

1 **scOpen: chromatin-accessibility estimation of** 2 **single-cell ATAC data**

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13 **ABSTRACT**

We propose scOpen, a computational method for quantifying the open chromatin status of regulatory regions from single cell ATAC-seq (scATAC-seq) experiments. scOpen is based on positive-unlabelled learning of matrices and estimates the probability that a region is open at a given cell by mitigating the sparsity of scATAC-seq matrices. We demonstrate that scOpen improves all down-stream analysis steps of scATAC-seq data as clustering, visualisation and chromatin conformation. Moreover, we show the power of scOpen and single cell-based footprinting analysis (schINT) to dissect regulatory changes in the development of fibrosis in the kidney.

15 **Introduction**

16 The simplicity and low cell number requirements of assay for transposase-accessible chromatin using sequencing (ATAC-seq)¹ made it the standard method for detection of open chromatin enabling the first study of open chromatin of cancer cohorts². Moreover, careful consideration of digestion events by the enzyme (Tn5), allowed insights on regulatory elements as positions of nucleosomes^{1,3}, transcription factor binding sites and the activity level of transcription factors⁴. The combination of ATAC-seq with single cell sequencing (scATAC-seq)⁵ further expanded ATAC-seq applications by measuring the open chromatin status of thousands of single cells from healthy⁶ and diseased tissues⁷. Computational tasks for analysis of scATAC-seq include detection of novel cell types with clustering (scABC⁸, cisTopic⁹); identification of transcription factors regulating individual cells (chromVAR¹⁰); and

24 prediction of co-accessible DNA regions in groups of cells (Cicero¹¹).

25 Usually, the first step in the analysis of scATAC-seq is detection of open chromatin regions by calling peaks
26 on the scATAC-seq data by ignoring cell information. In a second step a matrix is built by counting the number of
27 digestion events (reads) per cell in each of the previously detected regions. This matrix usually has a very high
28 dimension ($> 10^6$ regions) and a maximum of two digestion events are expected for a region per cell. As with scRNA-
29 seq¹²⁻¹⁴, scATAC-seq is effected by dropout events due to loss of DNA material during library preparation. These
30 characteristics imply that scATAC-seq count matrices are extremely sparse, i.e. 3% of non-zero entries. In contrast,
31 scRNA-seq have less severe sparsity ($> 10\%$ of non-zeros) than scATAC-seq due to smaller dimension ($< 20,000$
32 genes for mammalian genomes) and lower dropout rates for genes with high or moderate expression levels. So far,
33 no computational approach addresses the extreme sparsity and low count characteristics of scATAC-seq data.

34 We here present scOpen, which uses positive-unlabelled (PU) learning¹⁵ to find dropout events and to estimate
35 the probability that a region is open in a particular cell. scOpen algorithm models dropout rates in a cell specific
36 manner and can analyse large scATAC-seq matrices in a few minutes. The resulting probability matrix can then
37 be used as input for usual computational methods for scATAC-seq data as clustering, visualisation and chromatin
38 conformation (**Fig. 1a**). Moreover, we adapted the footprint based transcription factor activity score from HINT-ATAC⁴
39 to infer TFs regulating clusters of scATAC-seq cells (schINT). We demonstrate the power of scOpen and schINT by
40 the analysis of regulatory networks driving the development of fibrosis with a novel scATAC-seq time-course dataset
41 of 31,000 cells in murine kidney.

42 Results

43 scOpen outperforms imputation methods on scATAC-seq cell clustering

44 We first tested if scOpen improves clustering of scATAC-seq data. For this, we made use of three public scATAC-
45 seq data sets: blood cell progenitors (hematopoiesis)⁶; subsets of T cells⁷ and a combination of six cell
46 lines⁵. The use of a standard peak calling pipeline¹⁶ detected 50,000 to 120,000 open chromatin regions with
47 3-4% of non-zero entries, confirming the extreme sparsity of scATAC-seq data (**Supplementary Table 1**). We
48 compared scOpen with imputation and matrix denoising methods proposed for scRNA-seq [MAGIC¹², SAVER¹⁷,
49 scImpute¹⁸ and DCA¹⁹]; a scATAC-seq imputation method part of cisTopic (cisTopic-impute) and the raw count
50 matrix. These matrices were given as input to a clustering method and evaluated with Adjusted Rand Index (ARI)²⁰
51 regarding the agreement with known cell labels as before⁹. Notably, scOpen outperforms all competing methods
52 by presenting the highest ARI values in all three data sets (**Fig. 1b**). cisTopic performed well in Hematopoiesis
53 and T cells, but failed in discerning some of the cell lines (**Supplementary Fig 1**). The discriminative power
54 of scOpen is also supported by t-SNE²¹ projections of these data sets, which indicate a clear separation of the
55 majority of cell types (**Supplementary Fig. 1-3**). Altogether, these results support that scOpen outperforms current

56 state-of-art imputation methods.

