Developmental kinetics, turnover, and stimulatory capacity of thymic epithelial cells


Despite the importance of thymic stromal cells to T-cell development, relatively little is known about their biology. Here, we use single-cell analysis of stromal cells to analyze extensive changes in the number and composition of thymic stroma throughout life, revealing a surprisingly dynamic population. Phenotypic progression of thymic epithelial subsets was assessed at high resolution in young mice to provide a developmental framework. The cellular and molecular requirements of adult epithelium were studied, using various mutant mice to demonstrate new cross talk checkpoints dependent on RelB in the cortex and CD40 in the medulla. With the use of Ki67 and BrdU labeling, the turnover of thymic epithelium was found to be rapid, but then diminished on thymic involution. The various defects in stromal turnover and composition that accompanied involution were rapidly reversed following sex steroid ablation. Unexpectedly, mature cortical and medullary epithelium showed a potent capacity to stimulate naive T cells, comparable to that of thymic dendritic cells. Overall, these studies show that the thymic stroma is a surprisingly dynamic population and may have a more direct role in negative selection than previously thought. (Blood. 2006;108:3777-3785)

Introduction

T-cell development in the thymus is essential for the establishment and maintenance of the adaptive immune system. Thymic stromal cells mediate various phases of thymocyte development to produce mature T cells capable of responding to foreign antigen while remaining tolerant of self. It is well established that different subsets of stromal cells form microenvironments in the thymic subcapsule, cortex, and medulla to facilitate distinct thymocyte maturational steps. The maintenance of thymic microenvironments requires reciprocal interactions between thymocytes and stromal cells, termed thymic cross talk. Although much is known about the biology of thymocytes, our understanding of thymic stromal cells is lacking.

The heterogeneity of murine thymic stromal cells has been demonstrated using monoclonal antibodies specific for various stromal determinants (eg, Godfrey et al). These have proven useful in defining the epithelium, endothelium, fibroblasts, dendritic cells (DCs), and macrophages within thymic microenvironments. The cortex is characterized by a meshwork of reticular, cortical thymic epithelial cells (cTECs) that can be identified by distinctive patterns of intracellular (eg, MTS-44, K8) and surface (eg, Ly51) antigen expression. Early T-cell development involves the migration of immature double-negative (DN; CD4−CD8−) thymocytes through the thymic cortex toward the subcapsule in close contact with cTECs. At the subcapsule, lining fibroblasts facilitate DN thymocyte development through the provision of extracellular matrix components. Maturing thymocytes then return through the cortex where cTECs mediate the process of positive selection, rescuing T-cell receptor positive (TCR+) double-positive (DP; CD4+CD8+) thymocytes capable of interacting with self-peptide/MHC from programmed cell death. Continued migration toward the medulla brings thymocytes in contact with DCs and medullary thymic epithelial cells (mTECs) that induce the apoptosis or anergy of potentially autoreactive thymocytes in a process termed negative selection. Markers such as K5, MTS-10, and UEA-1 distinguish mTECs from cTECs, whereas differential expression of MHC II and B7 indicates further heterogeneity within the mTEC population. Thymocytes surviving negative selection mature into CD4+ or CD8+ single-positive (SP) T cells within this microenvironment prior to export to the periphery.

Although immunohistologic analysis of TEC markers has revealed much about their development, there is a lack of quantitative data regarding their numerical relationship with thymocytes, turnover, capacity for regeneration, and function in thymocyte selection. Here, we use a refined method for isolating and analyzing thymic stromal cells at the single-cell level to address these issues. We found that stromal cell numbers changed markedly during thymic development and involution, maintaining a stable ratio with thymocytes after birth. This was associated with a surprisingly fast turnover and dynamic stage-specific phenotypic changes. These changes were dependent on thymocyte cross talk and RelB signals, including a newly defined role for CD40L in maintaining mTECs. TEC numerical and compositional defects that accompanied involution were promptly reversed on castration, demonstrating that the stroma retains the capacity to regenerate. In terms of TEC function...
in thymic selection, we test the abilities of distinct subsets as antigen-presenting cells (APCs), showing that subpopulations of mTECs and cTECs have surprisingly high capacity to stimulate naive T cells. This challenges the current view that TECs are poor APCs and suggests they may have a more direct role in negative selection than previously thought.

