Multimodal profiling of the transcriptional regulatory landscape of the developing mouse cortex identifies Neurog2 as a key epigenome remodeler

Florian Noack¹, Silvia Vangelisti①, Gerald Raffl¹, Madalena Carido¹, Jeisimhan Diwakar①, Faye Chong① and Boyan Bonev①,2

How multiple epigenetic layers and transcription factors (TFs) interact to facilitate brain development is largely unknown. Here, to systematically map the regulatory landscape of neural differentiation in the mouse neocortex, we profiled gene expression and chromatin accessibility in single cells and integrated these data with measurements of enhancer activity, DNA methylation and three-dimensional genome architecture in purified cell populations. This allowed us to identify thousands of new enhancers, their predicted target genes and the temporal relationships between enhancer activation, epigenome remodeling and gene expression. We characterize specific neuronal transcription factors associated with extensive and frequently coordinated changes across multiple epigenetic modalities. In addition, we functionally demonstrate a new role for Neurog2 in directly mediating enhancer activity, DNA demethylation, increasing chromatin accessibility and facilitating chromatin looping in vivo. Our work provides a global view of the gene regulatory logic of lineage specification in the cerebral cortex.

During development, cellular identity is established by the complex interplay between transcriptional regulators, cis-regulatory elements (CREs) and the chromatin landscape, taking place under the physical constraints imposed by three-dimensional (3D) nuclear architecture. These different layers of molecular interactions form the basis of gene regulatory networks (GRNs), ensuring the precise temporal and spatial regulation of gene expression. Although our understanding of the underlying molecular cascades has grown considerably, the exact multilayered mechanisms leading to acquisition of neural identity, lineage specification and developmental plasticity in the cerebral cortex remain unclear.

Recently, profiling the transcriptional and chromatin accessibility landscape at single-cell resolution has improved our understanding of the temporal logic of lineage specification in the mouse and human. Many of these regulatory layers converge on CREs such as enhancers, which represent the key building blocks of GRNs in eukaryotes. Changes in histone modifications, accessibility and the binding of cell-type-specific transcription factors (TFs) have been proposed to explain the relationship between enhancer activation and gene expression. Using 3D proximity data improves target gene prediction, yet such data is rarely cell-type specific. Furthermore, some enhancers have been shown to interact only weakly or not at all with their target promoters, therefore challenging the classical view of stable enhancer–promoter (E–P) loops. TF-associated chromatin looping has also been proposed to play a role in mouse and human brain development, yet the causal relationships between TF binding, epigenetic signature, enhancer activity, chromatin looping and tissue-specific gene expression remain to be understood.

To comprehensively assess how coordinated epigenome remodeling governs cell fate decisions in the developing neocortex in vivo, we integrated single-cell transcriptomic and chromatin accessibility data with cell-type-specific massive parallel reporter assay (MPRA), DNA methylation and 3D genome architecture. We identify thousands of new cell-type-specific enhancer–gene pairs (EGPs) and show that although enhancer activation appears to precede gene expression, only a subset of enhancers bound by specific TFs acts as truly lineage priming. In addition, we validate the cell-type-specific activity of the vast majority of these enhancers using a new MPRA approach in vivo and show that mutating specific TF motifs is sufficient to abolish reporter activity. Extending our analysis to DNA methylation and 3D genome topology, we show that despite overall cell-type specificity, regulatory loops vary considerably in both contact strength and dynamics. Finally, using integrated analysis and in vivo validation, we identify a new role for the TF Neurog2 in directly mediating enhancer activity, DNA demethylation, as well as leading to increased chromatin accessibility and chromatin looping in vivo. Thus, we propose that TFs represent a key component of the cell-type-specific reorganization of the chromatin landscape during lineage specification in the neocortex and can coordinate changes across multiple regulatory layers to facilitate lineage decisions. The generated data are freely available at https://shiny.bonevlab.com/ for interactive visualization.

**Results**

**Single-cell transcription dynamics in the E14.5 mouse cortex.** To identify changes in the gene regulatory landscape upon differentiation at the single-cell level, we performed in parallel single-cell RNA sequencing (scRNA-seq) and single-cell assay for transposase-accessible chromatin using sequencing (scATAC-seq)
from the mouse somatosensory cortex at midneurogenesis (embryonic day (E) 14.5; Fig. 1a and Methods).

The scRNA data were of high quality and were highly reproducible across replicates (Extended Data Fig. 1a–f and Supplementary Data 1). We identified 11 clusters that recapitulated the major cell types of the developing cortex (Fig. 1b–d and Extended Data Fig. 1d–i). Progenitor populations such as neural stem cells (NSCs) and intermediate progenitor cells (IPCs) were characterized by Gene Ontology (GO) terms such as proliferation and Notch signaling, while projection neurons (PNs; 1–3) were associated with axonogenesis, synapse formation and cognition (Extended Data Fig. 1j). We then examined markers for different types of human radial glia cells, whose existence in the mouse is still under debate16. We found that, in comparison to human fetal cortex data4, markers for both ventricular and outer radial glia cells were nonoverlapping in the mouse (Extended Data Fig. 2a), suggesting differences in how these genes are regulated.

To infer the developmental trajectory and identify changes in gene expression, we used a generalized RNA velocity approach17 (Fig. 1e and Extended Data Fig. 2b) and Monocle3 (ref. 18; Fig. 1f,g and Extended Data Fig. 2c). Consistent with previous lineage-tracing results19, our trajectory analysis revealed transcriptional waves across neuronal differentiation (Extended Data Fig. 2d,e and Supplementary Data 2). In addition, we identified a number of genes exhibiting variable expression along the studied differentiation trajectory, which we verified by independent fluorescence in situ hybridization (FISH) experiments (Fig. 1g–i). Such genes include Phl1 (involved in muscular dystrophy20), Chd7 (a member of the chromodomain family of chromatin remodelers and associated with the CHARGE syndrome21) and the cell adhesion protein Lrfn5, which has been linked to autism, and mental retardation22.
Collectively, our scRNA-seq data recapitulate known transcriptional dynamics during neurogenesis, reveal cell-type-specific expression and provide a molecular roadmap to investigate the influence of epigenetic regulation on gene expression in the context of corticogenesis.

**Single-cell chromatin accessibility and transcription factor binding motifs.** To dissect how transcriptional dynamics are associated with the remodeling of the epigenome landscape, we next focused on chromatin accessibility. Similar to the scRNA-seq data, the scATAC-seq data were characterized by high quality and strong correlation across replicates (Extended Data Fig. 3a–e and Supplementary Data 1 and 3).

We identified seven highly reproducible clusters (Fig. 2a and Extended Data Fig. 3f,g), which we subsequently annotated based on the gene body accessibility of known marker genes (Extended Data Fig. 3h,i). Similarly to the scRNA-seq, we observed a gradual progression in cell state (Fig. 2a). However, no distinct mitotic clusters were identified, presumably due to the high similarities of the chromatin accessibility landscape during different cell cycle phases30,31. As an example, we observed chromatin accessibility changes at the Dll1 locus even at the single-cell level (Fig. 2b).

To identify TFs whose binding correlates with accessibility changes, we used ChromVAR (Fig. 2c and Supplementary Data 4)32. NSC-specific factors included known neural TFs such as Sox2, Pax6 or Lhx2, as well as the less-characterized Tead2 and c-Fos/Jun (AP-1), which have been recently described as important in NSCs33,34. Conversely, neurogenic TFs such as Eomes and Neurod2 had increased motif accessibility during the transition from NSC to IPC and IPC to PNI, respectively (Fig. 2c–e).

Most changes in chromatin accessibility occurred at CREs rather than on promoters (Fig. 2b,f–h, Extended Data Fig. 3j and Supplementary Data 5), consistent with the hypothesis that promoter accessibility, while required, may not be sufficient for transcription35. Together, our scATAC-seq data identify major reorganization of the chromatin landscape during neural differentiation at the single-cell level, associated with cell-type-specific TFs. We also demonstrate that accessibility at CREs is highly dynamic and frequently correlated with changes in gene expression, compared to the relatively invariant/static promoters.

**Dynamic enhancer–gene pairs underlie neuronal commitment.** To uncover how dynamic accessibility at CREs relates to changes in gene expression, we integrated the scRNA-seq and scATAC-seq data, which resulted in overall high prediction scores, minimal cross-annotations and high intermixed projection on a joint uniform manifold and approximation projection (UMAP; Extended Data Fig. 4a–d). To identify EGPs, we used a correlation-based analysis36 (Methods), which we validated using publicly available single-cell multimodal data (Extended Data Fig. 4e,f). We identified 16,978 positively correlated EGPs (Supplementary Data 6; r ≥ 0.35, false discovery rate (FDR) < 0.1) with each gene being connected to a median of three distal regions (Extended Data Fig. 4g). Positively correlated distal regions were usually located closer to their predicted target genes (Extended Data Fig. 4h) and were characterized by overall higher accessibility compared to non-correlated pairs (also referred to as control pairs; -0.35 ≥ r ≤ 0.35, FDR > 0.1) but not compared to negatively correlated pairs (r ≤ -0.35, FDR ≤ 0.1; Extended Data Fig. 4i).

To address if the identified EGPs are cell-type specific, we clustered the distal regions based on their pseudobulk accessibility. We found that only the positively correlated EGPs were mostly cell-type specific (Fig. 3a and Extended Data Fig. 4j,k). To further validate these findings, we focused on the Rnd2 locus (a gene involved in neuronal migration37), which was upregulated in IPCs and mainly expressed in newborn neurons (PNI1; Extended Data Fig. 2d,e). We identified multiple EGPs associated with Rnd2 (Fig. 3b), including a previously validated enhancer38.

To address which TFs are associated with the identified cell-type-specific enhancers, we used motif enrichment (Methods). We found that some NSC-specific TFs such as Sox2, Tead2 and AP-1 (Fos::jun) were enriched only in NSC-specific enhancers, while others such as Lhx2 and Pou3f2 (also known as Brn2) were present in both NSC and IPC enhancers (Fig. 3c). Conversely, neurogenic TFs such as Neurog2, Eomes and Neurod2 were depleted in NSC enhancers but strongly enriched in both IPC and PNI/2. Comparing expression patterns with motif footprints corroborated these findings (Extended Data Fig. 5a–d).

To determine the temporal relationship between chromatin accessibility and gene expression, we ordered the EGPs based on their enhancer accessibility as a function of the integrated pseudotime (Fig. 3d, Extended Data Fig. 5e and Supplementary Data 7). This systematic analysis showed that for transient cell states (IPC, PNI and PN2) enhancer accessibility generally precedes upregulation of their linked gene. Expression and downstream motif accessibility of transcriptional activators such as Pax6, Sox2, Eomes and Neurod2 were highly correlated, while known repressors such as Insm1, Id4 and Hes1 displayed a strong negative correlation (Extended Data Fig. 5f).

