Identification of EMT signaling cross-talk and gene regulatory networks by single-cell RNA sequencing

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The epithelial-to-mesenchymal transition (EMT) plays a critical role during normal development and in cancer progression. EMT is induced by various signaling pathways, including TGF-β, BMP, Wnt-β-catenin, NOTCH, Shh, and receptor tyrosine kinases. In this study, we performed single-cell RNA sequencing on MCF10A cells undergoing EMT by TGF-β1 stimulation. Our comprehensive analysis revealed that cells progress through EMT at different paces. Using pseudotime clustering reconstruction of gene-expression profiles captured the changes in epithelial cells over an extended time course following EMT induction.

Here we used single-cell RNA sequencing (scRNA-seq) to capture the changes in epithelial cells (17) over an extended time course of TGF-β1-induced EMT. The experimental data were analyzed using unsupervised bioinformatic methods to decipher the pseudotime progression. We also utilized a regression-based approach and a circuit randomization procedure to predict couplings between different pathways and the consequences of perturbations to various EMT-related factors. We demonstrate the involvement of several EMT-promoting signaling mechanisms in the cross-talk that integrates the tumor microenvironment with the tumor cells themselves to drive their reprogramming. This study identifies the signaling events and regulators at multiple intermediate stages during EMT and advances our knowledge of tumor progression by elucidating targets for developing novel treatment strategies to combat treatment-resistant and metastatic cancer.

Significance

The epithelial-to-mesenchymal transition (EMT) is a critical cell biological process that occurs during normal embryonic development and cancer progression. Our study combines single-cell RNA-sequencing analysis and mathematical modeling to identify critical regulators of EMT. Detailed analyses of TGF-β1-induced EMT by single-cell RNA-sequencing data revealed simultaneous activation of EMT signaling pathways. We created mathematical approaches to identify the master regulatory pathway of EMT and key downstream mediators of this process. This study sheds light on the signaling architecture that governs EMT and informs ongoing efforts to delineate drivers of cancer initiation, progression, and metastasis.

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Results
During TGF-β1–Induced EMT, Multiple Signaling Pathways Are Activated Simultaneously. To characterize molecular changes during EMT progression, we used the human immortalized breast cell line MCF10A, which has been well-characterized during TGF-β1–induced EMT. Specifically, when stimulated with TGF-β1, MCF10A cells undergo morphologic and phenotypic EMT-like changes, including cytoskeleton reorganization, mesenchymal marker up-regulation, and cadherin switching (18, 19). MCF10A cells were stimulated with TGF-β1 for 1, 2, 3, 4, or 8 d (Fig. 1A). We initially monitored for changes in the epithelial marker E-cadherin (CDH1) and the mesenchymal marker N-cadherin (CDH2) (Fig. 1B). Almost all uninduced cells expressed E-cadherin without the expression of N-cadherin. N-cadherin was induced in a subset of cells after 1 d of TGF-β1 treatment and within 2 d most of the cells expressed N-cadherin. A decrease in E-cadherin levels began to appear in a subset of cells after 4 d of exposure to TGF-β1 (Fig. 1B), while the complete cadherin switch was observed only after 8 d of TGF-β1 treatment.

To identify the signaling pathways that get sequentially induced during EMT in a time-dependent manner, we performed scRNA-seq at the same time points using MCF10A cells untreated (day 0) and treated with TGF-β1 (days 1 to 8) (Fig. 1C). The experiments were performed in two batches; the data were batch-corrected and curated before further analyses (SI Appendix, Fig. S1 and Dataset S1). The force-directed layout (20) of the global gene-expression trajectory from epithelial to mesenchymal features, as expected, over the time course (Fig. 1D and SI Appendix, Fig. S2A).

