After isolation, the concentration of RNA was measured and cDNA was synthesized using the Ready-To-Go You-Prime First-Strand kit (GE Healthcare, Chicago, IL). Real-time PCR was performed using specific Taqman probes for IFN-γ (IFng) (Mm00801778_m1), IL-17A (Il17a) (Mm0043918_M1), IL-4 (Il4) (Mm00445259_M1), IL-13 (Il13) (Mm99999190_m1), IL-10 (Il10) (Mm00439614_m1), TGF-β1 (Tgfb1) (Mm00441724), TNF-α (Tnfa) (Mm99999068_m1), IL-1β (Il1b) (Mm00432228_m1 genes), RORγ/T (Rorc) (Mm00441139_m1), ICOS (Icos) (Mm00497600_m1), CCR6 (Ccr6) (Mm01700299_m1), Foxp3 (Foxp3) (Mm00475162_m1), GITR (Thy1f) (Mm00437136_m1), CTLA-4 (Cl4d) (Mm00486849) (Taumann Universal PCR Master Mix AmpErase UNG) in a commercial thermocycling system (StepOnePlus Real-Time PCR System, Applied Biosystems, Carlsbad, CA) according to the manufacturer’s recommendations. The β2 microglobulin (B2m) (Mm00437762_m1) gene was used as an endogenous reference for each reaction. The results of quantitative PCR were analyzed by the comparative Ct method in which the target of change = 2 ΔΔCt and were normalized by the Ct value of β2 microglobulin and the mean Ct of relative mRNA level in the 7–14-week age group. Gene expression of 3–4 mice per strain per time point in two independent experiments with a total of 6–8 mice was determined.

LG inflammation scores and calculation of lymphocyte infiltration. Hematoxylin and eosin-stained LG sections were examined by light microscopy (×10). Infiltration scores were assigned according to the following criteria of White and Casarett:0, indicated no foci of mononuclear cells was observed; 1, indicated 1 to 5 foci (more than 20 cells per focus); 2, indicated more than 5 foci were visible but without tissue damage; 3, indicated more than 5 foci with moderate tissue damage; 4, indicated extensive mononuclear infiltration with severe tissue destruction. Scores were assigned by two masked independent observers and averaged. The area of lymphocytic infiltration was circumscribed in digital images of hematoxylin and eosin-stained sections. The percentage infiltration was calculated as area of infiltration × 100/total area using NIS Elements Software.

Flow cytometric analysis. Right and left extraorbital LGs from one mouse per age group were excised and pooled into a single sample from mice at 7–14, 45–50, or 96–100 weeks (n = 12 animals/group divided into three independent experiments with four samples per group/age/experiment). Whole LGs were digested in collagenase type IV (Gibco, Waltham, MA, 17104-019) (0.1% in Hank’s balanced saline solution) for 1 h at 37 °C in an orbital shaker. Single-cell suspensions of LGs containing 1 × 106 cells were prepared as previously described after collagenase digestion. Briefly, single-cell suspensions of collagenase-digested LGs were stained with anti-CD16/32, followed by cell surface staining as follows: anti-CD4-fluorescein isothiocyanate (FITC;
were incubated with anti-CD25-PE antibody and then magnetically
T-cell assays or collection for quantitative gene expression. Purity of
the combined results of three independent experiments.

Propidium iodide exclusion was used to discriminate live cells.

For intracellular cytokine staining, single-cell suspensions were
obtained and 1 × 10⁵ cells were incubated for 5 h with 1 µl ml⁻¹ Golgi
Stop (BD Bioscience), 1 µl ml⁻¹ Golgi Plug (BD Bioscience), phorbol
12-myristate 13-acetate (1 µg ml⁻¹) (Sigma, St Louis, MO), and
ionomycin (1 µg ml⁻¹) (Sigma) in 1 ml in complete RPMI. Cells were
stained with blue fluorescent reactive dye (Life Technologies, Grand
Island, NY) for 30 min before incubation with Foxp3 Fixation/
Permeabilization working solution (eBioscience) for 18 h. Cells were
washed with 1 × Permeabilization solution and incubated with anti-
CD16/32, followed by staining with anti-CD4-FITC, anti-CD25-PE, IL-17-PE (eBioscience, clone eBio17B7), anti-Foxp3-APC (eBioscience, FJK-16-5), anti-IFN-γ-PacificBlue (Biolegend, clone
XMGI.2), and anti-CD45-AlexaFluor 700 (Biolegend, clone 30F11).
The following gating strategy was used: dead cells were excluded by
gating blue dye vs. CD45 + cells, subsequently gated on the basis of
forward scatter height vs. forward scatter area (singlets 1), then
gated on side scatter height vs. side scatter area (singlets 2). Cells were
then gated on CD4 + cells and Foxp3 + IFN-γ or Foxp3 + IL-17A + cells were evaluated. A BD LSRII Benchtop cytometer was used for
flow cytometry, and data were analyzed with BD DIVA software
version 6.7 (BD Pharmingen) and FlowJo software version 10 (Tree
Star, Ashland, OR).

