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Thymus medulla fosters generation of natural Treg cells, invariant γδ T cells, and invariant NKT cells: What we learn from intrathymic migration

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The organization of the thymus into distinct cortical and medullary regions enables it to control the step-wise migration and development of immature T-cell precursors. Such a process provides access to specialized cortical and medullary thymic epithelial cells at defined stages of maturation, ensuring the generation of self-tolerant and MHC-restricted conventional CD4+ and CD8+ αβ T cells. The migratory cues and stromal cell requirements that regulate the development of conventional αβ T cells have been well studied. However, the thymus also fosters the generation of several immunoregulatory T-cell populations that form key components of both innate and adaptive immune responses. These include Foxp3+ natural regulatory T cells, invariant γδ T cells, and CD1d-restricted invariant natural killer T cells (iNKT cells). While less is known about the intrathymic requirements of these nonconventional T cells, recent studies have highlighted the importance of the thymus medulla in their development. Here, we review recent findings on the mechanisms controlling the intrathymic migration of distinct T-cell subsets, and relate this to knowledge of the microenvironmental requirements of these cells.

Keywords: Chemokine · iNKT cells · γδ T cells · Natural Treg cell · Thymic medulla · Thymus

Introduction

The immune system consists of a wide range of specialized cells within tissues that play key roles in the control of pathogen recognition, cellular stress, and tumor surveillance. Typically, descriptions of the immune system involve its separation into innate and adaptive components. For example, initial pathogen-mediated activation of innate cell types such as DCs can drive effector responses by lymphocyte components of the adaptive immune system. Appropriate stimulation of effector function in γδ TCR bearing T cells can take several days, and eventually leads to the formation of antigen-specific memory T-cell populations. However, as shown recently for γδ T cells [1], this separation of innate and adaptive immune cells is not as clearly defined as previously thought, and individual T-cell subsets can be involved in both innate and adaptive arms of the immune response. From a developmental point of view, this is important as the generation of several of the cellular mediators of innate and adaptive immunity takes place at a common site, the thymus. While the role of the thymus in the generation of adaptive CD4+ and CD8+ αβ T cells is well known (reviewed in [2, 3]), the thymus also provides support for additional innate and adaptive T-cell subsets including Foxp3+ natural regulatory T (Foxp3+ nTreg) cells, invariant natural killer T cells (iNKT cells), and various γδ T-cell subsets in fetal and postnatal life [4–6].

Thymic microenvironments demonstrate a distinct anatomical organization that is directly linked to their function [7–9]. The medulla represents a site where single positive (SP) thymocytes accumulate prior to their exit into the periphery. Here, various subsets of medullary thymic epithelial cells (mTECs) and DCs are involved in multiple aspects of T-cell development, including negative selection and thymic emigration [10–12]. The organization and stromal cell heterogeneity of the thymus medulla is becoming increasingly well-defined [11], including further
subdivision of mTECs using markers that include the CCR7 ligand and CCL21 [13] and the atypical chemokine receptor CCR1L [14]. These descriptions of medullary heterogeneity are helping to provide a clearer understanding of the mechanisms controlling conventional αβ T-cell development. Increasing evidence suggests that the thymic medulla is also important in the development of other T-cell populations that play important roles in both the innate and adaptive immune systems. In this review, we compare the thymic requirements of these distinct T-cell populations, drawing attention to our current understanding of the multiple roles played by the thymus medulla in the intrathymic migration and development of these cells.