During EMT, E-cadherin and other junctional proteins, including claudins and desmosomes, are repressed, and this facilitates the general dedifferentiation program (5, 6). Therefore, we first analyzed the expression of well-defined epithelial and mesenchymal markers. As previously described, TGF-β1 treatment immediately induced loss of S100 calcium-binding protein A9 (S100A9) expression (21), and also induced the gradual loss of epithelial markers CDH1 and EpCAM (5, 6) (Fig. 1E), as well as other genes linked to the epithelial phenotype (SI Appendix, Fig. S2B). We also observed the gain of mesenchymal markers (CDH2, FN1, FAP) and EMT-associated transcription factors (e.g., SNAI2) and S100 calcium-binding protein A6 (S100A6), a known marker of EMT (22, 23), starting after 2 d of EMT induction (Fig. 1E and SI Appendix, Fig. S2B). Observations of increases in N-cadherin and fibronectin and reduced E-cadherin and EpCAM expression are consistent with previous findings (24, 25).

TGF-β1 signaling is pleiotropic and interacts with various other pathways (26). Not until 2 d after the start of TGF-β1 treatment did we observe increases in specific mRNAs encoding factors involved in NOTCH, Shh and Wnt signaling cascades, with a robust activation after 4 d of stimulation in the total cell population (Fig. 1F and G) and in the majority of individual cells (SI Appendix, Fig. S2C). We next calculated an EMT score of the cells across different time points using the Kolmogorov-Smirnov metric identified based on epithelial and mesenchymal gene lists, which quantifies the difference between the empirical cumulative distributive functions for the two gene lists. Thus, this EMT score indicates a comparative analysis of the “EMT-ness” of a given sample (27, 28). We observed that the EMT score distribution changed with time, with single cells at each time point showing a range of negative to positive EMT scores indicative of cell-level heterogeneity at each time point. At day 8, the mean EMT score was higher than at other time points, indicating a shift toward a more mesenchymal phenotype at an ensemble level (Fig. 1H). Together, these data show that many EMT regulatory pathways are induced simultaneously, suggesting that EMT may require cross-talk among various signaling pathways in a temporal manner, likely driven by interactions between cells and their microenvironment.

Pseudotime Reconstruction of EMT Reveals Key Regulators. Global analysis of various time points indicates an overall progression of EMT in response to TGF-β1 stimulation (Fig. 1F). To better understand population heterogeneity and EMT activation at the single-cell level, we performed scRNA-seq analysis. We applied k-nearest neighbor and modularity optimization techniques to cluster the transcriptome data and to characterize the subpopulations of cells that acquire mesenchymal features at various time points during EMT (Fig. 2A). The cluster analysis revealed progression in pseudotime starting from an epithelial to a mesenchymal RNA expression status. When the pseudoproggression was correlated with the time of TGF-β1 treatment, we discovered that the vast majority of the untreated cells (green) start at the epithelial extreme before EMT induction, with only a small fraction of cells falling in clusters that show partial or complete EMT progression (Fig. 2B). An interesting observation was that not all cells progress at the same rate through EMT (Fig. 2B, SI Appendix, Fig. S3, and Dataset S2). Interestingly, at intermediate time points, single cells with phenotypes across the EMT spectrum were observed. Even after 8 d, about half of the cells analyzed exhibited both epithelial and mesenchymal properties, called hybrid or E/M cells. Most importantly, this analysis revealed 20 pseudotime clusters (Fig. 2B).

Next, we performed hierarchical clustering based on the 20 identified pseudotime clusters and observed that mRNAs associated with the TGF-β, WNT/β-catenin, NOTCH, Shh, and PI3K/AKT/mTOR pathways were up-regulated after TGF-β1 treatment (Fig. 2C). We also identified 644 significantly up-regulated mRNAs with TGF-β1 stimulation (SI Appendix, Fig. S3 and Dataset S3), including mRNAs encoding transcription factors with established roles in the regulation of stemness (Fig. 2D). Several stemness factors that we identified, such as myc (29), dnmt1 (30), fos (31), irf6 (32), egr1 (33), and sox4 (34), are known to mediate cancer stem cells and EMT changes in breast cancer cells. We also identified stemness factors, such as hes4 and mxd4, with less clearly defined roles in the EMT process. To get a better understanding of the regulatory pathways involved, particularly to understand the role of microRNA (miRNAs) in regulating differentially expressed transcription factors, we analyzed the miRNA levels in each cluster based on miRNA target gene expression using the mirWalk2.0 database (35) (Fig. 2E). A striking drop of miRNA expression was observed from cluster 8 to cluster 6 in the pseudotime progression. There were large inverse correlations between inferred miRNA enrichment scores and the relative fractions of target genes in each cluster (Fig. 2F). Interestingly, by this analysis we identified several miRNAs previously implicated in EMT regulatory checkpoints (mir217, mir205, and mir200a/200b/200c-3p) (Fig. 2G), as well as novel miRNAs not previously associated with EMT, (mir-30b, mir203a, mir21, mir148-3p, and mir192), being suppressed during TGF-β1–induced EMT (Fig. 2F). In addition, several miRNAs were up-regulated in clusters C6 through C17 (mir1258a, mir3140-3p, mir486-5p, mir224, and mir369-5p) with known important roles in regulating EMT. We also identified two miRNAs (mir374-3p and mir125) that had not been previously associated with EMT (Fig. 2F).

