Resolving early mesoderm diversification through single-cell expression profiling

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In mammals, specification of the three major germ layers occurs during gastrulation, when cells ingressing through the primitive streak differentiate into the precursor cells of major organ systems. However, the molecular mechanisms underlying this process remain unclear, as numbers of gastrulating cells are very limited. In the mouse embryo at embryonic day 6.5, cells located at the junction between the extra-embryonic region and the epiblast on the posterior side of the embryo undergo an epithelial-to-mesenchymal transition and ingress through the primitive streak. Subsequently, cells migrate, either surrounding the prospective ectoderm contributing to the embryo proper, or into the extra-embryonic region to form the yolk sac, umbilical cord and placenta. Fate mapping has shown that mature tissues such as blood and heart originate from specific regions of the pre-gastrula epiblast1, but the plasticity of cells within the embryo and the function of key cell-type-specific transcription factors remain unclear. Here we analyse 1,205 cells from the epiblast and nascent Flk1+ mesoderm of gastrulating mouse embryos using single-cell RNA sequencing, representing the first transcriptome-wide in vivo view of early mesoderm formation during mammalian gastrulation. Additionally, using knockout mice, we study the function of Tal1, a key haematopoietic transcription factor, and demonstrate, contrary to previous studies performed using retrospective assays2–3, that Tal1 knockout does not immediately bias precursor cells towards a cardiac fate.

Traditional experimental approaches for genome-scale analysis rely on large numbers of input cells and therefore cannot be applied to study early lineage diversification directly in the embryo. To address this, we used single-cell transcriptomics to investigate mesodermal lineage diversification towards the haematopoietic system in 1,205 single cells covering a time course from early gastrulation at embryonic day (E)6.5 to the generation of primitive red blood cells at E7.75 (Fig. 1a and Extended Data Figs 1a and 2a). Using previously published metrics (Methods), we observed that the data were of high quality. Five hundred and one single-cell transcriptomes were obtained from cells taken from dissected distal halves of E6.5 embryos sorted for viability only, which contain all of the epiblast cells, including the developing primitive streak, and a limited number of visceral endoderm and extra-embryonic ectoderm cells. From E7.0, embryos were staged according to anatomical features (Methods) as primitive streak, neural plate and head fold. The VEGF receptor Flk1 (Kdr) was used to capture cells as it marks much of the developing mesoderm4. During subsequent blood development, Flk1 is downregulated and CD41 (Itga2b) is upregulated5. We therefore also sampled cells expressing both markers and CD41 alone at the neural plate and head fold stages (Fig. 1a and Extended Data Figs 1b and 2a), giving a total of 138 cells from E7.0 (primitive streak), 259 from E7.5 (neural plate) and 307 from E7.75 (head fold).

After rigorous quality control, 2,085 genes were identified as having significantly more heterogeneous expression across the 1,205 cells than expected by chance (Extended Data Fig. 2b–d). Unsupervised hierarchical clustering in conjunction with a dynamic hybrid cut (Methods) identifies ten populations relevant to early mesodermal development. a, Whole-mount images and schematics of E6.5–7.75 embryo sections. Colours indicate approximate locations of sorted cells. Anterior, left; posterior, right. Scale bars, 200μm. b, Heatmap showing key genes distinguishing ten clusters. Coloured bars indicate assigned cluster (top), stage (middle: turquoise, E6.5; purple, primitive streak (E7.0); green, neural plate (E7.5); red, head fold (E7.75)) and the sorted population (bottom: green, E6.5 epiblast; blue, Flk1+; turquoise, Flk1+CD41+; red, Flk1−CD41−). c, t-SNE of all 1,205 cells coloured by embryonic stage, and (d) according to clusters in b.

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yielded ten robust clusters with varying contributions from the different embryonic stages (Fig. 1b, Extended Data Fig. 3, Methods and cell numbers in Extended Data Fig. 3h). Using t-distributed stochastic neighbour embedding (t-SNE) dimensionality reduction to visualize the data, three major groups were observed: one comprising almost all E6.5 cells, another mainly consisting of earlier primitive streak and neural plate stage cells, and a third containing predominantly later head fold stage cells (Fig. 1c). Importantly, clusters were coherent with the t-SNE visualization except for the small cluster 5 (Fig. 1d).

The expression of key marker genes allowed us to assign identities to each cluster: visceral endoderm, extra-embryonic ectoderm, epiblast, early mesodermal progenitors, posterior mesoderm, endoderm, blood progenitors, primitive erythrocytes, allantoic mesoderm and pharyngeal mesoderm (Fig. 1b, Extended Data Figs 3h and 4). Because of the limited cell numbers and lack of markers for their prospective isolation, conventional bulk transcriptome analysis of these key populations has never before been attempted.

Since the T-box transcription factor Brachyury—encoded by the T gene—marks the nascent primitive streak4, we investigated the gene expression programs associated with T induction in the E6.5 cells (cluster 3). T expression was restricted to a distinct subset of epiblast cells found closest to cluster 4 (Fig. 1d and Extended Data Fig. 5b), with rare isolated cells within the bulk of the epiblast population expressing moderate levels, consistent with priming events for single cells found closest to cluster 4 (Fig. 1d and Extended Data Fig. 5b), which identified known markers and regulators such as 5730457N03Rik and Mixl1 (Extended Data Fig. 5d).

We next identified genes displaying correlated expression with T, which identified known markers and regulators such as Mixl1, and genes not previously implicated in mammalian gastrulation, such as Slc35d3, an orphan member of a nucleotide sugar transporter family8 and the retrotransposon-derived transcript CxxJec9 (Fig. 2b and Supplementary Information Table 1). Genes negatively correlated with T were consistently expressed across the majority of epiblast cells, suggesting that cells outside the primitive streak have not yet committed to a particular fate, consistent with the known plasticity of epiblast cells in transplant experiments10. Ingressing epiblast cells undergo an EMT, turning from pseudo-stratified epithelial cells into individual motile cells, a conformational change associated with alterations in cell size and shape11. Our E6.5 epiblast cells were isolated using index sorting, thus providing a forward scatter value for each cell. As shown in Fig. 2c, T+Mesp1+ co-expressing cells showed a significant reduction in forward scatter values compared with T−Mesp1+ and T− cells. Since forward scatter correlates positively with cell size, this observation provides a direct link between specific transcriptional programs and characteristic physical changes associated with gastrulation. As T−Mesp1+ cells also express Mesp2, this observation was consistent with the known EMT defect in Mesp1/Mesp2 double knockout embryos12. Index sorting therefore linked expression changes with dynamic physical changes similar to those recognized to occur during chicken gastrulation13.