Next, we examined if all predicted enhancers of a gene are characterized by similar accessibility dynamics. While most became accessible shortly before or at the onset of gene expression (Fig. 3g and Extended Data Fig. 5h), some (such as Eomes: -159,192 and Neurod2: 8,330) acquired accessibility considerably earlier, suggesting that they may act in lineage priming and be bound by specific TFs such as Neurog2 at the Neurod2 primed enhancer (Extended Data Fig. 5g). Consistent with this hypothesis, we found that motifs for neuronal bHLH (Neurog and Neurod) and T-box (Eomes and Tbr1) TFs were enriched in primed enhancers, while Lhx and Emx motif families were present in enhancers induced with or after the onset of expression (Fig. 3e). Surprisingly, Meis1 motifs were enriched in Neurog2-bound primed enhancers, while others (Emx and Tflap2) were present in delayed enhancers (Fig. 3f). These findings suggest that the priming activity of pioneer TFs might be regulated by cofactors such as Meis1 or repressors such as Hes/Hey1.
In summary, integrating scRNA-seq and scATAC–seq allowed us to identify EGPs, which led to several new findings. First, we find specific TFs enriched at cell-type-specific enhancers. Second, we show that only a subset of enhancers appears to be lineage priming and that cofactors/repressors may influence TF pioneering activity. Finally, the identification of EGPs in single cells, in vivo, sets the stage to systematically interrogate how TFs facilitate and maintain GRNs during development.

**In vivo MPRA uncovers cell-type-specific enhancer activity.** To further characterize if the identified enhancers have the potential to drive gene expression, we performed an MPRA in vivo (Methods and Fig. 4a). We included 18,000 266-bp sequences (1,713 scrambled controls) and recovered ~95% of them during barcode association with an average of ~88 unique barcodes per enhancer (Extended Data Fig. 6a–c).

We then used in utero electroporation (IUE) to introduce the MPRA pool into the E13.5 embryonic cortex and sorted the electroporated cells 2 d after using fluorescence-activated cell sorting (FACS; Fig. 4a). This approach resulted in high reproducibility and barcode recovery (Extended Data Fig. 6d–j). Using MPRAAnalyse⁷, we found that positively correlated enhancers were significantly more active compared to non-correlated enhancers and scrambled controls (Fig. 4b). Reassuringly, the sequences that partially overlap with VISTA forebrain enhancers were more active compared to scrambled controls, validating our approach (Extended Data Fig. 6k).

To overcome this limitation and to obtain a cell-type-specific enhancer activity in vivo, we combined our IUE-based MPRA with an immunoFACS approach to isolate NSCs, IPCs and PNs with an immunoFACS approach to isolate NSCs, IPCs and PNs (Extended Data Fig. 6m,n) and confirmed cell-specific enhancer activity in vivo, we combined our IUE-based MPRA with an immunoFACS approach to isolate NSCs, IPCs and PNs and recovered ~95% of them during barcode association with an average of ~88 unique barcodes per enhancer (Extended Data Fig. 6a–c). We included 18,000 266-bp sequences (1,713 scrambled controls) and recovered ~95% of them during barcode association with an average of ~88 unique barcodes per enhancer (Extended Data Fig. 6a–c).

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To overcome this limitation and to obtain a cell-type-specific enhancer activity in vivo, we combined our IUE-based MPRA with an immunoFACS approach to isolate NSCs, IPCs and PNs (Methods and Extended Data Fig. 6m,n) and confirmed cell-specificity by quantitative PCR (qPCR; Extended Data Fig. 6o). For all cell types, we achieved a high barcode recovery and a clear separation (Extended Data Fig. 6p–r). MPRA activity was highly correlated with enhancer cluster annotation for positively correlated (Fig. 4e and Extended Data Fig. 6s) but not negatively correlated pairs (Extended Data Fig. 6t).

To identify TFs that govern cell-type-specific reporter activity, we clustered all significantly active enhancers and performed motif enrichment analysis (Fig. 4i,g). We found enrichment of Tad binding motifs in the NSC-IPC cluster, neurogenic BHLH in IPC-PN cluster and AP-1 in NSCs/PNs, highly consistent with the results in Fig. 3c and the TFs expression patterns (Extended Data Fig. 5a–c). Conversely, inactive enhancers displayed a strong enrichment for NR4A2:RXRA and Hes TFs, which can act as transcriptional repressors³²,3³.

Next, we asked if TF binding directly regulates enhancer activity. For the majority of the analyzed TFs, mutating the motif was sufficient to strongly reduce reporter expression (Fig. 4h). Sequences containing the Neurog2 binding motif were associated with the highest overall signal and its mutation led to almost complete absence of reporter activity (Fig. 4h). This is exemplified at the Dll1 locus, where the activity of IPC-specific Dll1 enhancers was abolished upon mutation of the Neurog2 motif (Fig. 4i,j).

In summary, our in vivo MPRA assay not only expands existing databases of validated enhancer elements, but also allows us to make several important conclusions. First, the activity of the distal sequences identified in our positively correlated EGPs is largely cell-type specific and is significantly higher than comparable non-correlated sequences, validating our linkage method. Second, several TF motifs are associated with cell-type-specific reporter activity, which largely confirms and further extends our accessibility-based enrichment analysis. Finally, mutation of TF binding motifs abolishes reporter activity in a cell-type-specific manner, directly linking TF binding and enhancer function in vivo.

**Rewiring 3D genome organization and DNA methylation in vivo.** To obtain a more comprehensive view of how the chromatin landscape is reorganized during neural differentiation, we combined a modified Methyl-HiC⁶,⁷ approach (Methods and Supplementary Data 1) with immunoFACS of NSCs, IPCs and PN G0/G1 cells from E14.5 somatosensory cortex in biological triplicates (Fig. 5a and Extended Data Fig. 7a,b). Our improved Methyl-HiC method was characterized by high bisulfite conversion efficiencies (99.48%; Extended Data Fig. 7c,d), distance-dependent decrease in contact probability (Extended Data Fig. 7e), as well as a high reproducibility on the level of both the 3D genome (r ≥ 0.9; Extended Data Fig. 7f) and DNA methylation (r ≥ 0.93; Extended Data Fig. 7g). Furthermore, CTCF-associated methylation followed the expected pattern and did not change across cell types (Extended Data Fig. 7h).

Consistent with our previous results using an in vitro differentiation system³⁴, we observed a global reorganization of chromatin interactions associated with fewer compartment transitions (Extended Data Fig. 7i) but stronger overall compartment strength (Fig. 5b,d), as well as increased insulation at topologically associating domain (TAD) boundaries and promoters upon neuronal differentiation (Fig. 5c and Extended Data Fig. 7i). This increased insulation was evident already in IPCs and was not associated with changes in DNA methylation at TAD boundaries or accessibility and DNA methylation at CTCF-bound sites (Fig. 5c and Extended Data Fig. 7j–k). We identified 322 differentially insulated domain boundaries (~11% of all; Fig. 5e and Supplementary Data 8), many of which were in close proximity to the transcription start site (TSS).
of dynamically expressed genes such as *Gas1* (NSC), *Ccd12* (IPC) or *Flt2* (PN) and frequently associated with dynamic enhancer accessibility (Fig. 5f–h and Extended Data Fig. 7j).

To address if there is a global rewiring of regulatory interactions, we examined the aggregated Hi-C E–P contacts for each cluster (Supplementary Data 6) based on the previous EGP
Next, we confirmed that only changes in positively correlated, but not in control pairs were statistically significant (Fig. 6b and Extended Data Fig. 8a-c). However, individual E–P pairs were characterized by a continuum of contact strengths including pre-looping or even anti-correlated with changes in accessibility and expression (Fig. 6c). Examples of dynamic E–P contacts include cell-type-specific genes such as Gas1 (also depicted in Fig. 5f), Gil3 and Nr2e1 in NSCs, Eomes and Gas2 in IPCs and neuronal genes such as Sox5 and Clstn2.

To understand how DNA methylation is related to changes in enhancer accessibility and gene expression, we analyzed the dynamics of Cpg methylation at enhancers and promoters. We found that promoter regions displayed consistent hypomethylation levels throughout neurogenesis (Fig. 6d), while DNA methylation levels were lowest at accessible enhancers (Fig. 6c,f), consistent with previous reports. While the majority of enhancers became consistently hypomethylated upon activation, DNA methylation levels varied considerably (Fig. 6g and Extended Data Fig. 8e–g).
Although chromatin interactions between negatively correlated pairs did not change significantly, DNA methylation levels were variable, suggesting that these two molecular layers are not strictly correlated (Extended Data Fig. 8h,i). Furthermore, MPRA-based enhancer activity and DNA methylation levels (or interaction strength) were also only weakly correlated, consistent with the lack of locus-specific context in MPRA assays (Extended Data Fig. 8j,k).

In summary, we show that most regulatory interactions between EGPs are fairly dynamic and strongest in the cell type where the enhancer is active and the linked gene expressed. Despite this overall trend, considerable heterogeneity exists at the level of individual E–P pairs; while many follow the classical model of cell-type-specific looping, some appear to be already pre-looped before transcription occurs and others are only weakly interacting with their target promoters. DNA methylation levels at enhancers are generally anti-correlated with accessibility but, again, vary considerably from enhancer to enhancer. Importantly, neither 3D contact strength nor DNA methylation could be inferred simply from scRNA-seq, scATAC–seq or MPRA data, thus highlighting the importance of integrating multiple epigenome layers to study GRNs.

Transcription factor-associated 3D epigenome remodeling and DNA demethylation. Given the observed dynamics and heterogeneity at the identified EGPs, we sought to identify the underlying molecular mechanisms. TFs have been previously suggested as potential mediators of chromatin looping by us and others5,15,37,38, but it is unclear which ones are important and to what extent they participate in coordinated epigenome remodeling.

To address this question, we determined the average interaction strength and specificity for each TF based on accessible sites containing their binding motif (Methods). Surprisingly, we found several TFs associated with strong looping, cell-type specificity or both (Fig. 7a, Extended Data Fig. 9a and Supplementary Data 9). Some (such as members of the POU domain (class 3) and Sox families) have been previously described in the context of human brain development4, while others (such as Neurog2 and Dmrt2) have not yet been implicated in the context of the 3D genome. To confirm these findings, we plotted the aggregated Hi-C contact maps for Pou3f2 and Neurog2 motifs (Fig. 7b) or ChIP–seq-based peaks (Extended Data Fig. 9b) and observed that interaction strength was highly correlated with TF expression (Fig. 7c). This dynamic pattern of chromatin interactions and packaging underscores the need for a systems biology approach to understanding these processes.
interactions matched well with the changes in accessibility at TF bound sites (Extended Data Fig. 9c) and it was in contrast with the relatively weaker and static loops associated with other TFs such as AP-1 and Tead (Extended Data Fig. 9d,e). Finally, we observed dynamic looping not only between Neurog2-bound enhancers and promoters, but also between pairs of Neurog2-bound enhancers (Fig. 7d).

Next, we used an analogous approach to identify TFs related to dynamic DNA methylation. We identified Neurod2 (previously linked to DNA demethylation in the cortex\(^{35}\)) and Neurog2 among others (Supplementary Data 9) to be associated with high cell-type variability (Fig. 7c,f) and confirmed these results using publicly available ChIP–seq data (Extended Data Fig. 9f,g).

