Single-Cell Analysis Reveals Regulatory Gene Expression Dynamics Leading to Lineage Commitment in Early T Cell Development

Graphical Abstract

Highlights
- Individual T progenitors co-express legacy stem cell and induced T cell regulators
- Three single-cell methods reveal transcription factor and whole-genome expression
- Pseudotime cell ordering reveals single continuum and transient regulatory gene waves
- *In vitro* developmental assays confirm pseudotime model and multilineage priming

Authors
Wen Zhou, Mary A. Yui, Brian A. Williams, Jina Yun, Barbara J. Wold, Long Cai, Ellen V. Rothenberg

Correspondence
evroth@its.caltech.edu

In Brief
The earliest regulatory events initiating T cell development have been obscure. Here, complementary single-cell analysis methods display the regulatory gene combinations acting within individual early pro-T cells, establish the sequence of transcriptome changes, and validate their relationships to developmental potential.
Single-Cell Analysis Reveals Regulatory Gene Expression Dynamics Leading to Lineage Commitment in Early T Cell Development

Wen Zhou,1 Mary A. Yui,1 Brian A. Williams,1 Jina Yun,1 Barbara J. Wold,1 Long Cai,1 and Ellen V. Rothenberg1,2,*

1Division of Biology and Biological Engineering, California Institute of Technology, Pasadena, CA 91125, USA
2Lead Contact
*Correspondence: evroth@its.caltech.edu
https://doi.org/10.1016/j.cels.2019.09.008

SUMMARY

Intrathymic T cell development converts multipotent precursors to committed pro-T cells, silencing progenitor genes while inducing T cell genes, but the underlying steps have remained obscure. Single-cell profiling was used to define the order of regulatory changes, employing single-cell RNA sequencing (scRNA-seq) for full-transcriptome analysis, plus sequential multiplexed single-molecule fluorescent in situ hybridization (seqFISH) to quantitate functionally important transcripts in intrathymic precursors. Single-cell cloning verified high T cell precursor frequency among the immunophenotypically defined “early T cell precursor” (ETP) population; a discrete committed granulocyte precursor subset was also distinguished. We established regulatory phenotypes of sequential ETP subsets, confirmed initial co-expression of progenitor with T cell specification genes, defined stage-specific relationships between cell cycle and differentiation, and generated a pseudotime model from ETP to T lineage commitment, supported by RNA velocity and transcription factor perturbations. This model was validated by developmental kinetics of ETP subsets at population and clonal levels. The results imply that multilineage priming is integral to T cell specification.

INTRODUCTION

Generation of T cells begins in postnatal mice as multipotent precursor cells enter the thymus from bone marrow and undergo multiple rounds of proliferation and differentiation events before T lineage commitment (Porritt et al., 2003; Rothenberg et al., 2008; Taghon et al., 2005; Yui et al., 2010). While many key regulators of T cell specification and commitment are known (Yui and Rothenberg, 2014), the types of thymic T cell progenitors and the steps that they undergo to initiate commitment remain unclear.

Early T cell progenitors (ETPs), cells double-negative (DN) for CD4 and CD8 that are Kit+ CD44+ CD25−, represent the earliest defined stage in each cohort of mouse thymocytes. After ~1 week of proliferation and differentiation under the influence of environmental signals, including Notch ligands and cytokines from the thymic stroma, ETPs asynchronously progress into the DN2a stage, marked by upregulation of surface CD25 (Il2ra) (Porritt et al., 2003) (Figure 1A). Commitment follows in a separate step, coinciding with upregulation of transcription factor Bcl11b and global changes in chromatin landscapes (Hu et al., 2018; Ikawa et al., 2010; Kueh et al., 2016; Li et al., 2010). However, ETPs themselves are poorly characterized before they progress to DN2a stage. While single-cell colony assays show that many ETPs are individually multipotent as well as T cell competent (Bell and Bhanoola, 2008; Wada et al., 2008), none of the ETP markers are exclusive to T cells, so “ETPs” could also include committed non-T lineage precursors. In addition, T cell precursors can migrate to the thymus from different hematopoietic precursor states (common lymphoid progenitor [CLP] and lymphoid-primed multipotent progenitor [LMPP]) (Saran et al., 2010) (Figure 1A). Thus, in a “snapshot” of single ETP transcriptomes, there could be heterogeneity due to different input origins, different developmental stages, and/or contamination with cells committed to alternative fates.

The expression of important regulators in early T cell development has mostly been studied in bulk populations. Notch1 signaling (Besseynias et al., 2007; Pui et al., 1999; Radtke et al., 1999) and transcription factors GATA3 and TCF1 (encoded by Tcf7) play indispensable roles to establish T cell identity from the earliest stages (Garcia-Ojeda et al., 2013; Germar et al., 2011; Hosoya et al., 2009; Schilham et al., 1998; Scripture-Adams et al., 2014; Ting et al., 1996; Weber et al., 2011). With Notch1, Gata3, and Tcf7, other regulators more widely shared (Myb, Gfi1, Runx1, and Tcf3) are also essential for cells starting the T cell pathway. Expression of these genes is readily detectable in the ETP population by bulk RNA analysis, but in an unknown fraction (De Obaldia and Bhandoola, 2015; Mingeneau et al., 2013; Yui and Rothenberg, 2014; Yui et al., 2010; Zhang et al., 2012). Further, many legacy “non-T” genes, associated with “stemness” and/or non-T lineage fates, are also expressed at low levels in early pro-T-cell populations, including several with potential gene network interactions with the “T cell” regulators (Longabaugh et al., 2017; Yui and Rothenberg, 2014). It is unclear if they are an integral part of the T lineage program or merely expressed in contaminating cells. In the former case, the expression of stem and progenitor “non-T” genes may be indicators of multilineage priming and/or important regulatory network relationships between the declining stem cell program and ongoing T cell specification. The
single-cell expression patterns of these genes relative to T cell genes are essential to elucidate the significance of their expression in T cell development.

Single-cell transcriptional profiling by RNA-seq (scRNA-seq) has transformed our understanding of hematopoietic differentiation and heterogeneity (Boudil et al., 2013; Giladi et al., 2018;}

**Figure 1. High T Cell Precursor Frequency in ETP Cells and Bulk Population Gene Expression Comparison with DN2a Cells**

(A) Schematics of early T cell developmental stages, checkpoints, associated key developmental markers, and previously unresolved questions addressed in this study.

(B) Diagram of clonal culture and imaging methods for following the development of individual sorted ETP cells and a representative false color image of the progeny of an ETP clone (top, well diameter shown ~250 μM). Histogram plots showing the numbers of ETP clones with different percentages of CD25+ (magenta) or Bcl11b+ (cyan) cells on day 6 of culture (n = 66 viable clones) (bottom).

(C and D) Heatmaps of bulk RNA-seq measurements on Flt3+ and Flt3− ETP and Bcl11b− (uncommitted) and Bcl11b+ (committed) DN2a-sorted populations. Color scales indicate raw expression levels as log(FPKM + 0.1), without row normalization. Some samples were sequenced with pre-amplification, indicated (O) (see STAR Methods). (C) Clustered expression heatmap of bulk RNA-seq measurements for genes differentially expressed between all ETP and committed Bcl11b+ DN2a cells (n ≥ 3, adj. p value < 0.05, fold change ≥ 2 either way, also see Table S1). Representative non-T or stem-progenitor genes are labeled. (D) Selected key genes involved in T development, on the same populations as in (C).
Ishizuka et al., 2016; Karamitros et al., 2018; Knapp et al., 2018; Olsson et al., 2016; Paul et al., 2015; Pina et al., 2012; Tusi et al., 2018; Velten et al., 2017; Zandi et al., 2012; Zheng et al., 2019), providing nominally unbiased full-transcriptome information and effectively separating distinct cell types within complex populations. However, in most scRNA-seq applications, the accuracy and robustness of measurement are biased toward highly expressed genes, which mostly characterize already-diverged developmental end states. Here, the goal is to resolve a continuum of changing transcriptome states within a developmental pathway and relate them to changes in the controlling regulatory network state. This demands accurate, statistically robust quantification of regulatory genes encoding key transcription factors (TFs), which are often expressed at low RNA copy numbers per cell. Therefore, we have taken advantage of recent advances in single-molecule fluorescence in situ hybridization (Raj et al., 2006), which visualizes and counts individual mRNA transcripts directly in individual cells at very high sensitivity. Recently, a version incorporating a temporal barcoding scheme, “seqFISH (sequential single-molecule fluorescent in situ hybridization),” has been developed that uses a limited set of fluorophores but can detect hundreds to thousands of distinct sequences in the same cells (Lubeck et al., 2014; Shah et al., 2016a, 2016b), and another similar strategy, “merFISH (multiplexed error-robust fluorescent in situ hybridization),” has also been described (Chen et al., 2015). We have used the highly sensitive seqFISH technique to quantify transcripts of a curated panel of 65 regulatory and developmental state marker genes in pro-T cells.

Thus, combining droplet-based scRNA-seq, deep-sequenced whole-transcript scRNA-seq, and seqFISH for key regulatory genes, together with developmental assays of sorted subsets and clones from sorted founders, we have characterized the sequence of gene expression transitions in early intrathymic mouse T cell precursors and regulatory gene dynamics of T cell specification. Our results show an unexpectedly complex, multistep progression through which the cells shed stem cell characteristics and approach T cell lineage commitment. The results give new insights into the transition from multipotency to commitment and how it is controlled.

RESULTS

Single-Cell Developmental Competence and Bulk Population Phenotype of ETPs

Broad outlines of mouse T cell development are well studied, but the initial events upon entry of T cell precursors into the thymus remain obscure. Most uncertain are events that occur within the ETP population and in transition to DN2a. While later stages are clearly defined as shown in Figure 1A, ETPs are rare, individually multipotent, and poorly separable by flow cytometry from other, irrelevant multipotent precursors. However, vital regulatory events including the exclusion of B cell potential (Heinzel et al., 2007) and epigenetic priming of the cells for later commitment (Kueh et al., 2016; Ng et al., 2018) occur during the ETP stage(s). Thus, we have investigated whether different precursors contribute functional ETP starting state(s); their precise sequence of regulatory state changes leading to T lineage commitment; and whether they develop by single or branched pathways. In Figures S1A and S1B, we summarize the logical sequence of questions addressed, the experimental approaches, and the data-handling pipeline.

To characterize the earliest mouse thymic T cell progenitors through T lineage commitment, we used fluorescence-activated cell sorting (FACS) of DN cells to isolate the ETP and DN2a subsets (cf. 1A). Only a tiny fraction of total thymocytes (<0.01%) at steady state are uncommitted ETP and DN2a cells, distinguished from all others by their expression of growth factor receptor c-Kit (gene name Kit). Expression of a Bcl11b–YFP knock in reporter (Kueh et al., 2016) that distinguishes uncommitted (YFP–) from newly committed (YFP+) DN2a cells was used to mark the commitment milestone (Figures 1B and 1C; Table S1). Another growth factor receptor, Flt3, has been reported to characterize the least mature ETPs (Ramond et al., 2014; Sambandam et al., 2005), and in many experiments we used it to subdivide ETPs either by FACS or in silico.

To estimate the fraction of “ETPs” that actually possess T lineage developmental potential, we carried out single-cell clonal culture experiments. Individual ETP cells were plated in micro-wells and tracked by live imaging in T cell development culture conditions to determine how many could generate progeny that reach DN2 stage and undergo commitment (Figure 1B, top; see STAR Methods). Of 78 founder ETPs, 66 survived and were tracked for 6 days. Almost all clones generated cells expressing CD25 and Bcl11b–YFP by day 6 (Figure 1B, bottom). Two of the 66 clones only produced small non-T lineage cells resembling granulocytes, consistent with alternative lineage affiliation, as discussed below. Thus, >90% of viable clonogenic ETPs possessed T lineage precursor activity.

Bulk RNA expression patterns showed that ETP populations were clearly distinct from DN2a populations, with many of the differences reflecting downregulation of ETP-expressed genes in DN2a (Figures 1C and 1D). ETP populations expressed many characteristic “non-T” genes, including genes expressed in mature granulocytes, macrophages, dendritic cells (DCs), natural killer (NK) cells, and stem cells but not in mature T cells (www.immgen.org) (Figure 1C), consistent with previous bulk RNA expression studies (Mingueneau et al., 2013; Rothenberg et al., 2016; Yui and Rothenberg, 2014). Both uncommitted and committed DN2a cells expressed lower levels of multipotent progenitor-associated genes Flt3, Lmo2, and Mef2c than ETPs, although the DN2a cells continued to express another multipotency-associated gene, Spi1 (encoding transcription factor PU.1) (Figures 1C and 1D). In contrast, sorted Flt3+ and Flt3– ETP populations appeared similar, and both expressed the essential T cell regulatory genes Gata3 and Tcf7, implying that at least some ETPs have started T lineage specification (Figure 1D). Such population-level analysis raised the question of how many substates were comprised in ETPs, how homogeneously cells progressed through them, and which states reflected the presence of contaminating cells with no T cell potential.

To determine the sequence of developmental changes in these earliest pro-T cells, we FACS-purified Kit1th thymocytes across the ETP-DN2 developmental continuum and analyzed their single-cell transcriptomes and also their developmental potentials (Figure S1C). To anchor the developmental direction, for most analyses, we also added a small number of purified committed DN3
Figure 2. High Sensitivity Measurement and Co-expression of Key Regulatory Genes in Single Early Pro-T Cells Using seqFISH

(A) Experimental design for seqFISH analysis with FACS enriched cells.

(B) Transcript distributions of genes in thymic ETP (cKit$^{\text{high}}$, Kit transcript $\geq 5$, Il2ra transcript $\leq 3$, n = 890) and DN2 (cKit$^{\text{high}}$, Kit transcript $\geq 5$, Il2ra transcript $> 3$, n = 1,984) cells, in cells from 4-week-old animals as detected by seqFISH.

(C) Gene-Gene Pearson distance heatmap of co-expression of genes measured based on 2,963 ETP-DN2 cells plus 1,587 DN3 cells.

(D and E) Clustering analysis of seqFISH data for 4,550 cells across ETP-DN3 stages. The SLM algorithm was used based on PC1–6 of size-normalized data for 65 genes. Heatmap of genes enriched in expression in each sub-cluster, ordered based on connectivity in tSNE and reflecting developmental progression (Wilcoxon test).

(legend continued on next page)
cells (Figure S1C). The transcriptomes of these samples were defined by three methods: seqFISH, whole-transcriptome 3’-end biased sequencing (10X Chromium), and whole-transcriptome full-transcript sequencing (Fluidigm C1-SmartSeq2). Results from these methods were highly concordant but highlighted different aspects of the gene expression programs.