**Conventional CD4+ and CD8+ αβ T cells**

Following positive selection in the cortex, the medullary dwell time of SP thymocytes has been suggested to be as short as 4–5 days (reviewed in [15]), to as long as 2 weeks [16]. During this time, medullary resident thymocytes undergo a series of phenotypically and functionally distinct maturation stages (Fig. 1), including downregulation of CD24, and upregulation of Qa2 and CD62L [17]. Thus, while newly generated CD4+ and CD8+ SP thymocytes in mice are characterized by a CD69+sCD24−hSAdHSA/sQa2+CD62L+ surface phenotype [15, 18, 19], with increasing maturity thymocytes downregulate HSA and CD69 whilst upregulating Qa2 and CD62L to become CD69−sHSA/−sQa2+CD62L+ (Fig. 1) [18, 20, 21]. The differentiation program of CD4 SP thymocytes has been further subdivided with the aid of additional markers such as 6C10 [22] into four distinct maturation stages, each with unique molecular signatures [23]. The possible functional relevance of the majority of these surface markers, however, remains relatively unknown. More recently, the different stages in CD4 SP thymocyte development has been analyzed in relation to the expression of chemokine receptors linked to intrathymic migration (Fig. 1). For instance, newly selected CD69+sCD24−s murine thymocytes have been shown to express high levels of CCR9 and CCR4, while mature CD69−sCD24− sCD4 SP cells are CCR4−sCCR9− [24]. Relevant to the process of medullary entry, visualization of thymocyte mobility within whole thymic lobes via two-photon laser scanning microscopy showed that the positive selection of cells moving randomly within cortical regions triggers their rapid and directed migration toward the medulla [25]. Moreover, treatment of mice with pertussis toxin (an inhibitor of G-protein coupled receptors including chemokine receptors) was shown to prevent SP cells from crossing the corticomedullary junction, resulting in their retention within cortical regions of the thymus [26, 27]. Of the large family of chemokine receptors, CCR7 has been identified as the prominent receptor mediating this vital relocalization step in intrathymic T-cell development, a finding that maps well with the CCR7 expression pattern in SP thymocytes (Fig. 1) [28, 29]. TCR engagement during cortical positive selection induces CCR7 surface expression on developing thymocytes [30], which then migrate into medullary thymic microenvironments containing CCL19- and CCL21-producing stromal cells [31, 32]. Disruption of CCR7-mediated migration results in defective thymocyte migration, cortical accumulation of SP cells [28, 29] and disrupted negative selection [30, 33], leading to a breakdown of central tolerance [34]. Two-photon microscopy monitoring the live migration of CCR7-deficient CD4 SP thymocytes added to thymic slices, suggests that CCR7 may also play a role in the medullary accumulation of thymocytes [27]. In addition, further studies suggest that TCR-mediated signaling is impaired in the absence of CCR7, which may contribute to the altered negative selection of thymocytes observed in Ccr7−/− mice [30].

Further to the induction of CCR7, positive selection of conventional thymocytes alters the expression of other chemokine receptors that may be linked to cortex to medulla migration. For example, CCR9 has been shown to be involved in multiple stages in intrathymic T-cell development in mice, including CD4 SP generation [35]. While newly selected CD4 SP thymocytes have been shown to retain CCR9 expression (Fig. 1), their expression of PlexinD1 is thought to suppress CCR9-CCL25 signaling, thereby
