Control of the thymic medulla and its influence on T-cell development

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DOI: 10.1111/imr.12406

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Document Version
Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Link to publication on Research at Birmingham portal

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Summary: The thymus is a primary lymphoid tissue that supports the generation of αβT cells. In this review, we describe the processes that give rise to the thymus medulla, a site that nurtures self-tolerant T-cell generation following positive selection events that take place in the cortex. To summarize the developmental pathways that generate medullary thymic epithelial cells (mTEC) from their immature progenitors, we describe work on both the initial emergence of the medulla during embryogenesis, and the maintenance of the medulla during postnatal stages. We also investigate the varying roles that receptors belonging to the tumor necrosis factor receptor superfamily have on thymus medulla development and formation, and highlight the impact that T-cell development has on thymus medulla formation. Finally, we examine the evidence that the thymic medulla plays an important role during the intrathymic generation of distinct αβT-cell subtypes. Collectively, these studies provide new insight into the development and functional importance of medullary microenvironments during self-tolerant T-cell production in the thymus.

Keywords: thymus, thymocyte, thymic epithelium, tolerance

Introduction

T cells expressing the αβ form of the T-cell receptor (αβ TCR) are generated in the thymus from migrant lymphoid progenitors that arise in the liver during embryonic life, and then in the bone marrow at postnatal periods (1, 2). As the thymus contains no intrinsic ability to generate haemopoietic stem cells, it must be regularly seeded by migrant T-cell progenitors in order to support the continued intrathymic production of naive T cells (3, 4). The importance of the thymus for normal immune system function is clear from studies that document the direct impact of genetic alterations on thymic development, and the effect this has on T-cell production. For example, in both rodents...
and humans with naturally occurring mutations in the Foxn1 gene, thymus tissue fails to form correctly during embryonic life, which results in a loss of T cell-mediated immunity (5–8). Similarly, there are indications that in man, the surgical removal of normal thymic tissue may also impact T-cell production and immune system function later in life (9, 10).

Given the importance of the thymus, intrathymic T-cell development is a well-studied process. While the precise nature of thymus colonizing cells is not clear, their downstream descendants, early thymus progenitors, are defined by a CD4⁻CD8⁻CD44⁺CD25⁻CD117⁻ phenotype (11, 12). Subsequent stages of differentiation within CD4⁻CD8⁻ stages include CD44⁺CD25⁻ double negative 1 (DN1) which can be further subdivided on the basis of CD24 and CD117, and then CD44⁺CD25⁺DN2, CD44⁻CD25⁺DN3 (13). Successful rearrangement and expression of TCRβ proteins as part of the pre-TCR complex triggers thymocyte differentiation and expansion via an intermediate CD44⁻CD25⁻ DN4 stage, resulting in the emergence of a large pool of CD4⁺CD8⁺ thymocytes expressing low levels of αβTCR that reside within the thymic cortex. Such cells represent the progenitors of CD4⁺⁺ and CD4⁺⁻ thymocytes that represent the most mature stage of T-cell development in the thymus (14), and enter the peripheral T-cell pool as recent thymus emigrants (RTE) (15).

Given the complexity of intrathymic T-cell development, it is perhaps not surprising that thymocytes are unable to control their own maturational program. Instead, they must continually receive signals from their surrounding thymic microenvironments to ensure that their step-wise development takes place correctly (16). During postnatal stages, lymphoid progenitors that enter the thymus via blood vessels at the corticomedullary junction migrate outwards through the cortex, resulting in the accumulation of CD25⁺CD44⁻ DN3 progenitors within the subcapsular region. During these early phases of development, thymocytes remain in contact with cortical thymic epithelial cells (cTEC) that form a complex reticular network of stromal cell support throughout the cortex. Several studies have shown that interactions with cTEC are important during both early and later stages of thymocyte maturation. For example, cTEC express the Notch ligand Delta-like 4, which drives the formation of large numbers of cortical CD4⁺CD8⁺ thymocytes (17–19). To allow further differentiation, cTEC mediate thymocyte positive selection by presenting a specialized array of self-peptides via major histocompatibility complex (MHC) class I and class II molecules (20), so that cells capable of αβTCR-MHC recognition are rescued from apoptosis. Importantly, positive selection is essential for newly selected thymocytes to gain entry into the thymic medulla (2), an intrathymic microenvironment that is anatomically and functionally distinct from the cortex. By acting as a reservoir of newly selected thymocytes and as a site for T-cell tolerance induction, the thymus medulla shapes antigen recognition in the naïve T-cell pool by limiting the development of cells that recognize self-antigens, thereby limiting the chance of autoimmunity (21). Collectively, these studies underline the complexity of thymocyte development, and emphasize the importance of the cortical and medullary areas that provide stromal cell support during this process. Elsewhere in this volume, Takahama et al. review the development and function of the thymic cortex. Here, we focus on the thymic medulla, beginning with studies that facilitated its analysis, and then summarizing current knowledge of its developmental origins and functional importance.

