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Aire-Deficient C57BL/6 Mice Mimicking the Common Human 13-Base Pair Deletion Mutation Present with Only a Mild Autoimmune Phenotype

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Autoimmune regulator (AIRE) is an important transcription regulator that mediates a role in central tolerance via promoting the “promiscuous” expression of tissue-specific Ags in the thymus. Although several mouse models of Aire deficiency have been described, none has analyzed the phenotype induced by a mutation that emulates the common 13-bp deletion in human APECED (autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy) by disrupting the first plant homeodomain in exon 8. Aire-deficient mice with a corresponding mutation showed some disturbance of the medullary epithelial compartment, but at the phenotypic level their T cell compartment appeared relatively normal in the thymus and periphery. An increase in the number of activated T cells was evident, and autoantibodies against several organs were detected. At the histological level, lymphocytic infiltration of several organs indicated the development of autoimmunity, although symptoms were mild and the quality of life for Aire-deficient mice appeared equivalent to wild-type littermates, with the exception of male infertility. Vβ and CDR3 length analysis suggested that each Aire-deficient mouse developed its own polyclonal autoimmune repertoire. Finally, given the prevalent nature of candidiasis in APECED patients, we examined the control of infection with Candida albicans in Aire-deficient mice. No increase in disease susceptibility was found for either oral or systemic infection. These observations support the view that additional genetic and/or environmental factors contribute substantially to the overt nature of autoimmunity associated with Aire mutations, even for mutations identical to those found in humans with APECED. The Journal of Immunology, 2009, 182:3902–3918.

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7 Abbreviations used in this paper: APECED, autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy; AIRE, autoimmune regulator; APS1, autoimmune polyglandular syndrome type 1; β-gal, β-galactosidase; ES, embryonic stem; HSR, homogenous staining region; LU, laboratory unit; mTEC, medullary thymic epithelial cells; MHC-II, MHC class II; PGK-Neo, phosphoglycerate kinase neomycin; PHD, plant homeodomain; SAND, Spa100, AIRE-1, NucP41/75, and DEAF-1; TEC, thymic epithelial cells; TSA, tissue-specific Ag; WT, wild type.

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regulator (AIRE) gene, which is encoded on chromosome 21q22.3 (2). AIRE is an important transcription factor mediating a role in central tolerance by promoting the “promiscuous” expression of tissue-specific Ags (TSA) in the thymus, which is associated with the negative selection of autoreactive T cells (3–6) and the generation of regulatory T cells (7).

While the literature concurs that Aire is expressed in medullary thymic epithelial cells (mTEC), it has also been reported that Aire is expressed in lymph nodes, in the peripheral monocyte/dendritic cell lineage (8–11), and, recently, in a subset of lymph node stromal cells (12, 13). However, the role of Aire expression in the periphery remains controversial (14).

At a molecular level, Aire contains several structural motifs common to nuclear proteins and transcription factors, including a nuclear localization signal (NLS), a putative homogeneous staining region (HSR) dimerization domain, a SAND domain (Sp100, AIRE-1, NucP41/75, and DEAF-1/suppressin), four LXXLL motifs, two plant homeodomain (PHD) zinc finger motifs, and a proline-rich region (2, 15). The first PHD zinc finger region of human AIRE has also been shown to function as an E3 ubiquitin ligase in vitro (16) and to bind to the N-terminal end of histone H3 (17). The importance of these domains for the function of Aire is highlighted by the mapping of most known human mutations to the HSR, recently characterized as a CARD (caspase recruitment domain) domain (18), and the PHD1 domain.

At present, three Aire-deficient mouse models have been reported. All of these models share a rather similar phenotype, which is considerably less severe than that of APECED patients (19–21). The first Aire-deficient mouse was generated to mimic the major mutation (p.R257X), found in the Finnish population, and the most common human APECED mutation, a termination codon in exon 3903. This model was used to establish the role of Aire in expression of TSA, and both models have been used to demonstrate the important role of Aire in T cell education (3). Later, Kuroda et al. deleted a large proportion of the known functional domains of Aire, including SAND, PHD1, and PHD2 domains, to generate a third Aire-deficient mouse (19). All of these mice present with varying degrees of infertility, organ infiltration, circulating autoantibodies, activated T cells, and alteration of the repertoire of peripheral T cell. Studies using Aire-deficient mice on a C57BL/6 strain background have shown consistently that the phenotype of these mice is surprisingly mild. However, several groups have recently described that the strain used to generate Aire-deficient mice has a strong influence on the severity of the symptoms (20, 23). Recently, Su et al. presented a mechanism, using a novel murine model with a knockin G228W mutation in Aire, by which autoimmunity predisposition to phenotypes distinct from APS1 can be elucidated in a dominant-negative fashion by Aire (24).

None of the previously produced mouse models, however, has allowed analysis of an additional common APECED mutation in humans, namely the 13-bp deletion in human APECED (c.1094_1106del, p.L325fsX373) (25), which disrupts the PHD1 domain in exon 8, nor have these models examined susceptibility to infection with Candida albicans, normally the first and most common clinical symptom of APECED. Indeed, the c.1094–1106del mutation is the second most common in human APECED (26), and several analyses strongly suggest that this leads to expression of a stable truncated protein (27–29). Our results indicate that although a truncated protein is expressed and the medullary epithelial compartment is disturbed, the T cell compartment appears normal. There is, however, an increase in the number of activated T cells and detection of autoantibodies against several organs. At the histological level, lymphocytic infiltration of many different organs indicates the development of autoimmunity in Aire−/− mice. Despite the development of an autoimmune phenotype in these mice, it is mild and the quality of life appeared outwardly equivalent to wild-type (WT) littermates, with the exception of male infertility. Aire−/− mice were not hypersusceptible to infection with C. albicans.

Materials and Methods

Mice

All mice were C57BL/6 (B6) and bred and maintained at the Walter and Eliza Hall Institute for Medical Research. Aire knockout mice (C57BL6) were generated by a targeted disruption of the Aire gene. C57BL/6 mice were used at 6–10 wk of age unless indicated otherwise. All studies were performed according to protocols approved by the Melbourne Health Animal Ethics Committee.

Reagents

Abs were purchased from BD Pharmingen and were FITC-conjugated anti-Ly-51 (clone 6C3) and anti-CD4 (clone L3T4); PE-conjugated anti-MHC class II (MHC-II-PE) (clone H11002), anti-CD25 (clone PC6.5), and anti-CD3 (clone 145-2C11); biotin-conjugated anti-Ly51 (clone 6C3), anti-CD69 (clone H1.2F3), and anti-CD4 (clone IM7); allotypic markers (clone 6C3, 8.1/8.2 (clone MR5-2), Vβ11 (clone RR3-15), and Vβ13 (clone MR12-3) Abs were purchased from BD Pharmingen, and biotin-conjugated anti-Vβ2, -Vβ3, -Vβ5, -Vβ6, -Vβ7, -Vβ9, -Vβ10, -Vβ12, and -Vβ14 were kindly provided by F. Carbone (Melbourne University, Melbourne, Australia).