We next focused on mesodermal lineage divergence during and immediately after gastrulation. We reasoned that approaches analogous to those used to order single cells in developmental pseudotime could be used to infer the location of cells in pseudospace, specifically with respect to the anterior–posterior axis of the primitive streak (Fig. 3a). To this end, we used diffusion maps14, a dimensionality reduction technique particularly suitable for reconstructing developmental trajectories15. We identified the diffusion-space direction that most probably represents true biological effects (see Methods), which we interpreted as the pseudospace coordinate (red line in Fig. 3b and Extended Data Fig. 6a–d). Hierarchical clustering revealed three groups of genes (Fig. 3c, Extended Data Fig. 6e and Supplementary Information Table 4) showing a gradient of expression along the pseudospace axis. These were assigned as anterior (darker blue, 334 genes) and posterior (lighter blue, 87 genes) owing to the enrichment of genes with known differential expression along the anterior–posterior axis of the primitive streak (Fig. 3d and Extended Data Figs 6f–h and 7). A third cluster was expressed highly at either end of the pseudospace axis (turquoise, 41 genes). Interestingly, the more posterior Flk1+ mesodermal cells are associated with the allantois, blood and endothelial clusters (Fig. 1d and Extended Data Fig. 5c), which are known to arise from the posterior primitive streak. Gene ontology analysis revealed that the putative anterior genes were associated with terms relating to somite development, endoderm development and Notch signalling, consistent with a more anterior mesoderm identity16 (Supplementary Information Table 2a and Extended Data Fig. 6h). Conversely, the putative posterior mesoderm cluster was associated with BMP signalling, hindlimb development and endothelial cell differentiation, consistent with the posterior portion of the streak17.

Although derived from the same embryonic stages as the mesodermal progenitor cells, cluster 7 lacks expression of genes such as Mesp1, yet expresses Tal1, Sox7, Tek (Tie2) and Flk1, which are vital for extra-embryonic mesoderm formation (Fig. 1b and Extended Data Fig. 5, 7). Expression of Kdr and Itga2b (Extended Data Fig. 5b) further highlights clusters 7 and 8 (brown) as corresponding to the developmental journey towards blood, with a transition to mostly head fold stage cells in cluster 8 and increasing expression of embryonic haemoglobin Hbb-bh1 (Fig. 1b). Given the apparent trajectory of blood development from cluster 7 to 8, we used an analogous approach to that described above to recover a pseudotemporal ordering of cells (Fig. 4a, Extended Data Fig. 8a–d and Methods). Eight hundred and three genes were downregulated, including the haematovascular transcription factor Sox7, which is known to be downregulated during blood commitment18 (Fig. 4c, d and Extended Data Fig. 8e, f). Sixty-seven genes were upregulated including the erythroid-specific transcription factors Gata1 and Nfe2, and embryonic globin Hbb-bh1.
The alternative invokes acquisition of diverse fates and is supported by mechanistic investigations using ESC first involves fate restriction through a stepwise sequence of binary targets such as lap with Gata1 targets (in vitro immunoprecipitation followed by sequencing) data for Gata1 in haematopoiesis. We generated genome-wide ChIP-seq (chromatin (Supplementary Information Table 2b).

Figure 3 | Dimensionality reduction reveals transcriptional profiles associated with cell location in the embryo. a, Schematic of tissue emergence along the anterior–posterior primitive streak, derived from ref. 29. Mesodermally and endodermally derived tissues are marked by a red and green line, respectively; bi, blood island; al, alantois; amn, amnion; ps, primitive streak; n, node. b, Diffusion map of 216 cells in cluster 4 with pseudospace axis in red. Projections onto this axis represent pseudospace coordinates. c, Heatmap for differentially expressed genes along the pseudospace axis, showing genes more highly expressed in the anterior (dark blue) and posterior region (light blue), or highly expressed at either end (aquamarine). d, Expression profiles for example genes (red line, local polynomial fit).

(FIG. 4b, d, e and Extended Data Fig. 8). Twenty-seven genes were transiently expressed, including the known erythroid regulator Gfi1b (Supplementary Information Table 5). Significant GO terms associated with the upregulated genes were indicative of erythroid development, while downregulated genes were associated with other mesodermal processes including vasculogenesis and osteoblast differentiation (Supplementary Information Table 2b).

Gata1-null embryos die at around E10.5 owing to the arrest of yolk sac erythropoiesis. We generated genome-wide ChIP-seq (chromatin immunoprecipitation followed by sequencing) data for Gata1 in hematopoietic cells derived after 5 days of embryonic stem cell (ESC) in vitro differentiation (Extended Data Fig. 9a–c). The group of upregulated genes from the pseudotime analysis showed a pronounced overlap with Gata1 targets (P < 2.2 x 10^-16, Fisher’s test) including known targets such as Nfe2 and Zfpml1 (Extended Data Fig. 9d, e and Supplementary Information Table 6). Integration of single-cell transcriptomics with complementary transcription factor binding data therefore predicts likely in vivo targets of developmental regulators such as Gata1.

Two contrasting mechanisms are commonly invoked to explain how drivers of cell fate determination regulate cell type diversification. The first invokes fate restriction through a stepwise sequence of binary fate choices and is supported by mechanistic investigations using ESC differentiation. The alternative invokes acquisition of diverse fates from independent precursor cells and is commonly supported by cell transplantation and lineage tracing analysis (Fig. 5a1,10,20,21). In contrast to the retrospective nature of transplantation and lineage tracing experiments where measurements are typically obtained a day or more after cell fate decisions are made, single-cell transcriptomics allows cellular states to be determined at the moment when fate decisions are executed since low cell numbers are not a limiting factor.

The bHLH transcription factor Tal1 (also known as Scl) is essential for the development of all blood cells with strong expression in posterior mesodermal derivatives (Fig. 5b). Tal1/−/− bipotential blood/endothelial progenitors cannot progress to a haemogenic endothelial state, Tal1 overexpression drives transdifferentiation of fibroblasts into blood progenitors and Tal1/−/− mesodermal progenitors from the yolk sac give rise to aberrant cardiomyocyte progenitors when cultured in vitro. However, the precise nature of the molecular defect within Tal1/−/− mesodermal progenitors within the embryo has remained obscure, because cell numbers are too small for conventional analysis.

We profiled single Flk1+ cells from 4 wild type (WT) and 4 Tal1/−/− embryos obtained from E7.5 (neural plate) to E8.25 (four-somite stage) and 121 Tal1/−/− cells; Fig. 5c and Extended Data Fig. 10), and computationally assigned cells to the previously defined 10 clusters (Methods). Cells from WT embryos contributed to all clusters, while Tal1/−/− embryos did not contain any cells corresponding to the blood progenitor and primitive erythroid clusters (yellow and brown, Fig. 5d) consistent with the known failure of primitive erythropoiesis in Tal1/−/− embryos and their lack of CD41 expression (Fig. 5c).

Forty-five Tal1/−/− cells were confidently mapped to the endothelial (red) cluster, which therefore allowed us to investigate the early consequences of Tal1 deletion in this key population for definitive
the balance between alternative cardiac and blood/endothelial fates within single multipotent mesodermal progenitors. Our results, however, suggest that the primary role of Tal1 is induction of a blood program, and the subsequent ectopic expression of cardiac genes may be the result of secondary induction events acting on a still relatively plastic mesodermal cell blocked from executing its natural developmental program.