Materials and methods

Mice

C57BL-6 mice were maintained at the Alfred Medical Research and Education Precinct Animal Centre according to institutional guidelines. OT-I and gBT-I were gifts from Dr F. Carbone (Walter and Eliza Hall Institute, Victoria, Australia). RelB−/− mice were a gift from Dr W. Li (Walter and Eliza Hall Institute). CD40L−/− mice were housed at the Walter and Eliza Hall Institute. TCRα−/− and RAG-1−/− mice were housed at the John Curtin School for Medical Research.

Castration

Anesthetized mice had a small scrotal incision made, and testes were tied-off with suture thread and removed. Sham-castrated mice had a small scrotal incision made, and testes were exposed but not removed. Anesthetized mice had a small scrotal incision made, and testes were exposed but not removed. Sham-castrated mice had a small scrotal incision made, and testes were removed with scissors. Sham-castrated mice were exposed but not removed. Sham-castrated mice were exposed but not removed.

Antibodies

The following antibodies were used in this study: anti-CD3 (MTS-12), anti-CD31 (MTS-10, MTS-15, anti-ly-51 (6C3; Pharmingen, Palo Alto, CA), anti-epCAM (G8.8a; gift from Dr A. Farr), anti-l-A/I-E (MS/114.15.2; Pharmingen), anti–H-2Kb (AF6-88.5; Pharmingen), anti–CD40 (3/23; Pharmingen), anti–CD80 (IG10; gift from Dr D. Godfrey), anti-CD86 (GL1; Pharmingen) anti–CD45.2 (104; Pharmingen), anti–CD45 (30-F11; Pharmingen), anti–Ki67 (B56; Pharmingen), anti–BrDU (Pharmingen), rabbit anti–K5 (Covance, Berkeley, CA), anti–K8 (Troma-1; Developmental Studies Hybridoma Bank, Iowa City, IA). Secondary reagents were goat anti–rat IgG-FITC (Caltag, San Francisco, CA), rabbit anti–rat IgG-biotin (Vector, Burlingame, CA), and Streptavidin-CyChrome (Pharmingen).

Thymic stromal cell isolation by enzymatic digestion

Thymic stromal cells were isolated as described previously. Three adult or 10 embryonic thymi were pooled and digested in collagenase (Roche, Indianapolis, IN). Thymic stromal cell purification

Thymic stromal cells were isolated from C57BL-6 mice. CD45+ cells were positively selected using the “Deplete_S” program. CD45+ cells were depleted on an AutoMACS (Miltenyi Biotec) using the “Deplete_S” program. CD45+ cells were stained and sorted on a FACSalibur (BD Biosciences, San Jose, CA) using up to 4 fluorescent channels and analyzed using CellQuest software (BD Biosciences). Where possible, propidium iodide was used to exclude dead cells.

Flow cytometry

Immunofluorescent staining was performed as previously reported. Sample data from 1 × 10⁶ CD45− cells were acquired on a FACSalibur (BD Biosciences, San Jose, CA) using up to 4 fluorescent channels and analyzed using CellQuest software (BD Biosciences). Where possible, propidium iodide was used to exclude dead cells.

Proliferation assays

Purified stromal cell subsets were incubated with OVA257-264 or HSV gB250.50 at 37°C for 60 minutes, and then washed thoroughly. Stromal cells (10 000) were plated with 50 000 splenic T cells purified using the pan-T-cell isolation kit (Miltenyi Biotec) from OT-I or gBT-I mice in U-bottom plates. Cells were cultured for 72 hours, in the presence of 1 mCi (37 MBq) ³H-thymidine (Pierce, Rockford, IL) for the final 18 hours, and transferred onto filters on an Inotech cell harvester (Rockville, MA). Scintillant was added and filters were read on a beta-counter (Packard, Meriden, CT).

Cytosplins and immunohistology

Purified stromal cells were cytospun, fixed, and stained according to Jenkinson et al. Immunohistology of mouse thymic crossections was performed as described previously. Images were acquired on a Bio-Rad MRC 1024 confocal microscope, equipped with a Nikon Planapo 20×0.75 numerical aperture objective (Nikon, Tokyo, Japan), with a 3-line Kr/Ar laser using the acquisition software LaserSharp v 3.2 (Bio-Rad, Hercules, CA) and analyzed using LaserSharp processing software.

Bromodeoxyuridine (BrdU) treatment and staining

Incorporation was initiated by intraperitoneal injection of BrdU (1 mg in PBS; Sigma, St Louis, MO) and maintained in drinking water (0.8 mg/ml BrdU). Thymic stromal cells were isolated and surface labeled, then fixed in 0.5% wt/vol paraformaldehyde (BDH Laboratory Supplies, Poole, United Kingdom), 0.01% Tween-20 (BDH Laboratory Supplies) in PBS overnight at 4°C. Cells were washed in PBS, recovered by centrifugation, and incubated in DNAse I (50 Kunitz; Roche) for 30 minutes at 37°C. After washing, cells were stained with FITC-conjugated anti-BrdU (BD Biosciences) for 1 hour at room temperature.