**Sorting out stroma: a brief history**

Early studies that combined the transplantation of embryonic thymus and bone marrow between wildtype (WT) and nude mice were among the first to demonstrate the link between epithelial cell development and thymus function (22). In order to gain insight into the role of TEC during T-cell development, early studies aimed to isolate and propagate these cells using in vitro monolayer cultures that often required the presence of fibroblast feeder layers. However, due to the limited isolation techniques available at the time, TEC heterogeneity remained poorly defined and often relied upon morphological analysis. As a consequence, the ability to recapitulate and study thymocyte development in vitro in the presence of defined thymic stromal cells was lacking (23–25). As isolation methods improved, TEC heterogeneity could be revealed by distinct patterns of cytokeratin expression (26–28), although this still did not enable the isolation and study of distinct TEC subsets. Such studies only became possible through the availability of reagents that recognized cell surface determinants on TEC, and that could be used in either magnetic bead or fluorescence activated cell sorting-based sorting protocols. These include the fucose-binding lectins tetragonolobus purpureas agglutinin and ulex europaeus agglutinin (UEA) (29), the latter still widely being used to identify and isolate mTEC. In addition, the generation of multiple monoclonal antibodies has greatly aided in TEC isolation, including clone G8.8 that recognizes the pan-epithelial determinant EpCAM1 (30), the mouse thymus
stroma antibody series (31), and NLDC-145 (32) and 6C3 (33) that identify CD205 and Ly51 expressed by cTEC. The availability of these reagents have helped to establish ‘Standard Operating Procedures’ that are widely used in the isolation of EpCAM1+ UEA+ mTEC that are Ly51−/CD205−, and EpCAM1+ UEA− cTEC that are CD205+ or Ly51+.

While methods for the isolation of TEC subsets improved, in vitro systems were still limited in their ability to support T-cell development, which perhaps could be explained at least in part by the loss of expression of Foxn1 and Dil4 by TEC grown in two-dimensional monolayer cultures (34, 35). Consequently, we aimed to establish new culture techniques that supported the functional analysis of purified thymic stromal cell types in vitro. As three-dimensional cultures had been successfully used in the analysis of other epithelial tissues (36), we established a system based on fetal thymus organ culture (FTOC) (37–40) that enabled the re-association of defined thymic stromal populations within three-dimensional in vitro cultures. In initial studies using reaggregate thymus organ cultures (RTOC), we showed that positive selection of a single cohort of CD4+ CD8+ thymocytes could be analyzed and manipulated (41–44). Furthermore, by varying the developmental stage of T-cell precursors used to form RTOC, stage-specific requirements for distinct thymic stromal populations were identified for the first time. For example, while TEC alone were both essential and sufficient for the maturation of CD4+ CD8+ thymocytes, a combination of TEC and mesenchyme cells was shown to be required for CD4+ CD8− T-cell precursor development (45, 46). Importantly, FTOC and RTOC that have formed in vitro can be transplanted under the kidney capsule of recipient mice, providing a powerful approach to combine in vivo manipulation with the study of TEC populations in vivo. With regard to the thymic medulla, and as described in further detail in subsequent sections, these techniques have been particularly important in identifying and tracking the developmental potential of defined mTEC progenitor populations (47–50), and demonstrating the importance of mTEC during the induction of T-cell tolerance mechanisms in vivo (51–54).

Pathways in mTEC development

mTEC progenitors

Consistent with their common endodermal germ layer origin (55), functional assays showed that the cTEC and mTEC lineages both arise from bipotent TEC progenitors (48, 56). Importantly, bipotent progenitors have been recently isolated and further defined using a combination of markers (e.g. α6 integrin, Sca1, CD24) and assays, which will aid in understanding both cTEC and mTEC development (57–60). Indeed, the events that occur downstream of bipotent progenitors, notably in relation to development of the mTEC lineage, have been the focus of investigation for many studies in recent years. While mTEC heterogeneity has been well reported, the first direct evidence of mTEC progenitors was provided at a functional, rather than phenotypic, level. Notably, the demonstration that individual islets of mTEC could be derived from a single cell, provided the starting point to identify and study TEC progenitors that are committed to the mTEC lineage (47). In our own studies (51), and those of others (61), by monitoring the developmental potential of purified TEC populations using in vitro RTOC, we showed that MHC class IIlow CD80− mTEC (mTEClow) could generate MHC class IIhigh CD80hi (mTEChigh), providing an indication of one of the precursor–product relationships within the mTEC lineage. Since then, and using similar experimental approaches, mTEC progenitors – including those that give rise to mature Aire+ mTEC – have been further defined. For example, Hamazaki et al. (50) have shown that a subset of TEC with the potential to generate mTEC but not cTEC could be defined by expression of Claudin-3 and -4 (Cld3/4). Furthermore, an SSEA1+ subset of Cld3/4+ cells was recently reported to possess both self-renewing capabilities and the long-term potential to generate mTEC in vivo (49). The identification of such SSEA1+ mTEC stem cells (mTECSSC) is important as it provides an opportunity to study stages in TEC development that occur immediately downstream of bipotent TEC progenitors (Fig 1). In addition, and consistent with the presence of mTECSSC, Ohigashi et al. (62) recently showed that in the adult thymus, mTEC-restricted progenitors that are generated downstream of bipotent progenitors during embryonic life are responsible for maintenance of the mTEC compartment in the steady state and its regeneration following injury. Interestingly, an earlier study showed that TEC with mTEC features could be identified in the absence of Foxn1 expression (63), suggesting that the initial emergence of the mTEC lineage can occur in the absence of this key transcription factor. Whether such Foxn1-independent mTEC progenitors arise from SSEA1+ mTECSSC, or represent an alternative pathway of mTEC lineage development, is not clear.