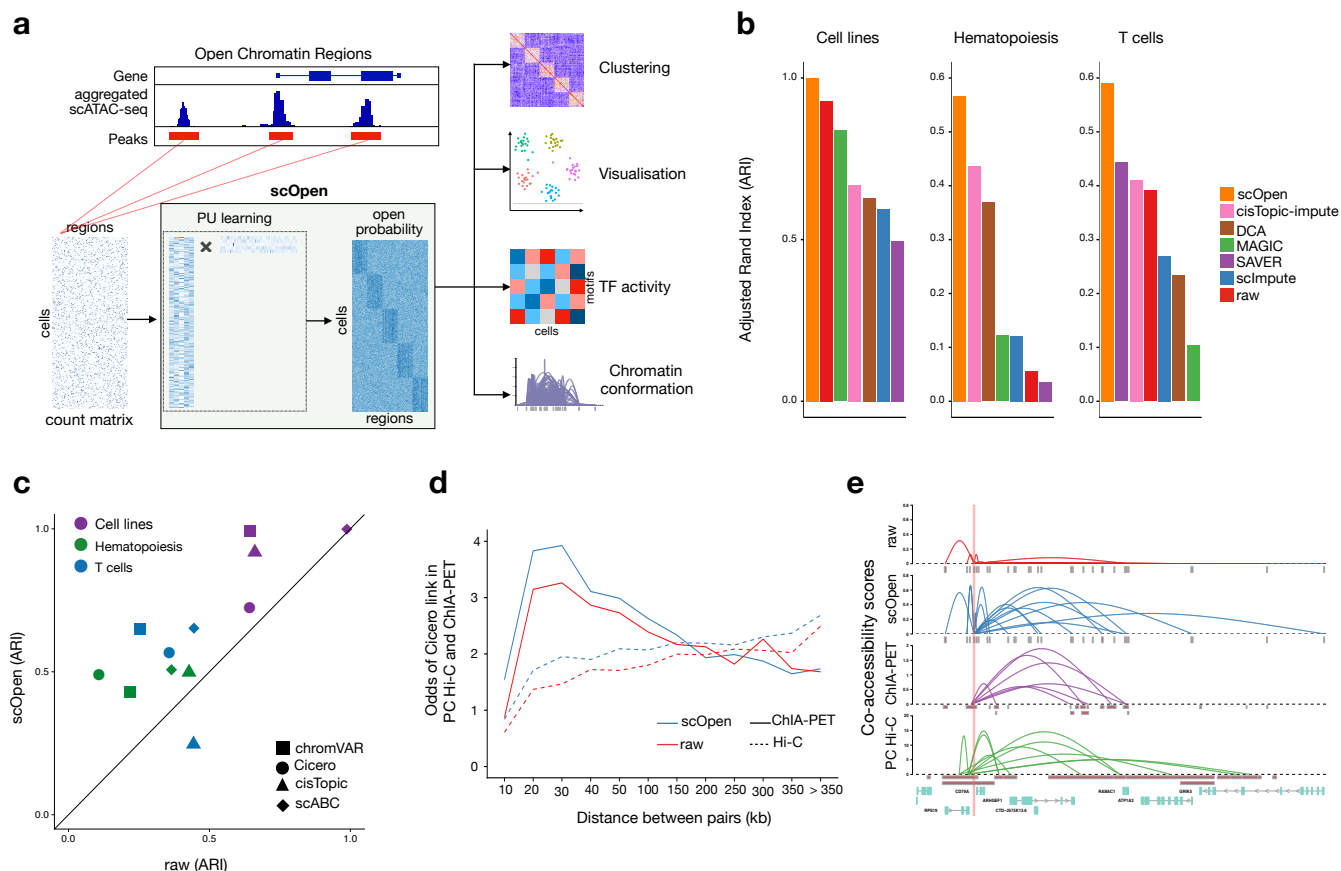


Fig. 1. scOpen improves clustering and downstream analysis of scATAC-seq. **a**, scOpen receives as input a sparse count matrix with number of reads per cell, where regions can be derived by peak calling based on an aggregated scATAC-seq library. After matrix binarisation, scOpen performs PU learning to find the probability of a region to be open in a cell by detection of dropout events. This matrix can then be given as input for usual scATAC-seq methods for clustering, visualisation and interpretation of regulatory features. **b**, Evaluation of clustering accuracy by applying distinct imputation/denoising methods to the scATAC-seq matrix in three benchmarking datasets. ARI values (y-axis) of 1 indicate a perfect agreement of the clustering with the true labels. **c**, Scatter plot comparing clustering results (ARI) of the three benchmarking datasets by providing raw (x-axis) and scOpen estimated matrices (y-axis) as input for state-of-art scATAC-seq methods (scABC, chromVAR, Cicero and cisTopic). **d**, Odds ratio (y-axis) of Cicero predicted co-accessible sites also supported by pol-II ChIA-PET (solid line) and PC Hi-C (dashed line) vs. distance between sites (x-axis). Red lines correspond to raw matrices and blue to scOpen estimated matrix. Odds ratio superior than 1 indicates a positive relationship. **e**, Visualisation of co-accessibility scores (y-axis) of Cicero predicted with raw (red) and scOpen (blue) estimated matrices contrasted with scores based on RNA pol-II ChIA-PET (purple) and promoter capture Hi-C (green) around the *CD79A* locus (x-axis). For ChIA-PET, the log-transformed frequencies of each interaction PET cluster represent co-accessibility scores, while the negative log-transformed p-values from the CHiCAGO software indicates Hi-C scores.

57 scOpen estimated matrix improves scATAC-seq analysis

58 Next, we tested the benefit of using scOpen estimated matrices as input for usual scATAC-seq methods, e.g.,
59 scABC⁸, chromVAR¹⁰, cisTopic⁹ and Cicero¹¹. Therefore we compared the clustering accuracy (ARI) of these four
60 methods with either raw or scOpen estimated matrices. scABC is the only evaluated method offering clustering as a

final result, while other methods (chromVAR, Cicero and cisTopic) first transform the scATAC-seq matrix to either transcription factors, genes or topics feature spaces. These features are provided as input for clustering as described before⁹. In 11 out of 12 combinations of methods and datasets, we observed a higher ARI whenever scOpen matrix was provided as input (**Fig. 1c**) as reflected in t-SNE plots (**Supplementary Fig. 4-6**). Moreover, the highest ARI for a given dataset always involved the use of scOpen estimated matrix. Prior to estimating gene centric open chromatin scores, Cicero first predicts co-accessible pairs of DNA regions in groups of cells. We compared Cicero predicted conformation with Hi-C and ChIA-PET on GM12878 cells as in¹¹ and observed that the use of scOpen matrix improves the detection of GM12878 interactions at both global (**Fig. 1d**) and individual levels (**Fig. 1e**). Taken together, these results indicate that the use of scOpen estimated matrices improves downstream analysis of state-of-the-art scATAC-seq methods.

scOpen and footprinting analysis identifies novel hematopoietic progenitor subpopulations

Visualisation of the scOpen estimated matrix using t-SNE indicates both known and novel sub-types of hematopoietic progenitor cells (**Fig. 2a**)⁶. To further explore this, we estimated the optimal number of clusters with gap statistic²², which indicates a total of 10 groups with sub-groups of known cell types (**Supplementary Fig. 7a-b**). While HSC/MPP, CMP and GMP sub-clusters resemble differentiation stages previously reported by Buenrostro and colleagues⁶, we observed that the MEP progenitors form two sub-populations of cells (**Fig. 2a; Supplementary Fig. 7c**), which have not been described before^{6,9}. We characterised regulatory features (transcription factors) controlling these sub-clusters with chromVAR¹⁰ and HINT-ATAC differential footprinting analysis⁴. We observed a good agreement between TFs activity scores predicted by chromVAR and HINT-ATAC (average $R = 0.59$; **Supplementary Fig. 8**). Both HINT-ATAC and chromVAR indicate that the dimmer GATA:TAL has high activity at MEP1 but also at MEP2 clusters. Only HINT-ATAC detects high activity scores of KLF and NFY²³ family factors in MEP1 cells (**Fig. 2b-c; Supplementary Fig. 8**). Both GATA1 and TAL1 are important regulators of erythroid and megakaryocyte specification; KLF1 is known to bias differentiation towards erythroid cells^{24,25}. Moreover, we observed higher open chromatin signals in the promoter of the megakaryocyte marker EPOR (and KLF1) in MEP1 cells, while the erythroid marker GP1BA has higher open chromatin in MEP2 cells (**Fig. 2d**). These results indicate that MEP1 and MEP2 represent sub-populations of cells primed towards erythroid or megakaryocyte cell types, respectively. In short, we show how the combined use of scOpen and footprinting analysis with HINT-ATAC are able to detect and characterise two novel sub-group of cells.

Novel insights into chromatin accessibility in key fibrosis driving cells by scOpen

Next, we evaluated scOpen in its power to improve detection of cells in a complex disease data set. For this, we performed whole mouse kidney scATAC-seq in C57Bl6/WT mice in homeostasis (day 0) and at two time points after injury with fibrosis: 2 days and 10 days after Unilateral Ureteral Obstruction (UUO)^{26,27}. Experiments recovered a