Ki67 staining

Cells were prepared and surface labeled as described previously. Samples were fixed and permeabilized using a Fix/Perm kit (BD Biosciences). After washing, cells were stained with FITC-conjugated anti-Ki67 for 30 minutes, then washed in preparation for flow cytometry.

Reverse transcriptase PCR

Purified cells were resuspended in Trisreagent (Molecular Research Center, Cincinnati, OH), and total RNA was recovered using BCP phase separation reagent (Molecular Research Center). Messenger RNA was reverse transcribed using Superscript II (Invitrogen, Carlsbad, CA) and oligo-dT (Invitrogen) incubated at 42°C for 90 minutes, followed by inactivation at 90°C for 5 minutes. PCR was performed using Taq polymerase (Promega, Madison, WI) and appropriate primers at annealing temperatures of 56°C (between 28 and 35 cycles for all tests; 35 cycles for HPRT).

Quantiative PCR

Quantitative PCR was performed on a Corbett Rotor-Gene 3000 (Corbett Research, Sydney, Australia) using SYBRGreen supermix (Invitrogen) and 200 nM GAPDH or aire primers. Primer sequences were GAPDH, ACCATGTAGTGAGTGGCTAATGAAAG, GGTGAAAGTGGTGTTG- AACG; aire, GTTCTGTTGGACTCTGCCCTG, TGTGCCACGACG- GAGTTGAG. After initial holds for 2 minutes at 50°C followed by 10 minutes at 95°C, the cDNA was amplified for 40 cycles at 95°C for 15 seconds, 60°C for 60 seconds. Three cDNA preparations of each stromal cell subset were analyzed, each in triplicate, and results were averaged after exclusion of outliers. Aire mRNA levels relative to those of GAPDH for the same cDNA preparation were determined with Corbett Rotor-Gene 6 software (Corbett Research) using the 2 Standard Curves Relative Quantification method. Relative aie mRNA expression levels in each thymic stromal cell subset were then calibrated to levels in whole CD45− thymic stromal cells (TSCs).
Results

CD45+ thymic stromal cell numbers change with age

Given the lack of quantitative data regarding the thymic stroma, we first analyzed the numbers of CD45+ stromal cells present during thymic ontogeny and involution. Total thymic cellularity (CD45+ and CD45− cells) roughly doubled each day during fetal stages and continued to expand following birth until reaching a peak at 4 weeks of age (Figure 1A). Following puberty, thymic cellularity gradually decreased to neonatal levels by 12 months. CD45+ cell numbers followed a similar trend, expanding rapidly during fetal and neonatal periods, until reaching an average peak of $4.6 \times 10^5$ in 4-week-old mice (Figure 1B). On thymic involution CD45+ cell numbers fell to an average of $2.0 \times 10^5$ at 12 months.

As a proportion, CD45+ thymic stromal cells composed 16% of the E14 thymus, representing an average thymocyte-to-stromal cell ratio of 5.5 (Figure 1B). On expansion of thymocytes, the stromal percentage was diluted to 1% by E18 and 0.5% of thymic cellularity following birth. Relatively small postnatal fluctuations in stromal cell proportion were more apparent in alterations of thymocyte-to-stromal cell ratios, which fell following puberty from an average of 440 to 280 to 360 (Figure 1C).

Figure 1. Thymic stromal cells change in number and proportion throughout development. (A) Graph of the total thymic cellularity at various ages. (B) CD45− thymic stromal cell number per thymus (solid line) and the proportion of thymic cellularity they compose (dashed line) at different ages. (C) Thymocyte-to-CD45− thymic stromal cell ratios at various time points. Means and standard errors from 2 to 5 experiments derived from digests of at least 3 thymi pooled for each time point are shown for all graphs.