Here we have used single-cell transcriptomics to obtain a comprehensive view of the transcriptional programs associated with mammalian gastrulation and early mesodermal lineage diversification. Further technological advances to resolve epigenetic processes at single-cell resolution and match single-cell expression profiles with spatial resolution are probably key drivers of future progress in this field. Finally, our analysis of Tal1−/− embryos illustrates how the phenotypes of key regulators can be re-evaluated at single-cell resolution to advance our understanding of early mammalian development.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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3. Org, T. et al. Scl binds to primed enhancers in mesoderm to regulate hematopoietic and cardiac fate divergence. EMBO J. 34, 759–777 (2015).
4. Emr, T. et al. Primitive erythropoiesis from mesodermal precursors expressing VE-cadherin, PECAM-1, Tie2, endothelin, and CD34 in the mouse embryo. Blood 108, 4018–4024 (2006).
5. Mikkola, H. K. A., Fujisawa, Y., Schlaeger, T. M., Traver, D. & Orkin, S. H. Expression of CD41 marks the initiation of definitive hematopoiesis in the mouse embryo. Blood 101, 508–516 (2003).
6. Wilkinson, D. G., Bhatt, S. & Herrmann, B. G. Expression pattern of the Scl homolog, Sclt2, during mouse gastrulation. Development 127, 2557–2570 (2000).
7. Morey, R. & Antequera, F. M. Identification of conserved regulatory and coding sequences in mouse and human orthologous genes. Genomics 54, 467–487 (1998).
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8. Sauer, T. et al. The Suzuki-ichi-related retrotransposon – derived family during mouse embryonic and placental development. BMC Genomics 15, 396 (2014).
23. Shivdasani, R. A., Mayer, E. L. & Orkin, S. H. Absence of blood formation in mice lacking the T-cell leukaemia oncoprotein tal-1/SCL. Nature 373, 432-434 (1995).

24. Batta, K., Florkowska, M., Kouskoff, V. & Lacaud, G. Direct reprogramming of murine fibroblasts to hematopoietic progenitor cells. Cell Reports 9, 1871-1884 (2014).

25. Chen, J. Y. et al. Hoxb5 marks long-term haematopoietic stem cells and reveals a homogenous perivascular niche. Nature 530, 223-227 (2016).

26. Bheda, P. & Schneider, R. Epigenetics reloaded: the single-cell revolution. Trends Cell Biol. 24, 712-723 (2014).

27. Achim, K. et al. High-throughput spatial mapping of single-cell RNA-seq data to tissue of origin. Nature Biotechnol. 33, 503-509 (2015).

28. Satija, R., Farrell, J. A., Gennert, D., Schier, A. F. & Regev, A. Spatial reconstruction of single-cell gene expression data. Nature Biotechnol. 33, 495-502 (2015).

29. Robertson, E. J. Dose-dependent Nodal/Smad signals pattern the early mouse embryo. Semin. Cell Dev. Biol. 32, 73-79 (2014).

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Author Contributions A.S. and W.J. processed and analysed single-cell RNA sequencing (RNA-seq) data. A.S. and V.M. generated figures. Y.T. and W.J. performed embryo dissection. N.K.W., V.M. and I.C.M. performed single-cell RNA-seq experiments. Y.T. performed flow cytometry, ESC differentiation and in situ hybridization. V.M. performed ChIP-seq assays. A.S., W.J., Y.T., VM., B.G. and J.C.M. interpreted results and wrote the paper. B.G. and J.C.M. supervised and conceived the study.

Author Information ChIP-seq data are available at the NCBI Gene Expression Omnibus portal under accession number GSE74994. Processed data are also available at http://codex.stemcells.cam.ac.uk. RNAseq data are available at ArrayExpress under accession numbers E-MTAB-4079 and E-MTAB-4026. Processed RNAseq data are also available at http://gastrulation.stemcells.cam.ac.uk/scialdone2016. Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to B.G. (bg200@cam.ac.uk) or J.C.M. (marioni@ebi.ac.uk).

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METHODS

No statistical methods were used to predetermine sample size. The experiments were not randomized. The investigators were not blinded to allocation during experiments and outcome assessment.

Timed matings and embryo collection. All procedures were performed in strict adherence to United Kingdom Home Office regulations (project licence 70/406). Timed matings were set up between CD1 mice (which produce large litters) and tail-flicking females. Embryos were collected at the 10-cell and 12-cell stages in the small of the afternoon as described.

To obtain Tal1−/− cells, timed matings were set up between Tal1LacZ+/− mice.25 Flk1+ cells were sorted from above as four embryos for each genotype: from one embryo for each genotype at neural plate and four-somite (4S) stages, from two head fold stage embryos for Tal1LacZ+/− (designated Tal1−/−), one head fold stage WT embryo and one WT embryo intermediate between neural plate and head fold stages. Genotyping PCR using 1/20 suspension cells was performed as described previously36.

Single-cell RNA sequencing library preparation and mapping of reads. scRNA-NA-seq analysis used the Smart-seq2 protocol as previously described33. Single cells were sorted by fluorescence-activated cell sorting (FACS) into individual wells of a 96-well plate containing lysis buffer (0.2% (v/v) Triton X-100 and 2 U/μl RNase inhibitor (Clontech)) and stored at −80 °C. Libraries were prepared using the Illumina Nextera XT DNA preparation kit and pooled libraries of 96 cells were sequenced on the Illumina Hi-Seq 2500. Reads were mapped simultaneously to the Mus musculus genome (Ensembl version 38.77) and the ERCC sequences using GSNAP (version 2014-10-07) with default parameters. HTSeq-count24 was used to count the number of reads mapped to each gene (default options).

Identification of poor quality cells. To assess data quality35, five metrics were used: (1) mapped reads, (2) fraction of total reads mapped to endogenous genes, (3) fraction of reads mapped to endogenous genes that are allocated to mitochondrial genes, (4) fraction of total reads mapped to ERCC spike-ins and (5) level of sequence duplication (as estimated by FastQC, version 0.11.4, http://www.bioinformatics.babraham.ac.uk/projects/fastqc). For all downstream analyses, we only retained samples that had (1) more than 200,000 reads mapped (either to ERCC spike-ins or endogenous mRNA), (2) more than 20% of total reads mapped to mRNA, (3) less than 20% of mapped reads allocated to mitochondrial genes, (4) less than 20% of reads mapped to ERCC spike-ins and (5) less than 80% of duplicated sequences. Out of the 2,208 cells that were captured across the two experiments, 1,582 (that is, ~72% of the total) passed our quality check. A t-SNE projection38 of the values of these five metrics (Extended Data Fig. 2b) shows that most of discarded cells tend to cluster together and fail at least two criteria. All metrics were standardized before applying t-SNE with the ‘RtsNE’ function (default parameters) from the R package ‘RtsNE’ (version 0.1).37

Normalization of read counts. The data were normalized for sequencing depth using size factors38 calculated on endogenous genes. By doing so, we also normalized for the amount of RNA obtained from each cell29, which is itself highly correlated with cell cycle stage38.

Highly variable genes and GO enrichment analysis. Highly variable genes were identified using the method described in Brennecke et al39. In brief, we fitted the squared coefficient of variation as function of the mean normalized counts38. In the fitting procedure, to minimize the skewing effect due to the lowly expressed genes39, only genes with a mean normalized count greater than 10 were used. Genes with an adjusted P value (Benjamini–Hochberg method) less than 0.1 were considered significant (red circles in Extended Data Fig. 2c). This set of highly variable genes was used for the clustering analysis discussed below. The GO enrichment analysis was performed using TopGO in its ‘elimination mode’ with Fisher’s exact test; we considered as significant GO categories with an unadjusted P value below 10−4.

Differentially expressed genes. To find genes differentially expressed between two groups of cells we used edgeR40 (version 3.12). Before running edgeR, we excluded genes annotated as pseudogenes in Ensembl, sex-related genes (Xist and genes on the Y chromosome) and genes that were not detected or were expressed at very low levels (we considered only genes that had more than ten reads per million in at least five reads of at least five sequencing experiments, in the smaller group we compared). The function ‘glmTreat’ was then used to identify the genes having a fold change significantly greater than 1.5 at a false discovery rate threshold equal to 0.05.