Cell preparations

mTEC were enriched from the thymus as previously described (30). Briefly, thymi were collected into MT-RPMI and, following brief agitation using a wide bore glass pipette, the sample was subjected to enzymatic digestion. Thymic fragments were incubated in 5 ml of 0.125% (w/v) collagenase D with 0.1% (w/v) DNase I (Boehringer Mannheim) in MT-RPMI at 37°C for 15 min. Cells released into suspension were removed after the fragments had settled. This was repeated three to four times with fresh medium, and in the final digest the collagenase D was replaced with trypsin. Each cell suspension was counted and the final two or three enrichments were pooled. A negative depletion was performed to enrich for CD45− cells using CD45 microbeads (Miltenyi Biotech) and the autoMACS system (Miltenyi Biotech), as per the manufacturer’s instructions. Cells were stained with Ly51-FITC (clone 6C3), MHC-II-PE (clone MS/114,15,2), and anti-CD45-allophycocyanin (clone 30F11) mAbs, and CD45− MHC-II−Ly51− cells (mTEC) were sorted on a FACSaria instrument (BD Biosciences).

Flow cytometric analysis

The fluorescently-labeled preparations were analyzed on a FACSCalibur instrument (BD Biosciences). Color compensation was checked using appropriately stained cell controls. Four fluorescent channels were used for flow cytometric analysis.

TCR repertoire analysis

The immunoscope technique was used to evaluate TCR repertoire diversity by amplification of rearranged TCR Vβ-chain CDNAs (31). Each TCR Vβ family was assessed individually using forward TCR Vβ-specific primers and reverse constant β region (Cβ)-specific primers. The products were visualized by an elongation reaction using a nested fluorescent Cβ primer. The elongation products containing the CDR3 were separated by capillary electrophoresis (Applied Biosystems 3730 DNA analyzer). Size standard LIZ 500 (Applied Biosystems) was applied to each run. The PCR product was denatured by addition of formamide and heat to produce single-stranded products. The results were analyzed using GeneMapper software.
FIGURE 1. The Aire gene knockout construct. A, Plasmid construct used for the generation of Aire knockout mice. The Aire gene was disrupted by homologous recombination with the targeting vector in C57BL/6 ES cells. The PGK-Neo cassette was used to select positive recombination events and was later removed using the flanking LoxP sites and Cre recombinase. This recombination event places the LacZ reporter gene under the control of the endogenous Aire promoter in fusion with exon 8, disrupting exon 8 and thus the first PHD finger domain. Three stop codons and a polyadenylation signal (PolyA) were included to prevent any transcription of full-length Aire. This encodes a truncated Aire protein size of 1328 aa containing the first 310 aa of native Aire. Restriction endonuclease sites: BG, BsrG1; M, Mlu1; S, SalI. B, Schematic representation of normal Aire protein (top) and truncated Aire fusion protein (bottom).
version 3.7 (Applied Biosystems) and are shown as graphic distribution of size peaks centered on a peak corresponding to a CDR3 of 8–10 amino acids. Normal profiles have a Gaussian-like distribution of an average of six to eight peaks per TCR V\textsubscript{H}9252 family (polyclonal Gaussian). The peaks are spaced by three nucleotides. Comparisons with size standards from WT mice showed that they corresponded to in-frame transcripts. Alterations in the normal profile result in a polyclonal skewed profile, causing a shift in the center of the CDR3 distributions or a disruption of the normal peak distribution due to clonal T cell expansions. Data are expressed as percentage of oligoclonal, polyclonal skewed, or polyclonal Gaussian V\textbeta families per total number of V\textbeta families amplified from a sample. A unique length of the CDR3 is not necessarily associated with the same sequence, and the number of transcripts with a given length of CDR3 is proportional to the area under the peak. Then, for each CDR3 length profile experiment, the normalized profile was compared with the sample one, and the difference was plotted on a graph, according to the CDR3 length and percentage of perturbation. This first analysis step only gives qualitative information, because there is no indication of the amount of V\textbeta altered. Percentages of CDR3-length distribution alterations are represented as a color code, from deep green to dark red. The x-axis displays the mouse V\textbeta families; the y-axis gives the CDR3 lengths.
Western blot analysis

After homogenization on ice, testis, liver, lung, salivary gland, pancreas, and eye tissue from Rag−/− mice were lysed and boiled in a buffer containing 1% SDS, 10% glycerol, 10% 2-ME, 40 mM Tris (pH 6.8), and 0.01% bromophenol blue. Equal amounts of cell lysate were run on a 12% Tris-glycine polyacrylamide gel (Invitrogen) and then transferred to a Hybond-ECL Western membrane (Amersham) at 50 V for 40 min. The membrane was blocked for 4 h in a 5% milk solution in PBS and was incubated overnight at 4°C with sera from Aire-deficient or WT mice diluted 1/500. The membrane was washed several times with PBS and 0.1% Tween 20 and then incubated with secondary Ab, HRP-conjugated sheep anti-mouse IgG (1/1000; Amersham), for 1 h. Detection of staining was performed using ECL Western blotting detection reagents (Amersham) according to the manufacturer’s instructions.

Radioimmunoassays

Abs to insulin were detected as described in Yu et al. (32) with slight modifications. Briefly, 125I-insulin (Amersham) (~20,000 cpm) was incubated with 3 μl of serum with or without unlabeled human insulin at 1/5 dilution of serum for 3 days at 4°C in buffer A (20 mM Tris-HCl buffer (pH 7.4) containing 150 mM NaCl, 1% BSA, 0.15% Tween 20, and 0.1% sodium azide) on an end-over-end shaker. Fifty microliters containing 50% protein A-Sepharose and 8% protein G-Sepharose (Amersham) was added and incubated for 45 min at 4°C on an end-over-end shaker. The samples were washed four times with 1 ml of cold buffer B (20 mM Tris-HCl buffer (pH 7.4) containing 150 mM NaCl, 0.15% Tween 20, and 0.1% sodium azide) and transferred to scintillation tubes with 3 × 100 μl of buffer B.

Mouse Cyp1a2 and Gad65 cDNAs were amplified with primers mCYP-F1 (ATGGCGTTCTCCCAGTACATCT) and mCYP-R1 (TCACTTGAAAGCGTGGGC) and mGAD-F1 (ATGGCGTCTCCTGGCCTCC) and mGAD-R1 (TTACAAATCTTGTCCGAGGCG), respectively. The full-length cDNAs were cloned into pCR2.1-TOPO vector using a TOPO TA cloning kit (Invitrogen). The plasmids containing Cyp1a2 and Gad65 cDNAs were in vitro transcribed and translated using a TNT-coupled transcription and translation kit (Promega) using [35S]methionine. In vitro translated mouse Gad65 and Cyp1a2 were purified through the Sephadex G-25 DNA grade column. The Ags (~40,000 cpm) were suspended in 50 μl of serum with or without unlabeled human insulin at 1/5 dilution of serum.
FIGURE 4. Peripheral T cell compartment in Aire-deficient mice vs WT mice. A, Spleen or lymph node organs were crushed through a sieve and the cells were stained with CD4-FITC, Foxp3-PE, and CD8-allophycocyanin and acquired on a FACSCalibur. Two subsets were distinguished: CD4⁺CD8⁻ T cells and CD4⁺CD8⁺ T cells. Foxp3 expression was analyzed on CD4⁺CD8⁻ T cells; y-axis as mean ± SD of six mice. B, Activated CD4⁺ T cells in periphery in Aire-deficient mice (open bars) vs WT mice (filled bars) were analyzed according to CD69 or CD44 expression. Cells were then stained with CD4-FITC, CD8-allophycocyanin, and CD69-biotin or CD44-biotin and acquired on a FACSCalibur. The proportion of early activated CD69⁺CD4⁺ T cells or of activated/memory CD44⁺CD4⁺ T cells is estimated in a bulk of CD4⁺CD8⁻ T cells; y-axis as mean ± SD of six mice.
µl of RIF buffer (150 mM NaCl, 10 mM Tris-HCl (pH 7.4), 0.005% Tween 20, aprotonin 1/1000, leupeptine 1/1000), and 50 µl of 1/10 diluted mouse serum was added and incubated for 30 min at room temperature. Subsequently, 10 µl of protein G-Sepharose (Amersham Biosciences) was added and incubated for 1 h at room temperature. The samples were washed four times with RIF buffer. Abs to C. albicans enolase and Hisp90 were detected by radioimmunomassay using in vitro translated/transcribed proteins as described earlier.