preventing retention in the cortex and enabling entry into the medulla [36]. Along with CCR7 and PlexinD1 orchestrating thymocyte trafficking, other G-protein coupled receptors may also control medullary access, as CCR7 deficiency appears to have a lesser effect on cortex-to-medulla migration compared with the total block observed with pertussis toxin treatment [26–28]. CCR4 is upregulated on the thymocyte cell surface after the initiation of positive selection (Fig. 1) [37, 38] and its ligands CCL17 and CCL22 are expressed by CD80<sup>high</sup>Aire<sup>+</sup> mTECs [37, 39]. However, Ccr4<sup>−/−</sup> mice show no obvious disruption in CD4 and CD8 SP T-cell development or their accumulation within medullary regions [38]. In addition, thymic stromal cells express CCR11, an atypical chemokine receptor for CCL19, CCL21, and CCL25 [14, 40]. Interestingly however, and in contrast to earlier reports [41], Crl1<sup>−/−</sup> mice show grossly normal thymus architecture and T-cell development [42].

Such findings may reflect redundancy within the extensive chemokine–chemokine receptor system that influences the intrathymic development and location of immature thymocytes [38]. Although the importance of thymocyte entry to the medulla in tolerance induction through negative selection is well established, the role of mTECs in the multistage developmental program of differentiating thymocytes is relatively unclear. To explore this issue, SP thymocyte development has been examined in mice with deficiencies known to disrupt mTEC development, such as Relb<sup>−/−</sup> and Aire<sup>−/−</sup> mice [17]. Analysis of the latter is of interest and potentially relevant to intrathymic thymocyte migration, as Aire has been linked to the expression of multiple chemokines in the thymic medulla including CCL17, CCL19, CCL21, CCL22, and XCL1 [39, 43, 44]. In both Relb<sup>−/−</sup> and Aire<sup>−/−</sup> mice, a reduction in mature Qa2<sup>+</sup>CD69<sup>+</sup> CD4 SP thymocytes has been reported [17], suggesting that the transition from immature to mature stages in conventional CD4 SP thymocyte development is dependent upon the presence of mTEC via a mechanism linked to their expression of Aire. However, the consequences of Relb deficiency are not exclusive to mTECs development/function, and mice deficient in Relb display a complex phenotype including a reduction in thymic DCs, failed lymph node organogenesis and fatal multiorgan autoimmunity [45–47]. To specifically address the role of Relb-dependent mTECs in the presence of an otherwise normal immune system, we previously transplanted Relb<sup>−/−</sup> fetal thymic stroma into WT mice [24]. Analysis showed the presence of mature Qa2<sup>+</sup> CD69<sup>−</sup> CD4 SP cells within Relb<sup>−/−</sup> mTEC-deficient grafts [24]. Moreover, a single cohort of intravenously transplanted immature CD4 SP thymocytes was found to undergo late-stage differentiation extrathymically [24]. Although these findings suggest that conventional SP thymocyte development can occur independently of interaction with mTECs (Fig. 1), CD11c<sup>+</sup> DCs present within Relb-dependent mTEC-deficient grafts may influence late-stage thymocyte differentiation [38]. More extensive investigations are required to examine the role of thymic DC subsets in fostering conventional CD4 SP thymocyte development, in addition to the division of labor between mTECs and DCs populations in the generation of conventional αβ T cells.