Finally, we focused on Neurog2, as it was one of the few TFs that was correlated with dynamic chromatin interactions as well as changes in DNA methylation and due to its well-characterized role in neuronal differentiation in the cortex\(^{39}\). This can be exemplified

![Fig. 6 | Dynamic enhancer-promoter loops and DNA methylation levels at regulatory regions.](image-url)

- **a.** Aggregated Hi-C maps between enhancer (Enh) and TSS of intraTAD cluster-specific positively correlated eGPs. Genes are oriented according to transcription (arrow). Number in the top-right corner indicates the ratio of the center enrichment to the mean of the four corners (Methods).
- **b–g.** Box plots (b) and scatterplots (c), colored by density, depicting the interaction strength of intraTAD cluster-specific positively correlated E–P pairs. Statistical significance was calculated using a two-sided Wilcoxon rank-sum test.

\( n = 4,116 \text{ NSC, 797 IPC and 1,571 PN eGPs.}

\( \text{d, e.} \) Average DNA methylation levels at TSSs (d) and enhancers (e) of cluster-specific positively correlated eGPs. Lines represent mean values from biological replicates; semitransparent ribbons denote the s.e.m.

\( \text{f, g.} \) Box plots (f) and scatterplots (g) colored by density, depicting the average DNA methylation levels at enhancers of positively correlated cluster-specific pairs. Statistical significance was calculated using a two-sided Wilcoxon rank-sum test. \( n = 3,049 \text{ NSC, 672 IPC and 1,409 PN enhancers. All box plots display the median (line), 25th and 75th percentiles (box limits), 10th and 90th percentiles (whiskers) as well as outliers (dots).} \)
Fig. 7 | Transcription factors are associated with changes in both chromatin looping and DNA methylation. a, Scatterplots depicting the maximum Hi-C score and the normalized variance at pairs of accessible peaks associated with specific TF binding motifs. TFs are colored based on the Pearson correlation between their expression and the accessibility of their binding motif. Gray circles represent non-significant TFs (P-score and the normalized variance at pairs of accessible peaks associated with specific TF binding motifs. TFs are colored based on the Pearson correlation of the enhancer accessibility and eomes expression. Lines denote mean values from biological replicates; semitransparent ribbons represent the s.e.m. g, Contact maps (top) and aggregated accessibility of matched scATAC-seq clusters (bottom) at the Eomes locus. Depicted are the identified linked enhancers (1–8; arcs/circles) and Neurog2 ChIP–seq track. Arrows on top are colored by the Pearson correlation of the enhancer accessibility and Eomes expression. Arrows point to E-E interactions. h, Heat maps depicting the Hi-C score of linked enhancer–Eomes pairs (h) or the DNA methylation levels at the corresponding Eomes enhancers (i). j, Detailed view of the Eomes locus. k, Box plots displaying the cell-type-specific MPRA signal of Neurog2-bound (light gray; n = 154 for each NSC, IPC and PN category) or unbound (dark gray; n = 784 for each NSC, IPC and PN category) enhancers with either WT or mutated motif sequence (Mut; right). The box plots (d and k) display the median (line), 25th and 75th percentiles (box limits) as well as the 10th and 90th percentiles (whiskers).
**Fig. 8 | Neurog2 is sufficient to induce multilayered epigenome changes in vivo.**

**a**, Schematic representation of the experimental design. **b**, Representative immunofluorescence images for GFP and Neurog2 24 h after control (GFP only) and overexpression (Neurog2-IRES-GFP) electroporations. Scale bars, 50 µm. **c**, Expression levels were determined by qPCR with reverse transcription. Data are represented as a bar plot showing the mean ± s.d., as well as individual biological replicates (black dots; n = 4). Statistical significance was determined using a two-sided paired t-test. **d**, Average accessibility at Neurog2 ChIP-seq peaks. Lines represent mean values from biological replicates; semitransparent ribbons denote the s.e.m. **e**, Box plots showing the average accessibility within a 200-bp window around Neurog2 peak centers (n = 2,172 regions). Statistical significance was calculated using a two-sided Wilcoxon paired rank-sum test. **f**, As in **d** but plotting DNA methylation values. **g**, As in **e** but plotting DNA methylation values (n = 1,168). **h**, Box plots showing the average accessibility within a 200-bp window around non-hypomethylated Neurog2 peak centers (%CpG ≥ 20 in the control condition; n = 296 regions). Statistical significance was calculated using a two-sided paired Wilcoxon rank-sum test. **i**, Aggregated Hi-C plots between intraTaD pairs of Neurog2 peaks. **j**, Quantification of the contact enrichment at intraTaD pairs of Neurog2 peaks (100 kb–2 Mb apart; n = 3). Statistical significance was calculated using a two-sided paired t-test. **k**, Box plots displaying the Hi-C score between positively correlated e–P pairs bound by Neurog2 at promoter (n = 348), enhancer (n = 655), none (n = 15,234) or both (n = 56). **l**, Analogous to **k** but displaying the expression fold change between control and Neurog2 overexpression. **m**, Contact maps (top) and methylation tracks (bottom) at the Eomes locus. Depicted are the identified linked enhancers (arcs) and Neurog2 ChIP-seq track. All box plots (**e, g, b, k and l**) display the median (line), the 25th and 75th percentiles (box limits), as well as the 10th and 90th percentiles (whiskers).
at the *Eomes* locus where Neurog2-bound enhancers engaged in strong, cell-type-specific looping with each other and with the *Eomes* promoter only in IPCs (Fig. 7g, h; loci 5–7), while other enhancers were either pre-looped (Fig. 7g, h; loci 1–4) or weakly interacting (Fig. 7g, h; locus 8). DNA methylation levels at Neurog2-bound enhancers were either very low (Fig. 7i, locus 5) or decreased specifically in IPCs (Fig. 7i; loci 4, 6 and 7). Focusing on enhancer 7 as an example (*Eomes*: −150,098), we could validate its cell-type-specific MPRA reporter activity in IPCs, which was completely abolished upon mutating the Neurog2 motif (Fig. 7j), indicating direct regulation consistent with previous findings. The relationship between enhancer activity and Neurog2 binding was also confirmed genome wide across all tested Neurog2-bound enhancers (Fig. 7k).

Collectively, these experiments identify the previously under-appreciated role of TFs in dynamic chromatin looping and DNA methylation. Several TFs with a well-characterized role in cortical development such as Neurog2, Pou3f2 and Eomes are associated with strong cell-type-specific looping, but only Neurog2 binding is also correlated with changes in DNA methylation. We further demonstrate that the activity of Neurog2 enhancers directly depends on its binding genome wide.

**Neurog2 is sufficient to induce epigenome changes in vivo.** To understand the mechanism that links Neurog2 binding to changes in DNA methylation, chromatin accessibility and 3D regulatory loops, we used a gain-of-function approach in vivo (Fig. 8a, b and Extended Data Fig. 10a).

First, we verified Neurog2 overexpression by qPCR and confirmed that *Pax6* levels were not affected (Fig. 8c), while the expression of the direct target *Eomes* was increased. Consistent with previous findings, Neurog2 overexpression was also associated with increased neuronal migration (Extended Data Fig. 10b). RNA-seq confirmed that among IPC-specific genes, only those bound by Neurog2 were upregulated, suggesting negligible fate shift from NSC to IPC within the 24-h time window of the experiment (Extended Data Fig. 10c).

Next, we asked if Neurog2 overexpression affects the local chromatin accessibility and DNA methylation. Neurog2 binding sites and Neurog2 motifs became more accessible upon Neurog2 overexpression (Fig. 8d, e and Extended Data Fig. 10e), while Ccfl sites or Eomes motifs were not affected (Extended Data Fig. 10d, f). These results are consistent with our computational predictions (Fig. 3c) and the proposed pioneering activity of Neurog2 (ref. 42). In addition to changes in accessibility, Neurog2 overexpression also led to DNA demethylation at its bound regions (Fig. 8f–h) but not at Ccfl sites (Extended Data Fig. 10g).

Next, we addressed if Neurog2 binding is sufficient to affect chromatin looping. We observed that Neurog2-bound sites interacted stronger upon Neurog2 overexpression (Fig. 8i, j), while there was no change at Pax6 binding sites (Extended Data Fig. 10m, n). Furthermore, global 3D genome topology at the level of TADs, compartments and contact probability was not affected (Extended Data Fig. 10h–l), suggesting that Neurog2 overexpression does not lead to IPC-like nuclear architecture. Importantly, only positively correlated E–P pairs bound by Neurog2 at both anchors were characterized by increased interaction strength (Fig. 8k). Taken together, these results suggest that Neurog2 binding is sufficient to induce chromatin looping between regulatory regions within 24 h.

Finally, we examined the consequences of Neurog2-mediated regulatory contacts for gene expression. Consistent with the earlier findings, we observed that expression at unbound genes was generally unchanged upon Neurog2 overexpression, arguing against secondary effects (Fig. 8l). Genes where Neurog2 binding occurred only at the paired enhancer were only slightly upregulated, while Neurog2 present at the promoter led to a relatively stronger increase in expression (Fig. 8l). We observed the highest upregulation for genes where Neurog2 was bound both at the paired enhancer and promoter (Fig. 8l), indicating a potential synergistic effect.

One example of such locus is *Eomes*, where we observed specific increase of E–P contacts upon Neurog2 overexpression only at bound enhancers (Fig. 8m). DNA methylation and chromatin accessibility were affected at some, but not all, Neurog2-bound Eomes enhancers, suggesting that the increase in contacts is not a direct consequence of changes in the linear epigenome.

Collectively, these experiments confirm our computational predictions and identify a previously unknown role of Neurog2 in regulating dynamic chromatin looping and DNA methylation. Importantly, Neurog2 can mediate regulatory interactions only when it is bound at both anchors, that is, the enhancer and the promoter. Finally, we show that genes where such a binding pattern occurs are more robustly upregulated upon Neurog2 overexpression.

**Discussion**

Here, we combined single-cell transcriptomics and chromatin accessibility with cell-type-specific massively parallel reporter activity, DNA methylation and 3D genome architecture in vivo to address how changes across multiple regulatory layers can be coordinated to facilitate specific lineage decisions in the mouse cortex.

Integrating matched scRNA and scATAC data, we identified thousands of positively correlated EGPs, generating a rich resource to study GRNs. We showed that although enhancer activation generally precedes transcription at dynamic genes, only a subset of enhancers appears to be truly lineage priming. These findings corroborate prior conclusions in early mammalian embryogenesis and recent data using simultaneous paired ATAC/RNA measurements in single cells. The presence of neural bHLH and T-box TFs at primed enhancers suggests a pioneering function; however, priming of Neurog2-bound regions was associated specifically with Meis1 motifs and the absence of Hey/Hes binding. These results suggest that chromatin context, enhancer grammar and cofactors may influence pioneering activity of Neurog2, similarly to how co-binding can shape the activity of other pioneering factors such as Foxa2 in the endoderm.

Using a modified MPRA approach, capable of quantifying cell-type-specific enhancer activity in vivo, we could confirm our integration-based linkage method and expand the repertoire of validated neuronal enhancers. We identify several TFs which are associated with cell-type-specific reporter activity (such as AP-1 and Tad for NSCs and neural bHLH TF in IPCs and PNs) and confirm their direct effect using motif mutagenesis. Focusing on Neurog2, we show that higher reporter activity is associated with stronger Neurog2 binding, and mutation of Neurog2 motif abolishes this correlation.