To better understand the parallel and sequential activation of signaling pathways during TGF-β1–induced EMT, we performed gene set enrichment analyses (https://reactome.org/). During early time points of EMT progression, cell–cell communication and cell-junction organization pathways were enriched, suggesting an early role for the contribution of the microenvironment in driving EMT (Fig. 3 A and B). Among known EMT-regulatory genes, CDH1, EPCAM, and several keratins were down-regulated, and CDH2, FN1, VIM, integrin β1, and integrin β3 were up-regulated.
along with the pseudotime transition (SI Appendix, Fig. S3 C and E). It has been previously reported that during EMT cells switch their metabolism from mitochondrial oxidative phosphorylation to glycolysis (36). In line with this finding, mRNAs encoding proteins involved in mitochondrial oxidative phosphorylation were downregulated (SI Appendix, Fig. S3 B and G). EMT-associated pathways related to stem cell properties were activated later during EMT, indicated by up-regulation of mRNAs encoding factors involved in BMP, YAP/TAZ, HIPPO, NOTCH, and Wnt pathways (Fig. 3A and SI Appendix, Fig. S3I). Multiple reactome pathways were significantly changed during the pseudotime EMT progression (SI Appendix, Fig. S3D and Dataset S4).

**Fig. 1.** During TGF-β1–induced EMT multiple signaling pathways are activated simultaneously. (A) Schematic representation of model used to EMT in MCF10A cells. (B) Flow cytometry analyses of MCF10A cells treated over 8 d with TGF-β. (C) scRNA-seq schematic. (D) Force-directed layout embedding (FLE) of the trajectory of TGF-β1–induced EMT in MCF10A. (E) FLE trajectories of epithelial markers (CDH1, EpCAM, and S100A9), mesenchymal markers (CDH2, FN1, and FAP), and EMT transcription factors (TGFBI, SNAI2, and S100A6) across the time course of TGF-β1 treatment. (F) Rank correlation of Hallmark signaling pathways. The x axis shows the TGF-β1 time course treatment of MCF10A cells and y axis shows the NES. (G) Violin plot of the hallmark EMT and TGF-β1 signaling pathways NES for each time point during the TGF-β1 treatment. (H) Kolmogorov-Smirnov EMT scores during TGF-β1 time course treatment of MCF10A cells. ANOVA (***p < 0.001).

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The average expression was scaled across the clusters and used for enrichment analysis. (G) Inferred miRNA enrichment score and relative fraction of target in each cluster. (H) Inferred EMT regulatory miRNA network and putative regulators and model depicting miR217- and miR200a/200b/200c-3p-dependent EMT regulatory checkpoint.
Fig. 3. scRNA-seq analysis identifies parallel and sequential signaling pathways involved in TGF-β1-driven EMT. (A) Heatmap of enrichment for indicated EMT-associated pathways in each cluster. (B) NES of significantly altered signaling pathways across pseudotime clusters. The red lines are a fit determined by LOESS. (C) Heatmap showing the distributions of mRNA expression of genes that were induced during TGF-β1–induced EMT and maintained increased expression during EMT progression. Genes associated with each EMT-associated pathway and their fraction in each cluster compared to maximum average expression is shown in alignment with EMT-associated pathway activation.
The most striking observation is the binary activation of the EMT-associated pathways (SI Appendix, Fig. S3). For example, genes implicated in stem cell-related pathways, TGF-β, ERK, PI3K/AKT, and glucose transport pathways, show the most striking binary activation during the transition, which occurs from clusters 8 to 6 (Fig. 3A and B and SI Appendix, Fig. S3 H and I). Next, we looked at key regulatory genes within the binary EMT-induced pathways that were up-regulated during TGF-β1 induction and stayed up-regulated for the remainder of EMT progression. Many genes within the EMT-associated pathways show a binary increase of expression, and the majority is observed between clusters 8 and 6 (Fig. 3C). Interestingly, binary regulation of mRNAs encoding certain enzymes and transcription factors was also observed (SI Appendix, Fig. S5). This binary activation of EMT-associated pathways during EMT suggests an existence of a checkpoint-like state.