In all radioimmunassays, 3 ml of liquid scintillation cocktail (Optiphase HiSafe3; PerkinElmer) was added for signal detection and counted in a scintillation counter. The results are expressed as absolute values. The value of positive control for insulin (a human serum from a person with type 1 diabetes) was ~4000 cpm.

Antiviral IFN neutralization assays

For detection of mouse IFN-α/α (Mu-IFN-α/α; PBL Laboratories), mouse L-929 cells (American Type Culture Collection CCL-1) were pretreated with dilute Mu-IFN-α/α (10 laboratory units (LU)/ml) that had been pre-incubated for 2 h with serial dilutions of test sera or neutralizing rat anti-Mu-IFN-α mAb (PBL Laboratories). Following incubation at 37°C for 24 h, the cells were challenged with encephalomyocarditis virus for 24 h, stained with 0.05% amido blue-black, fixed with 4% formaldehyde in acetate acid buffer, and stained-eluited with 0.15 ml of 0.5 M sodium hydroxide before absorbances were read at 620 nm. The neutralizing Ab titer was the reciprocal of the dilution of serum that reduces 10 LU/ml Mu-IFN-α/α to 0.1 LU/ml (the normal endpoint of antiviral assays) (33, 34). The cutoff for positivity was a titer of 40.

Expression analysis

RNA extraction from WT and Aire-deficient mTEC was performed using the RNeasy Micro kit (Qiagen) according to the manufacturer’s instructions. RNA amplification was done at the Australian Genome Research Facility, following the Affymetrix manual (701725 rev5). Briefly, 100 ng of total RNA was amplified using T7-oligo(dT) and the MEGAscript T7 kit (Ambion). A second round of cDNA synthesis was performed using first round-amplified RNA. Amplified RNA was bioin-labeled using the GeneChip IVT labeling kit. Fifteen micrograms of labeled RNA was then fragmented as described in the Affymetrix manual. The Mouse Genome 430 2.0 arrays were hybridized overnight, washed, and scanned using a GeneChip scanner 3000 (Affymetrix). For analysis of the Affymetrix GeneChips, the intensities for each probe set were normalized and summarized using the robust multiarray analysis algorithm (35). Analysis of the microarray and PCR expression data was undertaken using the limma software package (36). Differential expression between WT and Aire-deficient samples was assessed using linear modeling and empirical Bayes moderated t statistics (37). Values of p were adjusted using the Benjamini and Hochberg method to control the false discovery rate at 0.05. The microarray experiment contained two WT and two Aire-deficient samples, respectively.

Yeast infection

C. albicans isolate 3630 was obtained from the Mycology Reference Laboratory at the Royal North Shore Hospital, Sydney, Australia (a kind gift from Dr. R. B. Ashman) and stored at ~70°C in Sabouraud’s broth/15% (v/v) glycerol. Strain 3630 was isolated from the nail of a patient with cutaneous candidiasis. For use, yeasts were grown in Sabouraud’s broth for 48 h at room temperature with continuous agitation on a magnetic stirrer. Blastospores were washed in PBS and adjusted to the appropriate concentration for inoculation. For oral infection, mice were inoculated orally with 10⁶ live C. albicans in 20 µl of sterile PBS. The infection was monitored by swabbing the oral cavity on days 1, 4, 8, 14, 18, and 21, with sterile cotton swabs moistened with sterile PBS, and directly plating on Sabouraud’s agar plates. Agar plates were incubated for 48 h at 30°C. After washing, sections were stained with Hoechst 33342 (Sigma-Aldrich) for 5 min and washed a further three times. Sections were mounted and cover-slipped using fluorescent mounting medium (Dako) before viewing with confocal or fluorescent microscopy.

Immunofluorescence

Blastospores were washed in PBS and adjusted to the appropriate concentration for inoculation. For oral infection, mice were inoculated orally with 10⁶ live C. albicans in 20 µl of sterile PBS. The infection was monitored by swabbing the oral cavity on days 1, 4, 8, 14, 18, and 21, with sterile cotton swabs moistened with sterile PBS, and directly plating on Sabouraud’s agar plates. Agar plates were incubated for 48 h at 30°C. All inoculation and sampling procedures were conducted under anesthesia. Blastospores were washed in PBS via the tail vein. Mice were sacrificed on day 5 after infection. The kidneys were harvested, weighed, suspended in 1 ml of sterile PBS, and homogenized. Then, 100 µl of suspension was titrated in duplicate on Sabouraud’s agar plates, incubated at 30°C for 48 h, and colonies were counted. The results were expressed as log₁₀ CFU/g tissue.

Results

Disruption of the Aire gene in exon 8

To investigate the biological functions of Aire, we generated mice deficient for this gene via homologous recombination targeting vectors in mouse embryonic stem cells (Fig. 1). Insertion of the Aire targeting vector disrupted exon 8 and brought the LacZ recombination into five groups correlating with the level of recoverable yeast from the oral cavity, as previously described (39). This provided a semi-quantitative measure of the level of floridity of the infection. The scoring system used was as follows: 0, no detectable yeast; 1, 1–10 CFU/plate; 2, 11–100 CFU/plate; 3, 101–1000 CFU/plate; 4, 1001 CFU/plate. For systemic infection, mice were injected with 3 × 10⁸ C. albicans 3630 in 200 µl of PBS via the tail vein. Mice were sacrificed on day 5 after infection. The kidneys were harvested, weighed, suspended in 1 ml of sterile PBS, and homogenized. Then, 100 µl of suspension was titrated in duplicate on Sabouraud’s agar plates, incubated at 30°C for 48 h, and colonies were counted. The results were expressed as CFU/g tissue.
FIGURE 5. Vβ repertoire of CD4+ T cell from Aire-deficient and WT mice. A, Vβ repertoire of CD4+ T cell from Aire-deficient mice (open bars) vs WT mice (filled bars). Thymus or spleen organs were crushed through a sieve and cells were then stained to CD4, CD8, CD25, and different Vβ and acquired on a FACSCalibur. The proportion of different Vβ+ CD4+ T cells is estimated in a bulk of CD4+ CD8- T cells; y-axis as mean ± SD of six mice. B, Variations in both length and distribution of the most variable region of the TCR Vβ-chain, the CDR3, using the immunoscope method. Examples of immunoscope of major Vβ families from CD4+ T cells according to their different CDR3 lengths in thymus, spleen, and lymph node are shown. The alteration was determined by comparing the immunoscope profile of each population of CD4+ T cells from WT mice to CD4+ T cells from each Aire-deficient mouse. C, Views representing the percentage of perturbation in each different CDR3 length found in each Vβ family. Comparisons with size standards from WT mice show that they correspond to in-frame transcripts. Alterations of the normal profile result in a polyclonal skewed profile, leading to a shift in the center of CDR3 distribution or a disruption of the normal peak distribution due to clonal T cell expansions (see Materials and Methods).
only MHC-II<sup>high</sup> cells expressed Aire (14). Interestingly, we observed a greater proportion of these cells in Aire-deficient mice compared with WT mice (Fig. 2B). While these findings demonstrate that native Aire is absent in Aire-deficient mice, they did not exclude the expression of a truncated Aire protein. Insertion of a LacZ reporter into the Aire gene generates an Aire-β-gal fusion protein. Staining with an anti-β-gal Ab revealed β-gal expression in Aire<sup>−/−</sup> and Aire<sup>+/−</sup> thymi (Fig. 2C), as previously reported (14). Interestingly, β-gal colocalized with native Aire as shown in Fig. 2C in Aire<sup>−/−</sup> thymi, suggesting an ability of the fusion protein to correctly localize to nuclear bodies and perhaps to dimerize. However, in the thymi of our Aire-deficient mice, β-gal was expressed within the nucleus to a lesser extent than seen in the heterozygote and did not show the typical speckled staining pattern of Aire, but rather appeared to form several larger speckles that may have an aggregation of nonfunctional fusion protein.