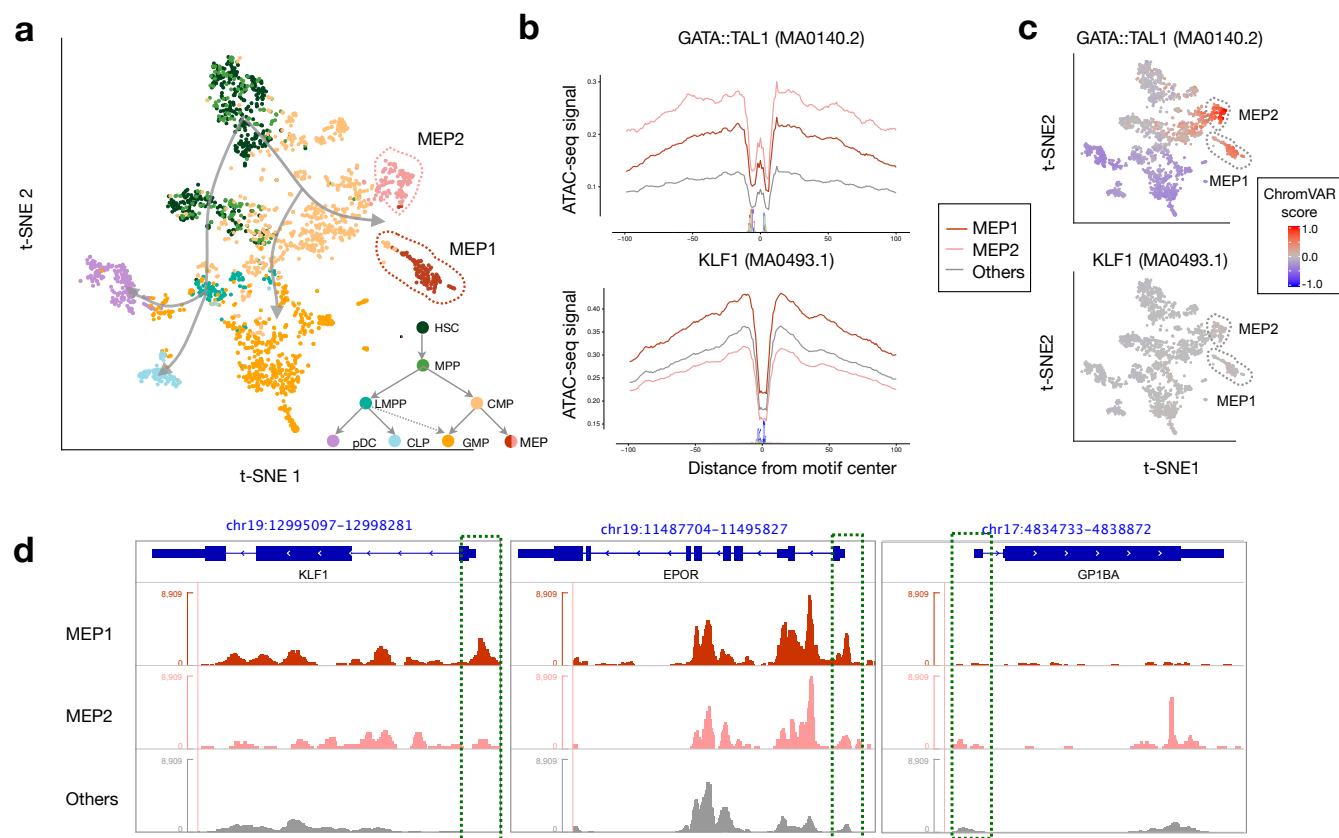


Fig. 2. scOpen detects novel hematopoietic progenitors. **a**, Visualisation of t-SNE projection of scOpen estimated matrix for hematopoiesis (HSC, hematopoietic stem cells; MPP, multipotent progenitors; LMPP, lymphoid primed multipotent progenitor; CMP, common myeloid progenitors; CLP, common lymphoid progenitors; pDC, plasmacytoid dendritic cells; GMP, granulocyte macrophage progenitors; MEP, megakaryocyte-erythroid progenitors). The t-SNE positions cells according to the known differentiation paths of these progenitor cells. Particular interesting are two sub-groups of MEP cells (MEP1 and MEP2), which have not been characterised before. **b**, Transcription factor footprints (average ATAC-seq around predicted binding sites) for the dimmer GATA1:TAL1 and KLF1 for MEP1, MEP2 and other cells. Logo of underlying sequences is shown below. **c**, chromVAR activity scores also reveal high GATA1:TAL1 activity, but no change in activity is found for KLF1 motifs. **d**, Normalised pseudo-bulk ATAC-seq coverage reveals distinct chromatin accessibility at promoters (green boxes) at erythroid (KLF1 and EPOR) and megakaryocyte (GP1BA) marker genes.

total of 31,670 high quality cells (average of 14,752 reads per cell) and displayed a high reproducibility ($R > 0.99$) between duplicates (**Supplementary Fig. 9; Supplementary Tab. 1**). After data aggregation, 252,146 peaks were detected, resulting in a highly dimensional and sparse scATAC-seq matrix (3.2% of non-zeros). Next, we performed data integration for batch effect removal²⁸ using either raw matrix or scOpen estimated matrix (**Supplementary Fig. 10**). For benchmarking purposes, we annotated the scATAC-seq profiles using the label transfer approach²⁸ from an independent study of single nucleus RNA-seq of the same kidney fibrosis model²⁹. Notably, we observed that clusters on scOpen estimated matrices are more similar to transferred labels (higher ARI) than clusters based on raw matrix for either integrated or day specific data (**Fig. 3a; Supplementary Fig. 10**). This again supports the power of scOpen to mitigate scATAC-seq sparsity.

Clustering results of scOpen estimated matrices recovered all major kidney cell types including proximal tubular

cells (PT), distal/connecting tubular cells, collecting duct and loop of henle, endothelial cells, fibroblasts, immune cells, as well as the rare population of podocytes (**Fig. 3b**). Identity of clusters, which were initially characterised by transferred labels, are further supported by gene level scores of known marker genes (**Supplementary Fig. 11**). Of particular interest are cell types with population changes during progression of fibrosis (**Fig. 3c; Supplementary Fig. 12**). We observed an overall decrease of normal proximal tubular, glomerular and endothelial cells and increase of immune cells as expected in this fibrosis model with tubule injury, influx of inflammatory cells and capillary loss^{30,31} (**Supplementary Fig. 12**). Importantly, we detected an increased frequency of a PT sub-population we identified as injured PT characterised by an increased accessibility around the widely used PT injury marker Kim1(Havrc1)³²(**Supplementary Fig. 13**). Furthermore, the fibrosis driving myofibroblast population also showed a gradual increase over time after injury and was characterised by increased accessibility around Fln2 and Dcn³³ (**Supplementary Fig. 13**).

schINT dissects cell specific regulatory changes in fibrosis

Next, we adapted HINT-ATAC⁴ to dissect regulatory changes in scATAC-seq clusters (schINT). For each cluster, we created a pseudo bulk ATAC-seq library by combining reads from single cells in the cluster. We then performed footprinting analysis for each cluster and estimated TF activity scores for all footprint supported motifs. We only kept TFs with changes (high variance) in TF activity scores among clusters. We focussed here on clusters associated to proximal tubular (PT), fibroblast/myofibroblasts and immune cells, as these represent key players in kidney remodelling and fibrosis after injury. As shown in **Fig. 3d**, the TF activity scores capture regulatory programs associated to these 3 major cell populations. Interestingly, injured PTs have overall lower TF activity scores of all TFs of the PT cluster. TFs with high decrease in activity in injured PTs include Rxra, which is important for the regulation of calcium homeostasis in tubular cells³⁴, and Hnf4a, which is important in proximal tubular development³⁵ (**Fig. 3e; Supplementary Fig. 13**). Footprint profiles of Rxra and Hnf4a in injured PTs display a gradual loss of TF activity over time indicating that injured PT acquire a dedifferentiated phenotype during fibrosis progression and tubule dilatation (**Fig. 3f; Supplementary Fig. 14**).

Interestingly, a group of TFs with high activity scores in injured PTs also have high TF activity scores in myofibroblasts (Smad2:Smad3 and Batf:Jun) or macrophages (Creb1) and lymphoid cells (Nfkb1) indicating shared regulatory programs in these cells. Smad proteins are downstream signals of TGF β signalling, which is a known key player of fibroblast to myofibroblast differentiation and fibrosis³⁶. Interestingly, high activity of Smad2::Smad3 also indicate a role of TGF β in the expansion of injured PTs. High activity scores of Jun and Creb1 also support activation of TNF-alpha pathway, which is responsible for tubular apoptosis and necroptosis³⁷. Nfkb1 is downstream of both TGF β and TNF α signalling and promotes macrophage infiltration to further induce myofibroblasts³⁸. Interestingly, Smad2:Smad3, Jun and Creb1 reach a peak in TF activity level in day 2 after UUO in injured PTs (**Fig. 3f; Supplementary Fig. 14**), which indicate these TFs are activated post-transcriptionally. Nfkb1, on the other hand,