Turnover of thymic epithelial cells

The extensive changes in thymic stromal cell numbers over time prompted examination of their proliferative status. Previous studies had quantified fetal TEC turnover in vitro19 and adult turnover in vivo20 by measuring BrdU incorporation. We first analyzed the thymic stroma directly for Ki67 expression as a marker of cell division21 during phases of thymic growth, steady-state, and involution. Almost 30% of CD45+ stromal cells were dividing at E17 and day 3 in both TEC and non-TEC compartments (Figure 2A). This fell to 5% of CD45+ stromal cells at 4 weeks, most of which were TECs. By 10 months, both the number and proportion of Ki67+ stromal cells had further diminished (Figure 2A; data not shown). This trend was reflected within the TEC subset, where extensive cell division was observed at E17 and in neonates (Figure 2A). Similar levels of Ki67 expression were observed within the cTEC and mTEC subsets at these time points (data not shown). Likewise, although the proportion of Ki67+ TECs had fallen by 4 weeks, some cTECs and mTECs were dividing (Figure 2B). TECs expressing high levels of MHC II (MHC IIhi) in 4-week-old and 12-month-old mice showed the most division (Figure 2A).

This was supported by analysis of BrdU incorporation during a 3-day continuous pulse in 4-week-old mice, where predominantly MHC IIhi TECs retained the label (Figure 2C; data not shown). Within total CD45− stroma, 23% had proliferated in the previous 3 days, whereas 35% were BrdU+ within the TEC subset (Figure 2C; data not shown). This indicates about 10% of

Figure 2. Proliferation capacity of thymic stromal cells. (A) Dot plots of MHC II versus Ki67 expression on CD45+ thymic stromal cells at various time points, with regions indicating the proportion of Ki67+ TECs (CD45+/MHC IIhi) and Ki67− non-TECs (CD45+/MHC IIlo). Histograms show Ki67 (solid line) and isotype control (dashed line) staining gated on TECs with markers indicating the proportion of Ki67+ TECs. (B) Histograms of Ki67 expression on cTECs (CD45+/MHC IIhi/Ly51+) and mTECs (CD45+/MHC IIhi/Ly51−) from 4-week-old mice, with markers set according to isotype controls. (C) MHC II expression versus BrdU incorporated into 4-week-old CD45− stromal cells following 3 days of constant exposure. The proportion of CD45− cells that are BrdU+ TECs is indicated. All plots are representative of 3 experiments performed.

Taken together, the marked expansion and contraction of stromal cell numbers and their relatively stable proportion following birth indicate dynamic population kinetics.
TECs arose from proliferation each day, and, given the relatively stable numbers of TECs between 4 and 12 weeks, this would translate to turnover of TECs every 10 to 14 days. Most of this proliferation, however, was restricted to the MHC II\textsuperscript{hi} subset of TECs, perhaps suggesting these are transit-amplifying cells. Overall, these results show that stroma, in particular TECs, proliferate extensively during periods of thymic growth but divide less with thymic involution.

**Age-related alterations in stromal composition and TEC phenotype**

The marked changes in stromal cell number and turnover and the distinct roles stromal cell subsets have in thymocyte development prompted analysis of the composition of CD45\textsuperscript{−} stroma in various thymic states. Although proportions of the major subsets were relatively stable throughout late ontogeny and young adulthood, marked differences were apparent in the middle-aged thymus. The proportion of TECs fell to less than half that of 4-week-old mice, whereas the percentage of fibroblasts and other non-TECs increased (Figure 3A-B). This was reflected by the ratio of TEC to fibroblasts, which was significantly lower in middle-aged compared with 4-week-old mice, possibly contributing to reduced thymic function (Figure 3D).

The composition of TECs was defined by analyzing expression of MHC II and the cTEC marker Ly51. Consistent with their role as APCs for developing thymocytes, all EpCAM\textsuperscript{+} TECs expressed MHC II molecules. After 2 weeks of age, a significant population of MHC II\textsuperscript{lo} TECs emerged and expanded, becoming the predominant subset in the middle-aged thymus (Figure 3A,F). Using Ly51 expression to distinguish MHC II\textsuperscript{+} cTECs and mTECs,\textsuperscript{14} it was found that the E18 thymus harbored mainly cTECs expressing high levels of MHC II (Figure 3C). MHC II\textsuperscript{+} mTECs were increased in the neonatal thymus, giving a similar frequency of mTECs and cTECs (Figure 3C). This trend continued until 4 weeks, total mTECs outnumbered cTECs approximately 5-fold (Figure 3C,E). On thymic involution, mTEC number and proportion declined such that in 12-month-old mice, the mTEC/cTEC ratio had fallen from an average of 5.5 to 2.9 (Figure 3E).