Three-dimensional genome architecture and DNA methylation represent two epigenome layers that are important for gene regulation, but have not yet been coupled to single-cell transcriptomic and accessibility measurements. Our immunoFACS approach allowed us to combine the resolution and depth of bulk Hi-C/DNA methylation with cell-type specificity. The reduced input requirements and the improved resolution compared to previous studies enable the application of this method to other tissues and model organisms.

Previous studies have produced somewhat conflicting results regarding the importance of 3D genome architecture on gene regulation and the cell-type specificity of regulatory loops. Our results indicate that contact strength between enhancers and promoters (as well as DNA methylation levels) is not simply a consequence of gain in accessibility/expression, as even highly correlated EGPs were characterized by a continuum of interactions scores. Despite this apparent heterogeneity, the majority of E–P interactions appear to be dynamic and cell-type specific, yet such differences are rather quantitative than binary. Furthermore, the ability of a sequence to enhance expression in a reporter assay (the ‘classical'}
definition of enhancer) cannot be directly predicted from other epigenome layers such as accessibility, looping or DNA methylation.

Finally, we provide evidence that a subset of TFs is associated with dynamic chromatin looping, potentially acting as ‘molecular bridges’ to facilitate and coordinate epigenome remodeling. We identify the pronuclear TF Neurog2 as one such factor and show that it is sufficient to induce local chromatin accessibility and DNA demethylation at its binding sites in vivo. The simultaneous binding of Neurog2 at both the enhancer and promoter, as well as the increased chromatin looping associated with such configuration, leads to stronger transcriptional upregulation of the downstream target genes. Thus, regulatory homotypic interactions mediated by TFs may ensure more robust changes in gene expression and cell fate in a dynamic developmental system. Such interactions can be achieved via multimerization, transient phase transitions or via cofactors such as Lmo4/Ldb1 (refs. 43–45).

Although the cell types we focused on belong to temporarily separated lineages (NSCs at E14.5 give rise to superficial layer neurons and glia cells, while PNcs have primarily deep layer identity), the focus of our work is on the epigenome remodeling associated with conserved neuronal differentiation GRNs. Indeed, very recent findings on the molecular logic of subtype diversification in the cortex conclude that the neural differentiation programs are mostly conserved and divergence occurs primarily in postmitotic neurons. Collectively, our data provide a comprehensive view of the reorganization of the epigenetic regulatory landscape during lineage commitment in the mouse cortex. Our results pave the way for functional studies aiming to resolve the relative influence of dynamic versus pre-looped enhancers on gene expression and the mechanism of how TFs such as Neurog2 can rewire the regulatory 3D genome. Our functional experiments also suggest that E-P homotypic interactions stabilized by TFs, as well as multimodal epigenome remodeling can lead to the robustness of the transcriptional response and lineage specification.

Online content
Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41593-021-01002-4.

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Methods

Plasmids. An IRES-EF1FP cassette, with or without Neurog2, was introduced in the dCas9 control plasmid14 (kind gift from the Callegari laboratory) with prior removing of the U6-gRNA scaffold and the 3xFlag-dCas9-T2A-EF1FP sequence. Neurog2 was amplified from cDNA of E14.5 mouse cortices, and all primers used for cloning are listed in the Supplementary Data 10. MPRA design and plasmid pool generation. A detailed protocol for the MPRA plasmid pool generation can be found at https://www.protocols.io/view/mpra-plasmid-pool-preparation-bxchpit6/.

The designed MPRA plasmid pool included 7,772 enhancers associated with positively correlated EGPs, 1,679 negatively correlated EGPs or 873 non-correlated EGPs, as well as 1,713 scrambled control sequences, which had matched GC content and were prescreened to minimize the presence of expressed TPE motifs. Additionally, we added 4,398 postCor sequences where only the corresponding motif sequence was inverted (100 permutations with similar GC content, lowest motif score selected). All sequences were centered and resized to 266 bp and extracted using the ‘BSgenome.Mmuskusulo,UCSC:mm10’ R package. To facilitate barcode-CRE association we added a 4 bp tag at the beginning of each WT/control (ATTA) or Mut (TCCG) sequence.

In total, 266-bp single-stranded oligonucleotides were synthesized (Twist Bioscience) and degenerated barcodes as well as KpnI/EcoRI restriction sites were added by two separate PCRs. PCR products were introduced into the pMPRA1 (ref. 15; Addgene plasmid no. 49349) backbone via Gibson assembly and transformed into ElectroMAX Stbl4 Competent Cells (Thermo Fisher) of M. Götz). The purified ligation product was transformed into pNL3.1 (Nluc/minP), Promega) and mScarlet-I (kind gift of the laboratory of Ingrid Ronacher). The transfected bacteria were immediately resuspended in 1 ml of warm SOC medium and a 1:10 dilution of the bacteria was distributed on ten plates of LB agar containing 100 μg ml−1 carbenicillin. The number of transformants was estimated on a 1:100 diluted counting plate, and 1.2 million colonies, corresponding to approximately 68 barcodes per CRE, were scraped for plasmid purification. The purified plasmids were digested with KpnI/EcoRI and ligated with an insert containing the minimal promoter (derived from pNL3.1 (Nluc/minP), Promega) and mScarlet-I (kind gift of the laboratory of M. Götz). The purified ligation product was transformed in Escherichia coli (as described above, scraped and the final plasmid library was purified using the EndoFree Plasmid Maxi Kit (Qiagen).

Experimental model and subject details. Time-mated pregnant C57BL/6Jr mice were obtained from Janvier Laboratories and kept under standard housing conditions according to local regulations of the Regierung Oberbayern, Germany. E14.5 mouse embryos were used independent of sex. Each biological replicate represents a single embryo from different mothers in case of scRNA-seq/scATAC-seq or a pool of 4–6 littermates from separate mothers in the case of Methyl-Hic. For IUE experiments, matched biological replicates consisted of 1–3 GFP and Neurog2 electroporated littermates from the same mother or 3–5 littermates for the scRNA-seq and scATAC–seq experiments. In utero electroporation. IUE was performed as previously described16. Briefly, E13.5 time-mated plugs were anesthetized using isoflurane, the uterus was exposed and 1–3 ml plasmid DNA in PBS was injected into the lumen of the uterine reflection following two pulses of 350 V, 100 μs each, at 1-s intervals delivered through platinum electrodes (NepaGene). At 24 or 48 h after electroporation, the pregnant females were euthanized, the brains of the embryos dissected and the electroporation efficiency evaluated using a fluorescence stereotactic microscope.

Tissue preparation and dissociation. Brains of WT or electroporated E14.5 and E13.5 embryos were either used directly for in situ hybridization and immunohistochemistry or further dissected to isolate the somatosensory cortex with a prior removal of all meninges. The dissected cortex was dissociated using a papain-based neural dissociation kit (Miltenyi Biotec) according to the manufacturer’s protocol. The cell number and viability were assessed using a Countess II Automated Cell Counter (Invitrogen).

Sectioning, immunohistochemistry and in situ hybridization. Brains were fixed in freshly prepared 4% formaldehyde in PBS at 4 °C for at least 8 h, washed once in PBS and cryoprotected in 30% sucrose for 6–7 h at 4 °C. Subsequently, brains were embedded in TFM–Tissue Freezing Media (TBS; Triangle Biomedical), snap frozen on dry ice and finally cryosectioned (~10 μm) using a CryoStar NX70 (Thermo Fisher). Sections were collected on Superfrost Plus adhesive microscope slides (Thermo Fisher) and stored at −80 °C until further use. For immunohistochemistry, the sections were hydrated in PBS and incubated for 1 h at room temperature (RT) in PBS blocking buffer containing 5% horse serum (Sigma-Aldrich), 1% BSA (Thermo Scientific) and 0.2% Triton-X 100 (Sigma-Aldrich). Staining was performed overnight at 4 °C in wet chamber using anti-GFP (1:10,000 dilution; Abcam) and anti-Neurog2 (1:250 dilution; Cell Signalling) antibodies in PBS blocking buffer. Sections were washed three times for 10 min with 0.1% Triton X-100 in PBS and, if required, stained with secondary antibodies (1:1,000 dilution; goat anti-chicken-A488 and donkey anti-rabbit-A555, Thermo Scientific) followed by an incubation with DAPI (1:1,000 dilution in PBS) for 10 min and finally mounted with Fluoromount-G (Invitrogen).

All images were acquired using a Zeiss LSM 710 confocal microscope. Data collection and analysis were not performed blind to the conditions of the experiments.

scRNA-seq and scATAC–seq. scRNA-seq (v3, 10x Genomics) as well as scATAC–seq (10x Genomics) libraries were generated according to the instruction manual with a targeted recovery of 6,000 cells per nuclei for each sample.

Intracellular immunostaining. A detailed protocol for the immunofACS can be found at https://www.protocols.io/view/immunofacs-b2a2qage/.

Briefly, dissociated cells were fixed for 10 min at RT in 1% freshly prepared formaldehyde in PBS (Thermo Fisher) and quenched by addition of glycine (Invitrogen) to a final concentration of 0.2 M. Fixed cells were spun down with 500g for 5 min at 4 °C, washed once with 1% BSA, 0.1% RNasin plus RNase inhibitor (Promega) in PBS (wash buffer) and subsequently incubated for 10 min at 4 °C in permeabilization buffer consistent of 0.1% freshly prepared Saponin (Sigma–Aldrich), 0.2% BSA (Thermo Fisher) and 0.1% RNasin plus RNase inhibitor in PBS. Staining against Pax3 (1:40 dilution; BD Bioscience), Eomes (1:33 dilution; BD Bioscience) and Tubb3 (1:13 dilution; BD Bioscience) was performed in staining buffer (0.1% saponin, 1% BSA and 0.1% RNasin plus RNase inhibitor in PBS) for 1 h at 4 °C under slow rotation. Cells were washed twice with permeabilization buffer, once with wash buffer containing DAPI (1:1,000 dilution; Thermo Fisher, 62248) and a mounted using wash buffer containing DAPI. Between each washing step, the cells were incubated for 5 min at 4 °C with the respective buffer under slow rotation and spun down with 2,500g for 5 min at 4 °C. After the last wash, the cells were resuspended in PBS with 1% BSA and 1% RNasin plus RNase inhibitor, passed through a 40-μm cell strainer (Thermo Fisher) and immediately FACs sorted.

Fluorescence-activated cell sorting. FACs was performed on a BD FACSAria Fusion (BD Bioscience) with four lasers (405, 488, 561 and 640 nm) using a 100-μm nozzle. Singlets of immunostained cells were selected using forward and side scatter, cells in G1 and G2 were identified by genomic content based on DAPI staining. Subsequently, these cells were divided into Tubb3-high for PNs and low for progenitor cell types. The progenitor population was further subdivided into Pax3-high/Comes-low for NSCs and Eomes-high for IPCs. Please note that the fixation leads to the loss of mscarlet-I fluorescence (compare Extended Data Fig. 7f). Dissociated cells from in utero electroporated brains were sorted for GFP (Neurog2) or RFP (MPRA). After sorting, cells were either directly used for nucleotide isolation or fixed, quenched, pelleted, flash frozen and stored at −80 °C as described above.

RNA extraction, real-time quantitative PCR and scRNA-seq library preparation. RNA from fixed or non-fixed cells was extracted using the Quick-RNA FFPE Miniprep kit (Zymo Research) or TRIzol (Thermo Fisher, respectively).