To determine causal relationships between the key EMT-associated pathways (Wnt, Notch, YAP/TAZ, Hippo, and so forth) shown in Fig. 3A, we used a multiple lasso regression-based approach followed by dynamical systems modeling. We used a 15-dimensional vector to represent the state of the population of cells at each pseudotime point. Here, each vector element corresponds to the enrichment score of one of the 15 EMT-associated pathways shown in Fig. 3A. Next, we used multiple regression with lasso regularization to generate a transition matrix that maps the population state at pseudotime point $t$ to the next pseudotime point, $t + 1$ (37), and created a network representation of the resultant transition matrix (Fig. 4A). To explore the range of dynamic behaviors the inferred network can exhibit, we used the recently proposed random circuit perturbation approach (38). This approach identifies the steady-state behaviors of a network by simulating the network dynamics for an ensemble of parameters (39, 40), and was initially developed to analyze the dynamical behavior of gene regulatory networks with transcription factors as nodes. Here, we directly apply this method to analyze the behavior of a network with different cellular pathways as nodes. In doing so, we assume that the activities of the different genes constituting a “pathway” can be coarse-grained, defining a macroscopic variable which quantifies the overall pathway activity. The assumption is based upon the idea of network coarse-graining as, for example, has previously been described by Drier et al. (41). Similarly, the interactions between the genes in different pathways are functionally represented by a single edge from one pathway node to another, the nature (whether activating or inhibitory) of which is determined in a data-driven manner from the sign of the corresponding entry in the transition matrix (SI Appendix, Methods).

![Systematic inhibition of EMT signaling reveals key drivers of EMT](https://doi.org/10.1073/pnas.2102050118).

**Fig. 4.** Systematic inhibition of EMT signaling reveals key drivers of EMT. (A) Network representation of the transition matrix calculated using multiple regression with lasso regularization mapping the population state at pseudotime $t$ to pseudotime $t + 1$. The RACIPE method identifies the steady-state behaviors a network can exhibit by simulating network behavior for an ensemble of parameters. For the constructed network, but not for a set of randomized controls, the variance is dominated by the first principal component (PC1, Left) and there exists a large percentage of parameter values for which the network exhibits more than one stable phenotypic state (Right). (C) Activity of each node was suppressed one-by-one and the change in the distribution of the first principal component was plotted. (D) Effect of suppressing the activity of a given pathway node (shown along the rows) on the activity of the other key network pathways (shown along the columns).
The inferred network has steady states, which mostly vary along with the first principal component (Fig. 4 B, Left, and SI Appendix, Fig. S4A), and exhibits multistability (i.e., two or more steady states for a given parameter set) (Fig. 4 B, Right). Such behavior was not observed in the case of control networks inferred via the same approach but by using randomized data as input instead of the scRNA-seq data. To determine which of the pathway nodes in the network are dominant in driving network behavior, we suppressed each node’s activity individually and determined changes in the distribution of the first principal component of the network steady states (Fig. 4C). The distribution of the first principal component exhibited large deviations from the control case (where the activity of none of the network nodes is suppressed) upon suppression of the TGF-β, NOTCH, and YAP/TAZ signaling pathways, revealing these pathways as the key drivers of EMT in this system (Fig. 4C). This was confirmed by calculating the Kullback–Leibler divergence (42) between the distribution obtained after pathway suppression and that in the control case (SI Appendix, Fig. S4B). The identical three pathways were identified as the key EMT drivers in an alternate approach using a Boolean modeling framework to model the network behavior. This result indicates that our findings are robust and, in particular, not dependent on the choice of the random circuit perturbation approach for network analysis (SI Appendix, Fig. S4 C and D). That the TGF-β signaling pathway is among the identified key pathways serves as a helpful consistency check. Finally, we noted that while suppressing the YAP/TAZ signaling pathway activity did not substantially affect the activity of the NOTCH signaling pathway (Fig. 4 D, Top row), suppression of NOTCH pathway activity3 suppressed YAP/TAZ signaling activity, including changing the distribution of YAP/TAZ activity from bimodal to unimodal