To directly examine the lineage relationships of cTEC and mTEC, we screened developing populations in the mouse embryonic thymus using a panel of markers, including CD40 and the cTEC marker CD205 (64). Using this approach,
we saw a pattern of expression defined by the serial acquisition of first CD205, and then CD40. By E15 of gestation, we showed that while CD205+ CD40− cells expressed cTEC-related markers such as β5t and Cathepsin-L, CD205− CD40+ cells expressed a range of mTEC markers including Aire, Cathepsin-S, and osteoprotegerin (OPG). Based on this evidence, we proposed that CD205+ CD40− cells represented cTEC-restricted progenitors (64). Surprisingly however, when we assessed the developmental potential of embryonic CD205+ CD40− cells downstream of bipotent TEC progenitors, we found they gave rise to both the cTEC and mTEC lineages, including Aire+ cells (65). Furthermore, in vitro stimulation assays showed that a proportion of CD205+ CD40− cells expressed RANK, a key regulator of the mTEC lineage (65). Taken together, such findings showed that at least in the embryonic thymus, mTEC could be derived from progenitors that are defined by the expression of markers of the cTEC lineage. Importantly, similar observations were reported in other studies involving either fate mapping of TEC development using β5tCre mice (66), or assessment of the developmental potential of cells expressing additional cTEC traits, including IL7YFP and CCRL1 (67, 68). Collectively, the evidence from these studies suggested a ‘serial progression model’ of embryonic TEC development (69), in which bipotent TEC progenitors initially acquire a cTEC-like phenotype, which is then followed by the loss of cTEC markers and potential, resulting in the generation of mTEC. Given that mTEC represent a dynamic population that is continually replaced from a progenitor pool, it is important to note that studies have not yet been reported that directly address whether a similar developmental process continues to take place beyond the embryonic thymus and throughout postnatal life.

Importantly, although advances have been made in understanding pathways in mTEC development, the location of immature TEC progenitors within organized thymic tissue remains poorly understood. Recently, Onder et al. (70) used a variety of fate mapping approaches in mice to investigate the anatomical positioning of mTEC progenitors in relation to medulla formation. In their studies, they indicated that mTEC progenitors defined by expression of podoplanin were identifiable at the corticomedullary junction, making them well placed to contribute to continued generation of medullary areas. Interestingly, other studies have generated three-dimensional reconstructions of the adult mouse thymus, and shown that the medulla consists of around 200 small areas (71). Whether each individual area is generated from a single mTEC progenitor residing at the corticomedullary junction is not clear. Moreover, given the identification of mTEC stem cells (49) and the heterogeneity in mTEC that is emerging from other studies (72, 73), it will be interesting to determine whether podoplanin+ progenitors represent a population that can give rise to all mature mTEC subsets in a sustained manner.

One of the key aspects of further defining stages in mTEC development has been the availability of tools and reagents that can be used to define known functional regulators of thymus medulla formation. For example, the generation of monoclonal antibodies to analyze patterns of Aire expression (74) has played an important part in identifying mTEC subsets of functional relevance. In contrast, expression patterns of other key mTEC regulators including RANK have been difficult to define. Given the paucity of suitable antibodies, we recently generated BAC transgenic mice in which expression of the fluorescent protein Venus can be used to monitor RANK expression. In initial analysis of the mTEC compartment of adult mice, we identified complex heterogeneity with regard to RANK expression. For example, both mTEClo and mTEChi compartments contained RANK-Venus+ and RANK-Venus− subsets. Moreover, subdivision of mTEClo and mTEChi cells on the basis of expression of CCL21 and
Aire showed that RANK-Venus did not fully overlap with either marker. While such initial studies show that further work is required to understand the lineage relationships of RANK$^+$ and RANK$^-$ mTEC, they suggest that the subdivision of the mTEC lineage into mTEC$^{lo}$ and mTEC$^{hi}$ is over-simplistic. Indeed, although mTEC$^{lo}$ are known to contain the progenitors of mTEC$^{hi}$ cells, it may be that mature cells also reside within the mTEC$^{lo}$ compartment. Perhaps in support of this, a recent study (75) showed that a subset of mTEC$^{lo}$ cells expresses the CCR7 ligand CCL21 in a lymphotoxin $\beta$ receptor (LT$\beta$R)-dependent manner. This study is important as it demonstrates heterogeneity within the mTEC$^{lo}$ compartment, and indicates that at least some mTEC$^{lo}$ cells express molecules that might functionally influence thymocyte development. Thus, it is still currently unclear what proportion of the mTEC$^{lo}$ compartment represents the immature progenitors of mTEC$^{hi}$, and whether additional mTEC$^{lo}$ cells exist that represent mature cells in a sub-branch of the mTEC lineage that does not include an mTEC$^{hi}$ stage.

The TNFR superfamily and the thymus medulla

The nuclear factor (NF)-$\kappa$B signaling pathway is known to be an important regulator of thymus medulla formation (76, 77). Signaling through various members of the tumor necrosis factor receptor superfamily (TNFRSF) activates this pathway and to date, four receptors (RANK, OPG – a decoy receptor for RANK, CD40, and LT$\beta$R) have been linked to mTEC differentiation. The requirement of NF-$\kappa$B activation for mTEC development is evident from mice deficient in RelB, a subunit of the NF-$\kappa$B complex. Indeed, Relb$^{-/-}$ mice have a dramatically reduced medullary compartment, accompanied by a loss of UEA-1$^+$ mTEC (77–79). Importantly, in addition to severe multi-organ autoimmunity (77), these mice have additional immune system abnormalities including reduced frequencies of thymic dendritic cells (DC) and a failure in lymph node organogenesis. Given the complex phenotype of Relb$^{-/-}$ mice, it has been difficult to determine whether the autoimmunity seen in is due to a specific requirement for Relb expression by TEC for central tolerance. To address this issue, we employed a thymus transplantation system in which lymphoid 2-deoxyguanosine (dGuo)-treated Relb$^{-/-}$ FTOC were transplanted into athymic nude mice, thereby compartmentalizing the Relb defect to TEC (52). In these experiments, nude mice that received Relb$^{-/-}$ TEC grafts developed multiple symptoms of autoimmunity, including the presence of lymphocytic infiltrates in the liver and autoantibodies in the serum. Interestingly, WT hosts grafted with Relb$^{-/-}$ stroma showed no signs of autoimmunity, presumably due to peripheral tolerance mechanisms involving Foxp3$^+$ regulatory T cells (T-Reg) generation by the host thymus (52). Such observations are in line with other studies that also highlighted the importance of NF-$\kappa$B signaling in medulla development for tolerance induction. For example, aly/aly mice deficient in NF-$\kappa$B inducing kinase (Nik) also show mTEC abnormalities and autoimmunity (53, 80). In addition, TRAF6-deficient mice also have medullary abnormalities including a reduction in Aire$^+$ mature mTEC. Similar to studies employing Relb$^{-/-}$ thymus grafts, engraftment of embryonic TRAF6$^{-/-}$ dGuo-treated FTOC into nude mice resulted in autoimmunity characterized by multi-organ immune infiltrates (81). In a more recent study, and again to specifically address the requirement of TRAF6 expression by TEC, Bonito et al. (82) generated Foxn1Cre $\times$ TRAF6$^{n/a}$ mice. These mice were reported to have a diminished thymic medulla development, a reduced frequency of Aire$^+$ mTEC and hallmark features of autoimmune hepatitis, including the presence of autoantibodies in the sera. Combined, these studies indicate the importance of NF-$\kappa$B signaling in the formation of thymic microenvironments for tolerance induction, and have initiated further studies to identify the cell surface receptors that employ this pathway during thymus medulla development.