CD4⁺ CD25⁺ regulatory T-cell isolation. CD4⁺ CD25⁺ regulatory T-cells were isolated via a two-step procedure in which CD4⁺ T-cells
were pre-enriched by depletion of unwanted cells. The CD4⁺ T-cell fractions were incubated with anti-CD25-PE antibody and then magnetically
labeled with microbeads and positively selected for CD4⁺ CD25⁺ T-cells. This was performed according to the manufacturers’
instructions with a CD4⁺ CD25⁺ regulatory T-cell isolation kit (Miltenyi Biotec, Auburn, CA; 130-091-041) on NOD.B10.H2b mice at
7–14 or 45–50 weeks. These cells were used to perform regulatory T-cell assays or collection for quantitative gene expression. Purity of
CD4⁺ CD25⁺ isolation was confirmed by flow cytometry by CD4, CD25, and Foxp3 staining (Supplementary Figure S2b).

Regulatory T-cell assay. CD4⁺ CD25⁺ cells (Tresps) and CD4⁺ CD25⁻ cells (Tregs) were isolated and co-cultured at Tresp/Treg ratios of 1:1 (1 × 10⁶:1 × 10⁵ cells), 2:1 (1 × 10⁵:0.5 × 10⁵ cells), and 4:1 (1 × 10⁴:0.25 × 10⁵ cells) or alone in an anti-CD3 antibody-coated
96-well plate for 72 h. The assay was set up with four wells per
experimental group. A colorimetric Cell Proliferation WST-1 Reagent
(Roche, Basel, Switzerland) proliferation assay performance was
performed by adding 10 µl per 100 µl of culture media and incubated for the last 4 h of the co-culture period, as previously reported. 67–70 The absorbance
was read at 420 nm with a reference wavelength of 600 nm according to
the manufacturer’s instructions. Inhibition of proliferation was
calculated by subtraction of blank (media alone) and divided by the
absorbance of Tresps cultured alone. Data are presented as the
percentage of total proliferation of Tresps alone. Results presented are
the combined results of three independent experiments.

Multiplex cytokine immunobead assay (Luminex). Serum samples from young or old mice (n = 10) or Treg assay supernatants (from three wells for each experimental group) were collected and cytokine
production was determined by Luminex (Austin, TX) assay. Samples
were added to wells containing the appropriate cytokine bead mixture
that included mouse monoclonal antibodies specific for IL-4, IL-13, IFN-γ, and IL-17 (Upstate-Millipore, Billerica, MA). Serial dilutions of
the above cytokines were added to wells in the same plate as the mouse
samples to generate a standard curve. The plates were incubated
overnight at 4°C to capture the cytokines by the antibody-conjugated
fluorescent beads. After three washes with assay buffer, 25 µl of
biotinylated secondary cytokine antibody mixture was applied for 1.5 h
in the dark at room temperature. The reactions were detected with
streptavidin–phycoerythrin using a Luminex 100 IS 2.3 system
(Austin, TX). The limit of detection of this assay was 3.4 pg ml⁻¹ for
IFN-γ, 3.4 pg ml⁻¹ for IL-4, 3.75 pg ml⁻¹ for IL-13, and 3.19 pg ml⁻¹
for IL-17.

Adoptive transfer experiments. CD4⁺ CD25⁺ or CD4⁺ CD25⁻ cells from 7–14-week-old or 45–50-week-old mice were isolated from the
spleens and CLN as stated above. CD4⁺ CD25⁻ or CD4⁺ CD25⁺ cells (2 × 10⁶) were transferred intraperitoneally to 8-week-old T cell-
deficient recombinant activating protein 1 (RAG1KO) mice. Experiments
were performed 5 weeks after adoptive transfer of CD4⁺ CD25⁺ or CD4⁺ CD25⁻ cells. Each group contained three to four recipient mice.

Statistical analysis. Sample size and power calculations were per-
formed using Statmate software (La Jolla, CA) based on preliminary
studies. Statistical analyses were performed with Graph Pad Prism
software (Graph Pad, version 6, La Jolla, CA). Data were first evaluated
for normality with the Kolmogorov–Smirnov normality test. Appropriate
parametric (two-way analysis of variance or t-test) or non-
parametric (Mann–Whitney U or Wilcoxon) statistical tests were used to
make comparisons between two groups.

SUPPLEMENTARY MATERIAL is linked to the online version of the paper
at http://www.nature.com/mi

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AUTHOR CONTRIBUTIONS
Terry G. Coursey: designed and performed experiments, analysis, and
wrote a majority of the manuscript; Fang Bian, Mahira Zaheer, and Eugene
A. Volpe: performed experiments and analysis and reviewed the manu-
script; Stephen C. Pflugfelder: designed experiments and contributed to
writing of the manuscript; Cintia S. de Paiva: designed and performed
experiments, analysis, and co-wrote the manuscript.

DISCLOSURE
The authors declared no conflict of interest.

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