For qPCR, reverse transcription was performed using the Maxima H Minus Reverse Transcriptase (Thermo Fisher) with oligo(dT) primer (Thermo Fisher) according to the instructions manual. Transcripts were quantified by using either the LightCycler 480 SYBR Green I Master Mix (Roche) or the Luna Universal qPCR Master Mix (New England Biolabs) with the appropriate primers (Supplementary Data 10) on a Roche LightCycler 480.

RNA-seq libraries were generated using the NEBNext Single Cell/Low Input RNA Library Prep Kit (New England Biolabs) according to the manufacturer’s instruction.

Methyl-Hic and in situ Hi-C. For Methyl-Hic and the low-input in situ Hi-C, we adapted current protocols17 (detailed experimental procedures can be found at https://www.protocols.io/view/methyl-hic-bio128qy/ and https://www.protocols.io/ view/in-situ-hi-c-brdim28w/, respectively).

Briefly, frozen pellets of fixed cells were thawed on ice, lysed with 0.2% Igepal-CA630 (Sigma–Aldrich), permeabilized with 0.5% SDS (Invitrogen) and digested with DpnII (New England Biolabs) overnight at 37 °C. Subsequently, sticky ends were filled with biotin-14-dATP (Life Technologies) followed by T4 Ligase (New England Biolabs)–based proximity ligation for at least 6 h at 16 °C. Thereafter, nuclei were lysed, reverse crosslinked overnight at 68 °C, purified by ethanol precipitation and sheared to ~500-bp DNA fragments using a Covaris S220 sonicator.

In situ Hi-C, biotin pulldown was performed by incubation of the sheared DNA with MyOne Streptavidin T1 beads (Thermo Fisher) for 30 min at RT followed by on-bead biotin removal and end repair by incubating the samples for 30 min at RT in a reactivating mix consisting of T4 DNA Polynucleosome, PFA and DNA ligase 1 (New England Biolabs) for 30 min at RT followed by 2× 5 min at 75 °C. The pulled-down DNA was purified using the QIAquick Gel Extraction Kit (Qiagen) and eluted in 30 μl of TE (10 mM Tris–HCl, pH 8.0, 0.1 mM EDTA). DNA concentration was determined spectrophotometrically and 10 μg was used for the scRNA-seq library preparation.
scRNA-seq processing. Raw sequencing data were converted to fastqs using cellranger mkfastq (10x Genomics, v1.2.0). Reads were aligned to the GRCm38 reference genome (mm10) and quantified using cellranger count (10x Genomics, v1.2.0).

scRNA-seq quality control. We calculated the QC statistics separately for each replicate and filtered the combined 10,000 unique fragments per cell and a TSS enrichment ratio of 5 or 10 (Extended Data Fig. 7f). To account for any remaining doublets after the automatic cellranger-atac filtering, we additionally removed cells with more than 120,000 unique fragments per cell. TSS enrichment was calculated as described previously16. In brief, Tn5 insertions located within ±2,000 bp relative from each TSS (strand corrected) were aggregated per TSS, normalized to the mean accessibility ±1,000–2,000 bp from the TSS and smoothed every 51 bp. The maximum smoothed value was reported as TSS enrichment. Fragment size distribution for cells passing the QC filters was calculated using ArchR17 and plotted with ggplot2.

scATAC-seq processing. Raw sequencing data were converted to fastqs using cellranger-atac mkfastq (10x Genomics, v1.2.0). Reads were aligned to the GRCm38 reference genome (mm10) and quantified using cellranger-atac count (10x Genomics, v1.2.0) using integrated doublet removal.

scATAC-seq quality control. We calculated the QC statistics separately for each replicate and filtered the combined 10x object (merged using cellranger --atac --aggr with no normalization). To ensure sufficient sequencing depth and high signal-to-noise ratio, we filtered cells with less than 10,000 unique fragments per cell and a TSS enrichment ratio of 5 or 10 (Extended Data Fig. 7f). To account for any remaining doublets after the automatic cellranger-atac filtering, we additionally removed cells with more than 120,000 unique fragments per cell. TSS enrichment was calculated as described previously16. In brief, Tn5 insertions located within ±2,000 bp relative from each TSS (strand corrected) were aggregated per TSS, normalized to the mean accessibility ±1,000–2,000 bp from the TSS and smoothed every 51 bp. The maximum smoothed value was reported as TSS enrichment. Fragment size distribution for cells passing the QC filters was calculated using ArchR17 and plotted with ggplot2.

scATAC-seq clustering and dimensionality reduction. To obtain a set of initial clusters, we first counted the number of unique fragments in 5-kb genomic bins28. After binarization, the two biological replicates. Next, we retained the first 20 dimensions, applied Harmony29 to correct the batch effect between the two biological replicates. Next, we applied Louvain clustering (resolution = 0.3, n.start = 100, n.iter = 500) and visualized the data using UMAP (min.dist = 0.5, spread = 1, n.epochs = 500). As they represent very few cells, the microglia and mural clusters were further manually identified based on the UMAP projection and the subclustering of the NSC cluster. Cluster identity was determined based on the top 40 differentially expressed genes (MAST13, minimum log fold change of 0.25 and expressed in at least 25% of the cells in the cluster).
Next, this high-quality peak set was used to generate the final clustering and visualization. First, fragments contained within peaks were calculated using Signac, binarized, and the top 25,000 variable peaks were identified (using aggregated counts per million from the initial bin-based clusters). The count matrix associated with those peaks was then again subjected to TF-IDF normalization followed by SVD as described above. After batch correction using Harmony, the first 20 dimensions were retained and clusters were identified using Louvain algorithm (resolution = 0.3, n.start = 100, n.iter = 200). Data were visualized using UMAP embedding (min.dist = 0.5, spread = 1.5, nepochs = 2,000). Cluster identity was determined based on the top 40 differentially accessible gene bodies (Student’s t-test, minimum log fold change of 0.25 and expressed in at least 25% of the cells in the cluster).

**scATAC-seq calculation of promoter and gene body.** To calculate gene body accessibility scores, we counted the number of unique fragments along the whole span (TSS – transcription termination site of protein-coding genes (Ensdh, Mmuusculus v79), extended 2,000 upstream of TSS. To calculated promoter scores, we counted the number of unique fragments along promoters of protein-coding genes (defined as the sequence = 2,000bp to +200bp of the TSS).

**scATAC-seq motif and ChIP-seq accessibility deviations.** Motif accessibility was calculated using chromVAR as implemented in the Signac. In brief, position-weight matrices were obtained from the JASPAR 2020 motif database, to which entries present in the JASPAR 2018 version but subsequently removed, were manually added. Each accessibility peak was then tested for the presence/absence of each TF motif. Accessible deviations were computed using the chromVAR ‘deviations’ function as implemented in Signac (‘RunChromVar’). Accessibility deviations associated with ChIP-seq peaks were computed analogously, but the overlap of ChIP-seq peaks and scATAC peaks was used as entry to chromVAR instead.

**scATAC-seq unique peaks identification.** Cluster-specific peaks were identified using feature binarization as described. In brief, pseudobulk replicates were created for clusters with N cells < 100, while real biological replicates were used for the remaining clusters. Peaks were considered as unique if they had an adjusted P value less than 0.01 and minimum log fold change of 0.25 to the next highest cluster. The identified unique peaks (Supplementary Data 3) were split into two categories: promoter-associated (less than 500 bp away from a TSS) and distal (more than ±5kb away from an annotated TSS).

**Transcription factor footprinting.** The Tin5-normalized accessibility around TF motifs was calculated as previously described using the ArchR package. The expected Tin5 bias was subtracted from the calculated footprints to generate the final footprint plots. The positions of the respective motifs within the ChIP-seq peaks were identified using the P package motifmatcher.

**Label transfer and co-embedding.** To integrate scRNA and scATAC datasets, we used Seurat’s canonical correlation analysis. In brief, we first identified transfer anchors using the top 5,000 most variable genes shared across both datasets using FindTransferAnchors (dims = 1:20, kanchor = 20, kfilter = 200, kscore = 30, max.features = 50). We then transferred the scRNA-based labels using the inferred anchors and the harmony corrected low-dimensional coordinates as implemented in Signac (‘RunChromVar’). Accessibility deviations associated with ChIP-seq peaks were computed analogously, but the overlap of ChIP-seq peaks and scATAC peaks was used as entry to chromVAR instead.

**Integrated pseudotime analysis.** Pseudotime on the combined integrated scRNA-seq ATAC object was calculated using Monocle3, analogous to scRNA-seq alone. Integrated pseudotime analysis. Pseudotime on the combined integrated scRNA-seq ATAC object was calculated using Monocle3, analogous to scRNA-seq alone. Imputed gene expression values based on gene body accessibility and integration were calculated as previously described. We then used the combined integrated scRNA-seq ATAC object to construct a cellDataSet object, retaining cluster assignment (scRNA based) and UMAP coordinates from Seurat. To calculate the change of accessibility and motifs deviations as a function of the pseudotime, we fitted a generalized additive model using cubic regression splines and REML smoothing, analogous to gene expression values. The values were then rescaled per gene from 0 to 1. For each EGP, we then ordered the cells based on their pseudotime and calculated the psuedotime difference between their respective maxima, which was used to infer the relationship between enhancer accessibility and gene expression (Fig. 3). An analogous process was repeated for TF motif deviations and the correlation between the gene expression pattern of each TF and its corresponding motif accessibility along the pseudotime was computed as well.  

**MPRA data processing.** In total, 50 bp-paired-end (PE) reads from the CRE barcode association were trimmed using cutadapt with the following parameters: –m 12 –a GAGTTCTATGCTGA CCAGAACGGATCAACT –u 1 discord-untrimmed. Two 150-bp PE reads were first filtered using cutadapt (–m 12 –a GAGTTCTATGCTGA CCAGAACGGATCAACT –u 1 discord-untrimmed) and then subjected to TF-IDF normalization followed by Signac, binarized, and the top 25,000 variable peaks were identified (using aggregated counts per million from the initial bin-based clusters). The count matrix associated with those peaks was then again subjected to TF-IDF normalization followed by SVD as described above. After batch correction using Harmony, the first 20 dimensions were retained and clusters were identified using Louvain algorithm (resolution = 0.3, n.start = 100, n.iter = 200). Data were visualized using UMAP embedding (min.dist = 0.5, spread = 1.5, nepochs = 2,000). Cluster identity was determined based on the top 40 differentially accessible gene bodies (Student’s t-test, minimum log fold change of 0.25 and expressed in at least 25% of the cells in the cluster).

**Hi-C mapping and quality control.** We mapped the joint Hi-C/DNA methylation data to the mm10 genome using JuiceMe. In situ Hi-C data were processed using the CHiCAGO pipeline. The resulting pickle libraries were merged to increase the number of recovered CREs and filtered for 50-bp PE reads from the DNA or RNA libraries were trimmed using cutadapt with the following parameters: –u 1 –a GAGTTCTATGCTGA CCAGAACGGATCAACT discord-untrimmed. Count tables for RNA and DNA reads were generated using MPRAflow (–b length=12 and –m analyze) and subsequently imported into Monocle3 to calculate the MPRA signal, which represents either alpha.score or mad.score for pooled or cell-type-specific MPRA libraries, respectively. Statistically significant active enhancers are defined by a mad.score P value ≤ 0.05. For comparison of replicates the normalized DNA/RNA read counts as well as ratio of sums were calculated as previously described. Motif enrichment was calculated using Monalisa.