Clustering analysis. Clustering analysis was performed on the 1,205 WT cells from the first experiment that passed the QC. The Spearman correlation coefficient, ρ, was computed between the expression levels of highly variable genes in each pair of cells, which was then used to build a dissimilarity matrix defined as (1 − ρ)/2. Hierarchical clustering was performed (‘hclust’ R function with the ‘average’ method) on the dissimilarity matrix and clusters were identified by means of the dynamic hybrid cut algorithm42. The R function ‘cutreeDynamic’ with the ‘hybrid’ method and a minimum cluster size equal to ten cells was used (‘dynamicTreeCut’ package, version 1.62). This function allows the user to specify the ‘deepSplit’ parameter that controls the sensitivity of the method: higher values of this parameter correspond to higher sensitivity and can result in more clusters being identified, but also entail an increased risk of overfitting the data. The optimal trade-off between robustness of clustering and sensitivity was found by analysing the results of the algorithm with all possible values of the deepSplit parameter (that is, integer values from 0 to 4) on 100 subsamples of our data. In particular, in each subsample, we removed 10% of genes randomly selected before computing the dissimilarity matrix and applying the clustering algorithm.

The statistics of the Pearson gamma and the average silhouette width (computed with the ‘cluster.stats’ function included in the R package ‘fpc’, version 2.1-10)44,45 of the subsamples (see Extended Data Fig. 3a,b) suggest that with ‘deepSplit = 2’ a good compromise is reached between robustness and sensitivity for our data. We identified ten different clusters as well as two outlier cells that, although similar in gene expression to the mesodermal progenitor cells (cluster 4), were not assigned to any cluster by the algorithm, probably because of their relatively poor quality.

We then evaluated how specifically each gene is expressed in any given cluster. First, we found the differentially expressed genes (as described above) between all pairs of clusters. Marker genes for cluster i are expected to be significantly upregulated in i across all pairwise comparisons involving cluster i. The average rank of a marker gene across the pairwise comparisons provides a measure of how specifically the marker is expressed in the cluster. Extended Data Fig. 3c–f shows the expression values of marker genes for four different clusters. We provide the full list of markers in Supplementary Information Table 3. The clusters were visualized by using t-SNE (as implemented in the ‘RtsNE’ R package) on the dissimilarity matrix. Single-cell trajectories in pseudospace: the anterior/posterior axis of the primitive streak. As discussed in the main text, cells allocated to cluster 4 (Fig. 1b–d) are cells that have probably exited the primitive streak only recently. We sought to align the cells along a pseudospatial trajectory representing the anterior–posterior axis of the primitive streak, which would allow us to identify the likely original locations of each cell along such an axis.

To do this we adopted an unsupervised approach: we did not use any prior information about marker genes, but selected the strongest signal present in this cluster of cells (controlling for potential batch effects) and later verified its biological meaning. We first used a diffusion map-based technique to reduce the dimensionality of the data set. Diffusion maps have recently been successfully applied to identify developmental trajectories in single-cell qPCR and RNA-seq data41,42. We used the implementation of the ‘destiny’ R package (‘DiffusionMap’ function) developed by Angerer et al.43 We restricted the analysis to genes that are highly variable among cells in the blue cluster and have an average expression above ten normalized read counts. The centred cosine similarity was used (‘cosine’ option in the ‘DiffusionMap’ function) and only the first two diffusion components (DC1 and DC2) were retained for downstream analysis.

In addition to biologically meaningful signals, batch effects (owing to cells being sorted and processed on different plates) can also be present and induce structure within the data. While in our data set the batch effect does not strongly influence the definition of different populations of cells, it might become relevant when finer structures within a single cluster of cells are considered (see Extended Data Fig. 6a). To tease apart the signals due to biological and batch effects, we computed the fraction of variance attributable to the batch effect along each direction in the diffusion space using a linear regression model. The direction ‘orthogonal’ to the batch effect, that is, the direction associated with the smallest fraction of variance explained by the batch effect, was considered as mostly driven by a biologically relevant signal. Hence, all cells were projected on this direction to obtain a ‘pseudo-coordinate’ representing the state of a cell relative to the biological process.
captured by the diffusion map. The direction was identified by the angle $\alpha$ that it formed with the DC1 axis (Extended Data Fig. 6c).

Cells considered here are mostly from two batches including cells from the primitive streak stage (plate SLX-8408 and SLX-8409) and two batches including cells from the neural plate stage (plate SLX-8410 and SLX-8411; Extended Data Fig. 6b). For each of these two sets of batches, we computed the fraction of variance that can be explained by the batch covariate along any possible direction in the diffusion plot by using a linear regression model. The angles $\theta_1$ and $\theta_2$ corresponding to the directions orthogonal to the two batch effects are very close to each other (Extended Data Fig. 6c); we took the average value of $\alpha$ between these two angles to approximate the direction orthogonal to both batch effects. Cells’ coordinates in the diffusion space were projected along the direction identified by the average value of $\alpha$, and this projection was interpreted as a ‘pseudospace’ coordinate representing the position of cells along the primitive streak (see main text and Fig. 3). We tested the robustness of such a pseudospace coordinate by repeating the same analysis with alternative dimensionality reduction techniques (t-SNE and independent component analysis), which gave highly correlated coordinates (see Extended Data Fig. 6d). A principal component analysis performed with a set of previously known markers for the anterior and posterior regions of the primitive streak also yielded a first component highly correlated with the pseudospace coordinate (see Extended Data Fig. 6h left panel). Moreover, the pseudospace coordinate had a positive (negative) correlation with the posterior (anterior) markers used (see Extended Data Fig. 6h right panel). These results strongly support the robustness of the signal we identified as well as its biological interpretation.

Once the pseudospace trajectory was defined, we selected genes that were differentially expressed along the trajectory. First, we removed all genes that were not detected in any cell. Then, for each gene, we fitted the log$_{10}$ (expression levels) (adding a pseudocount of 1) by using two local polynomial models: one with degree 0 and another with degree 2 (‘locest’ function in ‘locfit’ R package, nearest neighbour component parameter equal to 1). The first, simpler model is better suited for genes that do not change their expression level along the trajectory. The second model has a greater number of parameters and is able to reproduce the more complex dynamics of genes that are differentially expressed.

We evaluated these two models by using the Akaike information criterion (AIC), a score that measures how well the data are reproduced by the model and includes a penalization for more complex models. Better models according to this criterion correspond to smaller AIC scores.

To compute the AIC scores for the two models, we used the ‘aic’ function available in the ‘locest’ R package, and then calculated the difference: $\Delta\text{AIC} = \text{AIC}(\text{degree} = 2) - \text{AIC}(\text{degree} = 0)$. Negative values indicate that the more complex model with degree 2 local polynomials performs better, and therefore corresponds to genes that are more likely to be differentially expressed. Genes having a $\Delta\text{AIC} < -2$ were considered to be significantly differentially expressed along the trajectory.