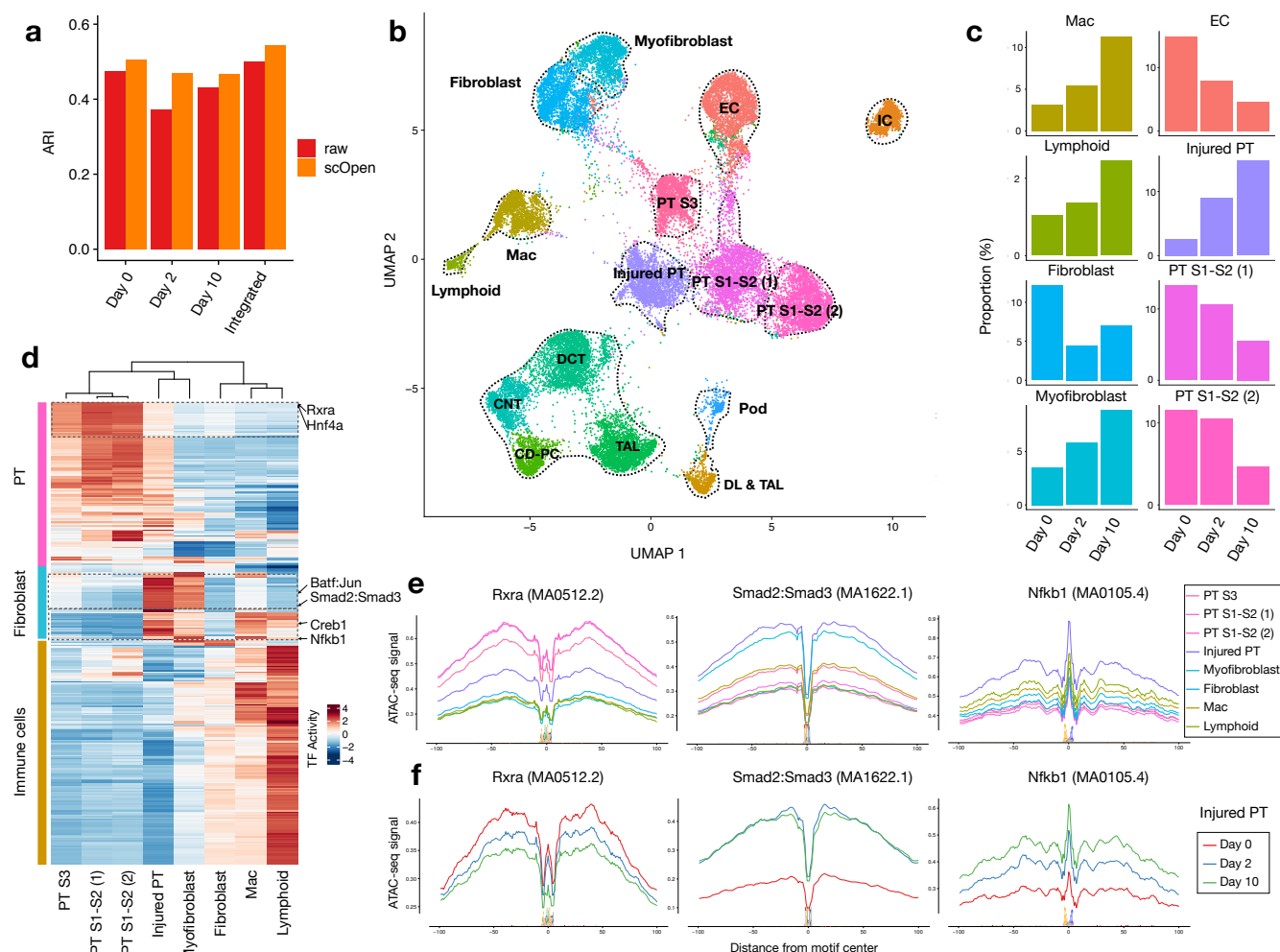


Fig. 3. scOpen characterises progression of kidney fibrosis. **a**, ARI values (y-axis) contrasting clustering results and transferred labels using either raw or scOpen estimated scATAC-seq. Clustering was performed by only considering UUO kidney cells on day 0 (WT), day 2 or day10 or the integrated data set (all days). **b**, UMAP visualisation of the integrated UUO scATAC-seq with major kidney cell types: myofibroblasts, fibroblasts, descending loop of Henle and thin ascending loop of Henle (DL & TAL); macrophages (Mac), Lymphoid (T and B cells), endothelial cells (EC), thick ascending loop of Henle (TAL), distal convoluted tubule (DCT), collecting duct-principal cell (CD-PC), intercalated cell (IC), podocyte (Pod) and proximal tubule cells (Injured PT; PT S1-S2 (1); PT S1-S2 (2); PT S3). **c**, Proportion of cells of selected clusters on either day 0, day 2 or day 10 experiments. **d**, Heatmap with TF activity score (z-transformed) for TFs (y-axis) and selected clusters (x-axis). Activity scores forms three major groups (left) associated to PT, fibroblast or immune cells. We highlight TFs with decrease in activity scores in injured PTs (Rxra and Hnf4a), with high TF activity scores in injured PTs and myofibroblasts (Batf:Jun; Smad2:Smad3) and myofibroblasts and immune cells (Creb1; Nfkb1). **e**, Transcription factor footprints (average ATAC-seq around predicted binding sites) for Rxra, Smad2::Smad3 and Nfkb1 factors for selected clusters. Logo of underlying sequences is shown below. **f**, Transcription factor footprints for Rxra, Smad2::Smad3 and Nfkb1 factors for injured PT cells in day 0, day 2 and day 10.

shows a gradual increase over time. This suggests that Nfkb1 is only transcriptionally activated as a downstream effect of TGF β signalling (Fig. 3f). Altogether, these results uncover a complex cascade of regulatory events across cells during progression of fibrosis.

Discussion

The enzyme used in ATAC-seq (Tn5) will generate a maximum of 2 fragments per cell in a small (~200bp) open chromatin region. Subsequent steps of the ATAC-seq protocol cause loss of a large proportion of these fragments. For example, only DNA fragments with the two distinct Tn5 adapters, which are only present in 50% of the fragments, are amplified in the PCR step³⁹. Further DNA material losses are expected during single cell isolation, liquid handling, sequencing or by simple financial restrictions of sequencing. Assuming that 25% of accessible DNA can be successfully sequenced, we expect that 56%¹ of accessible chromatin sites will not have a single digestion event causing the so-called dropout events. Despite this major signal loss, dropout events has been widely ignored in the scATAC-seq literature^{5-8,10,11}.

scOpen is the first method for estimating the probability of open chromatin for single cell ATAC-seq data. We demonstrate here that clustering based on scOpen estimated matrices have a higher recovery of the correct cell labels, when compared to imputation methods for scRNA-seq^{12,17-19} and the only imputation method tailored for scATAC-seq (cisTopic-impute⁹). Moreover, we have demonstrated that the use of scOpen corrected matrices as input improves the accuracy of existing state-of-art scATAC-seq methods (cisTopic⁹, chromVAR¹⁰, Cicero¹¹). These results support the importance of dropout event correction with scOpen in any computational analysis of scATAC-seq. Of note, a sparsity similar to scATAC-seq are also expected in single cell protocols based on DNA encroachments as scChIP-seq⁴⁰, scCUT&Tag⁴¹, scBisulfite-seq⁴² just to cite a few. Modelling of dropout events in these protocols represents a future challenge.

The detection of transcription factors that impact on regulating cell differentiation and functions is another popular analysis of scATAC as performed by chromVAR¹⁰. For this, chromVAR considers the accessibility, i.e. number of ATAC-seq reads around motif predicted binding sites, inside ATAC-seq peaks. We have recently demonstrated the feasibility of footprinting analysis in bulk ATAC-seq data⁴ and its advantages compared to approaches considering all motifs inside ATAC-seq peaks, as chromVAR. We present here a footprinting based approach for inferring TF factors controlling groups of single cells (schINT). In contrast to chromVAR, schINT consider both accessibility and footprint profiles for measuring TF activity. We demonstrate that footprints helps the characterisation of two sub-groups of megakaryocyte-erythrocyte progenitors by detecting TFs not identified by chromVAR. Moreover, we characterised complex cascades of regulatory changes associated to kidney fibrosis from the analysis of a whole kidney scATAC-seq data set. Our analysis demonstrates that major expanding population of cells, i.e. injured PTs, myofibroblasts and immune cells, share regulatory programs, which are associated with de-/differentiation and proliferation of particular cell types. Altogether, we demonstrate how scOpen and schINT can be used to dissect complex regulatory process driving a complex disease such as fibrosis in a highly heterogeneous organ.