**Thymic epithelial cell compartment is disturbed**

It has been established that cortical and medullary epithelial cells can be distinguished from cells of hematopoietic origin by their lack of expression of CD45 and can be identified according to the expression of MHC-II and Ly51, with both populations expressing high levels of MHC-II but only cortical thymic epithelial cells (cTEC) expressing Ly51 (14). Thus, after the elimination of contaminant CD45<sup>+</sup> cells, four major populations of CD45<sup>−</sup> cells were distinguished: MHC-II<sup>high</sup>Ly51<sup>low</sup> (mature mTEC), MHC-II<sup>low</sup>Ly51<sup>low</sup> (progenitor or immature mTEC), MHC-II<sup>−</sup>Ly51<sup>low</sup> (fibroblast and endothelial cells), and MHC-II<sup>high</sup>Ly51<sup>−</sup> (cTEC). Because the enrichment procedure used above for preparing CD45<sup>−</sup> cells may have affected the proportion of different subpopulations of TECs, we decided to examine the phenotype of these subpopulations within nonenriched thymus populations, after simple enzymatic digestion and red cell elimination. Despite TEC populations being very rare, it was still feasible to enumerate CD45<sup>−</sup> cells and their subpopulations in WT and Aire<sup>−/−</sup> mice (Fig. 2D). Based on these analyses, we estimated that CD45<sup>−</sup> cells represented 1 ± 0.4% and 0.8 ± 0.2% of a whole thymus in WT and Aire<sup>−/−</sup> mice, respectively. Of CD45<sup>−</sup> cells, the MHC-II<sup>high</sup>Ly51<sup>low</sup> subset made up 0.5 ± 0.2% in WT and 2.1 ± 0.3% in Aire<sup>−/−</sup> mice (Fig. 2D). Thus, Aire<sup>−/−</sup> mice had ~4-fold more MHC-II<sup>high</sup> mTEC than did WT littermates. Complementary to this, the immature mTEC (imTEC) compartment, considered to be CD45<sup>−</sup>MHC-II<sup>high</sup>Ly51<sup>low</sup>, was reduced by 25% in the Aire<sup>−/−</sup> mice. Thus, the mTEC/imTEC ratio was 0.3 ± 0.16 and 1.3 ± 0.3 in WT and Aire<sup>−/−</sup> mice, respectively. The cortical compartment remained consistent between WT and Aire<sup>−/−</sup> mice, representing 2.5 ± 0.8% of CD45<sup>−</sup> cells, with the total epithelial cell compartment representing only ~5% of the CD45<sup>−</sup> thymic stromal cell population. In summary, although the architecture of the thymus appeared to be largely normal and unmodified (14), as reported in other Aire-deficient models, the epithelial compartment appeared to be biased toward mature mTEC in Aire<sup>−/−</sup> mice. These data establish that the impact of Aire deficiency extends beyond the lack of expression of a subset of TSA in mature mTEC and affects changes in the thymic environment that would be compatible with a role for Aire in mTEC differentiation and/or survival.

**Central T cell compartments appear normal**

Aire is an important mediator of central tolerance that promotes the promiscuous expression of TSA in the thymus (40), shown to be associated with the negative selection of autoreactive T cells (4, 6). Recently, Aire has also been reported to have a role in the generation of regulatory T cells within the thymus (7). Furthermore, our demonstration that the ratio of mature-to-immature mTEC is altered suggests other potential effects on T cell education. Given these results, we decided to examine the T cell compartment in different immunological organs (thymus, spleen, and lymph node). After staining thymocytes for CD4, CD8, and Foxp3, we discriminated CD4<sup>+</sup> and CD8<sup>+</sup> single-positive and double-positive T cells and identified regulatory CD4<sup>+</sup> T cells by their expression of Foxp3 (Fig. 3). No significant difference was observed for any of these populations, although a trend toward a decreased proportion of CD4<sup>+</sup>, CD8<sup>+</sup>, and CD4<sup>+</sup>Foxp3<sup>+</sup> T cells was noted. Moreover, the level of Foxp3 staining was slightly, although not significantly, reduced in Aire<sup>−/−</sup> mice (Fig. 3A). When the double-negative (CD4<sup>+</sup>CD8<sup>+</sup>) compartment was analyzed for expression of CD44 and CD25, no significant difference was observed, demonstrating minimal impact of Aire on early thymocyte development (Fig. 3D). Taken together, these results show that in terms of proportion and number, the T cell compartment is not significantly modified, suggesting a minimal impact of Aire on thymocyte maturation, as has been previously reported by others (41). However, this does not exclude a significant role for Aire in the fate of certain TSA-specific cells. Indeed, Aire was previously found to be necessary for normal clonal deletion in OT-II/RIP-mOVA double-transgenic animals as well as in other TCR neo-self-Ag double-transgenic systems (6). Using the same system, our Aire-deficient mice show a severe defect in their ability to delete CD4<sup>+</sup> autoreactive thymocytes (F. X. Hubert, H. S. Scott, W. R. Heath, unpublished data).

**Increased number of peripheral activated T cells in Aire<sup>−/−</sup> mice**

Although the mTEC compartment was perturbed and there was a defect in the negative selection process in the thymus of our Aire<sup>−/−</sup> mice, an analysis of peripheral lymphoid organs revealed no obvious differences in the number or proportion of CD4<sup>+</sup> T cells, CD4<sup>+</sup>Foxp3<sup>+</sup> T cells, or CD8<sup>+</sup> T cells in the spleen and lymph node of Aire<sup>−/−</sup> mice compared with WT mice (Fig. 4A). As Aire is involved in T cell selection and plays an important role in preventing autoimmunity (3, 4, 6), we analyzed whether Aire<sup>−/−</sup> mice may have a greater proportion of activated T cells (Fig. 4B), potentially reflecting the presence of autoimmunity. Examination of CD69 expression on CD4<sup>+</sup> T cells as an early activation marker showed no difference in the spleen (23 ± 3% in WT mice, 20 ± 5% in Aire<sup>−/−</sup> mice), but a 5% increase was observed in lymph nodes of Aire<sup>−/−</sup> mice (10 ± 0.6% in WT mice, 15 ± 0.5% in Aire<sup>−/−</sup> mice). Analysis of the proportion of CD4<sup>+</sup>CD8<sup>+</sup> T cells (Ag-experienced cells) in the same organs (Fig. 4B) revealed a significant increase in these cells in the spleen (27 ± 0.8% in WT mice, 32 ± 1.2% in Aire<sup>−/−</sup> mice) and lymph node (9 ± 0.3% in WT mice, 11 ± 0.4% in Aire<sup>−/−</sup> mice) of Aire<sup>−/−</sup> mice. Interestingly, examination of the same activation markers on CD8<sup>+</sup> T cells did not reveal any significant differences (data not shown).