A hierarchical tree was built with the normalized expression patterns of the 462 differentially expressed genes (function ‘hclust’ with average linkage method and dissimilarity based on Spearman correlation) and a dynamic hybrid cut algorithm (‘CutreeDynamic’ function, minimum cluster size equal to 5) split this set of genes into three clusters according to the type of dynamics they have (see Fig. 3, Extended Data Fig. 6e and Supplementary Information Table 4). Single-cell trajectories in pseudotime: the blood developmental trajectory. As discussed in the main text, clusters 7 and 8 (yellow and brown clusters in Fig. 1b, d) include blood progenitors at different stages of differentiation. By using a procedure analogous to the one described above, we aligned these cells along a trajectory representing embryonic blood development.

Extended Data Fig. 8a shows the diffusion plot with cells from the yellow and the brown clusters. Most of these cells come from plates SLX-8344 and SLX-8345 that were collected at neural plate and late head fold stages (see Extended Data Fig. 8b). With a linear regression model, where we controlled for biological parameters such as stage and sorting, we found the direction that correlates the least with the batch effect associated to these two plates and projected all cells onto it (Extended Data Fig. 8c). Note that the minimum correlation with the batch effect is achieved at a very small value of $\alpha$ ($\approx 10^7$, see Extended Data Fig. 8c), suggesting that the first diffusion component is mainly driven by a biologically meaningful signal and the batch effect plays a minor role here even at this more detailed scale of analysis. The new cell coordinate obtained from the projection was interpreted as a ‘pseudotime’ coordinate, which represents the differentiation stage of each cell along the journey towards erythroid fate. As expected, cells in the yellow cluster have a smaller pseudotime coordinate compared with the brown cluster that is mainly composed of more differentiated primitive erythroid cells. An analysis with alternative dimensionality reduction techniques yielded highly correlated pseudotime coordinates, suggesting the robustness of the signal (Extended Data Fig. 8d). Furthermore, our biological interpretation of the pseudotime coordinate is supported by the expression pattern of genes that are known to be upregulated or downregulated along the blood developmental trajectory, as is clear via principal component analysis (see Extended Data Fig. 8f).

By using the filtering and clustering procedure described in the previous section, we were able to detect 897 genes that were differentially expressed along the trajectory, which were divided in three clusters, each displaying a different type of dynamics (see Extended Data Fig. 8e and Supplementary Information Table 5). Random Forest to allocate cells to previously identified clusters. Cells captured in the training data set were allocated to the clusters we previously identified by using a Random Forest algorithm (R package ‘randomForest’, version 4.6-12) trained on the cells captured in the first experiment (training data set). The rank-normalized expression levels of all highly variable genes in the training data set were used as variables (the R function ‘rank’ was used for normalization, ties were averaged). The Random Forest algorithm was first used on the training data to assess variable importance with 1,000 classification trees. The 25% most important variables were selected to grow another set of 1,000 trees that were then used for the classification of the testing data set. With this filtered set of variables, the out-of-bag error estimate was $\approx 4.8\%$.

The quality of allocation of each cell in the testing data set was verified by computing the median of pairwise dissimilarities (defined as $(1 - r)/2$, with $r$ being the Spearman correlation) of that cell to all other cells in the training data allocated to the same cluster. Cells in the testing data set having a median pairwise dissimilarity larger than the maximum of the medians of pairwise dissimilarities of cells in the training data were considered to be ‘unclassified’ ($\approx 1.8\%$ of all cells from the testing data set). For the identification of differentially expressed genes between clusters in the testing data, only cells that were confidently allocated to the clusters (that is, cells with a minimum difference of 10% probability between the best and the second best cluster allocation) were used.

Genetic and epigenetic differentiations of Runx1–GFP/Gata1–mCherry ESCs. Runx1(GFP)+/Gata1–mCherry ESCs were generated from morulae as described previously. Cells were not tested for mycoplasma contamination. ESCs were grown on gelatinized plates (0.1% gelatin in water) at 37°C and 5% CO$_2$ in ESC media (Knockout DMEM (Life Technologies) with 15% FCS (batch-tested for ESC culture; Life Technologies), 2 mM L-glutamine (PAA Laboratories), 0.5% P/S, 0.1 mM 3-mercaptoethanol (Life Technologies) and 10 μM recombinant LIF (ORF Genetechs)). Cells were passaged with TrypLE Express dissociation reagent (Life Technologies) every 1–3 days. ESCs were differentiated as embryoid bodies as previously described. Embryoid bodies were harvested into Falcon tubes after 5 days of culture and dissociated with TrypLE Express dissociation reagent and prepared for FACS.

ChiP-seq. ChiP was performed as described with modifications for low cell numbers. Approximately 7 × 10$^4$ FACS-sorted day 5 embryoid body cells (Runx1–GFP+/Gata1–mCherry+; Extended Data Fig. 9a) per ChiP were cross-linked using formaldehyde to a final concentration of 1%. As samples were pooled from several sorts, isolated nuclei were frozen on dry ice–cold isopropanol and stored at −80°C. During the immunoprecipitation step, 4 μl recombinant histone 2B (New England Biolabs) and 1 μl of mouse RNA (Qiagen; diluted 1/5 in IP dilution buffer) were added as carriers, followed by 7 μg of primary antibody (rabbit anti-Gata1, Abcam ab1663). Sequencing libraries were prepared using the TrueSeq Kit (Illumina) for high throughput sequencing on an Illumina HiSeq 2500, according to the manufacturer’s instructions, with size selection for fragments of 150–400 bp.

ChiP-seq mapping and analysis. Alignment of the ChiP-seq reads to the mouse mm10 genome, quality control and peak calling were performed according to the data pipeline set out by Sanchez-Castillo et al. Peak calling was performed using MACS2 with $P = 1 × 10^{-6}$. Post-processing using in-house scripts converted the peak coordinates to 400 bp on the basis of peak summits given in the MACS output. Coordinates of genomic regions that lie at the end of chromosomes and/or in repeat regions were removed. Confidence peak lists. PolyaPeak was run in R to remove abnormally shaped peaks. Peaks were assigned to genes using an in-house script according to whether they overlapped with a known TSS or fell within 50 bp each side of a gene.

In situ hybridization. Whole-mount in situ hybridization for Tal1 was performed as described previously. An in situ hybridization probe for Tal1 was synthesized using published sequence (Tal1 860-1428, accession number M59764) with the DIG RNA labelling kit (Roche).

Code availability. All data were analysed with standard programs and packages, as detailed above. Code is available on request.

30. Downs, K. M. & Davies, T. Staging of gastrulating mouse embryos by morphological landmarks in the dissecting microscope. Development 118, 1255–1266 (1993).

31. Wilkinson, A. C. et al. Single site-specific integration targeting coupled with embryonic stem cell differentiation provides a high-throughput alternative to in vivo enhancer analyses. Biol. Open 2, 1229–1238 (2013).
12. Elefanty, A. G. et al. Characterization of hematopoietic progenitor cells that express the transcription factor SCL using a lala/Z knock-in” strategy. Proc. Natl. Acad. Sci. USA 95, 1189–1192 (1998).

13. Picelli, S. et al. Full-length RNA-seq from single cells using Smart-seq2. Nature Protocols 9, 171–181 (2014).

14. Anders, S., Pyl, P. T. & Huber, W. HTSeq—a Python framework to work with high-throughput sequencing data. Bioinformatics 31, 166–169 (2015).

15. Stegie, O., Teichmann, S. A. & Marioni, J. C. Computational and analytical challenges in single-cell transcriptomics. Nature Rev. Genet. 16, 133–145 (2015).