**Fig. 5.** Gene signatures of pseudotime clusters closer to the mesenchymal state are associated with worse survival. (A) Schematic of identification of differentially expressed (DE) genes from each cluster and signature enrichment in cancer types based on normalized RNA expression data from TCGA. Cancer cohorts (~11,000 patients) analyzed were adrenocortical carcinoma (ACC), bladder urothelial carcinoma (BLCA), breast invasive carcinoma (BRCA), cervical and endocervical cancers (CESC), cholangiocarcinoma (CHOL), colon cancer (COAD), lymphoid neoplasm diffuse large B cell lymphoma (DLBCL), esophageal carcinoma (ESCA), glioblastoma multiforme (GBM), head and neck squamous cell carcinoma (HNSC), kidney chromophobe (KICH), kidney renal clear cell carcinoma (KIRC), kidney renal papillary cell carcinoma (KIRP), acute myeloid leukemia (LAML), brain lower grade glioma (LGG), liver hepatocellular carcinoma (LIHC), lung adenocarcinoma (LUAD), lung squamous cell carcinoma (LUSC), mesothelioma (MESO), ovarian serous cystadenocarcinoma (OVAR), pancreatic adenocarcinoma (PAAD), pheochromocytoma and paraganglioma (PCCG), prostate adenocarcinoma (PRAD), rectal adenocarcinoma (READ), sarcoma (SARC), skin cutaneous melanoma (SKCM), stomach adenocarcinoma (STAD), testicular germ cell tumors (TGCT), thyroid carcinoma (THCA), thymoma (THYM), uterine corpus endometrial carcinoma (UCEC), uterine carcinosarcoma (UCS), and uveal melanoma (UVM). (B) Hazard ratios for PFI for TCGA breast cancer cohort (n = 1,092) for patients with each cluster-specific signature. The dashed line indicates hazard ratio 1. (C) Hazard ratios for patients with indicated cancers for each cluster-specific signature. (D) Univariate cox analysis-based hazard ratio observed using PFI data for each cluster in each cancer cohort. (E) Log fold-changes for the cluster C0, C10, and C13 signature genes.
EMT properties identified at the single-cell level are associated with TGF-β. Discussion: EMT has been characterized between TGF-β and other pathways such as Wnt, FGF, and PI3K. Gene variation that activates key signaling pathways could enrich a cell analysis, reconciling conflicting views of activation of signaling pathways. These converge on a network of transcription factors associated with epithelial and mesenchymal properties, suggesting transient states between epithelial and mesenchymal phenotype on the EMT trajectory, reminiscent of recent in vivo reports. Genes within these clusters showed more of an increased hazard ratio than genes in other clusters (Fig. 5E). Together, these data suggest that partial EMT properties identified at the single-cell level are associated with poor prognosis.

Discussion: A complex network of interconnected pathways mediated by TGF-β, EGF, IGF, Wnt, SHH, and NOTCH regulates EMT (45). Here, we focus on activating EMT via TGF-β, one of the key drivers of EMT in many cancer types (26). TGF-β acts as a tumor suppressor at early stages of tumor development by inhibiting proliferation and inducing apoptosis. Still, at later stages of tumor development, TGF-β acts as a tumor promoter by inducing EMT and suppressing antitumor immune responses (46). Activation of this node leads to an overall activation of additional pathways. These converge on a network of transcription factors and miRNAs that repress epithelial characteristics (47) and induce mesenchymal characteristics (48). Using scRNA-seq, we identified “core” signaling cascades and the critical regulatory network underlying EMT.