RANK-mediated mTEC development

In addition to NF-$\kappa$B signaling, mTEC maturation is dependent on hematopoietic crosstalk, a process in which developing thymocytes provide differentiation signals necessary for the regulation of TEC development. Such crosstalk involves signaling through mTEC expression of TNF receptors and is a process that occurs in both the embryonic and adult thymus (83–87). In addition, and in contrast to previous reports (88), we showed that thymic microenvironments remain receptive to crosstalk in the prolonged absence of T-cell development, arguing against the presence of a developmental window in embryonic development during which initial crosstalk must take place (89). In relation to the role of crosstalk during embryonic thymus development, studies from our own lab have revealed a role for embryonic ROR$\gamma$t$^+$ innate lymphoid cells and progenitors of V$\gamma$5$^+$ dendritic epidermal T cells in the emergence of the first cohorts of Aire$^+$ mTEC. For example, the addition of RANKL expressing innate lymphoid cells from embryonic spleen to TEC progenitors in RTOC triggered mTEC maturation, including the generation of CD80$^+$ mTEC$^{hi}$ cells.
expressing Aire (51). Likewise, similar experiments adding purified RANKL-expressing Vγ5+ thymocytes to RTOC also induced Aire+ mTEC development, which fits well with their close proximity to mTEC in vivo (90). Interestingly, the generation of embryonic mice deficient in both RORγ expression and γ8T cells showed a further reduction in Aire+ mTEC compared to mice deficient in either cell type alone (90), suggesting that during embryonic thymus development, innate lymphoid cells and DETC progenitors synergie to trigger mTEC development.

Consistent with the importance of RANKL+ cells during thymocyte–TEC crosstalk, studies using embryonic and adult mice have shown a clear requirement for RANK in mTEC maturation. For example, embryonic mice deficient in RANK or RANKL have a complete absence of Aire+ mTEC (51, 86). Further evidence of RANK signaling for mTEC differentiation was provided by experiments in which in vitro stimulation of dGuo-treated FTOC with either recombinant RANKL or agonistic anti-RANK antibody resulted in the upregulation of CD80 and Aire expression by mTEC (51, 91). In contrast to the embryonic thymus, adult mice deficient in RANK or RANKL have reduced, rather than absent, Aire+ mTEC. Interestingly, Akiyama et al. (86) observed Aire expression in the RANKL−/− thymus at postnatal day 3, providing strong evidence that after birth, additional interactions could influence Aire+ mTEC development in the absence of RANK signaling. Finally, and consistent with the importance of the RANK–RANKL axis in thymus medulla development, we showed recently that a population of Aire+ mTEC can be defined by expression of OPG, a soluble decoy receptor for RANKL (72). Moreover, mice deficient in OPG have a large thymic medulla and increased numbers of Aire+ and Aire− mTEC and mTEC cells, all of which are RANK+ targets of OPG-mediated control (72, 85, 92). Thus, while OPG expression is limited to a particular subset of mTEC, it can operate via cis and trans mechanisms to regulate homeostasis within the global mTEC compartment.

**CD40–CD40L interactions**

Several studies have also highlighted the importance of an additional TNFR, CD40, in regulation of the thymus medulla in the postnatal period (85–87, 93, 94). Interestingly, and in contrast to the requirement for RANK, CD40 signaling appears to have a more subtle effect on mTEC maturation. For example, adult mice doubly deficient in RANK and CD40 show a greater reduction in Aire+ mTEC compared to RANK deficiency alone, demonstrating the requirement for co-operation between RANK and CD40 in postnatal mTEC differentiation (86). These experiments suggest an essential requirement for RANK signaling during the initial emergence of Aire+ mTEC in the embryo, whereas subsequent postnatal mTEC differentiation relies on co-operation between both CD40–CD40L and RANK–RANKL signaling.

In the adult thymus, and again consistent with the importance of thymocyte crosstalk, mature thymocytes are the major source of RANKL and CD40L. RANKL is expressed preferentially by CD4+ CD8− thymocytes and also by a small population of CD4− CD8+ thymocytes, whereas CD40L is expressed exclusively by CD4+ CD8− thymocytes (95). Studies using mice deficient in CD4+ CD8− and CD4− CD8+ thymocytes, either individually or combined, have investigated the importance of each cell type in mTEC maturation. While mice deficient in MHC class I expression and consequently CD4− CD8+ thymocytes have unaltered numbers of mature Aire+ mTEC, H2-Aa−/−, and Ciita+/−−/− mice lacking MHC class II expression and CD4+ CD8− thymocytes have a dramatic reduction in Aire+ mTEC (87). Interestingly, TCRα−/− mice deficient in both CD4+ CD8− and CD4− CD8+ thymocytes appear to have a more severe disruption of the mTEC compartment compared to mice lacking CD4+ CD8− thymocytes alone (96), suggesting that other αβ TCR-expressing cell types are capable of inducing mTEC maturation. Interestingly, and in line with this, CD1d−/− mice that lack iNKT cells have a reduction in Aire+ mTEC (97). Moreover, during early stages in their intrathymic development, iNKT cells were shown to express both RANKL and CD40L, which decreases as they mature. Combined, these data suggest that in addition to mainstream αβ TCR-cell development and invariant γδT-cell development, intrathymic iNKT-cell development also involves TNF receptor ligand expression, which contributes to the maturation of mTEC (97).