16. van der Maaten, L. Barnes-Hut-SNE. Preprint at http://arxiv.org/ (2015).

17. Rousseeuw, P. J. Silhouettes: a graphical aid to the interpretation and $\text{g}$.

18. Wilkinson, D. G. $\text{c}$.

19. Buettner, F. $\text{d}$.

20. Brennecke, P. $\text{e}$.

21. van der Maaten, L. & Hinton, G. Visualizing data using t-SNE. J. Mach. Learn. Res. 9, 2579–2605 (2008).

22. van der Maaten, L. Barnes-Hut-SNE. Preprint at http://arxiv.org/ (2010).

23. Anders, S. & Huber, W. Differential expression analysis for sequence count data. Genome Biol. 11, R106 (2010).

24. Brennecke, P. et al. Accounting for technical noise in single-cell RNA-seq data reveals hidden subpopulations of cells. Nature Biotechnol. 33, 155–160 (2015).

25. Robinson, M. D. & Smyth, G. K. edgeR: A Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics 26, 139–140 (2010).

26. Langfelder, P., Zhang, B. & Horvath, S. Defining clusters from a hierarchical cluster tree: the Dynamic Tree Cut package for R. Bioinformatics 24, 719–720 (2008).

27. Halkidi, M., Batistakis, Y. & Vazirgiannis, M. On clustering validation techniques. J. Intell. Inf. Syst. 17, 107–145 (2001).

28. Rousseau, P. J. Silhouettes: a graphical aid to the interpretation and $\text{g}$.

29. Angerer, P. et al. destiny — diffusion maps for large-scale single-cell data in R. bioconductor.org (2010).

30. Burnham, K. P. & Anderson, D. R. in Model Selection and Multimodel Inference: A Practical Information-Theoretic Approach 2nd edn. Ch. 2 (Springer, 2002).

31. Breiman, L. Random Forests. Mach. Learn. 45, 5–32 (2001).

32. Liaw, A. & Wiener, M. Classification and Regression by randomForest. J. Stat. Softw. 46, 1–18 (2012).

33. North, T. et al. Ctba2 is required for the formation of intra-aortic hematopoietic clusters. Development 126, 2563–2575 (1999).

34. Palis, J., McGrath, K. E. & Kingsley, P. D. Initiation of hematopoiesis and vasculogenesis in murine yolk sac explants. Blood 110, 11897–11902 (1998).

35. Southwood, C. M., Downs, K. M. & Bieker, J. J. Erythroid Krüppel-like factor exhibits an early and sequentially localized pattern of expression during mammalian erythroid ontogeny. Dev. Dyn. 206, 248–259 (1996).

36. Silver, L. & Palis. J. Initiation of murine embryonic erythropoiesis: a spatial analysis. Blood 89, 154–164 (1997).

37. Lania, G., Ferrentino, R. & Baldini, A. TBX1 represses Vegfr2 gene expression and enhances the cardiac fate of VEGFR2−/− cells. PLoS ONE 10, e0138525 (2015).

38. Brown, C. B. et al. Cre-mediated excision of Fgtx in the Tbx1 expression domain reveals a critical role for Fgtx in cardiovascular development in the mouse. Dev. Biol. 267, 16–31 (2004).

39. Brennan, J. et al. Nodal signalling in the epiblast patterns the early mouse embryo. Nature 411, 965–969 (2001).

40. Meno, C. et al. Mouse Lefty2 and zebrafish antf1 are feedback inhibitors of nodal signaling during vertebrate gastrulation. Mol. Cell 4, 287–298 (1999).

41. Bessho, Y. et al. Dynamic expression and essential functions of Hes7 in somite segmentation. Genes Dev. 15, 2642–2647 (2001).

42. Ogimori, M., Niwa, Y., Saga, M. & Teshuva, E. Cooperation creates a critical period of the Fgf8 signal for vesicle formation during mouse somitogenesis. Development 135, 2555–2562 (2008).

43. Forlani, S., Lawson, K. A. & Deschamps, J. Acquisition of Hox codes during vasculogenesis in murine yolk sac explants. Development 121, 341–349 (2004).

44. Yang, J. T., Rayburn, H. & Hynes, R. O. Cell adhesion events mediated by VE-cadherin in endothelial cells. J. Cell Biol. 119, 1071–1079 (1992).

45. Miura, K. et al. Mouse Lefty2 and zebrafish antivin are feedback inhibitors of nodal signaling during vertebrate gastrulation. Dev. Dyn. 237, 1901–1909 (2008).

46. Drake, C. J. & Fleming, P. A. Vasculogenesis in the day 6.5 to 9.5 mouse embryo. Development 121, 1641–1646 (1995).

47. van Nes, J. et al. The Cdk4 mutation affects axial development and reveals an essential role of Cdx genes in the ontogenesis of the placental labyrinth in mice. Development 133, 429–436 (2006).

48. Yang, J. T., Rayburn, H. & Hynes, R. O. Cell adhesion events mediated by VE-cadherin in endothelial cells. J. Cell Biol. 119, 1071–1079 (1992).

49. Miura, K. et al. Mouse Lefty2 and zebrafish antivin are feedback inhibitors of nodal signaling during vertebrate gastrulation. Dev. Dyn. 237, 1901–1909 (2008).

50. Drake, C. J. & Fleming, P. A. Vasculogenesis in the day 6.5 to 9.5 mouse embryo. Development 121, 1641–1646 (1995).

51. van Nes, J. et al. The Cdk4 mutation affects axial development and reveals an essential role of Cdx genes in the ontogenesis of the placental labyrinth in mice. Development 133, 429–436 (2006).

52. Yang, J. T., Rayburn, H. & Hynes, R. O. Cell adhesion events mediated by VE-cadherin in endothelial cells. J. Cell Biol. 119, 1071–1079 (1992).

53. Miura, K. et al. Mouse Lefty2 and zebrafish antivin are feedback inhibitors of nodal signaling during vertebrate gastrulation. Dev. Dyn. 237, 1901–1909 (2008).

54. Drake, C. J. & Fleming, P. A. Vasculogenesis in the day 6.5 to 9.5 mouse embryo. Development 121, 1641–1646 (1995).

55. van Nes, J. et al. The Cdk4 mutation affects axial development and reveals an essential role of Cdx genes in the ontogenesis of the placental labyrinth in mice. Development 133, 429–436 (2006).

56. Yang, J. T., Rayburn, H. & Hynes, R. O. Cell adhesion events mediated by VE-cadherin in endothelial cells. J. Cell Biol. 119, 1071–1079 (1992).

57. Miura, K. et al. Mouse Lefty2 and zebrafish antivin are feedback inhibitors of nodal signaling during vertebrate gastrulation. Dev. Dyn. 237, 1901–1909 (2008).

58. Drake, C. J. & Fleming, P. A. Vasculogenesis in the day 6.5 to 9.5 mouse embryo. Development 121, 1641–1646 (1995).

59. van Nes, J. et al. The Cdk4 mutation affects axial development and reveals an essential role of Cdx genes in the ontogenesis of the placental labyrinth in mice. Development 133, 429–436 (2006).

60. Yang, J. T., Rayburn, H. & Hynes, R. O. Cell adhesion events mediated by VE-cadherin in endothelial cells. J. Cell Biol. 119, 1071–1079 (1992).