**Vβ repertoire of CD4<sup>+</sup> T cells**

The modest increase of activated CD4<sup>+</sup> T cells in Aire<sup>−/−</sup> mice could be the result of an overrepresentation of T cells that are normally destined for negative selection. To examine whether this possibility is reflected by an alteration in the Vβ repertoire, we analyzed TCR Vβ expression on thymic and splenic CD4<sup>+</sup> T cells using flow cytometry (Fig. 5A). While the Vβ repertoire differed somewhat between thymic and peripheral CD4<sup>+</sup> T cells, no difference was observed between WT and Aire<sup>−/−</sup> mice. This indicated that there was no overt difference in Vβ selection in mutant mice. The same observations were made for thymic and splenic CD8<sup>+</sup> T cells (data not shown).
FIGURE 6. Evidence of autoimmunity in Aire-deficient mice. A, Autoantibodies generated in Aire-deficient mice. Each lane of the immunoblot shows autoantibodies in the serum from 20- and 25-wk-old individual Aire KO mice or from a WT mouse immunoblotted against testis (1), lung (2), salivary gland (3), liver (4), eye (5), and pancreas (6) Ags. B, Eye and retinal sections, showing uveoretinitis in Aire-deficient mice, reveal development of spontaneous autoimmunity in eyes. Tissue sections from WT and Aire-deficient mice are stained with H&E. The images show the different severity grade observed in each group of mice: normal (no disease), mild (sporadic infiltration), moderate (clear infiltrate with many foci), and severe (many extensive areas of infiltration). Marked as: l, lens; c, cornea; i, iris; r, retina; n, optic nerve; v, vitreous; 1, pigmented epithelium; 2, photoreceptor layer; 3, outer nuclear layer; 4, outer plexiform layer; 5, inner nuclear layer; 6, inner plexiform layer; 7, ganglion cell layer and inner limiting membrane. C, The graph gives an overview of frequency and severity of autoimmunity in the eye. D, Salivary gland sections, showing infiltration (arrows) in Aire-deficient mice, reveal development of spontaneous autoimmunity in submandibular glands. Tissue sections from WT and Aire-deficient mice are stained with H&E. The images show the different severity grade observed in each group of mice: normal (no disease), mild (sporadic infiltration), moderate (clear infiltrate with many foci), and severe (many extensive areas of infiltration). E, Overview of frequency and severity of autoimmunity in the salivary gland. F, Proportion of the T cell subsets in the lung, liver, salivary gland, and pancreas from 12 WT and 12 Aire-deficient mice.
To more specifically monitor alterations in the TCR repertoire, we analyzed variations in both length and distribution of the most variable region of the TCR V$\beta$-chain, the CDR3. For this we used a RT-PCR approach that subdivides a bulk CD4$^+$ T cell population (i.e., from thymus, spleen, lymph nodes) based on rearranged V$\beta$ gene segments and the resulting length of the TCR’s third CDR (CDR3). This technique, referred to as immunoscope analysis (31), has the potential to identify clonal expansions. It allows identification of modifications in the CDR3 length Gaussian distribution patterns typically observed in WT animals. These CDR3 length alterations observed in some V$\beta$ families can be visualized graphically (Fig. 5B), allowing global assessment of total V$\beta$ alterations in each sample. In our case, only Gaussian distributions were observed in both WT and Aire$^{-/-}$ mouse, as illustrated by the profiles of the major V$\beta$s of CD4$^+$ T cells (Fig. 5B), suggesting polyclonal expansion. Thus, no obvious oligoclonal expansions dominated the repertoire of Aire$^{-/-}$ mouse. Using these data, Fig. 5C shows the percentage perturbation of different CDR3 lengths for each V$\beta$ (difference between the normalized WT profile and the sample for each CDR3 length). This analysis confirmed that the variation was generally low (i.e., <10%). Occasionally, greater alterations of between 10% and 30% were observed, but these were not reproduced found in every Aire$^{-/-}$ mouse. The exception to this was V$\beta$18, which was perturbed by >10% in all Aire$^{-/-}$ thymi, but not in the other lymphoid organs. As a generalization, these results suggest that each individual Aire$^{-/-}$ mouse developed its own polyclonal repertoire of autoreactive T cells.

Classic and major autoantibodies found in APECED are not present in Aire-deficient mice

APECED patients have high levels of serum Abs reacting specifically with components in the affected organs. A number of the autoantigens, which are predominantly intracellular enzymes, have been identified such as ATP4a, CYP17, CYP21, CYP11A1, CYP1A2, and GAD65 (summarized in Ref. 42). Radioimmunoassay was used to screen Aire-deficient mice for the presence of autoantibodies against mouse Gad65, Cyp1a2, insulin, AtP4a, enolases, and Hsp90 with negative results (data not shown). Recently, high-titer neutralizing IgG autoantibodies reactive to most IFN-α subtypes have been found in APS1 patients (20, 43). Sera from 33 Aire-deficient mice and 12 normal mice were therefore screened for the presence of such autoantibodies to Mu-IFN-α subtype but, in contrast to a rat anti-Mu-IFN-α mAb with a neutralizing titer of 1280, none of these sera was positive (titer <40). This suggests that Aire-deficient mice do not have the same autoantibody pattern as do human patients.

Expression of APECED autoantigens in Aire-deficient mTEC

Several studies have shown a correlation between loss of intrathymic expression of certain TSAs and the development of autoimmunity targeted toward these Ags (4, 44–46). However, Aire-deficient mice can also develop autoimmunity against Ags whose intrathymic expression is unaltered in the absence of Aire (19, 23). To determine whether the autoantigens commonly targeted in APECED patients were Aire activation targets, Affymetrix expression arrays were performed on WT and Aire$^{-/-}$ mTEC. Results show that Nalp5, Cyp11a1, Ins2, Th, and Pah were significantly down-regulated in Aire$^{-/-}$ mTEC, with the 3.9-fold reduction in expression of Pah being the largest significant fold change observed (Table I). Quantitative real-time RT-PCR was employed to confirm Affymetrix results for these lowly expressed TSA genes. Results confirmed the significant down-regulation of Nalp5, Cyp11a1, Th, Pah and Ins2 in Aire$^{-/-}$ mTEC (Table I). However, Gad2 and Cyp1a2 were only found to be down-regulated in Aire$^{-/-}$ mTEC by quantitative RT-PCR. Taken together, these results suggest that Aire controls the expression of some, but not all, of the genes whose products are commonly targeted Ags in APECED patients.

Infertility is highly prevalent in male Aire-deficient mice

Infertility problems have been described in human APECED disease with a high prevalence in females (60% vs 14% of males) (1). The infertility problems previously noticed in Aire-deficient mice (3, 19, 22) were also observed in our Aire-deficient mice. Indeed, when intercrossed, Aire-deficient mice failed to produce any litters. Interestingly, this issue was most often the result of a fertility defect in the Aire-deficient males and not in the females. To confirm their sterility, we assessed the quality and the capacity of sperm from Aire-deficient mice to fertilize an oocyte via in vitro fertilization. We observed a 73% fertilization success rate with Aire-deficient sperm compared with 93% for a WT sperm. Of particular note, there was significant mouse-to-mouse variation in the quality (as indicated by mobility parameters and ultimately reflected in fertilization rates) and quantity of sperm retrieved from our Aire$^{-/-}$ males. This leads us to suspect the presence of anti-sperm Abs. The testis histology of Aire$^{-/-}$ mice was qualitatively identical to that of WT mice. At the ages observed, there were no differences in testis weights between genotypes.