**Lymphotoxinβ receptor (LTβR)**

LTβR is expressed by thymic stromal cells and DC but not by developing thymocytes, and two ligands for LTβR have been identified; LIGHT and LTα1β2. Mice deficient in LTβR signaling have disrupted medullary architecture and defects in mTEC populations, including a reduction in terminally differentiated involucrin+ mTEC (98). Interestingly, unlike CD40−/− or RANK−/− mice, disruption of LTβR signaling does not alter the numbers of Aire+ mTEC. However, mice
still show signs of autoimmunity (98–100), which may be due to alterations in medullary organization rather than altered mTEC<sup>hi</sup> development. Of note, one study sorted mTEC populations from LT<sup>α<sup>−/−</sup></sup> and LT<sup>β<sup>−/−</sup></sup> mice, and showed a reduction in both Aire-dependent and Aire-independent TRA expression (101), raising the possibility that LT<sup>βR</sup> may influence mTEC expression of TRA indirectly. Recently, Lkhagvasuren et al. (75) devised a method to allow the detection of CCL21 by flow cytometry and showed CCL21 expression predominately within CD80<sup>low</sup> mTEC. In addition, LT<sup>βR</sup>−/− mice were shown to have a reduction in CCL21<sup>+</sup> mTEC (75). Whether this CCL21<sup>+</sup> mTEC population is generated from CCL21<sup>+</sup> mTEC<sup>lo</sup> progenitors, or arises later from mTEC<sup>hi</sup> during post-Aire stages of development (102, 103), is currently unknown (Fig. 1). While the positioning of CCL21<sup>+</sup> mTEC<sup>lo</sup> in current models of mTEC development remains to be elucidated, these experiments provide evidence that LT<sup>βR</sup> plays a direct role in the regulation of the mTEC<sup>lo</sup> compartment, and may provide an explanation of the importance of LT<sup>βR</sup> in thymic medulla organization and tolerance induction (99). Most recently, the role of LT<sup>βR</sup> in thymic tolerance has been examined by Takaba et al. (104), who described Fezf2 as a transcription factor that is expressed by mTEC in an LT<sup>βR</sup>-dependent manner. Importantly, Fezf2 was shown to control expression of a small range of TRA independently of Aire, supporting the idea that both Aire and Fezf2 collectively contribute to tolerance to self-antigens. Interestingly, while mice deficient in both LT<sup>βR</sup> ligands (LT<sup>β<sup>−/−</sup></sup> LIGHT<sup>−/−</sup>) show disrupted medulla formation, the phenotype does not fully recapitulate that seen in the LT<sup>βR</sup>−/− mice, suggesting that an additional unknown ligand for LT<sup>βR</sup> might exist (99). Finally, the role of LT<sup>βR</sup> in co-operation with other TNFRSF members has been investigated during mTEC differentiation. While mice deficient in both LT<sup>βR</sup> and CD40 had no additional medullary defects compared to mice deficient in LT<sup>βR</sup> alone, mice deficient in both LT<sup>βR</sup> and RANKL showed a greater reduction in mTEC compared to RANKL or LT<sup>βR</sup> single knockout mice. Moreover, stimulation of FTOC with agonistic anti-LT<sup>βR</sup> was reported to induce RANK expression by mTEC, suggesting that initial conditioning via LT<sup>βR</sup> is important during mTEC development by enabling effective RANK–RANKL-mediated interactions (91). Whatever the relationship between LT<sup>βR</sup> and RANK, it is clear that several TNFRSF members combine to ensure normal development, organization, and function of the thymus medulla, and that various cells contribute TNFRSF ligand expression as a basis of thymic crosstalk.

*Fig. 2. Regulation of T-cell development by medullary thymic epithelial cell (mTEC).* Although the majority of thymocytes that reside within the thymic medulla are of the conventional αβ<sup>T</sup>-cell lineage, several studies have now revealed the importance of this microenvironment in the generation of other thymus-dependent T-cell subsets. However, in most cases, the precise mTEC compartments that regulate development of their development are not fully understood. Of note, these T-cell sub-lineages represent components of both the innate and adaptive immune systems, and their development within the thymus has also been shown to be linked to mTEC development, indicating the importance of reciprocal interactions between multiple T-cell subsets and mTEC progenitors for medulla formation.
mocytes expressing the chemokine receptor CCR9 are released from cortical retention. At least in part, this release occurs following Semaphorin 3E-mediated ligation of the transmembrane glycoprotein PlexinD1 expressed by CD4+ CD8+ thymocytes. Notably, PlexinD1 binding leads to the suppression of CCR9 sensitivity to cTEC-derived CCL25 (108, 109). Consistent with this, absence of PlexinD1 in developing thymocytes leads to the ectopic cortical accumulation of single-positive thymocytes, highlighting a potential dominant role for CCR9 in the positioning of positively selected thymocytes.