**Foxp3<sup>+</sup> natural regulatory T cells**

While negative selection plays an important role in shaping the developing αβ TCR repertoire, some potentially auto-reactive cells escape intrathymic deletion. Control of unwanted autoimmune responses mediated by these cells requires the thymus to generate a subset of natural CD4<sup>+</sup> regulatory T (nTreg) cells that possesses potent immunosuppressive properties [48]. Commitment to this nTreg lineage occurs in the thymus and depends upon the transcription factor Foxp3, which may be induced as a consequence of increasing affinity of αβ TCR peptide-MHC interactions (reviewed in [49]). Importantly, expression of Foxp3 during nTreg-cell development renders these thymocytes prone to apoptosis unless rescued by signaling through γc-dependent cytokines [50]. These findings support a model in which Foxp3<sup>+</sup> nTreg-cell development in the thymus is a multistage process, involving a sequential requirement for TCR and costimulation followed by cytokine receptor signaling. While the precise timing of the branch point of nTreg lineage commitment from that of conventional αβ T-cell development is uncertain, two distinct nTreg precursor subsets, CD25<sup>+</sup>Foxp3<sup>−</sup> [51] and CD25<sup>+</sup> Foxp3<sup>+</sup> thymocytes [50], have been identified within CD4 SP αβ TCR<sup>+</sup> cells in mice (Fig. 1). While identification of the latter is perhaps consistent with studies reporting Foxp3 expression in some CD4<sup>+</sup> CD8<sup>+</sup> thymocytes [52], the appearance of CD25<sup>+</sup> Foxp3<sup>+</sup> nTreg precursors in CD4SP thymocytes argues against expression of Foxp3 prior to the SP stage [53]. Whatever the developmental sequence may be in Foxp3<sup>+</sup> nTreg-cell generation, access of thymocytes to the medulla has been shown to play an important role in this process (Fig. 1). For example, both CD25<sup>+</sup>Foxp3<sup>−</sup> nTreg precursors and CD25<sup>+</sup>Foxp3<sup>+</sup> nTreg cells are dramatically reduced in the absence of Relb-dependent mTECs [24], and it has been suggested that the importance of mTECs during early stages of nTreg-cell development correlates with their provision of appropriate TCR and costimulatory ligands [54–56]. That the availability of mTECs plays a key role in controlling nTreg-cell development is supported by several recent studies. For example, increased mTEC numbers in mice, caused by either loss of TGF-β-mediated or OPG-mediated negative control of medullary growth, was found to correlate with increased numbers of thymic Foxp3<sup>+</sup> nTreg cells [57, 58], while diminished mTEC numbers caused by a NIK mutation in aly/aly mice was shown to lead to reduced nTreg-cell development [59]. Interestingly, a partial reduction in mTECs observed in mice lacking the adapter molecule Sln did not alter numbers of Foxp3<sup>+</sup> T cells in lymph nodes [60]. Whether this reflects normal Foxp3<sup>+</sup> T-cell development in the presence of diminished mTEC numbers, or postthymic expansion of nTreg in peripheral tissues is not clear. In addition to the role played by mTECs, several studies have also suggested the involvement of DCs in nTreg-cell development in the thymus. While their role in this process has been unclear, particularly in relation to their known involvement in negative selection, recent evidence demonstrates the importance of the combined presence of both mTECs and DCs, in that Batf3-dependent CD8α<sup>+</sup> DCs have been shown to support Foxp3<sup>+</sup> T-cell development via presentation of Aire-dependent antigens provided by mTECs [12].
Although the studies described above highlight the importance of the thymus medulla in nTreg-cell generation, the mechanisms that guide the migration of these cells and their lineage-restricted precursors to this region are not fully understood. For example, while the majority of Foxp3⁺ CD4⁺ thymocytes expresses CCR7 (Fig. 1) and demonstrate heterogeneity with regard to expression of CXCR4 and CCR8 [61], it is not clear how this heterogeneity relates to the stages in nTreg-cell development described above. More recent analysis shows that CD25⁻ Foxp3⁻ precursors in mice express CXCR4 and CCR7, while their CD25⁺ Foxp3⁺ nTreg progeny are uniformly CXCR4⁻ CCR7⁺ [24, 38]. Despite the transient nature of CXCR4 expression, Foxp3⁺ nTreg-cell development appears normal in Ccr4⁻⁻ mice [38]. In contrast, Ccr7⁻⁻ mice do show alterations in the development and intrathymic positioning of nTreg cells [38, 52, 62], consistent with the idea that conventional αβ T cells and developing nTreg cells share a requirement for CCR7 to enter the medulla. This scenario is also consistent with the diminished number of Foxp3⁺ nTreg cells in mice lacking podoplanin, a molecule that controls the intrathymic localization of CCL21, a ligand for CCR7 that is involved in thymocyte entry to the medulla [63]. Interestingly however, nTreg-cell numbers are not decreased in Ccr7⁻⁻ mice [38]. In fact, while the frequency of CD25⁺ Foxp3⁺ nTreg precursors is unaltered, CD25⁺ Foxp3⁺ nTreg cells are actually increased in Ccr7⁻⁻ mice [38, 62]. Of further relevance to the involvement of CCR7 during nTreg-cell development is the recent identification and characterization of the mTEC subset expressing CCL21. Lkhagvasuren et al. [13] showed that the development of CCL21⁺ mTECs is controlled by LTB4 signaling, with a decrease in this mTEC subset evident in Ltb⁻⁻ mice. Moreover, CCL21⁺ mTECs are largely distinct from the Aire⁺ mTECs subset. However, while Aire⁻⁻ mice have reported defects in Foxp3⁺ T-cell development [43, 64], Ltb⁻⁻ mice do not [65, 66]. Taken together, these findings suggest that in the absence of CCR7 expression by nTreg precursors, or LTB4-mediated CCL21 production by mTECs, nTreg precursors can still develop. This suggests that other chemokines distinct from those triggered by LTB4 signaling are able to control the access to mTECs that is required for nTreg-cell generation. The reasons behind the increase in CD25⁺ Foxp3⁺ nTreg cells in Ccr7⁻⁻ mice remain unexplained. It is unclear whether this occurs as a result of defective emigration leading to increased thymic retention of nTreg cells, or is caused by the reentry of peripheral Foxp3⁺ Treg cells back to the thymus. Furthermore, whether these possibilities also account for the large frequency of Rag2p-GFP⁻ Foxp3⁺ nTreg cells observed in Rag2p-GFP reporter mice [15, 67, 68] requires additional investigation.