The emergence of a significant population of MHC II\textsuperscript{lo} TECs postnatally allowed discrimination of 4 major TEC subsets: MHC II\textsuperscript{hi}/Ly51\textsuperscript{+} (cTEChi), MHC II\textsuperscript{lo}/Ly51\textsuperscript{+} (cTECl\textsubscript{o}), MHC II\textsuperscript{hi}/Ly51\textsuperscript{−} (mTEChi), and MHC II\textsuperscript{lo}/Ly51\textsuperscript{−} (mTECl\textsubscript{o}). Although this is the first description of heterogeneity in cTECs defined by MHC II levels, the mTECl\textsubscript{o} and mTECl\textsubscript{hi} populations are likely to correspond to those identified in previous histologic studies.\textsuperscript{22} To determine the spatial localization and developmental relations of the subsets identified here, cTECs, mTECl\textsubscript{o} subset, and mTECl\textsubscript{hi} subset were FACS purified, cytospun, and stained with antibodies to the keratin subunits K5 and K8. Previous studies suggested that K5\textsuperscript{−}K8\textsuperscript{+} TECs at the corticomedullary junction give rise to K5\textsuperscript{−}K8\textsuperscript{+} cTECs and K5\textsuperscript{+}K8\textsuperscript{−} or K5\textsuperscript{+}K8\textsuperscript{+} mTECs.\textsuperscript{6} We found that indeed, the Ly51\textsuperscript{+} cTEC population contained a major subset of K5\textsuperscript{+}K8\textsuperscript{−} cTECs and a minor subset of K5\textsuperscript{−}K8\textsuperscript{hi} TECs (Figure 3G-H). The K5\textsuperscript{+}K8\textsuperscript{−} “globular” population of mTECs composed about 30% of the...
mTECh subset, whereas the remainder were K5+K8−, showing further phenotypic heterogeneity within this subset (Figure 3H). This was not the case for the mTEClo population, which was almost uniformly K5+K8− (Figure 3G). Another interesting difference between mTECh and mTEClo subsets was their size; mTEClo cells were smaller than mTECh cells (data not shown; Figure 3G).

Together these data show the stroma undergo extensive compositional changes over time, particularly within the TEC fraction on thymic involution. This probably reflects changes in lympho-stromal interactions and the reduced efficiency of thymic function.

Castration-induced regeneration of thymic stroma

To further test the ability of stromal cells to proliferate and remodel, we investigated whether the numerical and compositional defects of the involuted thymus could be corrected in a castration-induced model of thymic regeneration. As previously reported, total thymic cellularity of castrated middle-aged B6 mice rapidly increased compared with sham-castrated controls within 7 days, reaching normal young levels 14 days after surgery (Figure 4A). We found that TECs also increased in number, showing that the atrophied stroma retains the capacity to regenerate. This numerical increase was accompanied by a return of mTEC/cTEC and MHC IIhi/MHC IIlo TEC ratios to normal young levels (data not shown). These compositional changes reflect a proportional increase of mTECh cells, most apparent 14 days following castration (Figure 4B). A similar increase in mTECh cells was observed by day 28, whereas the proportion of cTECs continued to fall. This TEC expansion appeared to derive at least in part from enhanced TEC proliferation, because the proportion of Ki67+ TECs was higher than sham-castrated controls following day 7 (Figure 4B). To determine the direct effects of sex steroid withdrawal on early thymocyte and stromal cell subsets, adult RAG-1−/− mice were castrated then analyzed 4 weeks later. The thymi of castrated RAG-1−/− mice expanded 3-fold compared with sham-castrated controls (Figure 4C). This was almost entirely due to increases of TN1-3 thymocytes (data not shown), as has been shown to occur in wild-type castrated mice. Despite increased thymocyte numbers, castrate TEC numbers, phenotype, and proportions were no different to that of sham-castrates (Figure 4C). These data indicate that sex steroid withdrawal does not directly cause expansion of the early cTECh population or force their differentiation in the absence of mature thymocytes. In addition, the increased numbers of TN thymocytes was not sufficient to induce cTECh expansion.