**Hi-C data processing.** The filtered fend-transformed read pairs were converted into ‘misha’ tracks and imported into the genomic mm10 database. They were
normalized using the Shaman package (https://tanaylab.bitbucket.io/shaman/index.html) and the Hi-C score was calculated using a kNN strategy on the pooled replicates as previously described\(^1\) with a kNN of 100.

**Contact probability, insulation and TAD boundary calling.** Contact probability as a function of the genomic distance was calculated as previously described\(^1\).

To define insulation based on observed contacts, we used the insulation score as previously defined\(^1,2\). The insulation score was computed on the pooled contact map at 1-kb resolution within a region of \(\pm 250\) kb and was multiplied by \((-1)\) so that a high insulation score represents strong insulation. Domain boundaries were then defined as the local 2-kb maxima in regions where the insulation score is above the 90% quantile of the genome-wide distribution. Differential TAD boundaries were identified as previously described\(^4\) using genome-wide normalized insulation scores.

**Compartments and compartment strength.** We first calculated the dominant eigenvector of the contact matrices binned as 250 kb as described previously\(^5\) using scripts available at https://github.com/dekkerlab/woruld-dekker/. To determine the compartment strength, we plotted the log, ratio of observed versus expected contacts (intrachromosomal separated by at least 10 kb) either between domains of the same (A–A, B–B) or different type (A–B), as previously described\(^6\), so that a high insulation score represents strong insulation. Domain boundaries were then defined as the local 2-kb maxima in regions where the insulation score is above the 90% quantile of the genome-wide distribution. Differential TAD boundaries were identified as previously described\(^4\) using genome-wide normalized insulation scores.

**Average topologically associated domain contact enrichment.** The insulation and contact enrichment within TADs was calculated as previously described\(^4,6\). Briefly, TAD coordinates were extended upstream and downstream by the TAD length and this distance was split into 100 equal bins. The observed versus expected enrichment ratio was calculated in each resulting 100×100 grid (per TAD) and the average enrichment was plotted per bin. Average CpG DNA methylation was calculated for each of these 100 bins per TAD and was represented as the mean \(\pm 0.25\) quantiles.

**Aggregated and individual contact strength at pairs of genomic features.** To calculate the contact enrichment ratio at pairs of genomic features (such as ChIP-seq peaks, accessible motif sites or linked pairs of enhancers and promoters), we used two complementary approaches. First, we aggregated Hi-C maps to calculate the log, ratio of the observed versus expected contacts within a window of a specific size, centered on the pair of interest, as described previously\(^6,7\). Furthermore, we calculated the average enrichment ratio of the contact strength in the center of the window (central nine bins) versus each of the corners. This analysis is useful to identify general patterns of changes in chromatin interactions in the data, but cannot distinguish the heterogeneity and the contribution of individual pairs. To address this question, we also extracted the kNN-based Hi-C score in a 10-kb window centered around each of the pairs separately and represented the data as a scatterplot or box plot. Significance was then calculated using the Wilcoxon rank test.

**Average enrichment of linear marks at genomic features.** We used SeqPlots\(^7\) to calculate the average enrichment of linear chromatin marks (DNA methylation, chromatin accessibility, ChIP-seq) in window centered around the genomic feature of interest, or along scaled gene bodies.

**Inferring Hi-C contact strength and CpG DNA methylation associated with transcription factor binding motifs.** Although ChIP-seq (and related techniques) remains the method of choice to identify the real binding sites of a TF, in many cases this is not feasible due to the lack of suitable antibodies. We reasoned that we could use predicted TF motifs at highly accessible peaks to examine how such potentially occupied motifs are spatially positioned to each other and how they are associated with changes in DNA methylation. Briefly, for each TF motif, we first identified the scATAC-based peaks that contain the predicted binding motif and then ranked these sites based on their maximum accessibility in aggregated pseudobulk scATAC-based clusters. To not over-penalize rare motifs, we selected the top 5,000 most highly accessible regions per motif and created point-based regions centered at the corresponding motif. TFs (and their corresponding motifs) that were not expressed in our data (reads per kilobase per million (RPKM) > 1 based on pseudobulk scRNA-seq data) or were not within the top 3,000 most variable genes (based on scRNA-seq) were discarded from further analysis.

To create a set of control regions, not enriched for any particular motif, we first selected a set of the top 50,000 most highly accessible sites, analogous to motif-based analysis. Then, we sampled 5,000 peaks randomly 1,000 times to create a set of highly robust background peaks with similar characteristics. Next, we created pairs of these regions separated by at least 10 kb, filtered for intraTAD interactions and extracted the maximum Hi-C score (for each cell type) within a square window of 10×10 kb centered on each pair. We then calculated the mean value per motif for each cell type and repeated this for each of the 1,000 controls to generate a background distribution. To normalize for any non-specific interaction, we calculated the mean of the 1,000 controls per cell type and subtracted it from the TF motif values. We then calculated the maximum Hi-C score (from all three cell types) and the standard deviation per motif and plotted them as a scatterplot using ggplot2. To calculate the statistical significance, we used permutation-based analysis (utilizing the 1,000 repeated sampling of the random regions) and considered motifs with \(P < 0.05\) as significant. We also depicted the Pearson’s correlation between the motif deviation scores and the expression of the matching TF as described for Fig. 3e.

**For the analysis of DNA methylation, we extracted the average CpG methylation in 500-bp windows centered on the motif-based regions described above. We then generated a random permutation-based background exactly as described for the Hi-C and plotted the minimum DNA methylation and standard deviation for the three cell types as a scatterplot. Statistical significance was calculated as described above.**

As a complementary analysis, we calculated the average Hi-C score and enhancer DNA methylation for positively correlated EPIs and presented the data as scaled median Hi-C score per TF motif.

**External datasets.** The following external datasets were used: Sox2 ChIP-seq (GSE35490)\(^8\), Pax6 ChIP-seq (GSE66961)\(^3\), Neurog2 ChIP-seq (GSE63621)\(^3\), Eomes ChIP-seq (GSE63621)\(^3\), Neurod2 ChIP-seq (GSE67539)\(^3\) and Tbr1 ChIP-seq (GSE71384)\(^9\). The ChIP-seq datasets were uniformly processed using the ENCODE ChIP-seq pipeline (https://github.com/ENCODE-DCG/chip-seq-pipeline2/). Publicly available 10x multiome data from the E18 mouse brain were obtained from https://support.10xgenomics.com/single-cell-multiome-atac-gex/datasets/2.0.0/e18_mouse_brain_fresh_5k/ and reanalyzed as described above.

**Sample sizes.** No statistical methods were used to predetermine sample sizes but our sample sizes are similar to those reported in previous publications\(^3,4,8,15\).

**Reporting Summary.** Further information on research design is available in the Nature Research Reporting Summary linked to this article.

**Data availability.** All raw and processed sequencing data are available in the Gene Expression Omnibus repository under accession code GSE155677. An interactive version of the single-cell and the genomics data can be visualized at https://shiny. bonevlab.com/.

**Code availability.** The code used for generating the data and all the figures are freely available under https://github.com/BonevLab/Noack_et_al_NatNeuro2021/. Methyl-HIC data were processed using the JuiceMe pipeline, available at https://github.com/aidenlab/JuceMe/. The R package to compute the expected tracks and the Hi-C scores is available at https://bitbucket.org/tanaylab/shaman/.

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Author contributions
FN. performed experiments and data analysis. SV. conducted immunoFACS. GR. performed the MPRA. MC. performed RNAscope and IF. JD. carried out cloning. FC. performed data analysis, and BB. conducted experiments, data analysis and supervision. FN. and BB. wrote the manuscript with input from all authors.

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Correspondence and requests for materials should be addressed to Boyan Bonev.

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Extended Data Fig. 1 | Quality control and further validation of the scRNA-seq data. (a) Scatterplot of gene expression values in the two biological scRNA-seq replicates, colored by density. The correlation (r) represents the Pearson correlation across all genes. (b) Barplot showing the number of cells passing quality filtering in each replicate. (c–d) Violin and box-whisker plots depicting the distribution of unique transcripts per cell across the two replicates and the identified clusters. (e–f) same as in (c–d) but showing the number of genes per cell. (g) Dot plot depicting the percentage of cells and gene expression levels of marker genes across the identified scRNA-seq clusters. (h) Overlay of replicate identity on the UMAP scRNA projection. (i) Stacked barplot showing the percentage of cells contributing to each cluster per replicate. (j) GOterm enrichment analysis of cluster specific marker genes.
Extended Data Fig. 2 | Pseudo-temporal analysis and comparison to human data. (a) UMAP visualization with expression levels of cell-type-specific marker genes identified in the human cortex4. (b) RNA velocity based inferred pseudotime depicted on the UMAP projection. Note the similarities with a trajectory-based approach (Fig. 1f). (c) Violin plots depicting the distribution of pseudotime values per cluster. (d) UMAP visualization with expression levels of the indicated genes. (e) Gene expression changes along differentiation pseudotime. Each dot shows the expression per cell of the indicated gene, the line represents the smoothed fit of expression levels along pseudotime.
Extended Data Fig. 3 | See next page for caption.
Extended Data Fig. 3 | Quality control and validation of the scATAC-seq data. (a) Scatterplot of the aggregated accessibility values in the two biological scATAC-seq replicates, colored by density. The correlation (r) represents the Pearson correlation across all 370975 peaks. (b) Scatter plot of the quality control metrics (TSS enrichment and unique fragments per cell) per replicate, colored by density. Dashed lines represent the filters for high-quality cells, retained for further analysis. (c) Barplot showing the number of cells passing quality filtering in each replicate. (d) Violin and box-whisker plots depicting the distribution of unique fragments per cell across the two replicates. (e) Aggregated scATAC-seq fragment size distribution across replicates demonstrating sub-, mono- and multi-nucleosome spanning fragments. (f) Overlay of the replicate identity on the UMAP scATAC projection. (g) Stacked barplot showing the percentage of cells contributing to each cluster per replicate. (h) Dot plot depicting the percentage of cells and the average gene body accessibility of marker genes across the identified scATAC-seq clusters. (i) UMAP visualization with gene body accessibility of the indicated genes. (j) Same as in (h) but based on promoter accessibility.
Extended Data Fig. 4 | scATAC-scRNA integration metrics and identification of enhancer-gene pairs. (a) scATAC UMAP projection with labels transferred from scRNA-seq. (b) Histogram-density plot depicting the distribution of prediction scores obtained during the scRNA-seq to scATAC-seq label transfer. Only cells with scores above the cutoff (dashed line) were retained. (c) Sankey plot showing the correspondence between scRNA-based labels (left) to scATAC-based cluster identities (right). (d) UMAP projection of the integrated scRNA-scATAC dataset, colored by method. (e) Venn diagram displaying the overlap between enhancer gene pairs identified using either multiome or computational integrate singleome data (74%). (f) Scatterplot depicting the linkage scores of enhancer-gene pairs identified using the two complementary methods (computational vs multiome) (Pearson’s r=0.63). (g) Box-plot depicting the number of distal linked peaks per gene (n=3246 posCor, 1675 negCor and 10163 control genes). Statistical significance is calculated using a two-sided wilcoxon rank-sum test. Plot displays median with corresponding value on the side (line), 25th or 75th percentiles (box), 10th or 90th percentiles (whisker) as well as outliers (dots). (h) Histogram displaying the genomic distance between TSS and positively, negatively or non-correlated (Control) peak-gene pairs. (i) Aggregated average accessibility plot (± 2kb) of the three categories of peak-gene pairs. (j-k) Heatmaps of aggregated accessibility of distal elements and gene expression levels of their linked genes for each of the identified non-correlated (Control) and negatively correlated pairs (NegCor). Rows were clustered by enhancer accessibility using feature binarization (Methods).
Extended Data Fig. 5 | Properties of the identified enhancer-gene links. (a–c) Violin plots depicting gene expression levels (left) and deviation in accessibility between clusters (right) of the indicated transcription factors and their corresponding binding motifs. (d) Motif footprint of different transcription factors (with Tn5 insertion bias) in the indicated scATAc clusters. (e) Left heatmaps depict scaled gene body as well as promoter accessibility and gene expression levels of enhancer-gene pairs in individual cells ordered along the same integrated pseudotime as in Fig. 3d. Outmost right heatmap depicting the pseudo-temporal difference between maximum promoter accessibility and expression of the linked gene (referred to as ‘dPD’), as well as box-whisker plots with the median of these differences (M). Negative values mean that promoter accessibility precedes gene expression. Significance was calculated using one-sample Wilcoxon signed rank test. (f) Heatmaps depict the pseudotemporal ordering of chromVAR scaled deviation scores (left), the correlation between motif accessibility and TF expression (middle) and difference between maximum motif accessibility and TF expression (referred to as ‘dPD’). (g) Genomic tracks depicting the aggregated accessibility (per cluster) at the Neurod2 gene locus with arcs on top representing the identified enhancer-gene pairs, colored by Pearson correlation of the enhancer accessibility and gene expression. Neurog2 ChIPseq track is also depicted (black). (h) Smoothed fit line plots depicting the scaled aggregated enhancer accessibility, expression of the linked transcription factors and its motif accessibility across pseudotime. Dashed lines indicate the pseudo-temporal maxima.
Extended Data Fig. 6 | See next page for caption.
Extended Data Fig. 6 | In vivo immunoMPRA validates cell type specific activity of identified CREs and their regulation by transcription factors.