61. Miura, K. et al. Mouse Lefty2 and zebrafish antivin are feedback inhibitors of nodal signaling during vertebrate gastrulation. Dev. Dyn. 237, 1901–1909 (2008).
97. Herrmann, B. G. Expression pattern of the Brachyury gene in whole-mount TWis/TWis mutant embryos. Development 113, 913–917 (1991).

98. Weidgang, C. E., et al. TBX3 directs cell-fate decision toward mesendoderm. Stem Cell Rep. 1, 248–265 (2013).

99. Perea-Gómez, A., Shawlot, W., Sasaki, H., Behringer, R. R. & Ang, S. HNF3β and Lim1 interact in the visceral endoderm to regulate primitive streak formation and anterior-posterior polarity in the mouse embryo. Development 126, 4499–4511 (1999).

100. Saga, Y. et al. MesP1 is expressed in the heart precursor cells and required for the formation of a single heart tube. Development 126, 3437–3447 (1999).

101. Trimborn, T., Gribnau, J., Grosveld, F. & Fraser, P. Mechanisms of developmental control of transcription in the murine α- and β-globin loci. Genes Dev. 13, 112–124 (1999).

102. Kingsley, P. D., Malik, J., Fantauzzo, K. A. & Palis, J. Yolk sac-derived primitive erythroblasts enucleate during mammalian embryogenesis. Blood 104, 19–25 (2004).

103. Hodge, D. et al. A global role for EKLF in definitive and primitive erythropoiesis. Blood 107, 3359–3370 (2006).

104. Isern, J. et al. Single-lineage transcriptome analysis reveals key regulatory pathways in primitive erythroid progenitors in the mouse embryo. Blood 117, 4924–4934 (2011).

105. Joshi, A., Hannah, R., Diamanti, E. & Göttgens, B. Gene set control analysis predicts hematopoietic control mechanisms from genome-wide transcription factor binding data. Exp. Hematol. 41, 354–366.e14 (2013).

106. Goode, D. K. et al. Dynamic gene regulatory networks drive hematopoietic specification and differentiation. Dev. Cell 36, 572–587 (2016).
Extended Data Figure 1 | FACS of single cells. a, Flk1+ cells were sorted from three embryos at primitive streak and head fold stages and four embryos at neural plate stage. Labels such as ‘S4’ refer to the embryo number in the metadata available online at http://gastrulation.stemcells.cam.ac.uk/scialdone2016. b, CD41+Flk1− cells (red gate) and CD41+Flk1+ (green gate) cells were sorted from eight embryos each at neural plate and head fold stages (see Fig. 1 for cell numbers). Each stage was sorted on two occasions. Labels above FACS plots refer to the sort and embryo number in the metadata available online, as above. In all plots, pink text indicates the percentage of cells in that gate.
Extended Data Figure 2 | Quality control of single-cell RNA-seq data.

a, Table showing numbers and estimates of numbers of cells of different phenotypes present in embryos between E6.5 and E7.75 (head fold stage) and numbers sorted for this study. *Total cell numbers for E6.5 are from Beddington and Robertson (1999) 58. †Total numbers and numbers of Flk1+ cells are from Moignard et al., (2015)15. Percentages of cells expressing Flk1 and/or CD41 at neural plate and head fold stages are the average values from the embryos used in this study and were used to calculate the estimated numbers present in embryos from the total cell numbers. ND, not done.