The opposing localization of single-positive thymocytes within the medulla is positively regulated by CCR7 signaling. In this regard, mice deficient for either CCR7 or the cognate ligands CCL19 and CCL21 demonstrate a failure to accumulate single-positive thymocytes within the medulla and consequently exhibit defects in negative selection (110–112). Interestingly however, we (113) and others (114) reported that for CD4+ thymocytes, upregulation of CCR7 does not occur immediately following positive selection, but rather takes place at later stages of single-positive thymocyte maturation. Given that postpositive selection thymocytes exhibit increased directed migration to the medulla (115), it is highly likely that additional positive chemoattractant signals, beyond the release from cortical retention via PlexinD1 activity, regulate attraction of thymocytes to the medulla. In agreement with this, broad inhibition of thymocyte chemokine receptor signaling via pertussis toxin administration in both in vitro and in vivo systems leads to a reduced capacity of single-positive thymocytes to accumulate within the medulla (112, 114).

In the search for potential chemokine receptors that regulate guided medullary migration of thymocytes prior to upregulation of CCR7 expression, CCR4 emerged as an interesting candidate. Notably, work by our group and others revealed that CCR4 demonstrated a highly restricted pattern of expression during thymocyte development, exhibiting rapid upregulation by CD69+ thymocytes following positive selection (113, 114, 116). Correspondingly, postpositive selection thymocytes demonstrate an in vitro capacity to migrate toward the CCR4 ligands CCL17 and CCL22 (116) that are expressed by both mTEC (117) and thymic DC (118) within thymic microenvironments. However despite these clues, analysis of CCR4-deficient mice by our laboratory did not reveal an apparent role for CCR4-mediated signaling in medullary localization of single-positive thymocytes, nor thymocyte maturation, including the development of T-Reg that we previously demonstrated to be medullary-dependent (52). Moreover, analysis of CCR4/CCR7 double knockout mice revealed that CCR4 appeared to be dispensable even in the absence of CCR7, ruling out potential redundancy between these two chemokine receptors. Interestingly a recent study, using an αvβ3 thymic slice culture system, revealed that CCR4-deficient thymocytes exhibit reduced medullary migration of the earliest CD69+ postpositive selection thymocytes (118). Moreover, such CCR4-deficient animals were reported to exhibit impaired thymocyte deletion and further manifested lacrimal gland lymphocytic accumulations and increased autoantibodies, suggestive of a role for CCR4-mediated migration in T-cell tolerance. Interestingly, while CCR4 appears to regulate CD69+ CD4+ CD8+ thymocyte medullary entry and interactions between single-positive CD4+ thymocytes and thymic DC, it remains to be precisely ascertained how differential chemokine signaling regulates the balance of DC versus mTEC-mediated central tolerance, including the differential outcomes of either negative selection or T-Reg development.

Single-positive thymocyte maturation

Following cortical to medullary migration, thymocytes are estimated to reside within medullary microenvironments for a period of approximately 1 week (119–121). Using two-photon imaging of αvβ3 thymic explant cultures, studies have demonstrated that single-positive thymocytes adopt a ‘random walk’ pattern of movement restricted to limited medullary subzones estimated to be 30 μm in diameter (122). During such medullary residency, thymocytes undergo progressive maturation prior to thymic export and are co-ordinately subjected to both negative selection events and enforcement of T-Reg development. Semi-mature single-positive thymocytes can be defined by changes in a panel of differentiation markers including expression of CD69, CD24, CD62L, and Qa2. Thus, while newly selected thymocytes have a CD69+ CD24+ CD62L– Qa2– phenotype, with progressive development their more mature descendants are CD69+ CD24+ CD62L– Qa2+. While semi-mature single-positive thymocytes defined by CD24 expression are susceptible to deletion as a result of TCR triggering, more mature CD24– thymocytes respond to the same stimulation via proliferation, suggesting that the maturation status of medullary-resident thymocytes dictates their susceptibility to negative selection events (123).

The necessity for functional medullary thymic microenvironments to enforce central tolerance is underpinned by experiments documenting aberrant negative selection and
T-Reg development in mice with mTEC defects. Interestingly, in addition to imposing central tolerance, analysis of mice deficient in RelB, where mTEC development is greatly impaired, revealed an absence of the most mature Qa2+/CD4+/CD8- thymocytes suggesting that mTEC support the progressive maturation of conventional thymocytes (124). However, these studies did not rule out a possible hematopoietic intrinsic role of RelB, or the compounding effect of peripheral autoimmunity that occurs in such mice (77). Using transplantation of RelB-deficient fetal thymus grafts into WT mice, we found that normal phenotypic progression of CD4+CD8- thymocyte maturation occurred in the absence of RelB-dependent mTEC. Consistent with this, we found that following intravenous injection, newly selected thymocytes were able to complete their maturation extrathymically, providing support for medullary-independent maturation of conventional SP4 thymocytes (52). The ability of immature CD4+CD8- thymocytes to mature in an mTEC-independent manner may be linked to the potential of peripheral DC to support the maturation of RTE (125). Although how these mechanisms operate is still unclear, it may involve interactions of newly produced T cells with secondary lymphoid organ-resident DC that have been shown to promote phenotypic maturation of thymocytes in in vitro co-culture systems (126). Interestingly, our experiments in which RelB-deficient thymi were engrafted into WT mice demonstrated the presence of host DC within thymus grafts (52). Combined with in vitro studies demonstrating the ability of DC to upregulate Qa2 expression on immature thymocytes (126), this suggests a potential role for thymic DC in the regulated development of CD4+CD8- thymocytes. Given that Aire-deficient mice are also reported to display defects in CD4+CD8- thymocyte maturation for poorly defined reasons (124) and that DC positioning is defective in Aire-deficient animals (127), the requirement for thymic DC activity and localization in the regulation of intrathymic thymocyte maturation warrants investigation.