Crosstalk requirements of adult TECs

The phenotypic progression of TECs apparent in early time points provided a basis to ascertain the signals that induce these subsets. The requirement for signals from developing thymocytes has previously been mapped to 2 distinct control points: (1) the presence of CD44+CD25+ TN thymocytes to induce 3-dimensional arrangement of cTECs, and (2) SP thymocyte induction or maintenance of mTECs. However, the influence of these control points on the cTEC and mTEC subpopulations identified here and their quantitative relations with developing thymocytes are not known. To better define these requirements, TECs from RAG-1−/− (thymocyte development blocked at CD44+/CD25+ TN) and TCRα−/− (blocked at DP) were analyzed (Figure 5A). RAG-1−/− epithelium was predominantly cTECh (Figure 5A), the main population observed in the fetal
images from 4 experiments are shown.

and RelB were infrequent compared with the other models examined. Representative 

Rel-B/H11001 confluent Ly51 staining and some scattered MTS-10 

DP in the TCR/H9251/H11002 thymus and at lower proportions in the adult. The presence of 

thymus and at lower proportions in the adult. The presence of 

DP in the TCR\textsuperscript{\textasciitilde} thymus maintained significant populations of 

cTEC\textsuperscript{lo} and mTEC\textsuperscript{hi} subsets, but not mTEC\textsuperscript{lo} (Figure 5A), 

revealing a new checkpoint for adult TECs. Ki67 staining of 

mutant TEC subsets indicated they had similar proliferation to 

their wild-type counterparts (data not shown).

By immunohistology, RAG-1/\textsuperscript{-/-}, and CD40L/\textsuperscript{-/-} mice. Gates discriminate MHC II\textsuperscript{hi} and MHC II\textsuperscript{lo} cTEC and 
mTEC subpopulations, with the frequencies of each shown at the bottom right of each 

plot and total TEC numbers at the bottom left. Representative plots from 3 to 5 

experiments are shown.

Figure 5. Thymic cross talk requirements for TEC differentiation. (A) MHC II and 

Ly51 expression on TECs (CD45\textsuperscript{EpCAM\textsuperscript{*}}) from wild-type, RAG-1/\textsuperscript{-/-}, TeRox/\textsuperscript{-/-}, Rel-B/\textsuperscript{-/-}, and CD40L/\textsuperscript{-/-} mice. Gates discriminate MHC II\textsuperscript{hi} and MHC II\textsuperscript{lo} cTEC and 
mTEC subpopulations, with the frequencies of each shown at the bottom right of each 

plot and total TEC numbers at the bottom left. Representative plots from 3 to 5 

experiments are shown. (B) Ly51 (green) and MTS-10 (red) staining of thymic 

sections from wild-type and the various mutant mice. The MTS-10\textsuperscript{+} areas in RAG-1 

and RelB were infrequent compared with the other models examined. Representative 

images from 4 experiments are shown.

This suggests that several membrane receptors may transduce 

distinct signals, all requiring RelB, for aspects of mTEC (and 

perhaps cTEC\textsuperscript{lo}) differentiation and/or proliferation.

One candidate, the TNF-receptor family member CD40, 

signals via the NIK-dependent NF\textsuperscript{\textasciitilde} signaling pathway.\textsuperscript{29} Mice deficient 

in CD40L exhibited numerical and proportional deficiency in the 
mTEC\textsuperscript{lo} subset, despite exhibiting normal numbers of SP 
thymocytes (Figure 5A; data not shown). Although the TEC 

subset distribution resembled that of TCR\textsuperscript{\textasciitilde} thymocytes, there were 

proportionally more mTEC\textsuperscript{lo} present that presumably formed the 

large MTS-10\textsuperscript{+} medullary areas (Figure 5A-B). This gave the 

appearance of a normal thymic microenvironment as previously 

reported for CD40L/\textsuperscript{-/-}.\textsuperscript{30} Overall, these data identify a require-

ment for RelB at the early checkpoint of adult TEC progression 

and uncover a new role for CD40 in mTEC\textsuperscript{lo} induction.

T-cell–stimulatory capacity of stromal cell subsets

We next investigated the functional capacity of TEC subsets. The 

processes of thymic positive and negative selection are primarily 

governed by thymocyte TCR interactions with stromal MHC/ 

peptide complexes in a manner thought to be analogous to 

peripheral T-cell activation. Previous studies showed that thymic 
nurse cells (a cTEC subpopulation) stimulated T-cell hybridomas 

very poorly.\textsuperscript{31,32} To determine whether poor APC function was a 

feature of all TEC subsets, we purified cTEC, mTEC\textsuperscript{hi} subset, 
mTEC\textsuperscript{lo} subset, and thymic DCs to assay their capacity to present 
cognate peptide to naive TCR transgenic cytotoxic T cells. In 

addition to postsort FACS analysis, quantitative PCR of TEC 

subsets for CD11c transcripts confirmed the absence of contaminat-
ing DCs (0.2%-0.3% of DC levels). Figure 6A shows that, as 

expected, thymic DCs elicited the greatest proliferative response 

from OT-I T cells. Surprisingly, cTECs and mTEC\textsuperscript{lo} subset also 

induced high levels of naive T-cell proliferation, albeit lower than 

DCs. The mTEC\textsuperscript{lo} subset delivered comparatively weak stimula-

tion, showing that in this system their ability to present peptide and 

stimulate T cells was poor (Figure 6A). Similar trends were 

observed with HSV gB-specific CD8\textsuperscript{+} T cells,\textsuperscript{33} but with reduced 
differences among TEC subsets (Figure 6B).