Sensitive Monitoring of Developmentally Important Regulatory Genes in Single Cells by seqFISH

Expression in ETP populations of the essential T cell regulatory genes, Gata3 and Tcf7, appeared in accord with their high clonogenic T cell precursor frequency overall, but, single-cell methods were needed to determine which ETP subsets activate these T cell regulators. First, we sought to determine whether the ETPs expressing characteristic multipotent progenitor-associated regulatory genes included the individual cells entering the T cell pathway. However, as shown in Table S1 and in previous studies, regulatory genes have bulk RNA-seq signals measured at <10 FPKM (fragments per kilobase of transcript per million mapped), below the robust detection limit of common single-cell approaches (also see below). We therefore applied a targeted seqFISH approach, focused on a curated set of regulatory and lineage-informative genes. Most of these 65 genes are known to be functionally significant in early T or multipotent progenitor cells (Hosokawa et al., 2018a: Rothenberg et al., 2016: Yu and Rothenberg, 2014), while others are distinctive markers for stages in T and non-T pathways (genes and criteria for selection shown in Table S2). Probes for 54 genes with low to medium expression levels were used in barcoding rounds of seqFISH with hybridization chain reaction (HCR-seqFISH), followed by sequential rounds of non-barcoding HCR single-molecule FISH (HCR smFISH) to detect the remaining genes, including highly expressed genes, controls, and genes with shorter transcripts, and finally followed by immunofluorescent staining (Figure 2A; see STAR Methods). Analyses used sorted populations of ETP-DN2a from mice of 3 different ages (4 week, 2,874 cells; 5 week, 4,413 cells; 8 week, 1,736 cells) (Figures S2A and S2B), plus similar numbers of DN3s from the same animals (Figure S1C). The transcriptomes of these samples were defined by three methods: seqFISH, whole-transcriptome 3’-end biased sequencing (10X Chromium), and whole-transcriptome full-transcript sequencing (Fluidigm C1-SmartSeq2). Results from these methods were highly concordant but highlighted different aspects of the gene expression programs.

SeqFISH Reveals Co-expression of Stem or Progenitor Cell and T Cell Regulators in Individual ETPs

SeqFISH confirmed regulatory state differences between Kit-high cells categorized as ETP or DN2 based on expression of Il2ra (CD25). DN2s expressed lower levels of multiple ETP-associated genes (Flt3, Cd34, Mpo, and Lmo2) while a subset expressed much higher levels of the commitment-associated gene Bcl11b (Figure 2B). Pairwise co-expression patterns of the seqFISH gene set among all ETP-DN3 cells sampled (Figure 2C) clearly distinguished a “T-associated” group of genes, including a subset highly co-expressed in DN3s (Ptca, Rag1, Cd3e, Cd3g, Spib, Tcf12, and Left), from at least two other gene groups containing co-expressed “Stem and Progenitor” genes (Kit, Spi1, Lyl1, Bcl11a, Runx3, Pipm1, Erg, Cd34, Hhex, Lmo2, and Cd44). Each of these stem-progenitor gene groups also contained genes normally associated with non-T cells (e.g., Mpo, Irf8, and Pdgfrb) (Figure 2C). In addition, other separate gene subgroups contained Gata3 and Ikaros (Ikzf) family TFs, plus their interaction partners found in T and innate-lymphoid cells (Zfp71, Gfi1, and Zbtb16). These “T or ILC” groups of genes showed intermediate correlation both with the stem-progenitor genes and with the T-associated genes.

The seqFISH results enabled the cells to be resolved into 9 clusters (Figures 2D and 2E, based on high-dimensional analysis using smart local moving (SLM) clustering (Waltman and van Eck, 2013). Clusters were provisionally ordered by known “endpoint” genes, starting from the earliest ETP cells, identified by Flt3 and Cd34 enrichment, to committed DN3 cells, marked by high Ptca, Cd3e, and Cd3g. This initial clustering was broadly consistent with results from previous bulk RNA analysis. However, it revealed that progenitor or alternative lineage genes were not all co-expressed, but instead displayed distinct, although overlapping patterns. Among the earliest cells, for example, Lmo2 and Flt3 were co-expressed in a more restricted developmental pattern (mainly cluster 2), than Kit and Spi1. Cells in DN3 split into 3 clusters, two of which represented DN3a stages with high levels of Bcl11b, Ets1, Ptca, Cd3g, Cd3e, and Rag1 (clusters 6 & 0, mainly distinguished by different levels of Tcf7). The third DN3 cluster (cluster 7) could be identified as DN3b cells that had passed the β-selection checkpoint based on T cell receptor expression (see Figure 1A), with enrichment of Lef1, Id3, Tcf7, and Pdk1 but downregulation of DN3a genes. Only one small ETP subpopulation, low in Tcf7 expression (Figures 2D and 2E, cluster 8) and highly co-expressing Mpo, Spi1, Cebpa, Lmo2, and Irf8 but not other progenitor genes, appeared to be discontinuous from the others. This outgroup population was seen in every analysis we performed and is identified below. Note that, in each of the seven clusters spanning Flt3+ ETP to DN3a, the expression of key regulatory genes such as Spi1, Tcf7, and Bcl11b was seen consistently among the cells; 89%–100% of cells expressed >3 copies per cell in relevant clusters (Figure S2G).

Given the distinctive expression of stem- or progenitor-cell-associated genes (“stem-progenitor genes”) among ETPs, a central question was whether the cells expressing these genes are representative of the cells entering the T cell program. We used seqFISH to assess which legacy stem-progenitor genes are co-expressed with Gata3 and Tcf7 in individual cells. Gata3 activation began in ETPs with varying levels of Tcf7 transcripts and became concordant in DN2–DN3 stages (Figure 2F). As expected (Kueh et al., 2016), the T lineage commitment gene Bcl11b was
Figure 3. Semi-supervised C1 Fluidigm (C1) Analysis of Single Cells in the ETP-DN2a Developmental Continuum Supports Co-expression Hierarchy of T Lineage and Progenitor-Associated Genes

(A) Principal component (PC) loading of first 2 PCs of the analysis based on genes that are differentially expressed in bulk RNA-seq shown in Table S1.

(B) PC1–2 display of 193 cells measured by C1, colored by stage categorization of Flt3, Il2ra (ETP versus DN2a), and Bcl11b positivity.

(C) tSNE display of C1 data with SLM clusters color projected. Both tSNE and clustering with SLM were performed with PC1–10.

(legend continued on next page)
activated exclusively within cells that express Tcf7 and almost completely within the DN2 stage (Figure 2F).

To ask directly how ETPs expressing Notch-induced Gata3 and/or Tcf7 differ from ETPs not expressing these genes, we compared the transcript counts of all other seqFISH genes between ETP cells with and without expression of Gata3 (>10 transcripts versus ≤3 transcripts) and/or Tcf7 (>20 transcripts versus ≤5 transcripts) (Table S3). The seqFISH results confirmed that ETPs activating Gata3 and/or Tcf7 were markedly different from committed, Bc111b-expressing DN2s in their expression levels of >30 genes (p values < 10⁻⁶, two-tailed t test, unequal variances). However, ETPs expressing Gata3 and/or Tcf7 differed very little from ETPs lacking expression of both Gata3 and Tcf7. ETPs with and without Gata3 and/or Tcf7 expression were statistically indistinguishable in their average expression of Notch1 or of stem-progenitor-associated genes Sp1, Cd34, Mpo, Met2c, or Bc111a, which were expressed by the great majority of both (Table S3). Only Gf11b and Runx3 differed with p < 10⁻⁶, while Fit3 and Lmo2 were slightly lower in expression, and T-promoting genes, including Hes1 and Ets1, were slightly higher in the cells expressing Gata3 and/or Tcf7 than in those without Gata3 or Tcf7. Overall, these seqFISH results show that there is continuity between the stem-progenitor gene expression patterns in those individual ETPs starting T lineage development and most other ETPs.

Individual ETPs in fact spanned boundaries of the gene-set co-expression clusters seen in the overall ETP-DN3 population (cf. Figure 2C). For example, the myeloid-associated gene, Mpo, encoding myeloperoxidase, was expressed at higher levels in ETPs than either Gata3 or Bc111b, but a major fraction of Mpo-expressing cells also clearly expressed Tcf7 (>20 copies per cell) (Figure 2F). The growth-promoting gene Pim1, which marked intermediate clusters (Figure 2D, clusters 3,5), was activated in both Tcf7-low and Tcf7-high ETPs and then increased in DN2 cells with varied Tcf7 expression. These results suggest that although not expressed in mature T cells, Mpo as well as Pim1 were substantially expressed within cells initiating the T cell program and were not from contaminants.

**Deep Sequencing Confirms Stem-Progenitor and “Non-T” Associated Regulatory Genes Co-expressed with Gata3 and Tcf7 in Individual ETPs**

To extend this inquiry to a sensitive genome-wide analysis of single cells, we carried out whole-transcript Smartseq2 scRNA-seq analysis (from C1 Fluidigm; “C1”) of highly purified ETP-DN2a cells (n = 193 cells) (Figure 3). Despite the low cell numbers, semi-supervised clustering of the C1 dataset (based on differentially expressed genes described in Figure 1C; Table S1) yielded high-quality gene expression patterns that supported and extended those seen in seqFISH. DN3 endpoint cells could not be included, but the results again separated ETP-DN2a cells expressing combinations of multipotent progenitor-associated genes from the cells more highly expressing T lineage-associated genes (Figures 3A–3E; Table S4, “C1_supervised_markers”). Again, one small outgroup was found with a highly divergent program (Figure 3A, PC2) lacking T cell gene expression, apparently among cells with a “Flt3” ETP” phenotype (Figures 3B–3E; cluster 9). Nevertheless, in the rest of the cells, C1-Smartseq data confirmed that multipotency-associated genes Sp1, Fit3, Lmo2, Met2c, Cd7, and Irf8, were all frequently co-expressed with Tcf7 and Gata3 in individual ETPs, sometimes continuing into DN2s. Whereas Sp1 could still be co-expressed with the late DN2a gene Bc111b, in contrast, Irf8, Lmo2, and Fit3 expression was almost dichotomous with Bc111b (Figures 3F and 3G). This supports the interpretation that expression of these stem-progenitor genes selectively characterizes most ETPs as they enter the T cell developmental program.

**10X scRNA-Seq Shows Tightly Connected ETP-DN2 Cell Populations**

The seqFISH and C1 results indicated that the regulatory states of most ETP cells are within the continuum of the T cell specification trajectory. We therefore dissected this trajectory in depth by whole-transcriptome analyses of thousands of enriched ETP-DN2a cells, again with DN3 cells as an internal reference, using 10X Chromium v2 (10X). Samples of 4,627 (replicate1) and 7,076 (replicate2) ETP-DN2 cells plus 10% DN3 cells yielded 3’ end-enriched transcriptome profiles with UMI quantitation. Upon dimensional reduction (tSNE or UMAP), RNA expression phenotypes separated the cells into 2–3 distinct clusters. These corresponded respectively to a large mix of ETP-DN2 cells, DN3 cells, and a small outgroup (Figures 4A and 4B), judged by expression patterns of genes characterizing different developmental stages or lineages (e.g., Elane [granulocytes], Mpo [macrophages], Klrk1 [NK cells]) (Figure 4C, highlighted in red). Within the ETP-DN2 continuum, stage-defining genes such as Kit (ETP-DN2), Il2ra (DN2-DN3), and Bc111b (committed DN2-DN3) were localized to different regions but not well separated. Again, the small outgroup expressed granulocyte-associated genes, e.g., Elane (Figure 4C) along with some progenitor-associated genes (Kit, Sp1, and Lmo2), as in the seqFISH (cluster 8 in Figures 2G and 2H) and C1 analyses (cluster 9, Figures 3B–3E). Highly concordant results were found in an independent 10X experiment (Figures S3A–S3D), and the 10X results overall agreed well with the C1 and seqFISH results after CCA scaling (Figure S3E).

Fine resolution unsupervised clustering by SLM distinguished 14 sub-clusters of cells across the ETP-DN3 range (Figures 4A, 4B, and 4D; Table S4, “10X unsupervised”). Bc111b expression again marked clusters of recently committed cells (Figure 4D, clusters 5, 2, 9, and 11). The spiked-in DN3 cells again included both pre-β-selection DN3a cells (cluster 9: high Ptcra, Cd3g, Irf8, and Bcl11b, which is expressed at a later stage. The dots are colored by expression of Il2ra (CD25) on a log transformed color scale.
Figure 4. A Dense Developmental Continuum of Gene Expression in Early DN pro-T Cells Based on 10x Chromium scRNA-Seq Analysis

(A and B) UMAP(A) and tSNE(B) displays of 10X Chromium data, colored by sub-clusters. Clustering performed with SLM algorithm using PC1-10.

(C) UMAP display with expression patterns of genes that characterize different developmental stages (Flt3, Kit, Il2ra, Spi1, Bcl11b, and Rag1) or different lineages (Elane [granulocytes, GN], Mpo [macrophages, MP], Klrd1 [NK cells, NK]) overlaid in red.

(D) Heatmap displaying the top 10 enriched genes in each sub-cluster ordered by approximate developmental progression based on gene expression and connectivity in low-dimensional displays. (Seurat 2 pipeline with minimum fraction of expressing cells ≥0.2, Wilcoxon rank sum test with threshold of 0.2; see Table S4) n = 4,827 cells: ~90% ETP-DN2 and ~10% DN3 cells.
Figure 5. Stage Ordering by RNA Velocity and Pseudotime Modeling from Supervised Analysis of 10X scRNA-Seq Data: Evidence for Gene Expression Waves during Early T Cell Differentiation

(A–D) RNA velocity analysis on trimmed data using Velocyto (excluding granulocyte precursor and DN3b clusters). (A) mRNA expression patterns for key genes on PC1–2: higher expression, darker green. (B) Grid arrows indicating relative transition probabilities based on unspliced over spliced transcript ratio calculations (imputation with k = 90, displayed on PC1–2) using Velocyto. Also see Figures S7C and S7D) DDRtree display analyzed with Monocle 2 and based on the curated instructive gene list (Table S2), overlaid with pseudo-time staging (C), and branching state (D). Granulocyte precursor and DN3b clusters excluded, n = 4,438 cells.

(E and F) Gene expression patterns along pseudo-time. (E) Relative expression patterns of representative regulatory genes across pseudo-time, colored by DDRtree “state” (legend in [D]). Also see Figure S8C. (F) Clustered expression heatmap of 763 genes that are differentially expressed along the pseudo-time

(legend continued on next page)
Cd3d, and Cd3e, non-proliferative) and DN3b cells that had
begun β-selection (cluster 11: high levels of Lef1 and proliferative
markers). The Elane-expressing outgroup was cluster 13. This
left the clusters of greatest interest, representing earlier, pre-
commitment pro-T cells (clusters 0, 10, 4, 6, 7, 8, 12, and 1), pro-
visionally identified by their expression of progenitor-associated
genes such as Cd34, Lmo2, and Mef2c. However, among these
earlier clusters, the ordering was ambiguous in unsupervised
clustering, and the relationship to cluster 13 was still unclear.
This was partly because transcripts of key T cell genes Notch1,
Gata3, and Tcf7 did not change sharply enough to be identified
as highly enriched in any particular ETP-DN2a cluster(s). Another
source of ordering ambiguity among ETP-DN2a cells was the
prominence of multiple states associated with cell cycle, in
both biological replicates (Figures 4D and S3D). Cells expressing
S- or G2+M related genes (e.g., Birc5 and Mki67) were found in
clusters apparently representing different stages along the early-
to-late developmental continuum.