Autoantibodies are detected against different organs

Although we observed only a minor increase in activated CD4$^+$ T cells, slight perturbations to the V$\beta$ repertoire, and no autoantibodies against the known major targets in APECED, we analyzed autoantibody production against antigenic tissue proteins by our Aire-deficient mice. Characteristically, sera of APECED patients contain specific autoantibodies indicative of an ongoing autoimmune response against target organs. To investigate the range and the specificity of the autoantibodies elicited by the Aire deficiency, we probed immunoblots of protein extracts from several tissues (testis, lung, liver, salivary gland, eye, and pancreas) with sera from individual Aire-deficient mice (Fig. 6A). These analyses revealed sporadic and distinct patterns for each mouse, with some common bands. While sera from mice 1 and 3 displayed strong reactivity against the liver and pancreas, mouse 1 also reacted to components of testis and salivary gland, whereas mouse 3 reacted to proteins from the lung and eye. Interestingly, sera from all four mice had autoantibodies against liver and pancreas, while three reacted against testis, lung, salivary gland, and eye. Despite the presence of autoantibodies against the pancreas in all four Aire$^{-/-}$ mice, diabetes was not detected in any of these animals (data not shown). Taken together, these results showed that even Aire$^{-/-}$ mice of the same genetic background develop autoimmunity against different organs and autoantigens. These data provide a potential explanation for the observed mouse-to-mouse variations in male fertility with the presence of anti-testis Abs in the serum.

Histology

To confirm the development of autoimmunity in Aire-deficient mice, histological analysis was performed on several organs, including salivary glands and eyes, of 3- and 7-mo-old mice. It has been shown that Aire-deficient mice develop a spontaneous autoimmune uveitis that increases in frequency and severity with age and is characterized by mononuclear infiltrate and autoantibodies specific to the photoreceptor layer of the retina (3, 44). The same observations were made in our Aire-deficient mice. Indeed, irrespective of age, uveoretinitis was present in most Aire-deficient mice but not in WT mice, with severe retinal destruction in 40% of animals (Fig. 6, B and C). A mild phenotype was observed in most...
Layer and a reduction in size of the photoreceptor layer (Fig. 6, Aire-deficient mice with distortion of the outer and inner nuclear layers). In some cases, vitritis was also found in Aire-deficient mice, with distortion of the outer and inner nuclear layers.

Table I. Expression of APECED autoantigens in Aire-deficient mTECs

<table>
<thead>
<tr>
<th>KO vs WT</th>
<th>Symbol</th>
<th>Name</th>
<th>Affymetrix Array</th>
<th>Quantitative RT-PCR</th>
<th>Human APECED Manifestation</th>
<th>Tissue Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endocrine</td>
<td>Naip5</td>
<td>NACHT, leucine-rich repeat and PYD containing 5</td>
<td>2.4</td>
<td>1.0 0.36</td>
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<td></td>
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<td></td>
<td>Cyp21a</td>
<td>Cytochrome P450, family 21, subfamily a, polypeptide 1</td>
<td>3.0</td>
<td>1.2 0.36</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Cyp17a</td>
<td>Cytochrome P450, family 17, subfamily a, polypeptide 1</td>
<td>4.1</td>
<td>−1.1 0.52</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Cyp11a</td>
<td>Cytochrome P450, family 11, subfamily a, polypeptide 1</td>
<td>3.4</td>
<td>−1.6 0.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tpo</td>
<td>Thyroid peroxidase</td>
<td>2.9</td>
<td>−1.2 0.36</td>
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<tr>
<td></td>
<td>Tgn</td>
<td>Thyroglobulin</td>
<td>2.7</td>
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<td>Gad1</td>
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<td>1.4 0.52</td>
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<tr>
<td></td>
<td>Gad2</td>
<td>Glutamic acid decarboxylase 2</td>
<td>2.3</td>
<td>1.2 0.36</td>
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<td></td>
<td>Ica1</td>
<td>Islet cell autoantigen 1</td>
<td>4.6</td>
<td>1.3 0.16</td>
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<td></td>
<td>Ptprn2</td>
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<td>3.3</td>
<td>1.2 0.36</td>
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<tr>
<td></td>
<td>Pptn</td>
<td>Protein tyrosine phosphatase, receptor type, N</td>
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<tr>
<td></td>
<td>Ins1</td>
<td>Insulin</td>
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<td>4.1</td>
<td>−1.1 0.52</td>
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<tr>
<td></td>
<td>Cyp11a</td>
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<td>−1.6 0.02</td>
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<tr>
<td>Non endocrine</td>
<td>Sox9</td>
<td>SRY-box containing gene 9</td>
<td>7.0</td>
<td>1.3 0.36</td>
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<td></td>
<td>Sox10</td>
<td>SRY-box containing gene 10</td>
<td>4.0</td>
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<tr>
<td></td>
<td>Th</td>
<td>Tyrosine hydroxylase</td>
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<td>−1.7 0.03</td>
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<tr>
<td></td>
<td>Tph1</td>
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<td>1.2 0.81</td>
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<td></td>
<td>Tph2</td>
<td>Tyrosine hydroxylase 2</td>
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<td>−1.2 0.52</td>
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<tr>
<td></td>
<td>Hdc</td>
<td>Histidine decarboxylase</td>
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<td>1.2 0.83</td>
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<td></td>
<td>Ddc</td>
<td>Dopa decarboxylase</td>
<td>5.2</td>
<td>−2.7 0.06</td>
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<tr>
<td></td>
<td>Pah</td>
<td>Phenylalanine hydroxylase</td>
<td>8.1</td>
<td>−3.9 0.01</td>
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</tr>
<tr>
<td></td>
<td>Atp4a</td>
<td>ATPase, H⁺/K⁺ transporting, α polypeptide</td>
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<td>−3.0 0.20</td>
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<td></td>
<td>Atp4b</td>
<td>ATPase, H⁺/K⁺ transporting, β polypeptide</td>
<td>4.9</td>
<td>−1.2 0.36</td>
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*Affymetrix array data and quantitative RT-PCR are presented according to their fold change (FC) and false discovery rate (FDR).

**p < 0.05; ***p < 0.01; ****p < 0.001.

Aire-deficient mice with distortion of the outer and inner nuclear layer and a reduction in size of the photoreceptor layer (Fig. 6, B and C). In some cases, vitritis was also found in Aire-deficient mice (data not shown).

Salivary glands consist of exocrine tissue whose main function is to secrete saliva, thereby keeping the mouth and other parts of the digestive system moist (47). Aire-deficient mice have been reported to exhibit extensive lymphocytic infiltration of salivary and lacrimal glands and destruction of epithelial cells (3, 19), as seen in primary Sjögren’s syndrome (48). The histological phenotype in the submaxillary gland was ranked according to four degrees of severity (Fig. 6D). Analysis of the extent of the infiltration...
in our Aire-deficient mice showed more severe infiltration than that seen in normal mice (Fig. 6F). We also observed an effect of age on the degree of lymphocytic infiltration of exocrine tissues. Moreover, when we analyzed the parotid and sublingual glands in Aire-deficient mice, we observed sporadic infiltration in the sublingual gland (40% in Aire−/− mice vs 0% in WT mice), while most Aire-deficient mice analyzed showed severe infiltration in the parotid gland (80% in Aire−/− mice vs 0% in WT mice) (data not shown). The pancreas, liver, stomach, kidney, epididymis, thyroid, parathyroid, testis, ovary, and epidermis, also affected in APECED disease, appeared histologically normal in our Aire-deficient mice (data not shown). Flow cytometry experiments revealed an abnormal infiltration by activated CD69+ and CD44+ CD8+ T cells in the salivary glands of Aire-deficient mice, but not in the lungs, liver, or pancreas (Fig. 6F).