To determine possible reasons for these differences we analyzed 

MHC and costimulatory molecule expression on purified stromal 

cells. The surface expression of H-2K\textsuperscript{b} was similar among TECs and 

DCs, indicating the differences were not due to levels of 

peptide/MHC complexes (Figure 6D). PCR analysis of costimula-
tory molecule transcripts revealed that thymic DCs expressed 

higher levels than whole TECs (Figure 6C). Within TEC subsets, 
mTEC\textsuperscript{lo} subset contained greater costimulatory molecule transcript 

levels than the mTEC\textsuperscript{lo} subset, with cTEC levels falling between
these 2 (Figure 6C). This was supported by flow cytometric analysis of CD40, CD80, and CD86, with much higher surface levels found on mTEChi compared with mTEClo (Figure 6D; data not shown). Interestingly, thymic DCs exhibited surface levels of CD40 and CD80 that were between those of mTEChi and mTEClo populations. Small shifts in cTEC profiles indicated that only a subset of these cells express CD40, CD80, and CD86 (Figure 6D). We also analyzed the expression of other molecules important to thymic negative selection; autoimmune regulator (aire), which influences expression of tissue-specific antigens in the thymus, and the chemokines CCL17 (TARC) and CCL22 (MDC) that have been proposed to attract DP thymocytes to the sites of negative selection. Both endpoint and quantitative PCR showed transcript for aire almost exclusively in the mTEChi subset (Figure 6C,E). In addition, the highest transcript levels of CCL17 and CCL22 were found in DCs and mTEChi subsets (Figure 6C). Together, these data show that thymic DCs and mTEChi subsets are “armed” with high levels of molecules important for negative selection, and that cTECs and mTEClo subsets are surprisingly competent APCs.

Discussion

It is well established that the heterogeneous thymic stroma is essential for T-cell development. Our knowledge of fundamental aspects of stromal cell biology, however, has been limited by a lack of quantitative and functional analysis. How many stromal cells are there in a normal thymus? Do they change in composition or phenotype throughout life? What are the stages of TEC development and turnover? How well are these cells equipped to induce central tolerance? In this study we sought answers to these questions using single-cell analysis and purification of these technically problematic populations.

As a single population, CD45+ stromal cells in abundance closely followed changes in overall thymic cellularity indicating a surprisingly dynamic behavior. The maintenance of a stable ratio with thymocytes after birth is likely to ensure appropriate cell-to-cell contact for important processes such as negative selection. Disruption of these ratios may lead to reduced interactions and autoimmunity, as has recently been proposed by Boehm et al. A high level of proliferation supported these growth characteristics, with an estimated turnover time of 10 to 14 days for the 4-week-old TEC compartment; however, further kinetic studies will be required to confirm and compare TEC turnover. Nevertheless, such growth characteristics would be slower than that reported for gut epithelium, faster than hepatocytes, and on par with skin epithelium. In agreement with Yang et al, postnatal TEC division predominantly occurs in the mTEChi population, contrary to the view that these represent postmitotic, end-stage cells. These data prompt a detailed analysis of TEC differentiation and how it relates to promiscuous gene expression.

The proportion of dividing non-TEC, then TECs diminished with age, reflecting or causing the stromal compositional changes that characterized the involuted thymus. Whether reduced TEC proliferation drives involution remains an open question; however, massive thymic hypertrophy in K5-cyclin-D1 transgenic mice indicates that TEC proliferation can control thymus size. The numerical changes and phenotypic and proliferative defects of the involuted stroma were reversed by sex steroid ablation, showing that in middle-aged mice, the stroma retains the capacity to regenerate. This occurred with rapid kinetics and expansion of the
mTEC\textsuperscript{hi} subset followed by the mTEC\textsuperscript{lo} subset, perhaps recapitulating the stages of TEC development, resembling the sequential expansion of thymocyte subsets previously shown in this model.\textsuperscript{24}

Surprisingly, the young and regenerated thymus contained a relatively low proportion of cTECs compared with mTECs. Three-dimensional reconstruction of thymus histology indicates that the cortex occupies 3 times more volume than does the medulla,\textsuperscript{60,61} but the medulla is more densely packed with keratin, whereas cTECs appear “stretched.” Although we took care to assay TECs in all fractions of the digestion, we cannot conclude that specific loss of cTECs during isolation could occur. A recent study of mice expressing GFP only in TECs, however, showed a very low frequency of green cells in the cortex, compared with a high frequency in the medulla (H. R. Rodewald, personal written communication, September 12, 2005). This indicates that the adult cortex is established by relatively few cTECs extending long processes, whereas the medulla harbors greater numbers of more compact epithelial cells.