The use of single-cell analysis over a time course of TGF-β treatment enabled mapping of the signaling cascades that control EMT progression in this context. Our data indicate that EMT-associated signaling pathways are activated sequentially and that stem cell-related pathways are activated relatively quickly, then deactivated, and again, reactivated as a function of pseudotime corresponding to the position along an EMT trajectory. Our single-cell analysis also reconciles conflicting views of activation of signaling pathways in EMT. We show that TGF-β-induced EMT causes miRNAs encoding certain transcription factors and signaling receptors to accumulate at defined points along the pseudotime trajectory, and that cells fall along a transcriptional continuum during EMT (49). This implies the existence of a cascade of events. Gene variation that activates key signaling pathways could enrich a particular gene-expression profile indicative of a specific EMT intermediate state. Consistent with our findings, cross-talk during EMT has been characterized between TGF-β and NOTCH-mediated signaling (50), between Wnt and FGF signaling (51, 52), between ERK and TGF-β signaling (53), between PI3K and TGF-β signaling (54), and between hypoxia and NOTCH signaling (55).

Our single-cell analyses also support previous findings that small noncoding RNAs regulate EMT. Expression of the miR200 family is strongly associated with epithelial differentiation, and a reciprocal feedback loop between the miR200 family miRNAs and the ZEB family of transcription factors tightly controls EMT (16). Moreover, additional miRNAs might maintain the epithelial phenotype; an example is miR101, which maintains E-cadherin expression by repressing EZH2 (56).

With our predictive modeling approach, we were able to determine the drivers of EMT network through systematic testing of inhibitory effects of individual signaling pathways on other signaling pathways. Although TGF-β, NOTCH, and YAP/TAZ pathways all regulate EMT, our data indicate that NOTCH signaling is a key driver of EMT, consistent with our previous observations of Notch-Jagged signaling in stabilizing EMT states (57). Activation of EMT is critical for cancer progression and metastasis (58), and there is clinical evidence that cancer cells can disseminate and metastasize early during cancer development (60). Our analysis of gene expression during EMT induced by TGF-β demonstrated that although the vast majority of cells during the early induction period have barely entered EMT, rare cells do indeed progress rapidly. These cells may be capable of metastasizing. In support of this, the pseudotime clusters enriched for mesenchymal expression profiles are associated with poor DFI, PFI, and OS of patients with many cancer types. The same clusters have increased hazard ratios among many different cancer types, indicating that the same genes are involved in EMT and cancer progression. Although limitations exist as the signatures were derived from cell-line samples, their overall expression in patients with poor survival helps us nominate important clusters, which can serve as potential targets for the treatment of advanced and metastatic cancers.

Methods: Cell Culture: MCF10A breast epithelial cells were purchased from ATCC (RL-10317) and used within 10 passages. Cells were cultured at 37 °C and 5% CO2 in MCF10A complete media (DMEM/F12 Gibco) supplemented with 5% horse serum, 0.5 μg/mL hydrocortisone, 5 μg/mL insulin, 100 ng/mL cholera toxin, and antibiotic. The cells were treated with 5 ng/mL TGF-β1 to induce EMT. The media was replenished every 2 d.

Flow Cytometry: MCF10A cells with day 0 and treated with TGF-β1 for 1, 2, 3, 4, and 8 d were harvested using TrypLE. Cells were incubated with anti-human CD324 (E-cadherin) Clone 67A4 (BD Biosciences, #562870) conjugated with PE and anti-human CD325 (N-cadherin) Clone 8C11 (Novus, #NBP2-54523APC) conjugated with APC. Antibody incubations were performed in MCF10A complete media. Samples were washed three times with FACS Media (PBS + 10% FBS), resuspended in FACS Media, and analyzed using a BD Accuri C6 Plus. Analysis was performed on FlowJo.