Distinct T Cell Differentiation Kinetics and Identification
of Committed Granulocyte Precursors among ETPs

To confirm which gene expression clusters were associated with
T or non-T lineage potential and to verify which were more or less
advanced in T-lineage progression, we used marker genes that
distinguished some of these clusters to fractionate ETPs by
FACS and then directly compared their developmental kinetics
and fates under T cell and non-T cell development conditions
(Figure S4A). We also sought to resolve whether the Elane-posi-
tive cells (Figure 2E, cluster 8; Figure 3, cluster 9; Figure 4D,
cluster 13) were part of the T cell developmental pathway or a
separate lineage. These cells uniquely expressed several granu-
locyte-associated genes, including Elane, Ms4a3, Ly6c2, and
Ptprn3 but lacked expression of Notch1 or Notch-induced genes
(Hes1 and, Dlx1), possibly resembling a bone marrow early pre-
neutrophil precursor (Evard et al., 2018). Distinctively, these
cells co-expressed surface receptors, CD63 and Ly6c2, detect-
able with antibodies that were used to purify them away from
other ETP subsets for developmental tests.

We first confirmed that Flt3+ ETPs were indeed more immature
than the Flt3- ETPs. Flt3+ and Flt3- ETPs (excluding Cd63+
Ly6c+ cells), and DN2a (CD25+Bcl11b-YFP ) cells were co-
cultured with OP9-DL1 stroma to provide T cell differentiation
conditions (Figure S4B). Their progression was scored by two
T cell milestones: onset of CD25 expression, denoting transition
from ETP to DN2a, and the subsequent expression of Bcl11b-
YFP. Then, to test the developmental potential of the Elane+
cells, CD63+ Ly6c+ cells were sorted and compared with
CD63- Ly6c- ETPs. Unlike other ETPs, CD63+ Ly6c+ cells could
not turn on CD25 or Bcl11b-YFP in T cell culture conditions.
Instead, they turned on the granulocyte marker Gr1 after 4 to 5
days (Figures S4C and S4D). These populations were also
tested for their ability to generate alternative lineages in non-T
conditions, in the absence of Notch signaling and with cytokines
supporting myeloid differentiation. Under these conditions, while
other subsets of ETPs generated multiple types of non-T cells,
CD63+ Ly6c+ cells exclusively gave rise to Gr1- granulocytes
(Figure S5). Hence, the CD63+Ly6c+ cluster in the thymic “ETP
compartment” is a committed granulocyte precursor, has no T
potential, and differentiates independently of Notch signaling.
Thus, expression of Elane and Ptprn3 in single cell and bulk ETP
RNA-seq is attributable to a distinct non-T lineage population
rather than to expression by uncommitted T cell precursors.

Developmental Progression Shows Stage-Dependent
Relationships to Cell-Cycle States

We could now address the gene regulatory states associated with
T cell specification per se, in the 10X data. To gain better resolution
of possible component processes by topology on a more complex
developmental manifold, we applied a force-directed layout algo-
rithm using SPRING, visualizing long-distance as well as nearest-
neighbor relationships of cells across three reduced dimensions
(Weinreb et al., 2018) (Figure S6). The SPRING graph revealed
an ordered developmental continuum from ETP (Il2ra negative),
through DN2a (Il2ra positive) and committed DN2 cells (Bcl11b
positive), and into the separated DN3a and DN3b cells (offset
Bcl11b high populations) (Figures S6A and S6B), roughly pro-
gressing from top right to bottom left (arrow in Figure S6B). Within
the main zones, the early ETP marker Flt3 highlighted the top right
edge, while ETP-DN2 gene Spi1 lit up a distinctly larger area of
the ETP-DN2 cluster, and the T lineage commitment gene Bcl11b
was activated only at an edge away from the Flt3-enriched zone, contin-
uing into the offset DN3a and DN3b cells (Figure S6A), consistent
with known developmental relationships. However, the cells also
varied strongly along an axis orthogonal to the developmental
direction (Figure S6). This second axis was represented by prolifer-
ative and cell-cycle-state markers (Figure S6A) and RNA content
(Figure S6B). The resolution of two biologically meaningful but
orthogonal axes of variance suggests that cells transition through
multiple cell cycles as they progress through successive differen-
tiation states, rather than confining cell cycling to a single state.

Notably, expression of many functionally important genes was
not uniform within each band of cells across the “developmental
axis”. The G1-associates ETP-DN2 region (upper left) had a concen-
tration of cells expressing Gata3 and Tcf7, yet this region was
also most enriched for cells expressing high levels of Spi1, Cd7,
and Tyr6b, genes characteristic of non-T cells. Depending on
the actual trajectory the cells take, this state could represent a
developmental branch point, an alternative entry point for pre-
cursors, or a transiently induced upregulation of non-T genes
even along the T cell pathway.

RNA Velocity Analysis Maps the Developmental Flux
from ETP through DN2 and Commitment

To elucidate the developmental fluxes between populations
in the ETP-DN2 transition, we used RNA velocity analysis (Veloc-
yto) (La Manno et al., 2018) (Figures 5A, 5B, and S7). This

(Monocle 2, with q value < 10^-6, in both biological replicates). Red, high expression level; blue, low expression level, on a relative scale normalized to each gene.

Dashed vertical lines are positioned for descriptive purposes, hierarchical clustering based on expression using the “complete” method.

Table S5. Summary table of fractions of pseudotime-differentially expressed genes in each cluster that overlap with regulatory targets activated (act) or repressed (rep) by key TFs PU.1 and Bcl11b in perturbation assays, and the total number of genes in each cluster. Also see Table S5. Red font highlights fractions above 10% (0.1).
algorithm uses the ratio of unspliced, presumably nascent, pre-mRNAs to mature mRNAs to estimate the rate of RNA production change and therefore the direction of regulatory change in low-dimensional transcriptome space, for cells moving through development. Enabling this, 17% of reads in the 10X scRNA-seq data indeed mapped to intronic regions of the genome (Figures S7A and S7B). Data from the 10X analysis, omitting DN3b and granulocyte precursors, were plotted on a principal component space (PC1 and 2 shown in Figures 5A and 5B), with RNA velocity-based differentiation vectors superimposed on the same axes (Figure 5B). As in the SPRING layout, expression of known genes showed that cells separated orthogonally with cell-cycle differences most evident along PC1 and development-stage differences more along PC2 (Figures 5A and 5B). Notably, despite this cell-cycle correlation, differences in cell-cycle genes did not drive the velocity vector patterns, for the velocity vectors were nearly identical even when cell-cycle genes were excluded from the calculation (Figure S7C).

The velocity vector map indicated complex, PC1-biased differentiation trends within the ETP compartment distinct from those in DN2 and suggested that transition from ETP to DN2a occurred from a preferential regulatory state (Figure 5B). While velocity vectors indicated that DN2 cells in all cell-cycle states were uniformly progressing toward DN3 (central band of downward pointing arrows), the early ETPs (along the topmost zone, colocalized with Flt3) had velocity vectors suggesting two different attractors with distinct cell-cycle states. Velocity vectors for the Birc5+ ETPs (extreme top right, presumably in G2+M) appeared to be pointing to the left, toward another ETP state, where a subset of these Birc5+ ETPs appeared to be developmentally static (dots or shortest arrows). Of note, these more static ETPs, possibly representing a self-renewing subset, also showed the highest ongoing transcription of Hoxa9, a homeobox gene associated with prethyroidal development or be computational artifacts of forcing branched expression waves (Figure 5G). We have previously observed that the intermediate expression pseudotime-expressed genes, especially in the two intermediate expression waves (Figure 5G, orange margin), but negatively regulated genes in late (DN3-associated) clusters. Bcl11b primarily activated genes upregulated late in pseudotime. Bcl11b repression targets were concentrated among early and intermediate pseudotime-expressed genes, especially in the two intermediate expression waves (Figure 5G, groups with green and orange margins). These genes had been deduced to be Bcl11b repressor targets because acute deletion of Bcl11b caused their expression to increase even in committed pro-T cells that had already reached DN2b. This supports the interpretation that the genes upregulated in the intermediate wave are expressed within the T lineage specification pathway and that their expression is then truncated by Bcl11b.

Supervised Analysis of 10X Data Reveals a Developmental Trajectory from ETP through T Lineage Commitment

The RNA velocity analysis was reinforced by the topology obtained when we used the 10X datasets to construct a developmental gene expression trajectory. The curated list of genes used for seqFISH (Table S2) was now used for supervised analysis of the whole transcriptome data, with DN3b cells and granulocyte precursors excluded (Figures S8A and S8B; clusters in Table S4, “10X_supervised_markers”). DDRtree (Qu et al., 2017b) was used to obtain a connected developmental trajectory and pseudotime staging of the cells (Figures 5C–5E and S8). From the independent replicates of the 10X analysis, 763 genes were significantly differentially expressed along the pseudotime axis in both (q value < 10⁻⁵), and these genes were clustered according to their expression patterns in a heatmap (Figure 5F; listed in order in Table S9). Figure 5F also indicates approximate subdivisions and regulatory landmarks; the pattern of expression in pseudotime of the curated genes themselves is shown in Figure S9C. While the pseudotime model clearly supported the distinction between ETP and DN2a stages (approximately between subdivisions B & C, Figure 5F), additional sub-stages were present, in accord with the seqFISH analysis (cf. Figure S1), and these were not based on cell-cycle gene clusters. Instead of monotonic increases or decreases in gene expression across the trajectory, another group of progenitor-associated genes (e.g., Sp1, Cd7, Mpo, and Tyrobp) was predicted to rise transiently upon downregulation of Flt3 within the ETPs (Il2ra negative), followed by their own downregulation at a later DN2 stage. This implication also accorded with the unsupervised RNA velocity analysis. Similarly, in second or third waves during the ETP-DN2 transition and DN2 stages (subdivisions C & D-E, Figure 5F), other groups of genes including Pim1 were predicted to undergo transient expression changes before the final committed DN3 regulatory state.

These predicted pseudotime trends were generally consistent with known regulatory relationships between the landmark TFs Bcl11b and PU.1 (encoded by Sp1) and their individual target genes, based on perturbation experiments that defined targets of these factors genome wide (Hosokawa et al., 2018a, 2018b; Ungerbäck et al., 2018). These perturbation tests defined 326 PU.1-upregulated genes, 237 PU.1-repressed genes, 394 Bcl11b-dependent genes, and 747 Bcl11b-repressed genes. Bcl11b and/or PU.1 targets represented 214 of the 763 pseudotime-indicator genes (Table S9), so we compared the changes in these genes in pseudotime with changes in expression of Bcl11b and Sp1 themselves. Figure 5G shows the fractions of genes in individual pseudotime expression clusters that were significantly repressed by or dependent on PU.1 or Bcl11b (pattern details in Table S5). PU.1 indeed positively regulated genes in several distinct early clusters, particularly in the early transient wave (Figure 5G, orange margin), but negatively regulated genes in late (DN3-associated) clusters. Bcl11b primarily activated genes upregulated late in pseudotime. Bcl11b repression targets were concentrated among early and intermediate pseudotime-expressed genes, especially in the two intermediate expression waves (Figure 5G, groups with green and orange margins). These genes had been deduced to be Bcl11b repression targets because acute deletion of Bcl11b caused their expression to increase even in committed pro-T cells that had already reached DN2b. This supports the interpretation that the genes upregulated in the intermediate wave are expressed within the T lineage specification pathway and that their expression is then truncated by Bcl11b.

In Vitro Culture Supports the Single-Cell Trajectory and Multilineage Priming Model

These intermediate expression waves were unpredicted (Mingueneau et al., 2013; Yui and Rothenberg, 2014) and might either reflect a succession of transient regulatory states during T cell development or be computational artifacts of forcing branched gene expression changes into a single pathway. Specifically, in the DDRtree model, the end stage ETPs exhibited a small branch going off the trajectory, associated with upregulation of Sp1, Hhex, Cd7, and Tyrobp, genes strongly affiliated with myeloid, NK, or DC alternative fates. In pseudotime, however, these
Figure 6. In Vitro Test of ETP Developmental Staging Favors a Multilineage Priming Model for Gene Expression Waves

(A) Diagram of two hypotheses to explain the branch or early wave patterns observed in the DDRtree and pseudotime analyses.

(B) Diagram of the in vitro developmental culture assays and ETP subset scRNA-seq setups.

(legend continued on next page)
ETPs (stages [A] and [B], Figure 6D) were subdivided into 6 populations according to surface markers Flt3, HSA, and Ly6d expression (Figure S6D) and tested them in OP9 co-culture systems with antibody barcodes. (G) DDRtree with pseudotime coloring and highlighted ETP subsets. (H) Pseudotime distribution of individual cells from the sorted population results (Figure 6D), clones seeded by precursors from subsets 1 and 2 were slower than the rest and those seeded from subsets 5 and 6 were faster than the rest at turning on Bcl11b-YFP and progressing to DN2b (Figure 6F, middle, bottom). However, despite these differences, $>75\%$ of the individual subset 3 and 4 precursors generated clones in which at least $30\%$--$50\%$ of the cells had turned on Bcl11b-YFP by day 5 (Figure 6F), confirming the T lineage potential of the founders. To determine how homogeneously the transcriptomes of these sorted subsets were actually distributed in pseudotime, at single-cell level, we used cell hashing for scRNA-seq of 5 populations simultaneously, combining barcoded antibodies with 10X analysis (Stoeckius et al., 2018) (Figure 6B, also see STAR Methods). Puriﬁed ETP subsets 1, 3, 4, and 6 and a reference ETP-DN3 population were labeled and pooled for 10x single-cell transcriptome analysis. A new DDRTree and a new “ETP-enriched” pseudotime analysis were calculated from the results (Figures 6G, 6H, and S6E), and the distinct subset features were deconvolved from the data by sample cell hashing barcode. The separation and spread of the clonal developmental assay and the transcriptomic pseudotime profiles of precursors from sorted gates were in good agreement. Cells in the Flt3+ subsets 4 and 6 resolved to different pseudotime positions particularly well, and both subsets were distinct from subsets 1 and 3 (Figures 6G and 6H). Figure S6E conﬁrms that their enhanced T lineage differentiation relative to subsets 1 and 3 was indeed correlated with their higher expression of “non-T” genes Sp1, Hhex, Cd7, Mpo, and Tyrobp, as predicted by RNA velocity results.

These results thus conﬁrm that ETPs advance toward T lineage progression as they turn off Flt3, but that strong multipotency regulators and non-T markers are transiently elevated in these cells relative to earlier T cell precursors. This result favors the multilineage priming model and indicates that the transient output of NKT cells (Figure 6E). This agreed with the different outputs of Flt3+ and Flt3+ ETP subsets when myeloid potential was promoted with alternative cytokines, omitting Flt3 ligand (Figure S6B). Thus, potential toward DC and macrophage development is reduced, not increased, in ETPs when they turn off Flt3.