To better characterize the phenotypic and quantitative requirements for cross talk in the cortex and medulla, the stromal composition of various mutant mice was analyzed. In the TCRα\textsuperscript{−/−} thymus, DP or γδ TCR\textsuperscript{+} SP thymocytes induced the RelB-dependent development or proliferation of cTEC\textsuperscript{lo} and mTEC\textsuperscript{hi} subsets. In light of previous studies, we consider it likely that DP induce expansion of cTEC\textsuperscript{lo}, whereas γδ TCR\textsuperscript{+} SP may give rise to the low proportion of the mTEC\textsuperscript{hi} subsets observed.\textsuperscript{2} Whether thymocytes affect the differentiation, proliferation, and/or maintenance of the adult cTEC\textsuperscript{lo} and mTEC\textsuperscript{lo} subsets requires further investigation. Regardless, these data map a new control point in cross talk that better resolves our understanding of TEC development. The differential regulation of cTEC\textsuperscript{hi} and cTEC\textsuperscript{lo} subsets by DN and DP may also imply these subsets have distinct functions in immature thymocyte development.

Collectively, cTECs had a surprisingly high capacity to stimulate the naive TCR transgenic T cells tested here. Although previous studies found thymic nurse cells (TNCs) were poor antigen-presenting cells,\textsuperscript{31,32} this stromal subset comprises only a small subpopulation of cTECs. In contrast, the present study assayed all Ly51\textsuperscript{+} TECs, which includes most, if not all, cTEC types (Figure 3H; D.H. D.G. and R.L.B., unpublished observations, September 2005). Furthermore, the predominance of TNCs in the outer cortex\textsuperscript{42,43} suggests that the more stimulatory cTECs reside near the cortico-medullary junction. This has bearing on the ongoing argument over whether cTECs are capable of inducing negative selection\textsuperscript{44} by demonstrating some of these cells express levels of MHC and costimulatory molecules that could delete thymocytes bearing TCR with high enough avidity for peripheral T cells. This is likely to reflect a direct role for mTEC\textsuperscript{hi} subsets in negative selection and is probably the responsible TEC-mediated tolerance observed in other systems.\textsuperscript{13,47,48} The implied hierarchy of stimulatory capacity among thymic stromal subsets (ie, DC, then mTEC\textsuperscript{hi} and cTEC, then mTEC\textsuperscript{lo}) best with the expression of costimulatory molecules. These molecules have previously been shown to play important roles in deletion\textsuperscript{49,51} and regulatory T-cell selection.\textsuperscript{52}

The presence of some mTEC\textsuperscript{hi} was not dependent on signals from αβ TCR SP thymocytes, as evidenced in fetal development and the TCRα\textsuperscript{−/−} thymus; however, they were required for their proportional expansion. The requirement for mature, CD40L\textsuperscript{+} thymocytes is greater in the mTEC\textsuperscript{lo} compartment. This is supported by the finding that CD40L overexpression on thymocytes causes massive expansion of mTECs at the expense of cTECs.\textsuperscript{30} CD40 signaling is transduced via a NIK and RelB-dependent pathway, both of which are required for mTEC development or expansion. Whether this requires direct stimulation of mTEC\textsuperscript{lo}, or acts via another stromal cell type (eg, DC, cTEC, mTEC\textsuperscript{hi}) remains to be determined. Nevertheless, together these data establish CD40 as an important surface receptor in SP cross talk to a major subset of adult mTECs.

In conclusion, this study defines a very dynamic thymic stromal cell compartment, with rapid turnover of TECs and the capacity to regenerate following involution. The phenotypic progression of TECs and the fine mapping of their cellular and molecular cross talk requirements provides a framework to study epithelial differentiation. In addition, the ability of TECs to stimulate respectable proliferative responses from naive T cells suggests they may have a more direct role in negative selection than previously thought.

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Developmental kinetics, turnover, and stimulatory capacity of thymic epithelial cells