Single-Cell Library Preparation and Sequencing. The single-cell suspensions of MCF10A cells were prepared as recommended by the 10x Genomics single-cell preparation guide (CG000053 Rev C) and 3 scRNA-seq libraries were generated according to the instructions for the Chromium Single Cell 3’ Reagent Kits v2 chemistry (CG000052 Rev E, for days 0, 4, and 8 samples, batch 1: marked as MCF10A_0d, MCF10A_4d, MCF10A_8d) and v3 chemistry (CG000183 Rev A, for days 0, 1, 2, and 3 samples, batch 2: marked as MCF10A_0d, MCF10A_1d, MCF10A_2d, MCF10A_3d) protocols of the 10x Chromium Single Cell Gene Expression solution (https://www.10xgenomics.com/products/single-cell-gene-expression). Briefly, cells were collected at the day of library preparation, washed twice in 0.04% BSA in PBS, passed through the 40-μm strainer, stained with 0.4% Trypan blue, and quantified and assessed for viability using the cell automated counting machine Cellometer Mini (Nexcelom). Next, the single-cell suspensions were amplified by PCR to generate sufficient mass for library construction. The quality and quantity of DNA was assessed using 4200 TapeStation High Sensitivity D5000 reagents (Agilent Technologies). In order to prepare 3’ gene-expression libraries,
amplified CDNA was first enzymatically fragmented, end-repaired, and A-tailed, followed by fragment-size selection using SPRIselect magnetic beads (Beckman Coulter). Illumina sequencing adapters were subsequently added to the fragments during the ligation step followed up by postligation clean-up (SPRIselect, Beckman Coulter). Finally, the unique 10x sample indices (PN-220103 Chromium iod Sample Index Plate well ID) were added during PCR amplification to each sample, followed by size selection (SPRIselect, Beckman Coulter). The final libraries were quality control (QC)-checked using 4200 TapeStation High Sensitivity D1000 reagents (Agilent Technologies). All libraries were quantified using Qubit 1X dsDNA HS Assay Kit (Invitrogen), normalized, and pooled based on the chemistry version (v2, v3). The pool of v2 chemistry was sequenced using Illumina NextSeq500 at the MDACC ncRNA core, and a pool of v3 was sequenced on Illumina NovaSeq6000 using 51-100 flow cell type at the MDACC ATGC core, all with 10x Genomics recommended sequencing parameters and targeting 50,000 reads per cell.

scRNA-Seq Data Analysis. Cell Ranger pipeline (10x Genomics, default settings, v3.1.0) was used to process the raw Illumina sequencing files to generate fastq files and align the sequencing reads to human reference genome (hg19) to generate counts. The downstream analysis, including the quality control steps, normalization, batch correction, and downstream analysis and visualization was performed using Seurat v3.1.0 R package (57).

The aligned sequences resulted in the mapping of 32,738 genes. Between 18,423 and 19,264 genes were expressed at each time point. A UMI count matrix of the number of genes (rows) and unique cells (columns) was constructed. The cells with low reads were filtered for greater than 500 features and 0.2 mitochondrial fraction. We obtained data from two batches and combined using the merge function in the Seurat package implemented in R (v3.1.0) (56). The data were normalized and corrected for batch effect using data integration method implemented in Seurat (57). Top variable 15,000 features were selected to identify integrating features and to maximize the number of features in the dataset. Principal component analysis was performed on scaled, log-transformed, library-size-normalized UMI matrices using variable gene sets. Dimensionality reduction and visualization were also performed with the UMAP and t-distributed stochastic neighbor embedding (t-SNE) algorithms. The projections were generated with a perplexity of 30. Graph-based clustering was performed to identify clusters using the first 15 principal components. The redundant data 0 day data were removed after batch correction. In total, we used 12,588 of 13,941 cells (>500 features and 20% mitochondrial fraction) for downstream analysis.

Transcripts per cluster were identified using a Wilcoxon rank sum test. Significantly differentially expressed transcripts were selected using adjusted P < 0.05 (Benjamini–Hochberg method).

Rank order statistics were calculated using Jonckheere-Terpstra trend test implemented in SAGx (v1.46.0). Before rank order correlation the single-cell normalized count data were averaged over each time point. Using known order of time points (0 to 8 d of TGF-β1 treatment) the rank order correlation was calculated.

The fraction of cells in each cluster attributed to each TGF-β1 time point was calculated using the following equation:

\[
\frac{\text{fraction of Cluster}_i \text{ at Timepoint}_j}{\text{Cells in Cluster}_i} = \frac{\text{Cells in Cluster}_i \text{ at Timepoint}_j}{\text{Cells in Cluster}_i}
\]

The cells that originated from each time point were visualized using a Sankey network (networkD3, v0.4) with a threshold of 10%.