**Figure 2.** CD1d-restricted iNKT-cell development in thymic microenvironments. Initiation of iNKT-cell development in the thymus occurs in the cortex following recognition of glycolipid/CD1d complexes on CD4⁺ CD8⁺ DP thymocytes. The migration of developing iNKT cells from the cortex to the medulla involves upregulation of CCR7, and so may involve CCL21⁺ mTECs (Stage 0, St. 0). In the medulla, later stages of iNKT-cell development involve IL-15 transpresentation from a subset of mTEClow cells (Stage 2, St. 2). Any relationship between the mTEClow cells which provide CCL21 and those which trans-present IL-15 is not known. In addition to the importance of the thymus medulla for iNKT-cell generation, developing iNKT cells express RANKL to drive Aire⁺ mTEC differentiation. Stages in iNKT-cell development [102]: St0: CD24⁺ CD44⁻ NK1.1⁻, St1: CD24⁺ CD44⁺ NK1.1⁻, St2: CD44⁺ NK1.1⁺, St3: CD44⁺ NK1.1⁺.

**CD1d-restricted iNKT cells**

Of the other αβ T-cell subsets that are generated intrathymically, arguably the most well described are Type 1 invariant natural killer T cells (iNKT cells), which recognize glycolipid antigens bound to CD1d molecules (reviewed in [69–71]). Unlike conventional αβ T cells, iNKT cells express an invariant Vα14-Jα18 TCRα chain that pairs with a limited number of TCRβ chains. Moreover, the positive selection of iNKT cells (Fig. 2) depends upon the recognition of CD1d/glycolipid complexes expressed by cortex resident CD4⁺ CD8⁺ thymocytes and not TEC [5, 72]. Although cell surface markers (CD24, CD44, NK1.1), cytokine production (IL-4, IFN-γ, IL-17) and transcription factor expression (PLZF, T-bet, GATA3) identify heterogeneity among iNKT cells during their intrathymic development [73–75], relatively little is known about their positioning in the thymus. This is likely due, at least in part, to the technical difficulty of using CD1d tetramers to detect iNKT cells in tissue sections. However, that positive selection of iNKT cells occurs in the cortex draws parallels with conventional αβ T cells, and suggests that iNKT cells also undergo cortex-to-medulla migration during their intrathymic development (Fig. 2). Indeed, PCR analysis of thymic iNKT-cell subsets separated on the basis of CD4 and IL17R expression shows their differential expression of mRNAs encoding the chemokine
receptors CCR4, CCR6, and CCR7, the ligands for which are expressed in the medulla [76].

While the relationship between expression of these chemokine receptors and the intrathymic location of particular iNKT-cell subsets is unclear, expression of the chemokine receptor CXCRI6 is induced during iNKT-cell positive selection, a process that occurs in the cortex [77]. However, while expression of a CXCR6 ligand (CXCL16) has been detectable in thymus medulla [78] no defects were reported during intrathymic iNKT-cell development in CXCR6-deficient mice [77]. By performing flow cytometric analysis to compare chemokine receptor expression during conventional αβ T-cell and iNKT-cell development [38], we found that CCR7 expression was most abundant in CD24+CD44+ NK1.1− (stage 0) iNKT cells, suggesting CCR7 induction takes place following their positive selection to mediate trafficking from the cortex to the medulla. Consistent with this, mice lacking CCR7 were shown to have fewer PBS57+ iNKT cells, notably the CD44+ NK1.1− (stage 1), CD44+NK1.1− (stage 2) and CD44+NK1.1+ (stage 3) subsets (Fig. 2). The involvement of the thymus medulla in iNKT-cell development fits well with the requirement for costimulation via B7 family members, which are predominantly expressed in the medulla [79, 80]. It also correlates with the reduction in iNKT cells in thymus grafts devoid of Relb-dependent mTECs [81–83] that act as a source of IL-15/IL-15Ra trans-presentation [81]. While further studies are necessary to fully understand the function of mTECs in iNKT-cell development, expression of Aire by mTEC has been reported to be dispensable [84]. This suggests that although the absence of Aire expression may alter the intrathymic expression of several chemokines [43, 44], these changes do not necessarily impact on iNKT-cell development. Finally, the link between medullary microenvironments and intrathymic iNKT-cell development has been strongly highlighted in studies exploring “long-term resident” NK1.1+CD44+ iNKT cells, which have been shown to remain in the thymus for extended periods [85]. While the functional significance of these cells is not yet known, their thymic residency requires the chemokine receptor CXCR3, the ligands for which are expressed by mTECs [86]. Collectively, the studies outlined above are important as they support the idea that, as with conventional αβ T cells and Foxp3+ Treg cells (Fig. 1), iNKT cell populations in the thymus (Fig. 2) depend upon both the cortical and medullary microenvironments. Furthermore, that iNKT cells undergo stepwise migration through these sites and can influence mTECs via their expression of RANKL and CD40L [81] are additional features shared with conventional αβ T cells and Foxp3+ Treg cells.