¹We assume digestion events follow a binomial distribution.

Methods

scOpen

scOpen uses positive-unlabelled (PU) learning of binary matrices to estimate the probability that a region is open at a particular cell¹⁵. Let $X \in R^{m \times n}$ be the scATAC-seq matrix, where X_{ij} is the number of read start sites in peak i and cell j ; m is the total number of peaks and n is the number of cells. We simplify the problem by defining a binary open/closed chromatin matrix $\hat{X} \in \{0, 1\}^{m \times n}$, i.e.

$$\hat{X}_{ij} = \begin{cases} 1 & X_{ij} > 0 \\ 0 & X_{ij} = 0 \end{cases} \quad (1)$$

where 1 indicates an open chromatin region and 0 indicates a closed chromatin region or a dropout (non-observed) event.

The major task in PU learning is to complete the matrix \hat{X} with additional positives (open regions) by detecting dropout events from the negative (or unlabelled) entries. For this, we estimate a matrix $M \in [0, 1]^{m \times n}$ given the observation \hat{X} , where M parametrises a probability distribution that generates an unknown open/closed chromatin matrix Y such that

$$P(Y_{ij} = 1) = M_{ij} \quad (2)$$

$$P(Y_{ij} = 0) = 1 - M_{ij} \quad (3)$$

where $0 \leq M_{ij} \leq 1$ represents the probability of the i th peak being open in cell j . For a given dropout rate (ρ), the process of observing \hat{X} can be specified as:

$$P(\hat{X}_{ij} = 1) = (1 - \rho)M_{ij} \quad (4)$$

$$P(\hat{X}_{ij} = 0) = 1 - (1 - \rho)M_{ij} \quad (5)$$

The number of reads per cell varies largely in scATAC-seq suggesting that the above dropout sampling process is unlikely uniform. Therefore we introduce a cell specific dropout rate:

$$\rho_j = \rho_{max} \cdot \frac{\log(s_{max}) - \log(s_j)}{\log(s_{max}) - \log(s_{min})} \quad (6)$$

where s_j is the number of observed open chromatins for cell j , s_{max} (s_{min}) is the maximum (minimum) number of open chromatin events in a cell from \hat{X} . ρ_{max} is a pre-defined upper bound of dropout rate, which we set as 0.5 in scOpen. This parameter assumes a non-linear association between the number of open regions in a cell and the

drop-out probability.

The PU learning problem is based on estimating the matrix M by minimisation of the following optimisation problem:

$$\hat{M} = \operatorname{argmin}_{i,j} \sum (M_{ij} - \frac{1}{1-\rho_j} \hat{X}_{ij})^2 + \lambda \|M\|_*, \quad s.t. \quad 0 \leq M_{ij} \leq 1 \quad (7)$$

where $\|M\|_* = \sum_i^k \sigma_i(M)$ is the nuclear norm of matrix M , and σ_i denotes the i th largest singular value of M . The first item is the unbiased estimator of square loss for each element in M ¹⁵ and λ is the regularisation parameter, which aims to prevent the model from over-fitting and set to 1 as default value. We assume that M is a low-rank matrix with rank k and the above problem can be written as:

$$\min_{W,H} f(W,H) = \sum_{ij} ((WH)_{ij} - \frac{1}{1-\rho_j} \hat{X}_{ij})^2 + \frac{\lambda}{2} \|W\|^2 + \frac{\lambda}{2} \|H\|^2, \quad s.t. \quad 0 \leq (WH)_{ij} \leq 1 \quad (8)$$

where $W \in \mathbb{R}^{m \times k}, H \in \mathbb{R}^{k \times n}$. This constrained optimisation problem is solved by using cyclic coordinate decent methods. This method iteratively updates the variable w_{it} in W to z by solving the following one-variable sub-problem. Likewise, the elements in H can be updated with similar update rule. The above iteration is carried out until a termination criterion is met, e.g. number of iteration performed.

The above constraints imposed long computational time requirements for large scATAC-seq matrices, due to the need to check consistence of all constraints at each optimisation step. We therefore relax $0 \leq (WH)_{ij} \leq 1$ to $0 \leq z$.

$$\min_z f(z) = \sum_{j=1}^n ((\sum_{t' \in k} w_{it'} h_{t'j} - w_{it} h_{tj}) + z h_{tj} - \frac{1}{1-\rho_j} \hat{X}_{ij})^2 + \frac{\lambda}{2} z^2, \quad s.t. \quad 0 \leq z \quad (9)$$

Afterwards, we calculate M as the product of W and H by ceiling values to 1. This algorithm has a theoretical time complexity of the algorithm is $O((m+n)k)$ for a single iteration.

In our experiments, the ceiling operation was only performed to 0.2% of non-zero entries. Moreover, our constraint relaxation lowered the computational time, i.e. 70 folds in the hematopoiesis data set (5 minutes vs 350 minutes), by reducing the number of optimization iterations.

scATAC-seq benchmarking datasets

The cell line dataset was obtained by combining single cell ATAC-seq data of BJ, H1-ESC, K562, GM12878, TF1 and HL-60 from ⁵, which was downloaded from gene expression omnibus (GEO) with accession number GSE65360. The hematopoiesis dataset includes scATAC-seq experiments of sorted progenitor cells populations: hematopoietic stem cells (HSC), multipotent progenitors (MPP), lymphoid-primed multi-potential progenitors (LMPP), common myeloid progenitors (CMP), common lymphoid progenitors (CLP), granulocyte-macrophage progenitors (GMP),

megakaryocyte–erythroid progenitors (MEP) and plasmacytoid dendritic cells (pDC)⁶. Sequencing libraries were obtained from GEO with accession number GSE96769. In both datasets, the original cell types were used as true labels for clustering as in previous work^{8,9}. Finally, the T cell dataset is based on human Jurkat T cells, memory T cells, naive T cells and Th17 T cells obtained from GSE107816⁷. Labels of memory, naive and Th17 T cells were provided in Satpathy et al.⁷ by comparing scATAC-seq profiles with bulk ATAC-seq of corresponding T cell subpopulations.

For each dataset, we processed the data similarly as in¹⁰. First, the adapter sequences and low-quality ends were trimmed from FastQ files using Trim Galore⁴³. Reads were mapped to the genome hg19 using Bowtie2⁴⁴ with the following parameters (`-X 2000 --very-sensitive --no-discordant`), allowing paired end reads of up to 2 kb to align. Next, reads mapped to chrY, mitochondria and unassembled "random" contigs were removed. Duplicates were also removed with Picard⁴⁵ and reads were further filtered for alignment quality of >Q30 and required to be properly paired using samtools⁴⁶. All reads were adjusted by offsetting +4 bp for forward strand and -5bp for reverse strand to represent the cleavage event centre^{1,4}. We only kept reads from cells with at least 500 unique fragments. We then created a pseudo-bulk ATAC-seq library by merging the filtered scATAC-seq profiles and called peaks using MACS2¹⁶ with the following parameters (`--keep-dup auto --call-summits`). The peaks were extended ± 250 bp from the summits as in¹ and peaks overlapping with ENCODE blacklists (<http://mitra.stanford.edu/kundaje/akundaje/release/blacklists/hg19-human/>) were removed. Finally, a read count matrix was constructed with custom python script by counting the number of read start sites per cell in each peak, of which each row represents one peak and each column represents one cell. See Supplementary Table 1 for complete statistics associated to these data sets.