(a) Overview of MPRA pool generation and sequencing. (b) Barplot displaying the fraction of recovered CREs \( \geq 1 \) unique barcode) in the MPRA plasmid pool. (c) Violin and box-whisker plots depicting the number of unique barcodes per CRE in the MPRA plasmid library. (d) Exemplary immunofluorescence image of a coronal section from a E15.5 neocortex 48h after IUE of the MPRA plasmid pool. red= mScarlet-I; blue= DAPI; Scale = 50μm (e) FACS strategy used to purify IUE electroporated mScarlet-I+ cells. A low stringency of the gate was chosen in order to capture also electroporated cells with lowly active MPRA plasmids. Number represent mean ± SD from the parental singlet population. (f) Barplot displaying the fraction of recovered CREs in DNA MPRA libraries. Dots represent biological replicates. (g) Violin and box-plots depicting the number of unique barcodes per CRE in DNA the MPRA libraries. (h) Scatter plot depicting log transformed ratio of sums for both biological replicates. (i) and (j) Scatter plot shows barcode read counts normalized to total read depth for RNA (i) or DNA (j) for each replicate. Numbers represent Pearson correlation coefficient and statistical significance (two-sided).

(k) Box-plots depicts MPRA signal of scrambled control (white; n=1713) and CREs overlapping with VISTA forebrain enhancer (grey; n=81). Statistical significance is calculated using wilcoxon rank-sum test. (l) Box-plots depicts MPRA signal of scrambled controls (white; n=1713) and positive correlated enhancers separated by their cluster specificity (n for NSC=3439; IPC=777; PN1=1067; PN2=1566; CR=923). (m) Example FACS gate displaying the low residual mScarlet-I fluorescence \( \leq 0.59\% \) after fixation. (n) Gating strategy for the immunoFACS of NSC, IPC and PN. Numbers represent mean ± SD from the parental singlet population. (o) Expression levels of NSC-(Pax6), IPC-(Eomes) and PN-(Tubb3) specific marker genes in the three isolated cell populations determined by RT-qPCR. Data are represented as a barplot showing the mean ± SD, as well as individual biological replicates (black dots; n=2). red= NSC, green= IPC, blue= PN. (p) Barplot displaying the fraction of recovered CREs (DNA) from NSC (red), IPC (green) and PN (blue). (q) Violin and box-whisker plots depicting the number of unique barcodes per CRE in both DNA and RNA MPRA libraries from isolated cell populations. (r) Principal component analysis performed on the ratio of sums for the replicates of NPC (red), IPC (green) and PN (blue). (s-t) Heatmaps displaying the mean MPRA signal per cell type for positive (s) and negatively (t) correlated CREs. In contrast to Fig. 4e cell type specificity of the enhancer-gene pairs was determined by maximal expression levels of the linked genes (see Methods). Box-plots (g,k,l) display median (line), 25th or 75th percentiles (box) as well as 10th or 90th percentiles (whisker).
Extended Data Fig. 7 | See next page for caption.
Extended Data Fig. 7 | Global reorganization of the 3D genome in vivo during differentiation. (a) Gating strategy for the immunoFACS of NSC, IP and PN. Singlets in G<sub>0</sub>/G<sub>1</sub>, based on their DNA content (DAPI) were selected first (left), followed by separation of nuclei with high or low Tubb3 signal (middle). Tubb3 low cells were further subdivided based on Pax6 and Eomes (right). Number represent mean ± SD from the parental singlet population. (b) Expression levels of NSC- (Hes1, Pax6, Sox2), IPC- (Btg2, Eomes) and PN- (Sox5, Tubb3) specific marker genes in the three isolated cell populations determined by RT-qPCR. Data are represented as a bar plot showing the mean ± SD, as well as individual biological replicates (black dots). Red = NSC, green = IPC, blue = PN. n=3 biological replicates. (c-d) Bar plots depicting methylation levels (mean ± SD) of the spiked-in bisulfite conversion controls: either completely unmethylated lambda DNA (c), or fully methylated pUC19 DNA. n=3 biological replicates. (d) Black dots indicate individual biological replicates. (e) Contact probability in logarithmic bins. Lines: mean values from biological replicates; semi-transparent ribbons: SEM. (f-g) Per sample pairwise Pearson’s correlation of either HiC contacts (f; at 50 kb resolution and considering only contacts separated by at least 100 kb) or DNA methylation levels (g; 500bp bins of union peakset). Note that the major separation occurs between cell types. (h) Stacked bar plot depicts cell type specific compartment transitions. (i) Box-plots indicate cell type specific insulation scores at TAD boundaries (top, n=4609) or gene promoters (bottom, n=23702). Plot displays median (line), 25th or 75th percentiles (box) as well as 10th or 90th percentiles (whisker). Statistical significance is calculated using a two-sided Wilcoxon rank-sum test. (j) Scatterplot of insulation scores (left) and average DNA methylation levels (right) at TAD boundaries (top) and gene promoters (bottom) in the indicated cell types. (k) Average DNA methylation levels of the three isolated cell types (top) and average accessibility from matched scATAC-seq clusters (bottom) at CTCF peaks (NPC CTCF track). Note the nucleosomal pattern of DNA methylation around the CTCF sites. Lines: mean values from biological replicates; semi-transparent ribbons: SEM. (l) Contact maps (top) and aggregated accessibility of matched scATAC-seq clusters (bottom) for a representative example of an IPC specific TAD boundary (arrow) at the Cxcl12 gene locus. Dynamic contacts are highlighted with a dashed ellipse.
Extended Data Fig. 8 | See next page for caption.
Extended Data Fig. 8 | Non-correlated enhancer-gene pairs are not associated with dynamic chromatin looping or changes at DNA methylation levels. (a) HiC scores measured in NSC (left), IPC (middle) or PN (right) between cluster-specific positive (posCor), negatively (negCor) or non-correlated (noCor) enhancer-gene pairs indicating the strongest chromatin looping between posCor pairs. n = 4116 posCor, 1097 negCor and 1408 noCor NSC pairs; 797 posCor, 216 negCor and 797 noCor IPC pairs and 1571 posCor, 348 negCor and 1526 noCor PN pairs. Statistical significance is calculated using a two-sided Wilcoxon rank-sum test. (b) Aggregated Hi-C maps between the linked distal peak and the transcription start site (TSS) of cluster specific randomly selected non-correlated (Control) enhancer-gene pairs (n=16978; Methods), displaying constant, cell type independent, low interactions between both. Genes are oriented according to transcription. Number in the top-right corner indicates the ratio of the center enrichment to the mean of the four corners (Methods). (c-d) Box- (c) and scatter plots colored by density (d), depicting the Hi-C score at non-correlated (Control) intraTAD enhancer-gene pairs at the indicated non-correlated cluster-specific pairs (Control). Statistical significance is calculated using a two-sided Wilcoxon rank-sum test. n = 1408 NSC, 797 IPC and 1526 PN EGP. (e-f) Box- (e) and scatter plots colored by density (f), depicting the average DNA methylation levels at enhancers of non-correlated (Control) cluster-specific pairs. Statistical significance is calculated using a two-sided Wilcoxon rank-sum test. n = 1378 NSC, 782 IPC and 1487 PN noCor intraTAD enhancers. (g) Average DNA methylation levels at the enhancers (± 2kb) of non-correlated (Control) correlated cluster-specific pairs. Lines: mean values from biological replicates; semi-transparent ribbons: SEM. (h-i) Box-plots depicting the Hi-C scores at intraTAD peak-gene pairs (h, n = 1097 NSC, 216 IPC and 348 PN EGP) or DNA methylation levels (l, n = 897 NSC, 183 IPC and 290 PN regions) at enhancers of intraTAD negative correlated cluster-specific pairs. Statistical significance is calculated using a two-sided Wilcoxon rank-sum test. (j) Box-plots display cell-type-specific DNA methylation levels at positive correlated enhancers clustered according to their enhancer activity in the in vivo immunoMPRA assay (see Fig. 4f). (k) Analogous to (j) but displaying the cell-type-specific HiC-scores between enhancer and associated gene. Box-plots (a, c, e, h-k) display median (line), 25th or 75th percentiles (box), 10th or 90th percentiles (whisker) as well as outliers (dots; only i).
Extended Data Fig. 9 | See next page for caption.
Extended Data Fig. 9 | Transcription factors associated with cell-type-specific looping based on positively correlated enhancer-gene pairs. (a) Heatmaps depicting the scaled Hi-C score at positively correlated cluster-specific enhancer-gene pairs, where the TF motifs overlap with both the enhancer and the promoter. Only significant (p<0.05, permutation test) and expressed TFs are displayed. (b) Aggregated Hi-C plots of intraTAD pairs of ChIP-seq based bound sites. Number in the top-right corner indicates the ratio of the center enrichment to the mean of the four corners (Methods). (c) Average accessibility per cluster centered at the indicated ChIP-seq based binding sites. (d) As (b) but for motif based bound sites of indicated transcription factors. (e) Average DNA methylation levels centered at motif based Tead2 and Fosb::Jun binding sites. (f) As (a) but plotting the scaled DNA methylation levels at enhancers, overlapping with TF motifs. (g) As (e) but with centered ChIP-seq based Neurog2 and Neurod2 binding sites. (h) Contact maps (top) and aggregated accessibility of matched scATAC-seq clusters (bottom) at the Rnd2 locus. Arcs represent positively correlated enhancers-Rnd2 pairs and are colored based on the correlation between the enhancer accessibility and Rnd2 expression. Shown is also Neurog2 ChIP-seq track. Note the IPC-specific chromatin loops established between Neurog2-bound enhancers and Rnd2 promoter.
Extended Data Fig. 10 | No global reorganization of chromatin accessibility, DNA methylation and 3D genome architecture upon Neurog2 overexpression. (a) FACS strategy used for purifying Neurog2-IRES-GFP electroporated cells after 24h. Number represent mean ± SD from the parental singlet population. (b) Schematic (left) and quantification (right) of the distribution of GFP⁺ electroporated cells across 5 equal size bins, spanning the whole cortical area. Black dots indicate individual replicates. Statistical significance is calculated using unpaired t-test. (c) Boxplots depict expression levels of Neurog2 bound (n=133) or unbound (n=33) IPC-specific genes based on its motif in the indicated samples or aggregated scRNA-seq clusters (grey boxplots). Statistical significance is calculated using a two-sided Wilcoxon rank-sum test. (d-f) Average accessibility at Ctcf peaks Neurog2 motifs overlapping with Neurog2 peaks, or Eomes motifs overlapping with Eomes peaks. Lines: mean values from biological replicates; semi-transparent ribbons: SEM. (g) As (d) but for average DNA methylation levels. (h) Average contact enrichment between pairs of 250 kb loci arranged by their eigenvalue (shown on top). (i) Stacked barplots depicting compartment transitions. (j) Average contact enrichment and DNA methylation levels at TADs. (k) Boxplot showing the insulation scores at TAD boundaries of the indicated samples. n=4609 (l) Contact probability in logarithmic bins. Lines: mean values from biological replicates; semi-transparent ribbons: SEM. (m-n) Aggregated Hi-C plots and bar-plot displaying quantification of intraTAD pairs of Pax6-bound sites. Statistical significance is calculated using a two-sided paired t-test. n=3. Box-plots (c, k) display median (line), 25th or 75th percentiles (box) as well as 10th or 90th percentiles (whisker).
Reporting Summary