Finally, to determine whether the developmental potentials of individual cells truly match the transcriptome features of the pseudotime model, we repeated this experiment at the clonal level. First, we determined the distribution of developmental states from Bcl11b+ DN2a to Bcl11b+ DN2a to DN2b, within clones generated by single precursors from sorted ETP subsets 1–6 (denoted as ETP pops. 1–6, Figure 6F). The results showed that nearly all cells in clones from all subsets had crossed the ETP-DN2 boundary in 5 days (Figure 6F, top). In accord with the sorted bulk population results (Figure 6D), clones seeded by precursors from subsets 1 and 2 were slower than the rest and those seeded from subsets 5 and 6 were faster than the rest at turning on Bcl11b-YFP and progressing to DN2b (Figure 6F, middle, bottom). However, despite these differences, $>75\%$ of the individual subset 3 and 4 precursors generated clones in which at least $30\%$--$50\%$ of the cells had turned on Bcl11b-YFP by day 5 (Figure 6F), confirming the T lineage potential of the founders. To determine how homogeneously the transcriptomes of these sorted subsets were actually distributed in pseudotime, at single-cell level, we used cell hashing for scRNA-seq of 5 populations simultaneously, combining barcoded antibodies with 10X analysis (Stoeckius et al., 2018) (Figure 6B, also see STAR Methods). Puriﬁed ETP subsets 1, 3, 4, and 6 and a reference ETP-DN3 population were labeled and pooled for 10x single-cell transcriptome analysis. A new DDRTree and a new “ETP-enriched” pseudotime analysis were calculated from the results (Figures 6G, 6H, and S6E), and the distinct subset features were deconvolved from the data by sample cell hashing barcode. The separation and spread of the clonal developmental assay and the transcriptomic pseudotime profiles of precursors from sorted gates were in good agreement. Cells in the Flt3+ subsets 4 and 6 resolved to different pseudotime positions particularly well, and both subsets were distinct from subsets 1 and 3 (Figures 6G and 6H). Figure S6E conﬁrms that their enhanced T lineage differentiation relative to subsets 1 and 3 was indeed correlated with their higher expression of “non-T” genes Sp1, Hhex, Cd7, Mpo, and Tyrobp, as predicted by RNA velocity results.

These results thus conﬁrm that ETPs advance toward T lineage progression as they turn off Flt3, but that strong multipotency regulators and non-T markers are transiently elevated in these cells relative to earlier T cell precursors. This result favors the multilineage priming model and indicates that the transient output of NKT cells (Figure 6E). This agreed with the different outputs of Flt3+ and Flt3+ ETP subsets when myeloid potential was promoted with alternative cytokines, omitting Flt3 ligand (Figure S6B). Thus, potential toward DC and macrophage development is reduced, not increased, in ETPs when they turn off Flt3.

Finally, to determine whether the developmental potentials of individual cells truly match the transcriptome features of the pseudotime model, we repeated this experiment at the clonal level. First, we determined the distribution of developmental states from Bcl11b+ DN2a to Bcl11b+ DN2a to DN2b, within clones generated by single precursors from sorted ETP subsets 1–6 (denoted as ETP pops. 1–6, Figure 6F). The results showed that nearly all cells in clones from all subsets had crossed the ETP-DN2 boundary in 5 days (Figure 6F, top). In accord with the sorted bulk population results (Figure 6D), clones seeded by precursors from subsets 1 and 2 were slower than the rest and those seeded from subsets 5 and 6 were faster than the rest at turning on Bcl11b-YFP and progressing to DN2b (Figure 6F, middle, bottom). However, despite these differences, $>75\%$ of the individual subset 3 and 4 precursors generated clones in which at least $30\%$--$50\%$ of the cells had turned on Bcl11b-YFP by day 5 (Figure 6F), confirming the T lineage potential of the founders. To determine how homogeneously the transcriptomes of these sorted subsets were actually distributed in pseudotime, at single-cell level, we used cell hashing for scRNA-seq of 5 populations simultaneously, combining barcoded antibodies with 10X analysis (Stoeckius et al., 2018) (Figure 6B, also see STAR Methods). Puriﬁed ETP subsets 1, 3, 4, and 6 and a reference ETP-DN3 population were labeled and pooled for 10x single-cell transcriptome analysis. A new DDRTree and a new “ETP-enriched” pseudotime analysis were calculated from the results (Figures 6G, 6H, and S6E), and the distinct subset features were deconvolved from the data by sample cell hashing barcode. The separation and spread of the clonal developmental assay and the transcriptomic pseudotime profiles of precursors from sorted gates were in good agreement. Cells in the Flt3+ subsets 4 and 6 resolved to different pseudotime positions particularly well, and both subsets were distinct from subsets 1 and 3 (Figures 6G and 6H). Figure S6E conﬁrms that their enhanced T lineage differentiation relative to subsets 1 and 3 was indeed correlated with their higher expression of “non-T” genes Sp1, Hhex, Cd7, Mpo, and Tyrobp, as predicted by RNA velocity results.

These results thus conﬁrm that ETPs advance toward T lineage progression as they turn off Flt3, but that strong multipotency regulators and non-T markers are transiently elevated in these cells relative to earlier T cell precursors. This result favors the multilineage priming model and indicates that the transient output of NKT cells (Figure 6E). This agreed with the different outputs of Flt3+ and Flt3+ ETP subsets when myeloid potential was promoted with alternative cytokines, omitting Flt3 ligand (Figure S6B). Thus, potential toward DC and macrophage development is reduced, not increased, in ETPs when they turn off Flt3.

Finally, to determine whether the developmental potentials of individual cells truly match the transcriptome features of the pseudotime model, we repeated this experiment at the clonal level. First, we determined the distribution of developmental states from Bcl11b+ DN2a to Bcl11b+ DN2a to DN2b, within clones generated by single precursors from sorted ETP subsets 1–6 (denoted as ETP pops. 1–6, Figure 6F). The results showed that nearly all cells in clones from all subsets had crossed the ETP-DN2 boundary in 5 days (Figure 6F, top). In accord with the sorted bulk population results (Figure 6D), clones seeded by precursors from subsets 1 and 2 were slower than the rest and those seeded from subsets 5 and 6 were faster than the rest at turning on Bcl11b-YFP and progressing to DN2b (Figure 6F, middle, bottom). However, despite these differences, $>75\%$ of the individual subset 3 and 4 precursors generated clones in which at least $30\%$--$50\%$ of the cells had turned on Bcl11b-YFP by day 5 (Figure 6F), confirming the T lineage potential of the founders. To determine how homogeneously the transcriptomes of these sorted subsets were actually distributed in pseudotime, at single-cell level, we used cell hashing for scRNA-seq of 5 populations simultaneously, combining barcoded antibodies with 10X analysis (Stoeckius et al., 2018) (Figure 6B, also see STAR Methods). Puriﬁed ETP subsets 1, 3, 4, and 6 and a reference ETP-DN3 population were labeled and pooled for 10x single-cell transcriptome analysis. A new DDRTree and a new “ETP-enriched” pseudotime analysis were calculated from the results (Figures 6G, 6H, and S6E), and the distinct subset features were deconvolved from the data by sample cell hashing barcode. The separation and spread of the clonal developmental assay and the transcriptomic pseudotime profiles of precursors from sorted gates were in good agreement. Cells in the Flt3+ subsets 4 and 6 resolved to different pseudotime positions particularly well, and both subsets were distinct from subsets 1 and 3 (Figures 6G and 6H). Figure S6E conﬁrms that their enhanced T lineage differentiation relative to subsets 1 and 3 was indeed correlated with their higher expression of “non-T” genes Sp1, Hhex, Cd7, Mpo, and Tyrobp, as predicted by RNA velocity results.

These results thus conﬁrm that ETPs advance toward T lineage progression as they turn off Flt3, but that strong multipotency regulators and non-T markers are transiently elevated in these cells relative to earlier T cell precursors. This result favors the multilineage priming model and indicates that the transient
upregulated in the same cells, while deep sequencing of a smaller number of cells with C1-SmartSeq2 provided full-transcript corroboration. We validated the biological predictions of the pseudotime trajectory using primary cell culturing assays to test directly the T and other lineage differentiation potentials among sub-populations of ETPs. The pseudotime model of gene expression dynamics in early T cell differentiation was also consistent with recent empirical knockout studies of known regulatory factors, PU.1 (Spi1) and Bcl11b (Hosokawa et al., 2018a, 2018b; Ungerback et al., 2018), which activate and repress target genes that cluster appropriately relative to Bcl11b and PU.1 expression changes.

Transcriptome clustering and RNA velocity analyses indicated that developmental progression could be initially linked with cell-cycle control in ETPs, later becoming cell-cycle-unrestricted in DN2s. Through RNA velocity and pseudotime analysis, we identified the most likely phenotype of the immediate DN2 precursors within the ETP population. Notably, these cells were particularly enriched for expression of Spi1 and other genes that are not specific for the T cell pathway, supporting multilineage priming. This population was distinct from an outgroup of granulocyte-committed precursors found in every population of ETPs analyzed. Finally, primitive populations of ETPs with unusually high Hoxa9 transcription were detectable by cell cycle and distinctive regulatory gene expression velocity (Figure S7D) and could represent an ETP subset with augmented self-renewal potential.

Using seqFISH and C1 data, we showed that within the ETP state, the majority of individual cells co-express legacy progenitor genes with the critical Notch-induced T cell regulatory genes, Gata3 and Tcf7. This demonstrates rigorously that intra-thymic Notch signaling does not immediately shut down expression of stem and progenitor genes, even as it turns on T cell genes, and that the two regulatory networks operate together in the same cells throughout ETP and even into DN2 stages, implying timescales of days (Kueh et al., 2016). This also suggests the possibility of crossover regulatory network connections, which remain to be determined but may help to explain the observed transient regulatory states. Previous studies suggested that hematopoietic stem cells (HSCs) maintain low-level expression of lineage-associated genes to stay poised for multilineage blood production while balancing self-renewal and differentiation, a state termed "multilineage priming" (Hu et al., 1997; Mercer et al., 2011; Orkin, 2003; van Galen et al., 2014). Seemingly-overlapping patterns of expression of Spi1, Bcl11a, Cebpa, and T cell specification genes at the population level have been suggested to explain the persistence of multilineage differentiation potential in ETP-DN2a cells under conditions of Notch withdrawal (Del Real and Rothenberg, 2013; Franco et al., 2006; Kueh et al., 2016; Laiosa et al., 2006; Wang et al., 2014; Yui et al., 2010), but this has previously been a hypothesis. The results shown here are the first to demonstrate this co-expression in individual ETPs. Furthermore, in ETPs, even some "effector" genes representative of non-T cell lineages, such as Mpo, were also robustly co-expressed with Gata3 and Tcf7 at the single-cell level in populations showing a high T lineage precursor frequency; the seqFISH data ruled out possible doublets. This pattern of co-expression strongly supports multilineage priming in many individual ETP (and even DN2a) cells rather than contamination with cells lacking T lineage potential.

**DISCUSSION**

The T lineage commitment transition has been much studied, but the events leading up to commitment have been poorly understood until now. Here, we have dissected the gene regulatory changes and associated developmental potentials during this process, encompassing ETP to DN2a stages, at the single-cell level (Figure S1A), with results summarized in Figure 7. This analysis has provided evidence for an ordered sequence of at least three transient regulatory states leading toward T lineage commitment. Evidence that these transient states are truly within the T cell developmental progression and not representing cells of different lineages comes from the high T lineage precursor frequency in the starting ETP population, from the relative differentiation kinetics of the candidate intermediate populations, and from the robust co-expression of T lineage specification TFs (Tcf7 and Gata3) together with genes specific for the intermediate states within individual cells. This study thus provides insight into gene expression dynamics of the earliest T cell precursors, essential for more accurate modeling of the underlying T cell specification gene regulatory network.

The results of this study were greatly strengthened by the complementary contributions from three single-cell transcriptome analysis approaches. Genome-wide transcriptome profiles based on 10X Chromium droplet-based sequencing had to be supplemented with highly sensitive seqFISH measurements to obtain accurate relationships between regulatory genes expressed in the same cells, while deep sequencing of a smaller number of cells with C1-SmartSeq2 provided full-transcript corroboration. We validated the biological predictions of the pseudotime trajectory using primary cell culturing assays to test directly the T and other lineage differentiation potentials among sub-populations of ETPs. The pseudotime model of gene expression dynamics in early T cell differentiation was also consistent with recent empirical knockout studies of known regulatory factors, PU.1 (Spi1) and Bcl11b (Hosokawa et al., 2018a, 2018b; Ungerback et al., 2018), which activate and repress target genes that cluster appropriately relative to Bcl11b and PU.1 expression changes.

Transcriptome clustering and RNA velocity analyses indicated that developmental progression could be initially linked with cell-cycle control in ETPs, later becoming cell-cycle-unrestricted in DN2s. Through RNA velocity and pseudotime analysis, we identified the most likely phenotype of the immediate DN2 precursors within the ETP population. Notably, these cells were particularly enriched for expression of Spi1 and other genes that are not specific for the T cell pathway, supporting multilineage priming. This population was distinct from an outgroup of granulocyte-committed precursors found in every population of ETPs analyzed. Finally, primitive populations of ETPs with unusually high Hoxa9 transcription were detectable by cell cycle and distinctive regulatory gene expression velocity (Figure S7D) and could represent an ETP subset with augmented self-renewal potential.

Using seqFISH and C1 data, we showed that within the ETP state, the majority of individual cells co-express legacy progenitor genes with the critical Notch-induced T cell regulatory genes, Gata3 and Tcf7. This demonstrates rigorously that intra-thymic Notch signaling does not immediately shut down expression of stem and progenitor genes, even as it turns on T cell genes, and that the two regulatory networks operate together in the same cells throughout ETP and even into DN2 stages, implying timescales of days (Kueh et al., 2016). This also suggests the possibility of crossover regulatory network connections, which remain to be determined but may help to explain the observed transient regulatory states. Previous studies suggested that hematopoietic stem cells (HSCs) maintain low-level expression of lineage-associated genes to stay poised for multilineage blood production while balancing self-renewal and differentiation, a state termed "multilineage priming" (Hu et al., 1997; Mercer et al., 2011; Orkin, 2003; van Galen et al., 2014). Seemingly-overlapping patterns of expression of Spi1, Bcl11a, Cebpa, and T cell specification genes at the population level have been suggested to explain the persistence of multilineage differentiation potential in ETP-DN2a cells under conditions of Notch withdrawal (Del Real and Rothenberg, 2013; Franco et al., 2006; Kueh et al., 2016; Laiosa et al., 2006; Wang et al., 2014; Yui et al., 2010), but this has previously been a hypothesis. The results shown here are the first to demonstrate this co-expression in individual ETPs. Furthermore, in ETPs, even some "effector" genes representative of non-T cell lineages, such as Mpo, were also robustly co-expressed with Gata3 and Tcf7 at the single-cell level in populations showing a high T lineage precursor frequency; the seqFISH data ruled out possible doublets. This pattern of co-expression strongly supports multilineage priming in many individual ETP (and even DN2a) cells rather than contamination with cells lacking T lineage potential.
In summary, we have established a detailed model of single-cell transcriptome dynamics during the transition from multipotentiality to T cell lineage commitment, with single-cell sequencing tools, bolstered by highly sensitive seqFISH analysis and supported by in vitro differentiation kinetics and the results of acute transcription factor perturbation studies. This study provides new potential regulatory steps to explore and validate. For the first time, the complexity and regulatory substructure within the first phase of T cell development can be perceived.