Thymocyte egress

Following intrathymic selection events, single-positive thymocytes acquire the ability to egress from thymic microenvironments. Although it was previously unclear whether the exit from the thymus occurred in a random fashion independent of maturational status (128), recent studies have indicated that this process may involve a strictly regulated mechanism. Notably, only mature single-positive thymocytes upregulate transcriptional regulators of thymic egress including Foxo1 and Klf2, which control expression of the sphingosine-1 phosphate-1 receptor (S1P1). Expression of the G-protein-coupled receptor S1P1 confers the ability of thymocytes to migrate toward high concentrations of the ligand S1P. Critically, the concentration of S1P is highest within the blood and within thymic microenvironments; neural crest-derived pericytes lying in close physical approximation to blood vessels at the thymic corticomedullary junction play key roles in the production of active S1P (129). The significant role of S1P:S1P1 interactions in the regulation of thymic egress via reverse transendothelial migration has been highlighted by several studies demonstrating that abrogation of S1P gradients or S1P1-mediated signaling leads to a blockade in mature SP thymocyte egress and their concomitant retention in thymic perivascular sheathes (130–133).

In addition to the role of S1P in the emigration from thymic microenvironments, mice deficient for expression of LTβR have been reported to exhibit retention of mature CD62L+ thymocytes within the thymus (99). Although the precise mechanism of LTβR-mediated regulation of thymocyte egress is unknown, interestingly LTβR-deficient thymi have not been reported to exhibit overt perivascular accumulations that occur as a result of dysregulated S1P signaling, perhaps suggesting that LTβR regulates alternative pathways controlling thymic egress. Notably, the chemokines CCL19 and CCL21 represent known LTβR targets (134). Although CCL21 has not been implicated in thymic egress events, disruption of CCL19 signaling via in vivo antibody-mediating neutralization leads to a reduction in thymic emigration at least during neonatal stages (135).

The thymus medulla controls Foxp3 T-cell development

In addition to the clonal deletion of autoreactive T cells in the medulla, the thymus actively maintains T-cell tolerance through the generation of natural T-Reg. The T-Reg lineage is defined by the forkhead box family transcription factor Foxp3, the expression of which is both necessary and sufficient for T-Reg to mediate antigen-specific suppression of peripheral T-cell responses (136). Mice deficient in T-Reg through natural mutation of the X-linked Foxp3 gene – ‘scuffy’ mice – develop fatal autoimmune disease a few weeks postpartum (137), demonstrating the absolute requirement of T-Reg in maintaining immune tolerance in the periphery. Emergence of the T-Reg lineage in the thymus occurs at an intermediate point in the development of
CD4+ T cells in the medulla that can be defined by cell surface expression of CD69 and the chemokine receptor CCR7 (52). T-Reg development has a particular set of requirements relative to the intrathymic generation of conventional CD4+ T cells, including appropriate levels of TCR triggering (138), co-stimulation, and γ-chain cytokine signaling (139–142). Foxp3+ T-Reg are only detectable postpartum in the murine thymus (143), coinciding with the maturation of the medulla, where distinct stromal populations in mTEC and DC provide a unique niche for T-Reg selection. Recently we showed an absolute requirement for mTEC in the induction of T-Reg development (52). As development of the mTEC lineage is blocked in the absence of Relb expression (78, 79), by grafting wildtype or Relb−/− fetal lobes under the kidney capsule of wildtype mice we were able to assess the necessity for mTEC in the development of conventional T cells and T-Reg. In Relb−/− lobes, we observed almost complete abrogation of T-Reg generation, including their CD25+ Foxp3− precursors (52). In contrast, the development and maturation of conventional CD4+ CD8− thymocytes proceeded normally in mTEC-deficient lobes, including the generation of mature Qa2hi CD69− cells (52). Such findings are of interest as they indicate a differential requirement for mTEC in conventional and T-Reg development that underscores the importance of the thymic medulla for T-cell tolerance induction.

In Nur77-GFP mice, in which levels of GFP in thymocytes are an indicator of the strength of TCR triggering, T-Reg have a higher level of GFP compared to conventional CD4+ CD8− thymocytes (138), suggesting that they undergo high-affinity antigen recognition during their development. Indeed, through mixed bone marrow chimeras including an increasingly dilute fraction of G113 TCR-transgenic cells, antigen-specific T-Reg were shown to compete for their selecting ligand. Higher fractions of Foxp3+ cells were detectable among transgenic T cells when they represented only a small proportion of thymocytes (138), and hence were better positioned to receive TCR stimulation above the affinity required for Foxp3 induction. Through expression of the transcription factor Aire, and the regulation of self-antigen expression, mTEC have an effective capacity to provide high-affinity TCR interactions leading to T-Reg generation. Interestingly, while this fits with the observation that T-Reg are reduced in the Aire−/− thymus, this is likely complicated by the finding that DC positioning within the medulla is controlled by Aire-dependent chemokine expression (127). However, studies on the generation of antigen-specific T-Reg show that cells with TCR specificities to known Aire-dependent self-antigens fail to develop in the absence of Aire expression (144–146) providing strong evidence that Aire plays a direct role during T-Reg thymic development.