b, t-SNE representation of the five metrics used to assess the quality of all 2,208 sorted cells from the wild-type and Tal1 experiments. Only cells that passed all criteria (blue circles) were used for downstream analysis. c, Squared coefficient of variation (CV²) as a function of the mean normalized counts (μ) for genes across all cells. The green line shows the fit CV² = a1/μ + a0. All highly variable genes (with an adjusted P value < 0.1) are marked by red circles. d, Number of genes detected (that is, with more than ten normalized read counts) in cells across the different clusters in the WT (left) and the Tal1−/− (right) mice. Boxes indicate the median and interquartile range.
Extended Data Figure 3 | See next page for caption.
Extended Data Figure 3 | Identifying cell clusters. The dynamic hybrid cut algorithm was used with all possible values of the ‘deepSplit’ parameter on 100 bootstrapped subsamples. a, b, To assess the quality of the clustering, the Pearson gamma (a) and the average silhouette width (b) were calculated. Higher values of these parameters correspond to better clustering. The Pearson gamma represents the correlation between the dissimilarity of samples and a binary variable that equals 0 for pairs of samples in the same cluster and 1 for samples in different clusters. The average silhouette width measures the average separation between neighbouring clusters. At ‘deepSplit’ = 2 the Pearson gamma is highest whereas the average silhouette width begins to decrease. This suggests that at such a value of the ‘deepSplit’ parameter a good compromise between robustness and sensitivity is achieved. The Pearson gamma and the average silhouette width were computed with the R function ‘cluster.stats’ in the ‘fpc’ package (version 2.1-9). c–f, Examples of marker genes for four clusters: Mesp1 for cluster 4 (top-ranked marker) (c), Hbb-bh1 for cluster 8 (fourth-ranked) (d), Alx1 for cluster 10 (top-ranked) (e) and Sox18 for cluster 6 (second-ranked) (f). The y axis shows the log10-normalized expression of the genes. For a–f, boxes indicate the median and interquartile range. g, Dendrogram showing the clustering of the cells in the first experiment. The colours at the bottom indicate the cluster each cell was assigned to by the dynamic hybrid cut algorithm. Cluster assignment was used to sort cells in Fig. 1b. h, Identities were assigned to the ten clusters in Fig. 1c on the basis of the expression of key genes associated with various mesodermal lineages or spatial locations within the embryo.
Extended Data Figure 4 | Expression of key marker genes in E7.0–7.75 embryos. Schematic representations of expression patterns were generated from published in situ hybridization data (see citations) for key markers of clusters 1 (magenta, visceral endoderm\(^6\)), 2 (pink, extra-embryonic ectoderm\(^6\)), 6 (red, yolk sac endothelium\(^6\)), 9 (black, allantois\(^6,6^4\)) and 10 (green, second heart field\(^6^5,8^1\)). Anterior is shown on the left and posterior on the right. Also shown is the t-SNE for all 1,205 cells or 682 cells from E7.0 onwards (primitive streak, neural plate and head fold stages) indicating expression of each gene (white, low; purple, high).
Extended Data Figure 5 | Expression of key genes used for sorting single cells. a, t-SNE as in Fig. 1 showing the sorting strategy for each of the 1,205 cells. b, Expression of Flk1 (Kdr), CD41 (Itga2b), Scl (Tal1), Gata2 and T (Brachyury) superimposed onto the t-SNE. c, t-SNE showing only the 682 cells from primitive streak, neural plate and head fold stages, coloured according to cluster as in Fig. 1c, e. d, t-SNE for the 481 E6.5 cells in cluster 3, as in Fig. 2a. Each point is coloured by expression of T and Foxa2.
Extended Data Figure 6 | See next page for caption.
Extended Data Figure 6 | Pseudospace analysis of cluster 4 correlates with anterior–posterior position along the primitive streak. a, Diffusion plot of the 216 cells in cluster 4. Different colours correspond to different plates and different lanes of flow cells. b, Table showing the number of cells in each stage analysed on the different lanes of flow cells (S, primitive streak; NP, neural plate; HF, head fold). c, A direction in the diffusion space can be identified by the angle \( \alpha \) that it forms with the first diffusion component (left panel). For each value of \( \alpha \) the right panel shows the percentage of variance explained by the batch effect associated to plates SLX-8408 and SLX-8409 (orange line) and plates SLX-8410 and SLX-8411 (blue line). Labels \( \alpha_1 \) and \( \alpha_2 \) are the angles corresponding to directions that correlate the least with the batch effect (that is, variance explained by the batch effect is minimum). d, The use of alternative dimensionality reduction techniques results in the identification of highly correlated pseudospace coordinates. A t-SNE projection of the dissimilarity matrix was performed (perplexity set to 50), and the direction corresponding to the pseudospace coordinate was estimated by minimizing the correlation with the batch effect (left panel; Spearman correlation between the two pseudospace coordinates 0.79, \( P < 2.2 \times 10^{-16} \)). Independent component analysis was performed on the dissimilarity matrix with the 'fastICA' R function, and three independent components (corresponding to the two batch effects and the biological effect) were estimated. The presumptive pseudospace coordinate is the component having the smallest correlation with the batch effects (right panel; Spearman correlation coefficient is 0.97, \( P < 2.2 \times 10^{-16} \)). e, Plots showing the average expression of genes in clusters 1–3 of Fig. 3c along the pseudospace axis. Gene expression levels are normalized between 0 and 1. Dark red lines indicate the normalized mean expression levels of genes in each cluster as obtained from the fitting procedure and red shaded area indicates standard deviation. f, Expression of T as function of the pseudospace coordinate. g, Gene expression levels for example genes showing high-low-high expression pattern across the blue cluster. In f and g, putative anterior cells are to the left and posterior to the right. Each dot represents a cell and red lines indicate fits based on local polynomial functions (see Methods). h, We performed principal component analysis on the cells in cluster 4 by using markers of pre-somatic mesoderm as anterior mesoderm markers and genes expressed in haemato-vascular and allantoic mesoderm as posterior markers\(^{82–95}\), as well as \( \text{Podxl} \) which was shown to separate distinct Flk1\(^+\) mesodermal lineages\(^{96}\). The first component explained 36% of the total variance and was highly correlated with the pseudospace coordinate (left; Spearman rank correlation 0.84, \( P < 2.2 \times 10^{-16} \)). All the anterior markers were negatively correlated with the pseudospace coordinate, whereas all posterior markers had a positive correlation (right).
Extended Data Figure 7 | Expression of key genes along the anterior–posterior axis of the primitive streak in E7.0–7.75 embryos. Schematic representations of gene expression were generated from published in situ hybridization data (see citations) for key markers of clusters 4 (blue, mesoderm) and 7 (yellow, posterior mesoderm/blood progenitors). Expression of T (Brachyury)\textsuperscript{97} and Flk1 (Kdr, from in-house data) are shown to illustrate the extent of the primitive streak at E7.5. Lefty2 and Tbx6 (ref. 59) are expressed in the putative anterior portion of cluster 4 and in more anterior regions of the primitive streak in \textit{in situ} analysis. Tbx3 (ref. 98) and Bmp4 (ref. 99) are expressed in the more posterior portion of cluster 4 and in the embryo are expressed in the more posterior region of the primitive streak around the amnion and into the extra-embryonic mesoderm. Tek and Fli1 (from in-house data) are expressed in cluster 7 and in the embryo are found exclusively in the extra-embryonic portion. Also shown is the t-SNE for the cells from E7.0 onwards (primitive streak, neural plate and head fold stages) indicating expression of each gene (white, low; purple, high).
Extended Data Figure 8 | See next page for caption.
Extended Data Figure 8 | Pseudotime analysis of primitive erythroid development. a, Diffusion plot of the 271 cells in clusters 7 and 8. Different colours correspond to different plates and lanes of flow cells. b, Table showing the number of cells in each stage collected on the different plates (S, primitive streak; NP, neural plate; HF, head fold). c, Analogously to Extended Data Fig. 6, the angle $\alpha$ identifies a direction in the diffusion space (left panel). The percentage of variance explained by the batch effect associated to plates SLX-8344 and SLX-8345 is plotted as a function of $\alpha$ in the right panel. d, The pseudotime coordinate is robust to the use of different dimensionality reduction techniques, as shown in the left panel with t-SNE (Spearman correlation 0.92, $P < 2.2 \times 10^{-16}$) and in the right panel with independent component analysis (Spearman correlation 0.97, $P < 2.2 \times 10^{-16}$; same procedure described in Extended Data Fig. 6d). e, Plots showing the average expression of genes in clusters 1–3 of Fig. 4c along the pseudotime axis. Gene expression levels are normalized between 0 and 1. Dark red lines are the average expression levels of genes in each cluster as obtained from the fitting procedure, after normalization. Red shaded areas indicate standard deviation. f, Principal component analysis was performed on the expression pattern of genes known from previous studies to be upregulated or downregulated along the blood developmental trajectory$^{15,66,100-104}$. The first principal component (explaining 44% of total variance) showed a very strong correlation with the pseudotime coordinate (left; Spearman correlation coefficient 0.91, $P < 2.2 \times 10^{-16}$). All upregulated (downregulated) genes positively (negatively) correlate with the pseudotime coordinate (right).
Extended Data Figure 9 | ChIP-seq for Gata1 in ESC-derived haematopoietic cells. a, Flow cytometry for Gata1–mCherry and Runx1-IRES–GFP knock-in reporter genes in embryoid body cells after 5 days of haematopoietic differentiation. Cells were sorted for the expression of both Runx1-IRES–GFP and Gata1–mCherry knock-in reporter genes to provide in vitro equivalents of the developing primitive erythrocytes assayed by RNA-seq. The gate used for sorting is shown in red. b, Numbers of reads and peaks identified for Gata1 and an input sample after mapping and peak calling; 4,135 Gata1 peaks were identified. c, Distribution of Gata1 peaks between promoter, intragenic and intergenic sequences. d, University of California, Santa Cruz Genome Browser tracks for Gata1 and input sample at the Zfpm1 (Fog1) locus known to be a target of Gata1, indicating the quality of the ChIP-seq data. e, Expression of Gata1 target Zfpm1 during the pseudotimecourse for erythroid development, as in Fig. 4.
Extended Data Figure 10 | Collection of embryos from Tal1 LacZ/+ crosses. 

**a**, Genotyping PCR for embryos from Tal1 LacZ/+ crosses. Lower band is the WT allele and upper band is the mutant allele carrying a neomycin knock in. Presence of both bands indicates heterozygosity. Embryos from which sequencing data were obtained are indicated with a red star and the number given corresponds to embryo identity in the metadata available online with the sequencing data. 

**b**, t-SNE as in Fig. 5d showing Tal1 data (triangles; 377 cells) and original WT data (grey circles; 1,205 cells). Tal1 data are coloured according to the embryo stage from which they were collected: green, neural plate; red, head fold; orange, four-somite pair. 

**c**, As in Fig. 5d, showing the complete list of genes.

**d**, Gene set control analysis was used to identify statistically significant overlaps between genes significantly downregulated in Tal1−/− compared with WT cells in the endothelial cluster (see Fig. 5) and Tal1 targets identified by ChIP-seq. Gene set control analysis identified an enrichment of our gene set with Tal1 ChIP-seq in ESC-derived haemangioblasts and haemogenic endothelium, but not in ESC-derived haematopoietic progenitors or a haematopoietic progenitor cell line.