STAR METHODS

Detailed methods are provided in the online version of this paper and include the following:

- **KEY RESOURCES TABLE**
- **LEAD CONTACT AND MATERIALS AVAILABILITY**
- **EXPERIMENTAL MODEL AND SUBJECT DETAILS**
  - Animals
  - Cell Lines
- **METHOD DETAILS**
  - Primary Cell Purification
  - Flow Cytometry and Cell Sorting
  - Cell Cultures
  - Bulk RNA-Seq Analysis
  - Clonal Imaging Assay of Individual ETPs
  - seqFISH
  - C1^TM^-Fluidigm Smartseq2 Single Cell RNA-Seq
  - 10X Chromium V2 Single Cell RNA-Seq
  - Cell Hashing with Single Cell RNA-Seq
  - Single Cell Expression Profile Data Analysis
  - Inter-technique Comparison
  - PU.1 and Bcl11b Perturbation Data
- **QUANTIFICATION AND STATISTICAL ANALYSIS**
- **DATA AND CODE AVAILABILITY**

SUPPLEMENTAL INFORMATION

Supplemental Information can be found online at https://doi.org/10.1016/j.cels.2019.09.008.

ACKNOWLEDGMENTS

We thank Jeff Park, Paul Rivaud, and Sisi Chen from the Caltech Single Cell Profiling and Engineering Center for help with the 10X Genomics samples; Andres Collazo and the Biological Imaging facility of Caltech for clonal live imaging support; Sean Upchurch and Diane Trout for C1 bioinformatic support; and members of the Rothenberg, Wold, and Cai labs for advice. We also thank Rochelle Diamond and members of the Caltech Flow Cytometry Facility for sorting, Ingrid Soto for mouse care, Igor Antoshechkin and Vijaya Kumar of the Caltech Jacobs Genomics Facility, and Xiwei Wu and the Integrative Genomic Core of City of Hope for Smartseq2 and bulk RNA sequencing. Support for this project came from USPHS grants (R01HL119102 and R01HD076915) to E.V.R., The Beckman Institute at Caltech for support of all the Caltech facilities, the Biology and Biological Engineering Division Bowes Leadership Chair Fund, the Louis A. Garfinkle Memorial Laboratory Fund, the AI Sherman Foundation, and the Albert Billings Ruddock Professorship to E.V.R.

AUTHOR CONTRIBUTIONS

W.Z. carried out most of the research and analysis and wrote the paper. M.A.Y. carried out and supervised research and wrote the paper. B.A.W. did C1 experiments, and J.Y. supported seqFISH work. B.J.W. and L.C. guided and supported research and edited the paper. E.V.R. supervised research, designed the project, and wrote the paper.

DECLARATION OF INTERESTS

L.C. is a co-founder and B.J.W. is a consultant of Spatial Genomics Inc. The authors declare no other competing interests.

REFERENCES


Abecasis, G., and Durbin, R.; 1000 Genome Project Data Processing


expression data. Bioinformatics Bioconductor package for differential expression analysis of digital gene
expression data. Bioinformatics 26, 139–140.
Bioinformatics

Immunol. 8, 9–21.
Rothenberg, E.V., Moore, J.E., and Yui, M.A. (2008). Launching the T-cell-line-
Rothenberg, E.V., Ungerbäck, J., and Champhekar, A. (2016). Forging T-

Immune. 175, 1137–1144.
Sambandam, A., Maillard, I., Zediak, V.P., Xu, L., Gerstein, R.M., Aster, J.C.,
Pear, W.S., and Bhandoola, A. (2005). Notch signaling controls the generation
Saran, N., Lyszkiewicz, M., Pommerencke, J., Witzlau, K., Vakitzadeh, R.,
precursors contribute to T-cell development with different kinetics. Blood
115, 1137–1144.
Schilham, M.W., Wilson, A., Moerer, P., Benaissa-Trouw, B.J., Cumano, A.,
and Clevers, H.C. (1998). Critical involvement of Tcf-1 in expansion of thymo-
Schmitt, T.M., and Zülich-Pfucker, J.C. (2002). Induction of T cell develop-
ment from hematopoietic progenitor cells by Delta-like-1 in vitro. Immunity
17, 749–756.
Scripture-Adams, D.D., Damle, S.S., Li, L., Elihu, K.J., Qin, S., Arias, A.M.,
193, 3470–3491.
Shah, S., Lubeck, E., Schwarzkopf, M., He, T.F., Greenbaum, A., Sohn, C.H.,
ule RNA detection at depth by hybridization chain reaction and tissue hydro-
gel embedding and clearing. Development 143, 2862–2867.
profiling of single cells reveals spatial organization of cells in the mouse hippo-
Stoeckius, M., Zheng, S., Houck-Loomis, B., Hao, S., Yeung, B.Z., Mauck,
enables multiplexing and doublet detection for single cell genomics. Genome
Biol. 19, 224.
Stuart, T., Butler, A., Hoffman, P., Hafemeister, C., Papalexi, E., Mauck, W.M.,
Hao, Y., Stoeckius, M., Smibert, P., and Satija, R. (2019). Comprehensive inte-
Delayed, asynchronous, and reversible T-lineage specification induced by
factor GATA-3 is required for development of the T-cell lineage. Nature 384,
474–478.
Tusi, B.K., Wolock, S.L., Weinreb, C., Hwang, Y., Hidalgo, D., Zilionis, R.,
snapshots predict early haematopoietic and erythroid hierarchies. Nature
555, 54–60.
Ungerback, J., Hosokawa, H., Wang, X., Strid, T., Williams, B.A., Sigvardsson,
M., and Rothenberg, E.V. (2018). Pioneering, chromatin remodeling, and
epigenetic constraint in early T-cell gene regulation by SP11 (PU.1). Genome
Res. 28, 1098–1106.
Van Galen, P., Kreso, A., Wienholds, E., Laurenti, E., Eppert, K., Lechman, E.R.,
Mbong, N., Hermans, K., Dobson, S., April, C., et al. (2014). Reduced lymphoid
lineage priming promotes human hematopoietic stem cell expansion. Cell
Stem Cell 14, 94–106.
Velten, L., Haas, S.F., Raffel, S., Blaszkiewicz, S., Islam, S., Hennig, B.P.,
estic stem cell lineage commitment is a continuous process. Nat. Cell Biol.
19, 271–281.
Wada, H., Masuda, K., Satoh, R., Kakugawa, K., Ikawa, T., Katsura, Y., and
Nature 452, 768–772.
Wattman, L., and van Eck, N.J. (2013). A smart local moving algorithm for
Wang, H., Zhang, C., Taiing, L., Arnett, K.L., Wong, Y.J., Pear, W.S., Blacklow,
gene expression through dynamic interactions with superenhancers. Proc.
Natl. Acad. Sci. USA 111, 705–710.
Weber, B.N., Chi, A.W.-S., Chavez, A., Yashiro-Ohtani, Y., Yang, Q., Shestova,
visualizing high dimensional single-cell expression data. Bioinformatics
34, 1246–1248.
Yui, M.A., Feng, N., and Rothenberg, E.V. (2010). Fine-scale staging of T cell
lineage commitment in adult mouse thymus. J. Immunol. 185, 284–293.
Zandi, S., Alsberg, J., Tsapogas, P., Stjernberg, J., Qian, H., and Sigvardsson,
independent regulation of lineage specification and commitment in vivo.
Zhang, J.A., Mortazavi, A., Williams, B.A., Wold, B.J., and Rothenberg, E.V.
(2012). Dynamic transformations of genome-wide epigenetic marking and
transcriptional control establish T cell identity. Cell 149, 467–482.
Molecular transitions in early progenitors during human cord blood hemat-
## STAR★METHODS

### KEY RESOURCES TABLE

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Antibodies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti-human/mouse CD44 PE</td>
<td>eBioscience</td>
<td>Cat#12-0441-83</td>
</tr>
<tr>
<td>Anti-mouse CD117 (cKlt) APC</td>
<td>eBioscience</td>
<td>Cat#17-1171-82</td>
</tr>
<tr>
<td>Anti-mouse CD25 eFluor-450</td>
<td>eBioscience</td>
<td>Cat#48-0251-82</td>
</tr>
<tr>
<td>Anti-mouse CD25 APCe780</td>
<td>eBioscience</td>
<td>Cat#47-0251-82</td>
</tr>
<tr>
<td>Anti-mouse CD25-Alexa Fluor 647</td>
<td>Biolegend</td>
<td>Cat#102020</td>
</tr>
<tr>
<td>Anti-mouse CD45 PE</td>
<td>eBioscience</td>
<td>Cat#25-0451-82</td>
</tr>
<tr>
<td>Anti-mouse CD11b PE</td>
<td>eBioscience</td>
<td>Cat#12-0112-85</td>
</tr>
<tr>
<td>Anti-mouse CD11b AF488</td>
<td>eBioscience</td>
<td>Cat#53-0112-82</td>
</tr>
<tr>
<td>Anti-mouse CD11b APCe780</td>
<td>eBioscience</td>
<td>Cat#47-0118-42</td>
</tr>
<tr>
<td>Anti-mouse CD11c e450</td>
<td>eBioscience</td>
<td>Cat#48-0114-82</td>
</tr>
<tr>
<td>Anti-mouse CD11c APCe780</td>
<td>eBioscience</td>
<td>Cat#47-0114-82</td>
</tr>
<tr>
<td>Anti-mouse CD63 PE</td>
<td>Biolegend</td>
<td>Cat#143903</td>
</tr>
<tr>
<td>Anti-mouse Ly6c PE</td>
<td>Biolegend</td>
<td>Cat#128008</td>
</tr>
<tr>
<td>Anti-mouse Ly6c Alexa Fluor 647</td>
<td>Biolegend</td>
<td>Cat#128010</td>
</tr>
<tr>
<td>Anti-mouse CD135 (Flt3) BV421</td>
<td>Biolegend</td>
<td>Cat#135313</td>
</tr>
<tr>
<td>Anti-mouse CD24(HSA) APC</td>
<td>Biolegend</td>
<td>Cat#138506</td>
</tr>
<tr>
<td>Anti-mouse Ly6d PE</td>
<td>Biolegend</td>
<td>Cat#138603</td>
</tr>
<tr>
<td>Anti-mouse Gr1 APC</td>
<td>Biolegend</td>
<td>Cat#108412</td>
</tr>
<tr>
<td>Anti-mouse NK1.1 PE</td>
<td>eBioscience</td>
<td>Cat#12-5941-83</td>
</tr>
<tr>
<td>Anti-mouse Dx5 PE</td>
<td>eBioscience</td>
<td>Cat#12-5971-83</td>
</tr>
<tr>
<td>Anti-mouse NK1.1 Biotin</td>
<td>eBioscience</td>
<td>Cat#13-5941-85</td>
</tr>
<tr>
<td>Anti-mouse CD19 Biotin</td>
<td>eBioscience</td>
<td>Cat#13-0193-85</td>
</tr>
<tr>
<td>Anti-mouse Ter119 Biotin</td>
<td>eBioscience</td>
<td>Cat#13-5921-85</td>
</tr>
<tr>
<td>Anti-mouse CD11b Biotin</td>
<td>eBioscience</td>
<td>Cat#13-0112-86</td>
</tr>
<tr>
<td>Anti-mouse CD11c Biotin</td>
<td>eBioscience</td>
<td>Cat#13-0114-85</td>
</tr>
<tr>
<td>Anti-mouse CD8a Biotin</td>
<td>eBioscience</td>
<td>Cat#13-0081-86</td>
</tr>
<tr>
<td>Anti-mouse TCR\beta Biotin</td>
<td>eBioscience</td>
<td>Cat#13-5711-85</td>
</tr>
<tr>
<td>Anti-mouse TCR\gamma Biotin</td>
<td>eBioscience</td>
<td>Cat#13-5961-85</td>
</tr>
<tr>
<td>Streptavidin PerCP-Cy5.5</td>
<td>eBioscience</td>
<td>Cat#45-4317-82</td>
</tr>
<tr>
<td>PU.1 (9G7) Rabbit mAb (Alexa Fluor 647 conjugate)</td>
<td>Cell Signaling</td>
<td>Cat#2240</td>
</tr>
<tr>
<td>TCF1/TCF7 (C63D9) Rabbit mAb (Alexa Fluor 647 conjugate)</td>
<td>Cell Signaling</td>
<td>Cat#6709</td>
</tr>
<tr>
<td>Totalseq-A0301 anti-mouse Hashtag1</td>
<td>Biolegend</td>
<td>Cat#155801</td>
</tr>
<tr>
<td>Totalseq-A0301 anti-mouse Hashtag2</td>
<td>Biolegend</td>
<td>Cat#155803</td>
</tr>
<tr>
<td>Totalseq-A0301 anti-mouse Hashtag3</td>
<td>Biolegend</td>
<td>Cat#155805</td>
</tr>
<tr>
<td>Totalseq-A0301 anti-mouse Hashtag4</td>
<td>Biolegend</td>
<td>Cat#155807</td>
</tr>
<tr>
<td>Totalseq-A0301 anti-mouse Hashtag5</td>
<td>Biolegend</td>
<td>Cat#155809</td>
</tr>
<tr>
<td><strong>Biological Samples</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary murine thymocytes</td>
<td>This work</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Chemicals, Peptides, and Recombinant Proteins</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEM Alpha</td>
<td>GIBCO</td>
<td>Cat#12561-056</td>
</tr>
<tr>
<td>Fetal Bovine Serum</td>
<td>SigmaAldrich</td>
<td>Cat#F7305</td>
</tr>
<tr>
<td>Human IL-7</td>
<td>PeproTech Inc</td>
<td>Cat#200-07</td>
</tr>
<tr>
<td>Human FLT-3-Ligand</td>
<td>PeproTech Inc</td>
<td>Cat#300-19</td>
</tr>
<tr>
<td>Stem Cell Factor</td>
<td>PeproTech Inc</td>
<td>Cat#250-03</td>
</tr>
</tbody>
</table>