Aire-deficient mice are not susceptible to Candida infection

APECED patients develop candidiasis (1), an infection caused by the fungus C. albicans, usually before 5 years of age, with the nails, skin, tongue, and mucous membranes being the major sites of infection. Additionally, the role of neutralizing IgG autoantibodies reactive to most IFN-α subtypes in APS1 syndrome is also unclear. One interesting possibility was a potential link between these autoantibodies and the propensity to develop susceptibility to Candida infections in these patients, as suggested by Meager et al. (43). We tested the susceptibility of our Aire-deficient mice to C. albicans after oral or systemic infection. In Fig. 7, we show that Aire-deficient mice respond equivalently to WT mice to oral Candida infection, irrespective of whether mice were young (1 wk) or old (11–14 mo). The same observations were made for systemic infection (data not shown).

Discussion

AIRE is an important transcription regulator that mediates a role in central tolerance in part by promoting the promiscuous expression of tissue-specific Ags in the thymus, although other contributions have been implicated (49). We have disrupted the first PHD domain at exon 8 of Aire to reflect the 13-bp deletion of human APECED patients (the second most frequently observed mutation) to examine the role of Aire in central tolerance in the mouse. While this disruption in the Aire gene clearly altered the development of mTEC, it resulted in minimal changes to the T cell repertoire and only mild autoimmune manifestations, in agreement with other reports of Aire-deficient mice (3, 19, 20).

The impact of this new model of Aire-deficient mice is important for several reasons, which are summarized in Tables II and III. First, these mice, although deficient for Aire, retain the expression of a truncated Aire-β-gal fusion as demonstrated by anti-β-gal staining, whereas the expression of mutant Aire protein in other Aire-deficient mice was not detected by the founding laboratories (3, 22). Dooley et al. recently used a goat polyclonal anti-AIRE Ab raised against an “internal peptide” of human AIRE to implicate expression of a truncated Aire protein in Peltonen’s Aire-deficient mice (50), but whether this will achieve independent verification using other approaches must await future studies. Irrespective of such unresolved issues, our stable mutant protein, which contains the integral HSR, nuclear localization signal (NLS), SAND, and truncated PHD1 domains, closely emulates the common 13-bp deletion in human APECED patients for which several studies strongly suggest the expression of a stable truncated protein (27–29). Second, the targeting vector used in the deletion of exon 6 and premature termination of the Aire protein at the end of the SAND domain in Peltonen’s mice has a selection cassette that was not removable, raising the possibility of affecting the expression of neighboring genes (51–57). Third, our model allows previously unappreciated insights into the role of Aire in the maintenance of normal fertility. Specifically, a high prevalence of infertility is observed in our Aire−/− males, whereas in Peltonen’s mice, 44% of Aire−/− and 85% of Aire−/− mice, both males and females, are infertile (22). Within humans, 60% of female APECED patients and 14% of males develop gonadal failure, and carriers are apparently phenotypically normal (1). For the males at least, data presented herein raise the possibility that anti-sperm Abs interfere with sperm function at fertilization but do not result in epididymitis and orchitis, at least at the ages examined. Note, however, that within men, the reported gonad failure may be a secondary consequence of systemic illness (reviewed in Ref. 58) or as a consequence of the immunoneutralization of major components of the steroidogenic pathway, for example, 17HSBD3 (59) and SRD5A2 (60). Alternatively, this sterility could be simply due to low levels of Aire expression in testis (61). Finally, whereas other Aire-deficient mice have been generated on a mixed genetic background and then backcrossed to a specific background for few generations, our mice were generated as pure C57BL/6 by using C57BL/6 embryonic stem (ES) cells (Table II), perhaps explaining the phenotypic differences observed (Table III). This is strongly supported by reports that showed the effect of a congenic “footprint” (62, 63). Indeed, the mouse phenotype that is derived from 129 ES cells is different from mice derived from C57BL/6 ES cells, even if backcrossed to C57BL/6. The remaining congenic genomic regions of 129 maintain the 129-related phenotype.

Our Aire-deficient mice have 4-fold more mature mTEC (MHC-IIlowLy51lowCD45−) than do WT littermates. A similar observation was made by Anderson et al., who showed a 2-fold increase in the number of mTEC (phenotyped according to the expression of CDR1 and CD80 on CD45−Epcam+ cells) in their Aire-deficient mice (3). The difference observed between these two models could be dependent on any of the kind of Aire mutation, genetic background, and staining criteria used. Although the total number of mTEC remained constant, as previously reported (22), we confirm the important difference in the ratio of mature-to-immature mTEC, where CD45+ MHC-IIlowLy51low cells are considered as immature (64). As Aire is expressed by the mature mTEC, increased numbers of mature mTEC in Aire−/− mice could reflect a homeostatic effect within a niche that can only accommodate a finite number of mTEC (whether immature or mature). This latter possibility might be the case if Aire regulates the expression of genes necessary to detect the presence of mature mTEC or if Aire expression limits the survival of mature mTEC. As recently suggested by Gray et al. (64), Aire−/− mature mTEC show a potential capacity to survive better than do WT mature mTEC. This is also suggested by our gene profiling analysis of WT vs Aire−/− mature mTEC, where an increased expression of antiapoptotic molecules and a down-regulation of proapoptotic molecules are observed in Aire-deficient mTEC (F-X. Hubert and H. S. Scott, unpublished observations). Although Gillard et al. (41) recently showed a reduction in the size of the medulla in Aire-deficient mice, and others (3, 22, 23) were unable to detect morphological abnormalities in the thymus.

Aire-deficient mice do develop autoimmune symptoms, although mild in severity, with increased numbers of activated CD4+ T cells and autoantibodies (3, 22, 23). It is possible that the increase in activated CD4 T cells is caused by overrepresentation of certain T cells that are normally destined for negative selection. Analyses of the TCR repertoire via both length and distribution of the most variable region of the TCR Vβ-chain (CDR3) in bulk CD4+ T cell populations revealed only slight skewing in the distribution of CDR3 length within each Vβ. Differences in small
subpopulations of autoreactive CD4+ T cells, however, may be hidden within the pool of bulk CD4+ T cells, particularly in the thymus, where Aire negative selection occurs in the relatively later stage during thymocyte development and therefore may be difficult to discriminate by these techniques. Ramsey et al. performed similar repertoire analysis, but on whole thymus and spleen, and while few differences were found, they identified changes within the Vβ18, Vβ19, and Vβ20 repertoires of the spleen (22). However, their experimental design did not distinguish between CD4 and CD8 T cells, making interpretation difficult. Analysis of the T cell repertoire within affected organs will perhaps provide better information on the repertoire of infiltrating autoreactive T cells. Aire deficiency within the mTEC compartment does not seem to greatly perturb T cell education, with the absolute number and proportion of CD4+ T cells, CD8+ T cells, and regulatory T cells remaining the same in Aire−/− mice (3, 6, 19, 23). This does not, however, exclude the possibility that differences in the repertoire of regulatory T cells could contribute to autoimmune disease in our Aire-deficient mice.