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Statistics

For all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.

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☐ The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement

☐ A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly

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☐ Only common tests should be described solely by name; describe more complex techniques in the Methods section.

☐ A description of all covariates tested

☐ A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons

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☐ For null hypothesis testing, the test statistic (e.g. F, t, r) with confidence intervals, effect sizes, degrees of freedom and P value noted

☐ Give P values as exact values whenever suitable.

☐ For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings

☐ For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes

☐ Estimates of effect sizes (e.g. Cohen’s d, Pearson’s r), indicating how they were calculated

Our web collection on statistics for biologists contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection  No software was used for data collection.

Data analysis  imageJ (1.53c), FlowJo (10.8.0), cellranger (v3.1.0), cellranger-atac (v1.2.0), Seurat (v3.1.5), Harmony (v0.1), MAST, Velocyto (v0.17), scVelo, Monocle3, ArchR, Signac, chromvar, JuiceMe, MethylDackel, Shaman package, Cworld, SeqPlots, R. All code as well as a list of all used packages including version numbers is available at https://github.com/BonevLab/Noack_et_al_NatNeuro2021.

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Research guidelines for submitting code & software for further information.

Data

Policy information about availability of data

All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A list of figures that have associated raw data
- A description of any restrictions on data availability

All raw and processed sequencing data are available in the Gene Expression Omnibus (GEO) repository: GSE155677. An interactive version of the single-cell and the genomics data can be visualized at https://shiny.bonevlab.com.
Field-specific reporting

Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

- Life sciences  
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- Ecological, evolutionary & environmental sciences

For a reference copy of the document with all sections, see nature.com/documents/nr-reporting-summary-flat.pdf

Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

**Sample size**

Sample sizes for all data types are provided in the Supplementary Data Table 2. Sample sizes for scRNA-seq/scATAC-seq were chosen based upon the ability to get representative data described based upon numerous studies in the field. Sample size for MPRA and methylHiC/HiC/NOMe-seq to ensure replication of the results with affordable cost.

**Data exclusions**

No samples were excluded from the analysis. For scRNA and scATAC, cells with low quality control (QC) values were excluded from the final analysis as described in the methods section.

**Replication**

For scRNA/scATAC/MPRA two and for methylHiC three biological replicates were used. For Neurog2 functional experiments the following biological replicates were used: 3x for Hi-C, 2x for NOMe-seq, 2x RNA-seq. Unless otherwise stated, all other experiments were performed in biological triplicates. All attempts of replications were successful.

**Randomization**

For all experiments involving mice, embryos from one litter were randomly assigned to the experimental group. For the scRNA, scATAC, MPRA and Methyl-HiC experiments, there was no randomization performed as they do not involve multiple study groups. For the in utero electroporation experiments animals were assigned to the control (GFP) or experimental (Neurog2) group based on the construct used during the procedure.

**Blinding**

The authors were not blinded to the group during the data collection and analysis.

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

### Materials & experimental systems

- Antibodies
- Eukaryotic cell lines
- Palaeontology and archaeology
- Animals and other organisms
- Human research participants
- Clinical data
- Dual use research of concern

### Methods

- ChIP-seq
- Flow cytometry
- MRI-based neuroimaging

### Antibodies

**Antibodies used**

- Pax6, mouse, Alexa Fluor 488 (BD Bioscience, Cat. N: 561552); Eomes, mouse, PE (BD Bioscience, Cat. N: 566749); anti-β-Tubulin Class III, mouse, Alexa Fluor 647 (BD Bioscience, Cat. N: 560394); anti-GFP, chicken (Abcam, Cat. N: ab13970); anti-Neurog2, rabbit (Cell Signalling, Cat. N: 13144). Antibodies were used both for immunohistochemistry and flow-cytometry.

**Validation**

Antibodies were validated by the corresponding manufacturer:

- Pax6: [https://www.bdbiosciences.com/us/applications/research/intracellular-flow/intracellular-antibodies-and-isotype-controls/anti-human-antibodies-pe-mouse-anti-human-pax-6-o18-1330/p/561552](https://www.bdbiosciences.com/us/applications/research/intracellular-flow/intracellular-antibodies-and-isotype-controls/anti-human-antibodies-pe-mouse-anti-human-pax-6-o18-1330/p/561552)
- Eomes: [https://www.bdbiosciences.com/eu/reagents/research/antibodies-buffers/immunology-reagents/anti-human-antibodies/cell-surface-antigens/pe-mouse-anti-eomes-x4-83-p/566749](https://www.bdbiosciences.com/eu/reagents/research/antibodies-buffers/immunology-reagents/anti-human-antibodies/cell-surface-antigens/pe-mouse-anti-eomes-x4-83-p/566749)
- Tubb3: [https://www.bdbiosciences.com/us/reagents/research/antibodies-buffers/cell-biology-reagents/cell-biology-antibodies/alexa-fluor-647-mouse-anti--tubulin-class-iii-tuj1/p/566749](https://www.bdbiosciences.com/us/reagents/research/antibodies-buffers/cell-biology-reagents/cell-biology-antibodies/alexa-fluor-647-mouse-anti--tubulin-class-iii-tuj1/p/566749)
- Neurog2: [https://www.cellsignal.com/products/primary-antibodies/neurogenin-2-d2r3d-rabbit-mab/13144](https://www.cellsignal.com/products/primary-antibodies/neurogenin-2-d2r3d-rabbit-mab/13144)
- GFP: [https://www.abcam.com/gfp-antibody-ab13970.html](https://www.abcam.com/gfp-antibody-ab13970.html)

Additionally, the specificity of antibodies for ImmunoFACS (Pax6, Eomes, Tubb3) were confirmed by qPCR (Extended Data Fig. 7b).
Animals and other organisms

Policy information about studies involving animals; ARRIVE guidelines are recommended for reporting animal research.

Laboratory animals
Time-mated pregnant C57BL/6JRj female mice (embryonic day E14). Mice were kept under standard housing conditions (room temperature 22°C, humidity 55%) according to local regulations of the Regierung Oberbayern, Germany. Mouse embryos were used sex independent.

Wild animals
No wild animals were used.

Field-collected samples
No field-collected samples were used.

Ethics oversight
Animal experiments were approved by the animal welfare commission of the Regierung Oberbayern, Germany under the animal license number: ROB-55.2-2532.Vet_02-19-175.

Note that full information on the approval of the study protocol must also be provided in the manuscript.

Flow Cytometry

Plots
Confirm that:
☒ The axis labels state the marker and fluorochrome used (e.g. CD4-FITC).
☒ The axis scales are clearly visible. Include numbers along axes only for bottom left plot of group (a ‘group’ is an analysis of identical markers).
☒ All plots are contour plots with outliers or pseudocolor plots.
☒ A numerical value for number of cells or percentage (with statistics) is provided.

Methodology

Sample preparation
Dissected cortex was dissociated using a papain-based neural dissociation kit (Miltenyi Biotec, Cat. N: 130-092-628) according to the manufacturer protocol with minor modifications. Dissociated cells were fixed in 1% Formaldehyde, quenched with 0.2M Glycine followed by permeabilization using 0.1% Saponin (Sigma-Aldrich, Cat. N: SAE0073). Cells were stained for 1h at 4°C for Pax6 (1:40; BD Bioscience, Cat. N: 561664), Eomes (1:33; BD Bioscience, Cat. N: 566749) and Tubb3 (1:14; BD Bioscience, Cat. N: 560394) in staining buffer containing 0.1% Saponin. Stained cells were washed 4 times including one wash with washing buffer containing DAPI (1:1000; ThermoFisher, Cat. N: 62248). Cells were passed through a 40µM cell strainer and immediately FAC-sorted. A detailed protocol for the immunoFACS can be found at: https://www.protocols.io/private/AFB8003DF7C61EA1E62DS934934F0D23.

Instrument
FAC-sorting was performed on a BD FACS Aurora Fusion (BD Bioscience) with four lasers (405, 488, 561, 640) using a 100µm nozzle.

Software
BD FACSDiva

Cell population abundance
Abundance of relevant cell populations are shown in Extended Data Fig. 7a. Briefly, Pax6+ cells (7.67%), Eomes+ cells (11.19%), Tubb3+ cells (23.6%). Purity of FAC-sorted cells were determined by qPCR of relevant marker genes (Extended Data Fig. 7b).

Gating strategy
After selecting singlets using forward and side scatter, cells in G0G1 were identified by genomic content based on DAPI staining. Subsequently, these cells were divided into Tubb3 high for PN and low for progenitor cell types. The progenitor population was further subdivided into Pax6-high/Eomes-low for NSC and Eomes-high for IPC. The set gates are displayed in Extended Data Fig. 6n and 7a.

☒ Tick this box to confirm that a figure exemplifying the gating strategy is provided in the Supplementary Information.