(Continued on next page)
<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murine M-CSF</td>
<td>PeproTech Inc</td>
<td>Cat#315-02</td>
</tr>
<tr>
<td>Mouse GM-CSF</td>
<td>Miltenyi Biotec</td>
<td>Cat#130-095-739</td>
</tr>
<tr>
<td>Murine IL3</td>
<td>PeproTech Inc</td>
<td>Cat#213-13</td>
</tr>
<tr>
<td>Murine IL6</td>
<td>PeproTech Inc</td>
<td>Cat#216-16</td>
</tr>
<tr>
<td>HBSS</td>
<td>GIBCO</td>
<td>Cat#14175-095</td>
</tr>
<tr>
<td>HEPES</td>
<td>GIBCO</td>
<td>Cat#15630-080</td>
</tr>
<tr>
<td>Pen Strep Glutamine</td>
<td>GIBCO</td>
<td>Cat#10378-016</td>
</tr>
<tr>
<td>MACS Streptavidin Microbeads</td>
<td>Miltenyi Biotec</td>
<td>Cat#130-048-101</td>
</tr>
<tr>
<td>37% formaldehyde</td>
<td>Thermo Fisher Scientific</td>
<td>Cat#28908</td>
</tr>
<tr>
<td>7AAD</td>
<td>eBioscience</td>
<td>Cat#00-6993-50</td>
</tr>
<tr>
<td>b-mercaptoethanol</td>
<td>SigmaAldrich</td>
<td>Cat#M6250</td>
</tr>
<tr>
<td>NaBH4</td>
<td>SigmaAldrich</td>
<td>Cat#452882</td>
</tr>
<tr>
<td>DNaseI recombinant, RNase-free</td>
<td>Roche</td>
<td>Cat#4716728001</td>
</tr>
<tr>
<td>20x SSC</td>
<td>Invitrogen</td>
<td>Cat#15557-036</td>
</tr>
<tr>
<td>Formamide</td>
<td>Ambion</td>
<td>Cat#AM9344</td>
</tr>
<tr>
<td>HCR amplification hairpins</td>
<td>Molecular Instruments</td>
<td>Custom order</td>
</tr>
<tr>
<td>Dextran Sulfate</td>
<td>SigmaAldrich</td>
<td>Cat#D8906</td>
</tr>
<tr>
<td>Trolox</td>
<td>Calbiochem</td>
<td>Cat#648471</td>
</tr>
<tr>
<td>Pyranose oxidase</td>
<td>SigmaAldrich</td>
<td>Cat#P4234</td>
</tr>
<tr>
<td>Catalase</td>
<td>SigmaAldrich</td>
<td>Cat#C3155</td>
</tr>
</tbody>
</table>

Critical Commercial Assays

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumina Nextera DNA preparation Kit</td>
<td>Illumina</td>
<td>Cat#FC-121-1030</td>
</tr>
<tr>
<td>Nextera Index Kit (96 indexes, 384 samples)</td>
<td>Illumina</td>
<td>Cat#FC-121-1012</td>
</tr>
<tr>
<td>RNeasy Micro Kit</td>
<td>QIAGEN</td>
<td>Cat#74004</td>
</tr>
<tr>
<td>C1 Single-Cell mRNA Seq IFC, 5–10 μm</td>
<td>Fluidigm</td>
<td>Cat#100-5759</td>
</tr>
<tr>
<td>Chromium i7 Multiplex Kit</td>
<td>10X Genomics</td>
<td>Cat#120262</td>
</tr>
<tr>
<td>Chromium Single Cell 3’ Library &amp; Gel Bead Kit v2</td>
<td>10X Genomics</td>
<td>Cat#120267</td>
</tr>
<tr>
<td>Chromium Single Cell A Chip Kit</td>
<td>10X Genomics</td>
<td>Cat#1000009</td>
</tr>
<tr>
<td>High Sensitivity DNA Kit</td>
<td>Agilent Technologies</td>
<td>Cat#5067-4626</td>
</tr>
<tr>
<td>Qubit dsDNA HS Kit</td>
<td>Thermo Fisher Scientific</td>
<td>Cat#Q32854</td>
</tr>
<tr>
<td>SPRIselect reagent kit</td>
<td>Beckman Coulter</td>
<td>Cat#B23318</td>
</tr>
<tr>
<td>Chromium Single Cell 3’ GEM, Library &amp; Gel Bead Kit v3</td>
<td>10X Genomics</td>
<td>Cat#1000002</td>
</tr>
<tr>
<td>Chromium Chip B Single Cell Kit</td>
<td>10X Genomics</td>
<td>Cat#1000074</td>
</tr>
</tbody>
</table>

Deposited Data

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk RNA-seq data</td>
<td>This work</td>
<td>Gene Expression Omnibus GSE130812</td>
</tr>
<tr>
<td>Two samples, 10X Chromium RNA-seq</td>
<td>This work</td>
<td>Gene Expression Omnibus GSE130812</td>
</tr>
<tr>
<td>C1 Smartseq2 RNA-seq, 226 cells</td>
<td>This work</td>
<td>Gene Expression Omnibus GSE130812</td>
</tr>
<tr>
<td>10X Chromium RNA-seq cell hashing sample, 5 cell fractions barcoded</td>
<td>This work</td>
<td>Gene Expression Omnibus GSE137165</td>
</tr>
</tbody>
</table>

Experimental Models: Cell Lines

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP9-DL1</td>
<td>Schmitt, and Zühlig-Pflücker, 2002</td>
<td>N/A</td>
</tr>
<tr>
<td>OP9-DL1 dGFP</td>
<td>Olariu et al., 2019</td>
<td>N/A</td>
</tr>
<tr>
<td>OP9-control</td>
<td>Schmitt, and Zühlig-Pflücker, 2002</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Experimental Models: Organisms/Strains

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse: C57BL/6</td>
<td>Jackson laboratories</td>
<td>Stock NO: 664</td>
</tr>
<tr>
<td>Mouse: B6.Cg-Tg(BCL2)25 Wehi/J (Bcl2-tg)</td>
<td>Jackson laboratories</td>
<td>Stock NO: 002320</td>
</tr>
<tr>
<td>Mouse: Bcl11b-YFP</td>
<td>Kueh et al., 2016</td>
<td>N/A</td>
</tr>
</tbody>
</table>

(Continued on next page)
**LEAD CONTACT AND MATERIALS AVAILABILITY**

All sequence data generated in this study have been deposited in Gene Expression Omnibus and all genotypes of mice used in this study were crossed from strains available from Jackson Laboratories, or from strains we reported previously (Kueh et al., 2016).

---

### Reagent or Resource Source

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse: Bcl11b-YFP x BCL2</td>
<td>This work</td>
<td>N/A</td>
</tr>
<tr>
<td>Mouse: B6.ROSA26-mTom:Bcl11b-YFP</td>
<td>This work</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Oligonucleotides

Listed in Table S6

### Software and Algorithms

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedtools (v.2.17.0)</td>
<td>Quintan and Hall, 2010</td>
<td><a href="http://bedtools.readthedocs.io/en/latest/">http://bedtools.readthedocs.io/en/latest/</a></td>
</tr>
<tr>
<td>Bowtie-2 (v.3.4)</td>
<td>N/A</td>
<td><a href="http://bioconductor.org/">http://bioconductor.org/</a></td>
</tr>
<tr>
<td>EdgeR (v.3.16.5)</td>
<td>Robinson et al., 2010</td>
<td><a href="http://bioconductor.org/packages/release/bioc/html/edgeR.html">http://bioconductor.org/packages/release/bioc/html/edgeR.html</a></td>
</tr>
<tr>
<td>FlowJo (v.10.0.8)</td>
<td>N/A</td>
<td><a href="https://www.flowjo.com/">https://www.flowjo.com/</a></td>
</tr>
<tr>
<td>Ggplot2 (v.2.2.1)</td>
<td>N/A</td>
<td><a href="http://ggplot2.org/">http://ggplot2.org/</a></td>
</tr>
<tr>
<td>MATLAB (R2016a)</td>
<td>N/A</td>
<td><a href="https://www.mathworks.com/products/matlab.html">https://www.mathworks.com/products/matlab.html</a></td>
</tr>
<tr>
<td>R (v.3.4.2)</td>
<td>N/A</td>
<td><a href="https://www.r-project.org/">https://www.r-project.org/</a></td>
</tr>
<tr>
<td>Rstudio (v.1.3.83)</td>
<td>N/A</td>
<td><a href="https://www.rstudio.com/">https://www.rstudio.com/</a></td>
</tr>
<tr>
<td>Samtools (v.0.1.19-96b5f2294a)</td>
<td>Li et al., 2009</td>
<td><a href="http://samtools.sourceforge.net/">http://samtools.sourceforge.net/</a></td>
</tr>
<tr>
<td>STAR (v2.4.0; v2.5.2a)</td>
<td>Dobin et al., 2013</td>
<td><a href="https://github.com/alexdobin/STAR/releases">https://github.com/alexdobin/STAR/releases</a></td>
</tr>
<tr>
<td>Python (v.3.6)</td>
<td>N/A</td>
<td><a href="https://www.python.org">https://www.python.org</a></td>
</tr>
<tr>
<td>Custom probe design software</td>
<td>Shah et al., 2016b</td>
<td>Long Cai lab</td>
</tr>
<tr>
<td>Velocyto.py (v.0.17.8)</td>
<td>La Manno et al., 2018</td>
<td><a href="http://velocyto.org/velocyto.py/">http://velocyto.org/velocyto.py/</a></td>
</tr>
<tr>
<td>Seurat (v2.3.4; v3.0.1)</td>
<td>Butler et al., 2018; Stuart et al., 2019</td>
<td><a href="https://satijalab.org/seurat/">https://satijalab.org/seurat/</a></td>
</tr>
<tr>
<td>Spring</td>
<td>Weinreb et al., 2018</td>
<td><a href="https://kleintools.hms.harvard.edu/tools/spring.html">https://kleintools.hms.harvard.edu/tools/spring.html</a></td>
</tr>
<tr>
<td>Monocle v2</td>
<td>Qiu et al., 2017a, 2017b</td>
<td><a href="http://cole-trapnell-lab.github.io/monocle-release/">http://cole-trapnell-lab.github.io/monocle-release/</a></td>
</tr>
</tbody>
</table>

### Other

<table>
<thead>
<tr>
<th>REAGENT or RESOURCE</th>
<th>SOURCE</th>
<th>IDENTIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD FACS Aria II Cell Sorter</td>
<td>BD Bioscience</td>
<td>N/A</td>
</tr>
<tr>
<td>Illumina HiSeq 2500</td>
<td>Illumina</td>
<td>N/A</td>
</tr>
<tr>
<td>Illumina HiSeq 4000</td>
<td>Illumina</td>
<td>N/A</td>
</tr>
<tr>
<td>Illumina NovaSeq 6000</td>
<td>Illumina</td>
<td>N/A</td>
</tr>
<tr>
<td>iCyt Mission Technology Reflection Cell Sorter</td>
<td>Sony</td>
<td>N/A</td>
</tr>
<tr>
<td>BD FACSARIA FUSION Cell Sorter</td>
<td>BD Bioscience</td>
<td>N/A</td>
</tr>
<tr>
<td>Miltenyi Biotec MACSQuant 10 Flow Cytometer</td>
<td>Miltenyi Biotec</td>
<td>N/A</td>
</tr>
<tr>
<td>hyb-cells</td>
<td>Grace Bio-Labs</td>
<td>RD478685-M</td>
</tr>
<tr>
<td>Microscope</td>
<td>Leica</td>
<td>DMi8</td>
</tr>
<tr>
<td>Confocal Scanner Unit</td>
<td>Yokogawa</td>
<td>CSU-W1</td>
</tr>
<tr>
<td>sCMOS camera</td>
<td>Andor</td>
<td>Zyla 4.2 PLUS</td>
</tr>
<tr>
<td>40x Oil Objective Lens NA1.30</td>
<td>Leica</td>
<td>N/A</td>
</tr>
<tr>
<td>Motorized stage MS2000</td>
<td>ASI</td>
<td>N/A</td>
</tr>
<tr>
<td>Leica wide-field fluorescence inverted microscope</td>
<td>Leica</td>
<td>6000</td>
</tr>
<tr>
<td>Black PDMS micromesh inserts</td>
<td>Microsurfaces</td>
<td>MMA-0250-100-08-01</td>
</tr>
</tbody>
</table>
which are available upon reasonable request. Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Ellen V. Rothenberg (evroth@its.caltech.edu).

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Animals
Mice of a variety of genotypes were used exclusively as sources of primary cells to be analyzed ex vivo in these studies. B6.Bcl11b<sup>f0/yfp</sup> reporter (Kueh et al., 2016) mice were used for bulk RNaseq analysis, in vitro developmental assays and ETP subpopulation Cell Hashing 10X scRNAseq. This nomenclature is used for animals which have a nondisruptive insertion of IRES-mCitrine into the 3′-untranslated region of Bcl11b, so that they have wildtype Bcl11b function despite simultaneously expressing the yellow fluorescent protein. C57BL/6(J) mice (stock originally from Jackson Laboratories) were used for seqFISH and all other scRNAseq analysis. B6.ROSA26-<sup>m</sup>Tom;Bcl11b-YFP mice were used for clonal imaging analysis. They were generated by crossing and backcrossing B6.129(Cg)-Gt(ROSA)26Sortm4(ACTB-tdTomato,-EGFP)Luo/J mice, which express ubiquitous membrane Tomato (Jackson Laboratories), with the B6.Bcl11b<sup>f0/yfp</sup> reporter mice until both loci were homozygous. Eu-Bcl-2.25(Bcl2-tg) (Strasser et al., 1991) and B6.Bcl11b<sup>f0/yfp</sup>;Bcl2-tg mice were used for specific culturing assays as indicated below. B6.Bcl11b<sup>f0/yfp</sup>;Bcl2 mice were generated through crossing B6.Bcl11b<sup>f0/yfp</sup> x Bcl2-tg until the Bcl11b locus was homozygous. All adult animals used were mice between 4 and 8 weeks of age, and all samples within experiments were pools from multiple age and sex-matched animals. Animals used for these experiments were bred and maintained at the Animal Facilities at California Institute of Technology under conventional Specific Pathogen-Free conditions, and animal protocols were reviewed and approved by the Institute Animal Care and Use Committee of California Institute of Technology (Protocol #1445-18G). To maximize both thymus population sizes and fertility of the mice in the colony, care was taken to protect these animals from stress throughout their lifetimes to the greatest extent possible.

Cell Lines
To provide a microenvironment that supports T-lineage differentiation in vitro, we co-cultivated primary cells with the OP9-DL1 stromal cell line (Schmitt and Züniaga-Pfücker, 2002), which was obtained from Dr. Züniaga-Pfücker (Sunnybrook Research Institute, University of Toronto) and maintained in our laboratory as described in the original reference. Control OP9 cells not expressing the Notch ligand DL1 were used to establish a microenvironment to support non-T cell developmental pathways of primary cells. The OP9-control cells were also obtained from Dr. Züniaga-Pfücker. Both OP9-DL1 and OP9-control cell lines were tested and found to be negative for mycoplasma contamination. For live imaging experiments, a derivative of the OP9-DL1 cells was used, OP9-DL1-delGFP1, in which the GFP marker in the cell line had been removed by Cas9-mediated disruption as described elsewhere (Olariu et al., 2018). Details of the differentiation cultures are given below under Method Details.