Recently, T-Reg generation was viewed as a defined two-step process, wherein Foxp3− precursors formed through strong TCR engagement upregulate the high-affinity IL2Rα chain CD25, and gain responsiveness to thymic IL-2, allowing subsequent expression of Foxp3 (142). This precursor population is again identifiable by high levels of Nur77-GFP (138), and like mature T-Reg, CD25+ Foxp3− cells are greatly reduced in Relb−/− thymus grafts (52), suggesting a reliance on high-affinity antigen recognition in the initial stages of T-Reg lineage commitment. Moreover, interactions between thymocytes and mTEC/DC involving TNFRSF members and their ligands have been reported to be required for T-Reg development. It is known that CD80/86 co-stimulation is required for the induction of CD25+ precursors (139, 142, 147) and TCR signaling and CD80/86 co-stimulation together are required for subsequent upregulation of a cluster of other TNFRSF members on the surface of T-Reg precursors, including OX40, GITR, and TNFR2 (141). Interestingly, the corresponding ligands are expressed by both mTEC and DC within the thymic medulla, and provision of co-stimulation through these receptors appears to be required for the generation of CD25+ precursors, and their efficient conversion into Foxp3+ T-Reg (141). Similarly, stimulation via CD27, a TNFRSF member expressed by CD4+ CD8− thymocytes, by medullary APC-derived CD70 has been shown to be important in thymic T-Reg generation (140). However, as CD27 expression does not appear to be a direct indicator of TCR signaling strength, and T-Reg survival is altered in CD27−/− mice (140), CD27–CD70 interactions may be part of a distinct but complimentary developmental pathway during intrathymic T-Reg generation.

A more recent view of T-Reg development and its control was provided by Tai et al. (148), who demonstrated the existence of T-Reg precursors with a Foxp3+ CD25− phenotype. This population was shown to have a unique challenge in their development, as Foxp3 conferred a pro-apoptotic signature to cells, typified by accumulation of PUMA and active Bim, both regulators of apoptosis. Rescue from cell death during these early stages of T-Reg development was shown to be provided by IL-2 signaling after upregulation of CD25, which triggers downstream expression of the pro-survival molecule Bcl-2 (148). As this discovery of distinct subsets of T-Reg precursors is followed by further analysis
of their developmental requirements, a clearer picture of the mechanisms that control Foxp3+ T-Reg development in the thymus should emerge.

It is clear from several studies that mTEC are important regulators at multiple stages of T-Reg differentiation. When combined with the increasing understanding of signaling pathways involved in mTEC homeostasis, the thymic stroma has become an increasingly appealing target for drugs aiming to alter the balance of production of conventional T cells and T-Reg. Indeed, Khan et al. (92) demonstrated that through treatment of mice with blocking anti-RANK antibodies, the homeostasis of Aire+ mTEC could be disrupted which limited the development of Foxp3+ T-Reg and allowed the escape of autoreactive T cells from negative selection. Interestingly, this escape from central tolerance mechanisms was sufficient to increase the efficiency of anti-tumor immune responses, and prolonged the survival of mice inoculated with B16 melanoma. Further reciprocal studies also focused on how expansion of the mTEC compartment might be a means to boost production of T-Reg. Mice in which Aire+ mTEC are expanded as a result of disruption of homeostatic pathways, including those lacking either TEC expression of TGFβRII (149) or OPG (150), have been used as models to investigate this. Interestingly, numbers of thymic T-Reg are increased in both models. Moreover, ablation of T-Reg in mice lacking TEC expression of TGFβRII displayed a mild autoimmune phenotype (149), while enhanced tumor growth was noted in nude mice co-transplanted with OPG-deficient fetal thymus (150), suggesting that peripheral tolerance could be enhanced in the absence of negative regulation of mTEC development.

These findings are supportive of the idea that the development of T-Reg is limited by the availability of mTEC in the normal thymus. However, through use of RAG2pGFP mice, in which developing thymocytes are transiently induced to express GFP, thymic T-Reg have been found to be a heterogeneous population consisting of both newly produced GFP+ cells and GFP- cells that represent recirculating mature peripheral T cells (119). In light of this, we investigated whether the increase in thymic T-Reg seen in models with expanded mTEC compartments mapped to de novo Rag2pGFP+ versus recirculating Rag2pGFP- T-Reg in the thymus. We crossed OPG-deficient mice with RAG2pGFP mice, and found that while thymic T-Reg numbers were indeed increased, this could be explained by an increase specifically in the recirculating Rag2pGFP- fraction (72). Moreover, as T-Reg recent thymic emigrants were present in normal numbers in these mice (72), our data argue against the idea that increasing the mTEC population size enhances the efficiency of T-Reg generation. Interestingly, while two recent publications have demonstrated the capacity of recirculating T-Reg to actively constrain de novo thymic T-Reg production by competing for DC-derived IL-2 (151, 152), enhanced thymic T-Reg recirculation seen in OPG-/- mice did not further reduce T-Reg development. Further studies are required to determine the control of peripheral T-Reg recirculation back to the thymus, and its impact on intrathymic T-cell development. Collectively, such studies show that T-Reg development involves a complex series of events that controls their optimal intrathymic production. Current findings suggest considerable potential in the exploitation of pathways regulating mTEC, and their provision of co-stimulation, in tailoring the output of T-Reg for treatment of autoimmune disease and cancer.

Concluding remarks
The intrathymic generation of self-tolerant CD4+ CD8- and CD4- CD8+ T cells requires controlled migration through the thymus. The thymic medulla plays a key role in this process by mediating the negative selection of thymocytes with the potential to generate autoimmune responses to self-antigens. Additionally, the medulla plays an important role in maintaining tolerance in peripheral tissues by supporting the generation of Foxp3+ T-Reg. Critical to medulla function is the establishment of mTEC environments that influence multiple aspects of intrathymic T-cell development. Significant progress has been made in understanding the pathways that control mTEC development, including identification of mTEC stem cells, and the role of TNFRSF molecules. However, our knowledge of mTEC development remains incomplete, and further studies are required to understand the formation and maintenance of mTEC microenvironments, particularly in the steady-state adult thymus and following thymic injury. Additionally, how mTEC are able to control the balance between negative selection and the production of conventional and Foxp3+ T-Reg is poorly understood, and will require further detailed investigation of mTEC heterogeneity at both the phenotypic and functional level. Ultimately, gaining a clearer understanding of the control of the thymic medulla will aid in understanding and manipulating self/non-self discrimination that determines the balance between tolerance and immunity.
References

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