Although Aire-deficient mice develop autoantibodies, it is clear that the mice do not have the same autoantibody pattern as do human patients (ATP4a, CYP17, CYP21, CYP11A1, CYP1A2, GAD65, anti-type I IFN) (21). This is in agreement with the fact that none of the disease components typical for APECED has been described in the Aire-deficient mice. Indeed, one of the first symptoms that typically appear during early childhood in APECED patients, chronic mucocutaneous candidiasis, is not found in Aire-deficient mice, notably reinforced by the absence of anti-enolase Abs, which target an immunodominant Ag of the opportunistic pathogen C. albicans. This may be also linked to the absence, in mice, of anti-IFN-γ autoantibodies, seen in humans (43). Our Aire−/− mice share a similar mild autoimmune phenotype to other reported Aire-deficient mouse models, which is considerably less severe than that of APECED patients and is dependent on genetic background (19, 20). It has been proposed that this is consistent with the idea that Aire controls an alternative set of genes in humans and mice (21). Given the lack of data from APECED patient mTEC to compare with Aire KO knockout

Table II. The different Aire-deficient mice

<table>
<thead>
<tr>
<th>mRNA Targeted exon(s)</th>
<th>Targeted protein domain(s)</th>
<th>Predicted mRNA Protein</th>
<th>Predicted protein domains</th>
<th>Expression</th>
<th>Localization</th>
<th>ES strain → blastocye strain</th>
<th>Major human conterpart mutation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peltonen’s Mice</td>
<td>Exon 6</td>
<td>SAND</td>
<td>HSR, NLS, premature SAND</td>
<td>No</td>
<td>Mainly nuclear but also cytoplasmic</td>
<td>J129 → C57BL/6</td>
<td>C57BL/6 → C57BL/6</td>
</tr>
<tr>
<td>Mathis’s Mice</td>
<td>Exon 2</td>
<td>HSR</td>
<td>Premature HSR</td>
<td>No</td>
<td></td>
<td>SV129 → C57BL/6</td>
<td>TT2</td>
</tr>
<tr>
<td>Matsumoto’s Mice</td>
<td>Exons 5–12</td>
<td>SAND, PHD1, PRR, PHD2</td>
<td>HSR, NLS</td>
<td>?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scott’s Mice</td>
<td>Exon 8</td>
<td>PHD1</td>
<td>HSR, NLS, SAND, premature PHD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FIGURE 7. Aire-deficient mice are not susceptible to oral infection of C. albicans. Oral infection with C. albicans 3630 in Aire-deficient mice and WT mice. Data points represent the score (mean ± SEM) for a minimum 10 mice per time point in each group. All experiments were repeated at least once for pups and three times for adults.
<table>
<thead>
<tr>
<th>Peltonen's mice</th>
<th>Mathis's mice</th>
<th>Matsumoto's mice</th>
<th>Scott's mice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strain</td>
<td>C57BL/6</td>
<td>C57BL/6</td>
<td>C57BL/6</td>
</tr>
<tr>
<td>Thymic epithelial cells</td>
<td>increase B cells</td>
<td>contracted medullary compartment</td>
<td>negative selection defect of SP CD4 T cells</td>
</tr>
<tr>
<td>Thymic selection</td>
<td>normal distribution except in LN (EAE), alteration of TCR repertoire V19, V19 &amp; V20</td>
<td>normal capacity to proliferate</td>
<td>increased activation/memory markers on CD4 T cells</td>
</tr>
<tr>
<td>Thymic morphology</td>
<td>no altered morphology, atrophy 4%</td>
<td>increase B cells</td>
<td>contracted medullary compartment</td>
</tr>
<tr>
<td>Till cells</td>
<td>normal number of B220, CD3, CD4, Foxp3 and CD8 T cells in the spleen, cell surface markers (CD25, CD44, CD25) uncharged on CD4 T cells but CD44 is increased</td>
<td>normal Treg number, increased activation/memory markers, few alteration of the repertoire</td>
<td></td>
</tr>
<tr>
<td>Autoantibodies (% of affected)</td>
<td>liver (20%), testis (54%), paracortex (47%), adrenal (20%)</td>
<td>pancreas (0%), eyes (54%), SG (10%), stomach (0%), ovary (0%)</td>
<td>pancreas (100%), eyes (100%), kidney (100%), liver (100%)</td>
</tr>
<tr>
<td>Sera test</td>
<td>negative against: 21-OH, 17-OH, 17-HSD, P450, A403, GAD65, IA2, Cyto/2, ZnA</td>
<td>auto-Abs against muon 6</td>
<td>auto-Abs against a-</td>
</tr>
<tr>
<td>Histology: infiltration (% of affected)</td>
<td>liver (50%), pancreas (0%), thyroid (6%), parotid gland</td>
<td>pancreas, lung, adrenal, thyroid, and ovary, with the highest frequency observed in the liver and lung</td>
<td>pancreas (0%), stomach (100%), SG (0%), lung (8%), liver (40%), prostate (100%), ovary (100%), pancreas (0%), thyroid (100%), ovary (5%)</td>
</tr>
<tr>
<td>Fertility problem</td>
<td>yes (65%) same rate for male and female</td>
<td>yes, both male and female mice are fertile when crossed with WT mice, homozygous crossing produce offspring only occasionally</td>
<td>yes, only males are subfertile</td>
</tr>
<tr>
<td>Spontaneous candidiasis</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

SP indicates single positive; SG, salivary gland.
mTEC, this fundamental question will be difficult to answer. However, comparisons of human and mouse WT mTEC suggest that human and mouse AIRE/Aire do share similar targets (46, 65, 66).

Table I shows that many of the orthologous genes putatively controlled by AIRE in human thymus, which then become autoimmune in APECED, are also controlled by AIRE in mice. The questions are, why, if the orthologous TSAs, such as Nalp5 and Cyp11a1, are controlled by AIRE/Aire in the mTEC of both humans and mice, is the phenotype so different in mice, and why do we fail to observe autoimmune reactivity associated with these TSAs, particularly autoantibodies and tissue infiltration (hypoparathyroidism and Addison’s disease (adrenal cortex), respectively)? Is it that other TSAs for that tissue, such as Cyp21a1 and Cyp17a1 of the adrenal cortex, are controlled by AIRE in the human mTEC but not by Aire in mouse mTEC? Does this limit the pathological autoimmune damage by multiple autoantibodies and autoreactive T cells to a target tissue or organ?

We know that the disease has a stochastic element, as the phenotype can be different between human twins (26) and patients from human genetic isolates with the same genotype (25). Similarly, there is considerable variation between isogenic mouse siblings. This would normally suggest an environmental effect. However, twins, genetic isolates, and mouse siblings share largely common environments. Thus, the stochastic nature of the disease in both humans and mice points to another factor. Perhaps stochastic epigenetic regulation is the smoking gun (67).

We need to separate the causes for difference in phenotype between isogenic siblings (humans and mice) from the difference in phenotypes between human APECED and mouse Aire knockouts. Epigenetics and even limited environmental differences may explain the phenotypic differences between isogenic siblings (humans and mice). Aire knockout mouse phenotypes differ enormously when put on different genetic backgrounds (Table III and Refs. 20, 23). The huge differences between human APECED and the several mouse Aire knockout phenotypes could still be genetic background, affecting not only direct Aire targets, but also functions throughout the immune system such as peripheral tolerance, inflammation control, and innate immunity.

Taken together, our observations suggest that our Aire-deficient mice do show some autoimmunity that mimics human APECED, and thus these mice provide a good mechanistic model for dissecting the process of APECED. All of our Aire-deficient mice present autoimmune disease, affecting not only direct Aire targets, but also functions throughout the immune system such as peripheral tolerance, inflammation control, and innate immunity.

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Disclosures

The authors have no financial conflicts of interest.

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multiple features of APECED phenotype and show altered immune response. 


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