Rank Correlation. The rank order statistics was calculated using Jonckheere-Terpstra trend test implemented in SAGx (v1.46.0). Before rank order correlation the single-cell normalized count data were averaged over each time point. Using known order of time point (0 to 8 d) the rank order correlation was calculated.

RNA-Seq to Microarray Conversion. All previous EMT metrics were identified based on gene expression evaluated using a microarray platform. Therefore, scRNA-seq data were converted to microarray data. The regression parameters used to transform the scRNA-seq data were estimated as described previously (61).

EMT Scoring. As previously reported by Tan et al. (27), the Kolmogorov-Smirnov EMT scores were calculated. For a given sample, this method compares cumulative distribution functions (CDFs) of epithelial and mesenchymal gene signatures. First, the distance between epithelial and mesenchymal signatures was calculated via the maximum distance between their CDFs. This quantity represents the test statistics used to calculate the EMT score in the subsequent two-sample test. Using hypothesis testing of two alternative hypotheses, the score is determined as follows (with the null hypothesis being that there is no difference in CDF of epithelial and mesenchymal signatures): 1) the CDF of the mesenchymal signature is greater than the CDF of the epithelial signature, and 2) the CDF of epithelial signature is greater than the CDF of the mesenchymal signature. The score range is −1 to +1, where a sample with a positive EMT score has a mesenchymal phenotype and a sample with a negative EMT score has an epithelial phenotype.

Enrichment Analysis. Single-sample gene-set enrichment analysis was performed using the GSVA package (v1.28.0) using hallmarks from MSigDB (v6.2). The average normalized enrichment score (NES) was calculated for each time point. The NES was compared between samples and scaled values are shown. For miRNA enrichment analysis, miRNAs and their target genes were obtained from the mir database mirWalk2.0 (34). miRNA enrichment was inferred based on the miRNA target expression in scRNA-seq data using the fgse package (v1.16.0). Before enrichment, the average gene expression for each gene in a cluster was calculated. The average expression was scaled across the clusters and used for enrichment analysis. The NES and P value significance were obtained. For signaling pathway enrichment, the Reactome was downloaded from MSigDB (v2.reactome.v6.2.symbols.gmt, https://reactome.org/).

Inferring the Interplay between the Key Pathways Driving EMT. The ordering of the different t-SNE clusters was interpreted as a pseudotime trajectory, with each cluster corresponding to one pseudotime point. We represented the population of cells at each such pseudotime point using a 15-dimensional vector where each vector element corresponds to the enrichment score for one of the 15 key pathways. We assumed that the state of the population at a given pseudotime point t depends only on the population state at the previous pseudotime point t − 1. With this set-up, we used multiple linear regression with lasso regularization (1) to obtain a sparse 15 × 15 matrix M that maps the population state from one pseudotime point to the next. The matrix represents a network of regulatory relationships between the different pathways. The range of dynamic behaviors exhibited by this regulatory network was analyzed using Random Circuit Perturbation (RACIPE) (2), Boolean modeling of the regulatory network was carried out using the framework described previously (62). See SI Appendix, Methods for a detailed mathematical description.

Pan-Cancer Survival Analysis. We downloaded RNA-seq data and clinical characteristics for a cohort of patients with 32 cancer types from the Firehose of the Broad Institute (http://gdac.broadinstitute.org/, January 2016 version). PFI, DFI, and OS were used to perform survival analysis (63). The Kaplan–Meier method was used to determine survival probability. The P values were determined by a log-rank test. The signatures for each cluster were used to retrieve signature enrichment scores. The NES then categorized as high or low based on mean. Univariate Cox proportional hazards models were fitted to calculate the hazard ratios using the coxph function in Survival (v 2.44). P values less than 0.05 were considered to be statistically significant.

Statistical Analysis. The statistical analyses used are specified in the figure legends.

Data Availability. All the raw sequencing data have been deposited at National Center for Biotechnology Information Sequence Read Archive (Bio-Project ID: PRJNA698642). All other study data are included in the article and supporting information.

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