Benchmarking of imputation methods

We compared the performance of scOpen with 5 distinct imputation approaches (MAGIC, SAVER, scImpute, DCA and cisTopic) in terms of clustering accuracy. In short, we performed imputation with these algorithms (see details below) on the benchmarking datasets, applied PCA (50 PCs) and clustered cell using k-medoids and Pearson correlation as in⁹, where k was set to the number of true cell types in each dataset. For visualisation purposes, we used t-SNE²¹. We used adjusted Rand index (ARI) to evaluate the clustering results²⁰ with labels from benchmarking data sets. The adjusted Rand index measures similarity between two data clusterings by correcting the chance of grouping elements. Specifically, given two partitions of a dataset D with n cells, $U = \{U_1, U_2, \dots, U_r\}$ and $V = \{V_1, V_2, \dots, V_s\}$, the number of common cells for each cluster i and j can be written as:

$$c_{ij} = |U_i \cap V_j| \quad (10)$$

where $i \in \{1, 2, \dots, r\}$ and $j \in \{1, 2, \dots, s\}$. The ARI can be calculated as follows:

$$ARI = \frac{\sum_{ij} \binom{c_{ij}}{2} - [\sum_i \binom{a_i}{2} \sum_j \binom{b_j}{2}] / \binom{n}{2}}{\frac{1}{2} [\sum_i \binom{a_i}{2} + \sum_j \binom{b_j}{2}] - [\sum_i \binom{a_i}{2} \sum_j \binom{b_j}{2}] / \binom{n}{2}} \quad (11)$$

where $a_i = \sum_{j=1}^s c_{ij}$ and $b_j = \sum_{i=1}^r c_{ij}$, respectively. The ARI has a maximum value 1 and an expected value 0, with 1 indicating that the data clusterings are the exactly same and 0 indicating that the two data clusterings agree randomly.

MAGIC

MAGIC is an algorithm for alleviating sparsity and noise of single cell data using diffusion geometry¹². We downloaded MAGIC from <https://github.com/KrishnaswamyLab/MAGIC> and applied it on the count matrix with default setting. Prior to MAGIC, the input was normalised by library size and root squared, as suggested by the authors¹².

SAVER

SAVER is a method that recovers the true expression level of each gene in each cell by borrowing information across genes and cells¹⁷. We obtained SAVER from <https://github.com/mohuangx/SAVER> and ran it on the normalised tag count matrix with the default parameters.

scImpute

scImpute is a statistical method to accurately and robustly impute the dropouts in scRNA-seq data¹⁸. We downloaded scImpute from <https://github.com/Vivianstats/scImpute> and executed it using the default setting except for the number of cell clusters which is used to determine the candidate neighbours of each cell by scImpute. We defined this as the true cluster number for each benchmarking dataset.

DCA

DCA is a deep auto-encoder network for denoising scRNA-seq data by taking the count structure, over-dispersed nature and sparsity of the data into account¹⁹. We obtained DCA from <https://github.com/theislab/dca> and ran it with default setting.

cisTopic-impute

cisTopic is a probabilistic model to simultaneously identify cell states (topic-cell distribution) and cis-regulatory topics (region-topic distribution) from single cell epigenomics data⁹. We downloaded it from <https://github.com/aertslab/cisTopic> and ran it with different numbers of topics (from 5 to 50). The optimal number of topics was selected based on the highest log-likelihood as suggested in⁹. We then multiplied the topic-cell and the region-topic distributions to obtain the predictive distribution⁹, which describes the probability of each region in each cell and is used as imputed matrix for clustering and visualisation. We call this method as `cisTopic-impute`.

Benchmarking of scATAC-seq methods

Next, we compared the performance of state-of-art scATAC-seq methods (scABC, chromVAR and Cicero) when presented with scOpen estimated or raw scATAC-seq matrices. All methods were evaluated regarding clustering accuracy (as in “Evaluation of imputation methods”). Note that scABC is the only method providing a clustering solution. chromVAR, Cicero and cisTopic transform the scATAC-seq matrices into transcription factor, gene and topic feature spaces. These transformed matrices were used as input for PCA (50 PCs), k-medoids clustering, and t-SNE transformation as before⁹.

scABC

scABC is an unsupervised clustering algorithm for single cell epigenetic data⁸. We downloaded it from <https://github.com/SUwonglab/scABC> and executed according to the tutorial <https://github.com/SUwonglab/scABC/blob/master/vignettes/ClusteringWithCountsMatrix.html>.

chromVAR

chromVAR is an R package for analysing sparse chromatin-accessibility data by measuring the gain or loss of chromatin accessibility within sets of genomic features, as regions with sequence predicted transcription factor (TF) binding sites¹⁰. We obtained chromVAR from <https://github.com/GreenleafLab/chromVAR> and executed to find gain/loss of chromatin accessibility in regions with binding sites of 571 TF motifs obtained in JASPAR version 2018⁴⁷.

Cicero

Cicero is a method that predicts co-accessible pairs of DNA elements using single-cell chromatin accessibility data¹¹. Moreover, Cicero provides a gene activity score for each cell and gene by assessing the overall accessibility of a promoter and its associated distal sites. This matrix was used for clustering and visualisation of scATAC-seq. We obtained Cicero from <https://github.com/cole-trapnell-lab/cicero-release> and executed it according to the document provided by <https://cole-trapnell-lab.github.io/cicero-release/docs/>.

cisTopic

We executed cisTopic as described above. Instead of using the multiplication of topic-cell and region-topic distributions as imputed matrix, we here directly used the topic-cell distribution (after choosing the number of topics with the log-likelihood method) for cell clustering via k-medoids as in⁹.

Chromosomal conformation experiments with Cicero

We used conformation data to evaluate co-accessible pairs of cis-regulatory DNA as detected by Cicero on GM12878 cells. For this, we replicated the analysis performed in Fig. 4 of¹¹ and contrasted the results of Cicero with raw or

scOpen estimated matrices. We obtained scATAC-seq matrix of GM12878 cells from GEO (GSM2970932). For evaluation, We downloaded promoter-capture (PC) Hi-C data of GM12878 from GEO (GSE81503) and used the provided CHiCAGO⁴⁸ score as physical proximity indicator. We also downloaded ChIA-PET data of GM12878 from GEO (GSM1872887) and used the frequency of each interaction PET cluster to represent how strong an interaction is. We only considered open chromatin regions overlapping with regions present at either ChIA-PET or Hi-C data as in¹¹. ChIA-PET and Hi-C are used as true interactions. We compared the interactions predicted by Cicero to Hi-C interactions and ChIA-PET ligations using the built-in function *compare_connections* of Cicero. We defined the argument *maxgap* as 1000bp to allow slop in the comparisons.

Clustering and transcription factor activity analysis on hematopoiesis data

We applied gap statistic²² to determine the optimal number of clusters in hematopoiesis dataset for *k*-medoids clustering method. The gap statistic compares the total within intra-cluster variation for different values of *k* with their expected values under null reference distribution of the data. The optimal *k* will be value that yields the largest gap statistic, which is *k* = 10. Next, for each obtained cluster, we merged scATAC-seq profiles using samtools⁴⁶ to create a cluster-specific ATAC-seq library and detected peaks with MACS2¹⁶. Based on these peaks, we used HINT-ATAC⁴ to predict footprints and identified all binding sites of a particular TF overlapping with footprints by using its motif from JASPAR version 2018⁴⁷. We then calculated activity score for the TF in each cluster as previously described⁴. As chromVAR generates a TF activity score for each single cell, we summed up the scores of a TF for each cluster to allow for a comparison between chromVAR and HINT-ATAC. For visualisation, we used deeptools⁴⁹ to generate a coverage track for MEP1, MEP2 and other clusters after normalisation by counts per million mapped reads (CPM) as shown in Fig. 2d.

scATAC-seq UUO mouse kidney datasets

Animal experiments

Unilateral Ureter Obstruction (UUO) was performed as previously described²⁷. Briefly, after flank incision, the left ureter was tied off at the level of the lower pole with two 7.0 ties (Ethicon). One C57BL/6 male mouse was sacrificed on day 0 (sham), day 2 and 10 after the surgery. Kidneys were snap-frozen immediately after sacrifice. Animal experiment protocols were approved by the LANUV-NRW, Germany. All animal experiments were carried out in accordance with their guidelines.

scATAC experiments

Nuclei isolation was performed as recommended by 10X Genomics (demonstrated protocol CG000169). The nuclei concentration was verified using stained nuclei in a Neubauer chamber with trypan-blue targeting a concentration of 10.000 nuclei. Tn5 incubation and library prep followed the 10X scATAC protocol. After quality check using Agilent BioAnalyzer, libraries were pooled and run on a NextSeq in 2x75bps paired end run using three runs of the the

330 NextSeq 500/550 High Output Kit v2.5 Kit (Illumina). This results in more than 600 million reads.

331 ***UVO data processing***

332 We used Cell-Ranger ATAC (version-1.1.0) pipeline to perform low level data processing (<https://support.10xgenomics.com/single-cell-atac/software/pipelines/latest/algorithms/overview>). We first
333 demultiplexed raw base call files using cellranger-atac mkfastq with its default setting to generate FASTQ files for
334 each flowcell. Next, cellranger-atac count was applied to perform read trimming and filtering, alignment, peak calling
335 and barcode counting for each sample independently. Next, we used cellranger-atac aggr to combine reads from all
336 experiments, which includes a new peak calling round. The normalisation model was set as "None" to obtain a
337 matrix of raw counts. We performed cell detection by using the fraction of reads in peaks (FRiP) and number of
338 unique fragments to filter low quality cells. Briefly, we only kept the cells that had at least 55% of fragments in peaks
339 and 1,000 unique fragments for downstream analysis (**Supplementary Fig. 9**).