METHOD DETAILS

Primary Cell Purification
Early stage thymocytes were purified from thymi removed from 4- to 8-week-old animals prior to flow cytometry analysis or fluorescence-activated cell sorting (FACS). Harvested thymi were mechanically dissociated to make single cell suspensions that were re-suspended in Fc blocking solution with 2.4G2 hybridoma supernatant (prepared in the Rothenberg lab), followed by depletion of mature T and non-T lineage cells using a biotin-streptavidin-magnetic bead removal method. Briefly, thymocyte suspensions were labeled with biotinylated lineage marker antibodies (CD8<sup>+</sup>, TCR<sup>+</sup>, CD4<sup>+</sup>, CD8<sup>-</sup>, Ter119, CD19, CD11c, CD11b, NK1.1), incubated with MACS Streptavidin Microbeads (Miltenyi Biotech) in HBH buffer (HBSS (Gibco), 0.5% BSA (FractionV), 10 mM HEPES, (Gibco)), pre-filtered through nylon mesh, and passed through a magnetic column (Miltenyi Biotec) or sorted with a Sony Synergy 3200 cell sorter (Sony Biotechnology, Inc, San Jose, CA) for most of the single-cell transcriptome analyses and seqFISH samples, or with a FACSAria Fusion cell sorter (BD Biosciences) for the culture assays and ETP subpopulation Cell Hashing scRNAseq. All antibodies used in these experiments are standard, commercially available monoclonal reagents widely established to characterize immune cell populations in the mouse; details are given in Key Resources Table. Acquired flow cytometry data were all analyzed with FlowJo software (Tree Star).

Flow Cytometry and Cell Sorting
Unless otherwise noted, flow cytometry analysis and FACS of all samples were carried out using the procedures outlined. Briefly, cultured cells on tissue culture plates and primary cells from thymus were prepared as single cell suspensions, incubated in 2.4G2 Fc blocking solution, stained with respective surface cell markers as indicated (See Key Resources Table), resuspended in HBH, and filtered through a 40-μm nylon mesh. They were then analyzed using a benchtop MACSquant flow cytometer (Miltenyi Biotec) or sorted with a Sony Synergy 3200 cell sorter (Sony Biotechnology, Inc, San Jose, CA) for most of the single-cell transcriptome analyses and seqFISH samples, or with a FACSAria Fusion cell sorter (BD Biosciences) for the culture assays and ETP subpopulation Cell Hashing scRNAseq. All antibodies used in these experiments are standard, commercially available monoclonal reagents widely established to characterize immune cell populations in the mouse; details are given in Key Resources Table. Acquired flow cytometry data were all analyzed with FlowJo software (Tree Star).
Cell Cultures

Subsets of primary DN thymocytes FACS-purified as described above were cultured on an OP9-DL1 or OP9-control stromal monolayer system (Schmitt and Zúñiga-Pflücker, 2002) at 37 °C in 7% CO₂ conditions with standard culture medium [80% αMEM (Gibco), 20% fetal bovine serum (Sigma-Aldrich), Pen-Strep-glutamine (Gibco), 50 μM β-mercaptoethanol (Sigma)] supplemented with appropriate cytokines (Lymphoid condition: Flt3L (Pepro Tech Inc.) 10 ng/mL, Human IL7 (Pepro Tech Inc.) 5 ng/mL; Myeloid condition: M-CSF(Pepro Tech Inc.), GM-CSF(Miltenyi Biotec), and IL-6(Pepro Tech Inc.) each at 5 ng/mL, SCF(Pepro Tech Inc.) at 1 ng/mL, and IL-3 (Pepro Tech Inc.) at 0.1 ng/mL).

Bulk RNA-Seq Analysis

Kit⁺ CD44⁺ CD25⁻ Bcl11b-YFP⁺/⁻ animals were subdivided into Flt3± CD25⁻ ETP, Flt3⁺ CD25⁻ ETP, Bcl11b-YFP⁻/⁺ CD25⁻/⁺ DN2a, and Bcl11b-YFP⁺/⁺ CD25⁻/⁻ DN2a. fractions, followed by RNA purification following the instructions of the RNasy Micro Kit (Qiagen 74004). cDNA from each sample was prepared with or without pre-amplification as indicated in Figure 1. Pre-amplified samples were prepared with SMART-Seq v4 Ultra Low Input RNA Kit (Takara 634888) and Nextera XT library preparation kits (FC-131-1096) for Illumina sequencing, column 2, 6, 8, 11 in Figures 1B and 1C). Samples without pre-amplification were prepared using NEBNext Ultra RNA Library Prep Kit for Illumina (E7530, NEB). All bulk libraries were sequenced on Illumina HiSeq2500 in single read mode with the read length of 50 nt. Base calls were performed with RTA 1.13.48.0 followed by conversion to FASTQ with bcl2fastq 1.8.4 and produced approximately 30 million reads per sample.

RNA-seq reads were mapped onto the mouse genome build GRCm38/mm10 using STAR (v2.4.0) and were post-processed with RSEM (v1.2.25; http://deweylab.github.io/RSEM/) according to the settings in the ENCODE long-rna-seq-pipeline (https://github.com/ENCODExDCC/long-rna-seq-pipeline/blob/master/DAC/STAR_RSEM.sh), with the minor modifications that the setting ‘output-genome-bam–sampling-for-bam’ was added to rsem-calculate-expression. STAR and RSEM reference libraries were created from genome build GRCm38/mm10 together with the Ensembl gene model file Mus_musculus.GRCm38.gtf. The resulting bam files were used to create Homer tag directories (makeTagDirectory with --keepAll setting). For analysis of statistical significance among DEGs, the raw gene counts were derived from each tag directory with ‘analyzeRepeats.pl’ with the ‘--noadj -condenseGenes’ options, followed by the ‘getDiffExpression.pl’ command using EdgeR (v3.6.8; http://bioconductor.org/packages/release/bioc/html/edgeR.html). For data visualization, RPKM normalized reads were derived using the ‘analyzeRepeats.pl’ command with the options ‘-count exons --condenseGenes --rpkm’; genes with an average of RPKM ≥ 1 across samples were kept, and their RPKM values were processed by log transformation. The normalized datasets were then hierarchically clustered with R hclust function based on Euclidean distance and ‘complete’ linkage. The heatmap is visualized with R heatmap with log₂ transformed RPKM data (after adding 0.1 to all values).

Clonal Imaging Assay of Individual ETPs

To follow individual ETP clones by microscopic imaging, Kit⁺ CD44⁺ CD25⁻ ETP cells were purified from B6.Rosa26-mTom;Bcl11b-YFP mice (generated as described in the Animal sections above). Sorted ETP cells were plated onto OP9-DL1 stromal cells lacking GFP (OP9-DL1-delGFP1) in 24-well glass bottom plates with black 8 mm circular poly(dimethyl siloxane) PDMS micromeshes with multiple microwells 250 μm wide x 100 μm deep, custom fabricated by Microsurfaces (Australia). Cells were cultured in OP9 culture medium prepared as previously described except for the omission of the pH indicator, phenol red, from the medium, and with the addition of 10 mM Hepes buffer to stabilize the pH of the wells during imaging, plus 10 ng/ml Flt3L, 5 ng/ml IL-7, and 0.05 μg/ml CD25-AlexaFluor647 (BioLegend), for detection of CD25 surface expression. Wells were imaged daily for 6 days on a Leica 6000 wide-field fluorescence inverted microscope with MetaMorph software and an incubation chamber preset to 37°C, 7% CO₂. Wells found to have exactly one mTomato positive cell on either day 1 or 2 were followed subsequently and scored for CD25 and Bcl11b-YFP fluorescence.

SeqFISH

Experimental Design

Using seqFISH, single transcripts can be robustly detected and localized in 3D in light-scattering tissue or in samples of thousands of cells. The strategy detects each targeted gene with up to 24 probes per gene using Hybridization Chain Reaction (HCR) amplification, in which all the probes against a given gene share the same HCR amplification handle and are detected in repeated sequential rounds of color-coded HCR in which each gene is decoded by a different sequence of colors (Shah et al., 2016a). Signals can be aligned by keeping the sample immobile under the microscope throughout all rounds of processing. This technique enables detection of transcripts even < 1 kb in size, with a fidelity comparable to conventional single-molecule FISH (smFISH), and can be sequentially multiplexed (Shah et al., 2016b, 2016a).

T cells have relatively small cytoplasm compared to many cell lines and other cell types, and it was observed that smFISH analysis was relatively hard to perform due to the high relative content of cytoplasmic membrane and nuclear membrane sandwiching the small cytoplasm, yielding relatively dim fluorescent signals. To amplify the signal, therefore, we designed a 5-color-sequential bar-coding scheme of HCR-seqFISH, using an error correction scheme that tolerates 1 round of signal dropout or inaccuracy as described before (Shah et al., 2016b). We applied HCR-seqFISH against 54 genes on FACS sorted and immobilized early T cells, followed by additional targeted HCR smFISH analyses and immunostaining on the same samples. Targeted HCR smFISH analyses, of only five genes at a time, were used for functionally important genes with particularly short transcripts which required maximal
sensitivity, or for those particularly abundant transcripts which can obstruct detection of other species in the bar-coding rounds. Briefly, 14–24 primary probes incorporating designed hairpin initiation sequence handles (hyb1) were hybridized to mRNA transcripts of genes of interest, followed by HCR signal amplification in 5 colors against the “handles”. Targeted mRNAs detected by amplified signals appear to be individual bright dots in microscope images, and were recorded and registered in space. Without moving the slide on the microscope, primary probes and readout hairpins were then digested with DNasel, leaving mRNAs intact, and the second hybridization round of primary probes, with attached handles permuted (hyb2), were hybridized again. After HCR amplification, the second round of amplified signals in 5 colors were collected and registered to the previous hybridization. The steps were repeated until the completion of the designed sequential rounds of hybridization. The individual mRNA molecules were represented by the sequence of colors that appeared in the same registered spots. The identities of the mRNAs were encoded in the color sequence (color barcode details in Table S6).

**SeqFISH Probe Design and Synthesis**

The curated gene set that we selected as targets for seqFISH analysis consisted of regulatory genes that were judged likely to be functionally important in early T and lymphomyeloid development, based on previous genetic perturbation evidence, and lineage-associated genes that would be particularly informative as developmental state indicators (www.immgen.org) (Mingueneau et al., 2013) (reviewed in [Longabaugh et al., 2017; Rothenberg et al., 2016; Yui and Rothenberg, 2014]), as detailed in Table S2. The final list included 65 genes.

Gene-specific primary probes (35 nt long) were designed as previously described (Shah et al., 2016b), where 5 pairs of dye-coupled HCR hairpins (IR800, Alexa 647, Alexa 594, Cy3b, and Alexa 488) were used for signal amplification and readout from primary probes, and the 405nm channel was used for segmentation. Probes to be used in barcoding seqFISH were first subjected to stringent screening to avoid cross-reactivity, using the probe design software previously described (Shah et al., 2016b) with the following settings for this study. First, all candidate probes were Blasted against the mouse transcriptome, and expected copy numbers of off-target probe hits were calculated using predicted RNA counts in the ENCODE database for murine thymocytes. BLAST hits with a 15-nt match on any sequences other than the target gene were considered off-target hits. For each target gene, any candidate probe that hit an expected cumulative total off-target copy number exceeding a threshold >0.1% of total was dropped, and candidate probes were sequentially dropped until no off-target gene was hit by more than 6 individual probes from the entire pool. At this stage, all of the “viable” probes for each gene had been identified. For the final probe set, the best possible subset from the viable probes was selected such that the final probes were non-overlapping and at least 2-nt bases apart from each other. The choice between which of two overlapping candidate probes to keep was based on their respective distances from the target GC content (55% in this case). As a final step to minimize cross-hybridization between probe sets, a local BLAST database was constructed from all the viable probe sequences, and all of the probes (including “handle” sequences) were queried against it. All matches of 17 nt or longer between probes were removed by dropping the matched probe from the larger probe set. The final probe set size for barcoding seqFISH was 14–24 probes per gene. For targeted, non-barcoding smHCR, 8–24 probes per gene were used, and genes were analyzed in groups of 5 per HCR round, with groups based on similar probe numbers per gene.

The template oligos were generated from array-synthesized oligopools from oligoarray or Twist Bioscience, and amplified as described by (Chen et al., 2013) and (Shah et al., 2016b). To balance the probes’ concentrations, each of the template oligos were synthesized 3 times in the oligo pool, and probe pools for individual hybridizations were assigned a validated primer and assembled according to the following template (complete list in Table S6):


List of amplification primers:

<table>
<thead>
<tr>
<th>Name</th>
<th>Primer1</th>
<th>Primer2</th>
<th>Batch of oligo Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barcode hyb 1</td>
<td>AATTGAGCAGCTGCGGCACG</td>
<td>GGCATGGAAGCTGCACT</td>
<td>1</td>
</tr>
<tr>
<td>Barcode hyb 2</td>
<td>CCGACGGCGTCTCTAAAT</td>
<td>CTTTCCGCTCGCGCATGCT</td>
<td>1</td>
</tr>
<tr>
<td>Barcode hyb 3</td>
<td>GACGGCATATTGCGGCCAGG</td>
<td>GGCATCTCCTGACTGCGA</td>
<td>1</td>
</tr>
<tr>
<td>Barcode hyb 4</td>
<td>ATGGAGGCGTCTCGCGG</td>
<td>GTAACCGGCGCGTTGCA</td>
<td>1</td>
</tr>
<tr>
<td>smHCR hyb 1</td>
<td>TGGTCGCCCTCTTCTGCTG</td>
<td>GCAATGGGCTGCTTGACTG</td>
<td>1</td>
</tr>
<tr>
<td>smHCR hyb 2</td>
<td>TGGACGGTCTCGCGGAAGATGAGG</td>
<td>CGTGCTGCTGCTGGACATT</td>
<td>1</td>
</tr>
<tr>
<td>smHCR hyb 3</td>
<td>TCAAGGCAGAGGAGACTTCCG</td>
<td>TCGGAGAGATTGCTGCTGCC</td>
<td>2</td>
</tr>
<tr>
<td>smHCR hyb 4</td>
<td>ATGCGCTGCACTGAGACCG</td>
<td>TGGCGAGGCTGCTGCTGCGG</td>
<td>2</td>
</tr>
</tbody>
</table>

**SeqFISH Experimental Procedures and Imaging**

The DN cells were purified as described in “Cell Purification” above, the ETP-DN2 population was FACS sorted as a continuum as shown in Figure S1C, and an equal number of DN3 cells was sorted separately, each population into tubes containing HBH buffer. Next, the isolated DN cell fractions were crosslinked with 4% Formaldehyde (ThermoScientific 28908) in 1X PBS for 10min. Then, cells were spun onto an amino-silane modified coverslip in hyb-cells (Grace Bio-Labs, RD478685-M). They were then crosslinked again with 4% Formaldehyde (ThermoScientific 28908) in 1× PBS for 10min, and permeabilized in 70% EtOH overnight at 4°C.
Samples were imaged first to record the surface antibody signals, followed by briefly bleaching away antibody signals through incubation in 0.1% NaBH₄ (Sigma 452882) in 1× PBS for 10 min. Then, the samples were washed with PBS and pretreated with DNase (Roche Cat. #04716728001) at 1 U/µl for 2 hrs at 37°C, and washed 3 times with 50% Hybridization buffer (50% HB: 2× SSC (Invitrogen 15557-036), 50% Formamide (v/v) (Ambion AM9344), 10% Dextran Sulfate (Sigma D8906) in Ultrapure water (Invitrogen 10977-015)). Following pre-treatment, samples were (1) hybridized overnight at 37°C with primary intron probes at concentrations of 1 nM each oligo in 50% Hybridization Buffer, then (2) washed in 50% Wash Buffer (2× SSC, 50% Formamide (v/v), 0.1% Triton-X 100 (Sigma X-100)) for 20 minutes, followed by incubation in 2× SSC for 10 minutes. The samples were then (3) incubated with HCR hairpins in Amplification Buffer (2× SSC, 10% Dextran Sulfate in Ultrapure water) for 30 minutes followed by (4) washing in 2× SSC for 5 min, and then in 10% Wash Buffer (2× SSC, 10% Formamide (v/v), 0.1% Triton-X 100 (Sigma X-100)) for 10 minutes. Before imaging, brief DAPI staining was performed for cell background registration and segmentation (DAPI 5µg/mL, 1min, Sigma D8417), then (5) imaged as described below. After image acquisition, (6) the samples were incubated with 1 U/µl DNase (Roche) for 3 hours at 37°C, and the remaining enzymes were washed out by 30 min incubation with 50% wash buffer at 37°C. The procedures (3)-(6) constituted one round and were repeated until the completion of all rounds of barcoding and non-barcoding HCR seqFISH.