γδ T cells

In addition to supporting the development of the αβ T-cell subsets described above, the thymus fosters the development of multiple γδ T-cell subsets. It has long been known that the appearance of heterogeneous γδ T-cell populations follows a temporally ordered program of development, characterized by defined TCR-γ variable gene usage, which is in turn accompanied by biased tissue tropism [77]. In this regard, during murine fetal development, γδ T cells utilizing restricted Vγ5 gene segments (Fig. 3) have been shown to arise first, (colonizing epidermal sites and therefore being termed dendritic epidermal T cells DETCs), followed by a wave of Vγ6-bearing γδ T cells (lung, reproductive tract, and tongue), and subsequently Vγ1 and Vγ4 cells (dermis, secondary lymphoid tissues) [87, 88]. Moreover, such defined γδ T-cell subsets, in a similar fashion to recently described iNKT-cell subsets and novel natural Th17 cells [75, 89], appear to preferentially express particular cytokines (IFN-γ, IL-17, and IL-4) and associated transcription factors (Tbet, RORγt, and PLZF) [90]. In contrast to development of αβ T cells, the intrathymic developmental requirements of γδ T cells remain comparatively poorly defined, including their dependency upon positive and negative selection. However, evidence has implicated a role for instructive signaling in the direction of γδ T-cell maturation, including conditioning by conventional CD44+ αβ T cells via the lymphotocin pathway [91], and importantly, interaction of fetal Vγ5+ DETCs
with RANK-dependent mTECs expressing the immunoglobulin-like molecule Skint-1 (Selection and upKeep of Intraepithelial T cells, Fig. 3) [92, 93]. Critically, conditioning of Vγ5+ DETCs by Skint-1+ mTECs appears to bias DETCs toward IFN-γ production, with Skint-1 mutant mice conversely producing IL-17+ DETCs [94]. Consistent with a potential role for the medulla in the conditioning of fetal γδ T cells, initial experiments analyzing the developmental window during which γδ T cells appeared within the embryonic thymus revealed an accumulation of γδ TCR+ cells from approximately E15 of gestation, coinciding with early phases of thymic medullary islet formation [6]. Furthermore, histological analysis of the intrathymic anatomical positioning of γδ T cells at later stages of fetal thymus development revealed a preferential accumulation of γδ T cells within medullary foci [95, 96]. Interestingly however, the positioning of adult γδ T cells has been reported to subsequently demonstrate a reduced bias to medullary regions, with the majority of γδ T cells found to localize to cortical, including subcapsular, and cortico-medullary regions [96, 97]. Significantly, the functional importance of the medullary accumulation of fetal γδ T cells appears not only important for the conditioning of IFN-γ+ Vγ5+ DETCs, but in a similar fashion to both conventional and iNKT αβ T cells, fetal γδ T cells were reported to play a role in the reciprocal conditioning of mTECs (Fig. 3), via provision of RANKL to drive the development of the earliest cohorts of Aire+ mTECs [92].

Although the requirements for a strictly ordered progression of conventional αβ T-cell sequential migration through cortical and medullary microenvironments has been relatively well characterized, the dependency of γδ T cells upon ordered intrathymic migration, and the mechanisms that control this potential process, both remain much less well-defined. Significantly however, in vitro treatment of E15 fetal thymus organ cultures with pertussis toxin was found to prevent the accumulation γδ T cells within medullary regions, suggesting that in parallel with αβ T cells, the medullary localization of fetal γδ T cells is highly dependent upon G-protein coupled receptor signaling [26, 95]. Interestingly, initial studies analyzing the development of fetal thymic DETCs revealed that the putative selection of Vγ5+ thymocytes resulted in the down-regulation of CCR4 and CCR6 with concomitant upregulation of CCR10, indicating changes in chemokine receptor expression may relate to migration of developing γδ T cells through the thymus [98]. Despite the expression of the relevant cognate ligands for CCR4 and CCR10 by mTECs [39], the development of Vγ5+ thymocytes occurs normally in both Ccr4- and Ccr10-deficient fetal thymuses [99, 95]. In contrast, analysis of an intrathymic role for CCR6 expression by Vγ5+ DETCs revealed that the selection-associated loss of CCR6 plays a critical role in releasing mature Vγ5+ γδ T cells from CCL20-producing medullary microenvironments [100], thereby facilitating thymic egress [101]. Consistent with αβ T-cell populations, γδ T cells additionally express CCR7 at both fetal and adult stages [95, 99]. Although CCR7-deficient fetal γδ T cells demonstrated no reduction in medullary localization [95], recent studies analyzing the intrathymic positioning of adult γδ T cells revealed a significant reduction in medulla-associated γδ T cells in Ccr7−/− mice [97]. However, beyond the development of self-tolerant T cells. In addition, increasing evidence suggests that the medulla also influences the development of multiple T-cell lineages that are generated during both fetal and adult life. Recent studies are also now highlighting functional complexity within the mTEC compartment, which may help to explain the contributions made by these cells in supporting the development of diverse T-cell populations. As the cellular and molecular complexity of medullary microenvironments becomes clearer, we anticipate that this will lead to a better understanding of the processes that govern intrathymic T-cell development.

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Abbreviations: mTEC: medullary thymic epithelial cell; SP: single positive

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