341 Next, we used the R package Seurat (version 3.1.0) to integrate the scATAC-seq profiles from different condi-
342 tions (day 0, day 2 and day 10) using default parameters. For this, we first selected a subset of peaks that exhibit
343 high variability across cells for each dataset (top 2000 peaks), which were used as anchors for cell integration ²⁸.
344 Finally, an integrated matrix was obtained by subtracting the transformation matrix from the original matrix. The
345 previous step was performed on both scOpen estimated and raw scATAC-seq matrices. Finally, we performed
346 PCA analysis (30 PCs) and used k-medoids for clustering of scOpen and raw integrated scATAC-seq matrices. For
347 benchmarking purposes the same analysis was also performed for each day separately.

348 ***Label transfer and cluster annotation***

349 We annotated the cells/clusters by using the label transfer approach in Seurat3²⁸. To do this, we first downloaded a
350 publicly available single-nucleus RNA-seq (snRNA-seq) dataset of the same fibrosis model (GSE119531). This
351 dataset contains 6147 single-nucleus transcriptomes with 17 unique cell types²⁹. For the label transfer, we created
352 a gene activity matrix for the integrated scATAC-seq data by accessing the chromatin accessibility associated with
353 each gene in each cell using the R package Signac (version 0.1.4; <https://github.com/timoast/signac>).
354 Briefly, we extracted gene coordinates for mouse genome from EnsembleDB with EnsDb.Mmusculus.v79 and
355 extended them to include the 2kb upstream region. We then counted the number of fragments that map to each of
356 these regions for each cell using the function FeatureMatrix. Next, we transferred the cell types from snRNA-seq
357 dataset to the integrated scATAC-seq dataset by using the function FindTransferAnchors and TransferData in
358 Seurat3²⁸. These labels were used as true labels on the evaluation of clustering results using the ARI as before.

359 For biological interpretation, we have named the cluster by assigning the label with highest proportion of cells to
360 the cluster (see **Supplementary File 1**). Most clusters were assigned to a single cell type with the exception of
361 clusters 4 and 5, which both had a similar proportion of proximal tubular (PT) S1 and S2 cells. Also, the clustering
362 divided fibroblast population in two clusters (9 and 13). We have characterised cluster 13 as myofibroblasts given

the increase of accessibility of markers *Fbln2* and *Dcn* in contrast to cluster 9 (fibroblast) (**Supplementary Fig. 11**). We also renamed the cells, which were label as Mac2 in Wu et al. 2019²⁹, as lymphoid cells given that these cells express B and T cell markers *Ltb* and *Cd1d*, but not macrophage markers *C1qa* and *C1qb* (**Supplementary Fig. 11**). Finally, cluster 16 (labelled as proliferative PTs) was removed due to the high number of reads of valid reads in cells (58,000 in proliferative PTs vs 15,000 in other cells), which indicates that it is formed by mutiplets (**Supplementary File 1**).

Transcription factor analysis with schINT

Next, we performed a differential TF activity analysis using transcription factor footprints predicted by HINT-ATAC. In short, we create pseudo bulk atac-seq libraries by combining reads of cells for each cluster and performed footprinting with HINT-ATAC. Next, we predicted TF binding sites by motif analysis (FDR = 0.0001) inside footprint sequences using RGT (Version RGT-0.12.3; <https://github.com/CostaLab/reg-gen>). Motifs were obtained from JASPAR Version 2020⁵⁰. We measured the average digestion profiles around all binding sites of a given TF for each pseudo bulk ATAC-seq library. We used then the protection score⁴, which measures the cell specific activity of a factor by considering number of digestion events around the binding sites and depth of the footprint. Higher protection scores indicate higher activity (binding) of that factor. Finally, we only considered TFs with more than 1.000 binding sites, with a variance in activity score higher than 0.3. See **Supplementary File 1** for complete activity scores results. We also have devised a smoothing approach for visualisation of average footprint profiles. In short, we performed a trimmed mean smoothing (5 bps window) and ignored cleavage values in the top 97.5% quantile for each average profile. We denote this novel approach to measure footprint based TF activity scores from scATAC-seq clusters schINT.

Data availability

The scATAC-seq data generated from UUO mouse kidney have been deposited in NCBI's Gene Expression Omnibus and are accessible through GEO Series accession number [GSE139950](#).

Code availability

The scOpen code is available at <https://github.com/CostaLab/scopen> and can be installed by `pip install scopen`. Code and tutorial for the use of schINT with the hematopoietic data set is provided in <https://www.regulatory-genomics.org/hint/tutorial-differential-footprints-on-scatac-seq/>.

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Author contributions

Z.L., I.C., C.K., R.K. conceived the experiments, Z.L., C.K., M.C. and S.M. conducted the experiments. All authors analysed the results and reviewed the manuscript.

Competing interests

The authors declare no competing interests.

References

1. Buenrostro, J. D., Giresi, P. G., Zaba, L. C., Chang, H. Y. & Greenleaf, W. J. Transposition of native chromatin for fast and sensitive epigenomic profiling of open chromatin, DNA-binding proteins and nucleosome position. *Nat. methods* **10**, 1213 (2013).
2. Corces, M. R. *et al.* The chromatin accessibility landscape of primary human cancers. *Science* **362** (2018).
3. Schep, A. N. *et al.* Structured nucleosome fingerprints enable high-resolution mapping of chromatin architecture within regulatory regions. *Genome Res.* **25**, 1757–1770 (2015).
4. Li, Z. *et al.* Identification of transcription factor binding sites using atac-seq. *Genome Biol.* **20**, 45 (2019).
5. Buenrostro, J. D. *et al.* Single-cell chromatin accessibility reveals principles of regulatory variation. *Nature* **523**, 486 (2015).
6. Buenrostro, J. D. *et al.* Integrated single-cell analysis maps the continuous regulatory landscape of human hematopoietic differentiation. *Cell* **173**, 1535–1548 (2018).
7. Satpathy, A. T. *et al.* Transcript-indexed ATAC-seq for precision immune profiling. *Nat. Medicine* **24**, 580–590 (2018).
8. Zamanighomi, M. *et al.* Unsupervised clustering and epigenetic classification of single cells. *Nat. communications* **9**, 2410 (2018).
9. Bravo González-Blas, C. *et al.* cisTopic: cis-regulatory topic modeling on single-cell ATAC-seq data. *Nat. Methods* **16**, 397–400 (2019).
10. Schep, A. N., Wu, B., Buenrostro, J. D. & Greenleaf, W. J. chromVAR: inferring transcription-factor-associated accessibility from single-cell epigenomic data. *Nat. methods* **14**, 975 (2017).