Post RNA profiling, additional immunostaining with antibodies was performed in some experiments to quantitate transcript factor proteins. Specifically, samples were blocked with 1× PBS, 1% BSA for 1 hour at room temperature, followed by incubation with anti-PU.1 or anti-TCF1, and anti-CD44 (not shown) (See Key Resources Table) at 1:100 for 2 hours at room temperature, then washed in PBS 3 times, and then imaged. Note that antibodies used for surface staining, e.g. anti-cKit, were imaged before hybridization as described above.

Samples were imaged in an anti-bleaching buffer (20 mM Tris-HCl, 50 mM NaCl, 0.8% glucose, saturated trolox (Calbiochem 648471), pyranose oxidase (OD405 = 0.05) (Sigma P4234), and catalase at a dilution of 1/1000 (Sigma C3155)). Sample port covers were closed with a glass coverslip or a transparent polycarbonate sheet to exclude oxygen. The images were acquired with a microscope (Leica, DMi8) equipped with a confocal scanner unit (Yokogawa CSU-W1), sCMOS camera (Andor Zyla 4.2 PLUS), 40x oil objective lens (Leica NA 1.30), and a motorized stage (ASI MS2000). Lasers from CNI and filter sets from Semrock were used. Snapshots were acquired with 0.5 µm z steps for more than 30 positions per sample.

Image Processing and Analysis
The images were first corrected to remove the uneven illumination profiles in each channel, the effects of chromatic aberration, and registered for shift across all hybridizations as described before (Shah et al., 2016b).

For cell segmentation, the cell background taken in the DAPI channel without staining was first maximum z projected and blurred using a 2D Gaussian blur with a sigma of 1 pixel. The ImageJ-FUJI built in default dark thresholding algorithm was then used to separate out the cell boundary from background. Finally, the thresholded image was run through a watershed algorithm to demarcate individual cells. The obtained individual cell masks were further filtered by size (number of pixels between 600-3000) and circularity (between 0.7 to 1). The subsequent segmentation results were manually curated and corrected to obtain a final accurate segmentation of images.

The potential mRNA signals were then found by LOG filtering the registered images and finding points of local maxima above a specified threshold value. Once all potential points in all channels of all hybridizations were obtained, dots were matched to potential barcode partners in all other channels of all other hybridizations using a 3-pixel search radius to find symmetric nearest neighbors. The number of each barcode was then counted in each of the assigned segmented cells. Signals were decoded using the designed sequences of colors that should uniquely represent each targeted gene (Table S6).

The antibody staining quantification was performed with maximum z-projections for each channel. Average pixel intensities were quantified within individual cell segmentations, subtracted by average background intensity acquired in dummy segmentations (no cells) in the same fields of view, and multiplied by area to estimate the total signal. Because the quantification was performed after subtraction of background intensity, the total signal quantitation is not sensitive to segmentation accuracy or area size.

C1™-Fluidigm Smartseq2 Single Cell RNA-Seq
ETP-DN2a cells were purified as a continuum as described above (Figure S1C), except that no DN3 cells were pooled in for C1 analysis. The cells were then washed and resuspended to 250,000-cells/mL concentration in HBH buffer; 12 µL of this suspension was added to 8 µL of Fluidigm Cell Suspension Reagent for loading on the Fluidigm IFC (5-10 µm size). Cells were visually inventoried for doublets and empty chambers, and returned to the C1 for lysis, reverse transcription and amplification using the SMART-Seq v4 protocol. All amplified cDNA samples were quantified on Qubit and a subset was selected for BioAnalyzer sizing based on yield and chamber occupancy. The cDNA libraries were then tagmented using the Nextera XT DNA sample prep kit and Nextera XT indices. After tagmentation and amplification, libraries were pooled, cleaned up with AMPure XP beads (0.9x volume), quantified on Qubit and sized on the BioAnalyzer. Following the library preparation, the sequencing was performed with single read sequencing of 50nt on HiSeq2500 with a sequencing depth of 1.5x10⁶ reads per cell. The reads were mapped onto the GRCm38/mm10 mouse genome assembly.

10X Chromium V2 Single Cell RNA-Seq
The DN thymocytes were enriched as described above, the ETP-DN2 population was sorted together as a continuum as shown in Figure S1C, and DN3 cells were sorted separately. A small aliquot of DN3 cells representing ~10% of the total ETP-DN2 cells was
added into the ETP-DN2 sample as a developmental endpoint internal reference. The sample was then washed and resuspended to 1 million cells/mL concentration in HBSS supplemented with 10% FBS and 10 mM HEPES, 17,400 cells were loaded into each 10X Chromium v2 lane, and the subsequent preparation was conducted following the instruction manual of 10X Chromium v2. The cDNA library and final library after index preparation were checked with bioanalyzer (High Sensitivity DNA reagents, Agilent Technology #5067-4626; Agilent 2100 Bioanalyzer) for quality control. Following the library preparation, the sequencing was performed with paired-end sequencing of 150nt each end on one lane of HiSeq4000 per sample, by Fulgent Genetics, Inc. (Temple City, CA). The reads were mapped onto the mouse genome Ensembl gene model file Mus_musculus.GRCm38.gtf using a standard CellRanger pipeline. Cells were sequenced to an average depth of 40,000-50,000 reads per cell (target 4x10^5 reads per lane).

**Cell Hashing with Single Cell RNA-Seq**

DN cells were purified as described above, pooling thymus samples from eight female B6.Bcl11b<sup>frf/frf</sup> mice, 5.5-weeks old. The 4 subsets of ETP cells (pops 1, 3, 4, 6) were sorted 4-way using the gates described in Figure S8D. The sorted cells (total yield ~2000 per gate) were concentrated and each subset was incubated individually with TotalSeq A (BioLegend) anti-Mouse Hashtag 1, 2, 3, or 4 (1:50), respectively. A sorted reference population of ETP-DN2 continuum plus 10%DN3 cells, as in Figure S1C, was tagged in parallel with anti-Mouse Hashtag 5. The samples were then washed 3 times with HBSS supplemented with 10% FBS and 10 mM HEPES, and pooled to load onto one lane of a 10X Chromium V3 chip. The cDNA preparation was performed following the instruction manual of 10X Chromium v3, and the hashtag library was prepared following the BioLegend TotalseqA guide. The cDNA, tag library, and final library after index preparation were checked with bioanalyzer (High Sensitivity DNA reagents, Agilent Technology #5067-4626; Agilent 2100 Bioanalyzer) for quality control. The cDNA final library was sequenced on NovaSeq 6000, and the tag library was sequenced on HiSeq4000, by Fulgent Genetics, Inc. Cells were sequenced to an average depth of ~50,000 reads per cell for cDNA and ~2,500 reads per cell for hashtags.

**Single Cell Expression Profile Data Analysis**

### Analytical Pipelines

The analysis methods applied and the relationships between different datasets and methods are abbreviated in the schematics in Figure S1B. Specifically, the software/packages Seurat v2.3.4 and 3.0.1 (Butler et al., 2018; Stuart et al., 2019), Monocle v2(Qiu et al., 2017a, 2017b), Velocyt v0.17.8 (La Manno et al., 2018), and spring (Weinreb et al., 2018) were used in this study, and 10X raw reads were mapped and assigned by Cell Ranger. Unsupervised analysis of low dimensional representations (tSNE, UMAP, spring), RNA velocity, and clustering were performed with gene sets filtered as described below.

Unsupervised clustering and pseudotime analysis of 10X data were performed based on the curated list of genes in Table S2, using quality control (QC)-trimmed 10X datasets from which the DN3b and granulocyte precursor clusters were computationally removed. For trajectory analysis, this improves developmental connectivity and T lineage relevance. For seqFISH analysis, data from the cells were QC trimmed as described below, and for high-dimensional analysis, the expression was further normalized by RNA content/size, as described below.

### Gene and Cell Filtering: Quality Control

In seqFISH analysis, cells with less than 250 barcoded transcripts detected (total from 54 barcoded genes) were omitted. In PCA and clustering analysis, similar to scRNAseq, the cells were first size-normalized to estimated RNA content. The RNA content in individual cells was estimated by total number of mRNA signals detected in one bar-coding hybridization round without decoding. Applying the Quality Control (QC) filter resulted in 4551 cells from 4-week-old animals, 7150 cells from 5-week-old animals and 2598 cells from 8-week-old animals being presented in this study.

The C1 Fluidigm-Smartseq2 analysis was performed based on data filtered on cells that visually appeared to be single cells observed under the microscope in the Fluidigm chip, with at least 3600 genes expressed, less than 11% mitochondrial content, and with detectable expression of genes that are differentially expressed in bulk analysis described in Figure 1D. The filter resulted in 193 cells presented in this study.

Unless otherwise specified, both supervised and unsupervised analysis of 10X Chromium V2 scRNAseq was based on data filtered on cells with at least 1200 genes expressed (transcript count over 1); outliers with more than 4500 genes were also removed (potential doublets), and only genes that were found expressed in at least 3 cells were kept in the analysis. For clustering, the cells were further cleaned to keep only cells with mitochondrial content of less than 5%, with signals normalized to total number of UMIs and mitochondrial content as recommended by Seurat2. The QC filter resulted in 4627 cells in replicate 1 and 7076 cells in replicate 2 being presented in this study. The RNA velocity and pseudo-time analysis with Velocyt and Monocle 2, respectively, were performed on the cells that passed the filtering steps described above, and also with DN3b cluster and granulocyte precursor cluster removed (cluster 13 in unsupervised analysis, both replicates).

Unsupervised clustering analysis of 10X scRNAseq data was performed after log normalization and scaling, with 4307 variable genes identified in Seurat2 (average expression between 0.0125 and 3, and minimum dispersion of 0). Note that the dispersion filter was set low to allow capture of subtle features of the developmental continuum.

### Inter-technique Comparison

We calculated the average raw gene expression levels in comparable cell input populations between different techniques in their own measurement units. The general expression levels were found to agree, allowing that the target genes mainly encode transcription...
factors and are expressed at very low levels. Overall, seqFISH was approximately tenfold more sensitive than 10X Chromium v2, in terms of estimated transcript counts per gene (Figure S2B) and in a greatly reduced dropout rate, as shown for the functionally essential developmental regulatory genes in Figure S2D. This finding is consistent with the previously described 10% sampling rate of 10X Chromium v2, at the sequencing depth being used (Islam et al., 2014; Kolodziejczyk et al., 2015). The discrepancies between the C1-Smartseq2 and 10X systems (Spearman correlation=0.68, Pearson correlation=0.57) are likely due to the difference in UMI and non-UMI based measurement unit, as amplification steps in Smartseq2 could result in biased readout of some genes. Aside from sensitivity differences, the biggest qualitative differences between sequencing based (C1-Smartseq2 and 10X) and seqFISH measurements on the selected genes are likely due to the fact that seqFISH by-passes any poly(A)-based reverse transcription-amplification step and probes directly at the exon regions of mRNAs. This can lead to the following: a) seqFISH can also probe the pre-mRNAs of genes of interest that have not been poly-adenylated; b) when the reverse transcription step in scRNAseq is inefficient that will lead to dropouts, such that sequencing would more robustly detect genes that are expressed at high levels; and c) miscalling of transcripts in seqFISH can occur due to crowded transcript signals in limited-sized lymphocytes. Indeed, the expression patterns of genes between seqFISH and 10X showed general agreement but were still only moderately correlated, as represented by the Spearman correlation of 0.73 and Pearson correlation of 0.45 on these lowly-expressed regulatory gene transcripts (Figure S2B).

PU.1 and Bcl11b Perturbation Data
The pseudotime model is compared with recently determined functional targets of PU.1 and Bcl11b, in Table S4; Figure 5F. Lists of genes activated or repressed by PU.1 were taken from the overlap of acute perturbation data for PU.1 gain and loss of function in DN2a-DN2b pro-T cells [Table S6B in (Ungerbäck et al., 2018)]. Specifically, the 326 PU.1-activated genes showed both enhanced activation 48h after exogenous PU.1 was introduced into DN2b cells and reduced expression 4d after endogenous Spi1 was disrupted from DN2a cells (p.adj<0.1). The 237 PU.1-repressed genes showed both downregulation in response to the exogenous PU.1 and upregulation when endogenous Spi1 was disrupted (p.adj<0.1). The 747 Bcl11b-repressed genes and 394 Bcl11b-dependent genes were defined from the intersection of genes responding significantly (p.adj < 0.05, at least twofold change) in the same direction in at least two different types of loss of function perturbations affecting DN2b-stage cells: in vivo deletion by Vav1-iCre, in vivo deletion by pLck-Cre, and/or in vitro acute deletion by Cas9 and guide RNA in DN2b cells [Table S3 in (Hosokawa et al., 2018a)].

QUANTIFICATION AND STATISTICAL ANALYSIS
Experiments and techniques were carried out independently at least twice. Three independent seqFISH experiments were carried out, two independent 10X analyses were carried out on completely separate biological samples, and cell hashing 10X analysis of ETP subsets was carried out on a third completely independent biological sample. C1 data were pooled from ETP-DN2a cells sorted onto the chips in three separate experiments. While analyses shown in the paper are primarily from one of the three seqFISH replicates (in most cases the 4 wk old mouse sample) or one of the two 10X replicates (mostly replicate 1, which yielded greater sequencing depth per cell), the data were highly consistent between independently generated samples using the same technique, and highly consistent with the C1 analysis, as shown in Figures S2 and S3. Cell culture experiments were carried out three to four times independently with concordant results as indicated in Figure 6; Figures S4, S5, and S8. Only the single-cell sorted experiments in Figures 6F–6H, which corroborate other data in Figures 5, 6C–6E, and S8, were not repeated as such. Clonal imaging data in Figure 1 (>60 clones) and Figure 6F (>300 clones) each came from one experiment.

The statistical tests and specific settings used for each comparison are indicated in the individual figure and table legends.

DATA AND CODE AVAILABILITY
All sequence data generated in this study have been deposited in Gene Expression Omnibus and are available under accession numbers GSE130812 and GSE137165. Sources for code used in this study are indicated in the Key Resources Table.