- 422 **11.** Pliner, H. A. *et al.* Cicero Predicts cis-Regulatory DNA Interactions from Single-Cell Chromatin Accessibility
423 Data. *Mol. Cell* (2018).
- 424 **12.** Van Dijk, D. *et al.* Recovering gene interactions from single-cell data using data diffusion. *Cell* **174**, 716–729
425 (2018).
- 426 **13.** Gong, W., Kwak, I.-Y., Pota, P., Koyano-Nakagawa, N. & Garry, D. J. DrImpute: imputing dropout events in
427 single cell RNA sequencing data. *BMC bioinformatics* **19**, 220 (2018).
- 428 **14.** Becht, E. *et al.* Dimensionality reduction for visualizing single-cell data using UMAP. *Nat. biotechnology* **37**, 38
429 (2019).
- 430 **15.** Hsieh, C.-J., Natarajan, N. & Dhillon, I. S. PU Learning for Matrix Completion. In *ICML*, 2445–2453 (2015).
- 431 **16.** Zhang, Y. *et al.* Model-based analysis of ChIP-Seq (MACS). *Genome biology* **9**, R137 (2008).
- 432 **17.** Huang, M. *et al.* SAVER: gene expression recovery for single-cell RNA sequencing. *Nat. methods* **15**, 539
433 (2018).
- 434 **18.** Li, W. V. & Li, J. J. An accurate and robust imputation method scImpute for single-cell RNA-seq data. *Nat.*
435 *communications* **9**, 997 (2018).
- 436 **19.** Eraslan, G., Simon, L. M., Mircea, M., Mueller, N. S. & Theis, F. J. Single-cell RNA-seq denoising using a deep
437 count autoencoder. *Nat. communications* **10**, 390 (2019).
- 438 **20.** Hubert, L. & Arabie, P. Comparing partitions. *J. classification* **2**, 193–218 (1985).
- 439 **21.** Maaten, L. v. d. & Hinton, G. Visualizing data using t-SNE. *J. machine learning research* **9**, 2579–2605 (2008).
- 440 **22.** Tibshirani, R., Walther, G. & Hastie, T. Estimating the number of clusters in a data set via the gap statistic.
441 *Journal of the Royal Statistical Society: Series B (Statistical Methodology)* **63**, 411–423 (2001).
- 442 **23.** Huang, D. Y. *et al.* GATA-1 and NF-Y cooperate to mediate erythroid-specific transcription of Gfi-1B gene.
443 *Nucleic Acids Res.* (2004).
- 444 **24.** Frontelo, P. *et al.* Novel role for EKLF in megakaryocyte lineage commitment. *Blood* (2007).
- 445 **25.** Bouilloux, F. *et al.* EKLF restricts megakaryocytic differentiation at the benefit of erythrocytic differentiation.
446 *Blood* (2008).
- 447 **26.** Kramann, R. *et al.* Pharmacological gli2 inhibition prevents myofibroblast cell-cycle progression and reduces
448 kidney fibrosis. *The J. clinical investigation* **125**, 2935–2951 (2015).
- 449 **27.** Kramann, R. *et al.* Perivascular gli1+ progenitors are key contributors to injury-induced organ fibrosis. *Cell*
450 *stem cell* **16**, 51–66 (2015).
- 451 **28.** Stuart, T. *et al.* Comprehensive Integration of Single-Cell Data. *Cell* (2019).

- 452 **29.** Wu, H., Kirita, Y., Donnelly, E. L. & Humphreys, B. D. Advantages of Single-Nucleus over Single-Cell RNA
453 Sequencing of Adult Kidney: Rare Cell Types and Novel Cell States Revealed in Fibrosis. *J. Am. Soc. Nephrol.*
454 **30**, 23–32 (2019).
- 455 **30.** Bábíčková, J. *et al.* Regardless of etiology, progressive renal disease causes ultrastructural and functional
456 alterations of peritubular capillaries. *Kidney international* **91**, 70–85 (2017).
- 457 **31.** Kramann, R. *et al.* Parabiosis and single-cell rna sequencing reveal a limited contribution of monocytes to
458 myofibroblasts in kidney fibrosis. *JCI insight* **3** (2018).
- 459 **32.** Vaidya, V. S., Ramirez, V., Ichimura, T., Bobadilla, N. A. & Bonventre, J. V. Urinary kidney injury molecule-1:
460 a sensitive quantitative biomarker for early detection of kidney tubular injury. *Am. journal physiology. Ren.*
461 *physiology* **290**, F517–29 (2006).
- 462 **33.** Guerrero-Juarez, C. F. *et al.* Single-cell analysis reveals fibroblast heterogeneity and myeloid-derived adipocyte
463 progenitors in murine skin wounds. *Nat. Commun.* **10**, 650 (2019).
- 464 **34.** Sugawara, A., Sanno, N., Takahashi, N., Osamura, R. Y. & Abe, K. Retinoid X receptors in the kidney: their
465 protein expression and functional significance. *Endocrinology* **138**, 3175–80 (1997).
- 466 **35.** Marable, S. S., Chung, E., Adam, M., Potter, S. S. & Park, J.-S. Hnf4a deletion in the mouse kidney phenocopies
467 Fanconi renotubular syndrome. *JCI Insight* **3**, 354–80 (2018).
- 468 **36.** Kramann, R., DiRocco, D. P. & Humphreys, B. D. Understanding the origin, activation and regulation of
469 matrix-producing myofibroblasts for treatment of fibrotic disease. *The J. pathology* **231**, 273–289 (2013).
- 470 **37.** Misseri, R. *et al.* TNF-alpha mediates obstruction-induced renal tubular cell apoptosis and proapoptotic
471 signaling. *Am. journal physiology. Ren. physiology* **288**, F406–11 (2005).
- 472 **38.** Tashiro, K. *et al.* Attenuation of renal fibrosis by proteasome inhibition in rat obstructive nephropathy: possible
473 role of nuclear factor kappaB. *Int. journal molecular medicine* **12**, 587–92 (2003).
- 474 **39.** Buenrostro, J. D., Wu, B., Chang, H. Y. & Greenleaf, W. J. ATAC-seq: A Method for Assaying Chromatin
475 Accessibility Genome-Wide. *Curr. Protoc. Mol. Biol.* **109** (2015).
- 476 **40.** Rotem, A. *et al.* Single-cell ChIP-seq reveals cell subpopulations defined by chromatin state. *Nat. Biotechnol.*
477 **33**, 1165–1172 (2015).
- 478 **41.** Kaya-Okur, H. S. *et al.* CUT&Tag for efficient epigenomic profiling of small samples and single cells. *Nat.*
479 *Commun.* **10**, 1930 (2019).
- 480 **42.** Smallwood, S. A. *et al.* Single-cell genome-wide bisulfite sequencing for assessing epigenetic heterogeneity.
481 *Nat. Methods* **11**, 817–820 (2014).

- 482 **43.** Martin, M. Cutadapt removes adapter sequences from high-throughput sequencing reads. *EMBnet. journal* **17**,
483 10–12 (2011).
- 484 **44.** Langmead, B. & Salzberg, S. L. Fast gapped-read alignment with Bowtie 2. *Nat. methods* **9**, 357 (2012).
- 485 **45.** Institute, B. Picard tools. <http://broadinstitute.github.io/picard/> (2019). Accessed: 2019-01-01;
486 version 2.18.22.
- 487 **46.** Li, H. *et al.* The sequence alignment/map format and samtools. *Bioinformatics* **25**, 2078–2079 (2009).
- 488 **47.** Khan, A. *et al.* JASPAR 2018: Update of the open-access database of transcription factor binding profiles and
489 its web framework. *Nucleic Acids Res.* **46**, D260–D266 (2018).
- 490 **48.** Cairns, J. *et al.* Chicago: robust detection of dna looping interactions in capture hi-c data. *Genome Biol.* **17**,
491 127 (2016).
- 492 **49.** Ramírez, F. *et al.* deeptools2: a next generation web server for deep-sequencing data analysis. *Nucleic acids*
493 *research* **44**, W160–W165 (2016).
- 494 **50.** Fornes, O. *et al.* Jaspar 2020: update of the open-access database of transcription factor binding profiles.
495 *Nucleic acids research* **1** (2019).