Reliability of human cortical organogeny

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The differentiation of pluripotent stem cells in three-dimensional cultures can recapitulate key aspects of brain development, but protocols are prone to variable results. Here we differentiated multiple human pluripotent stem cell lines for over 100 d using our previously developed approach to generate brain-region-specific organoids called cortical spheroids and, using several assays, found that spheroid generation was highly reliable and consistent. We anticipate the use of this approach for large-scale differentiation experiments and disease modeling.

Recent progress in the generation of three-dimensional (3D) cultures from human pluripotent stem cells (hPSCs) promises to accelerate our understanding of human brain development and disease. Because these 3D culture preparations are intended to model the cellular architecture of organs closely, they are known as organoids or organ spheroids. For the central nervous system, organoids can display high cell diversity, recapitulate more complex cell–cell interactions among brain regions, develop to later stages than 2D cultures, and model brain disorders when patient-derived hPSCs are used. However, one of the challenges of applying brain organoids to disease modeling and, ultimately, large-scale drug and genetic screens is the low reproducibility of differentiation. Therefore, assessing the reliability of 3D neural differentiation across multiple hPSC lines and across replicate differentiations of the same lines over long periods is essential to determine what questions can be addressed with this platform.

We previously developed a directed differentiation method for specifying pyramidal cortical neurons from human induced pluripotent stem cells (hiPSCs) in a 3D culture that resembles the cerebral cortex. These brain-region-specific organoid cultures called human cortical spheroids (hCSs) contain functional glutamatergic neurons of deep and superficial cortical layers and nonreactive astrocytes and can be maintained for very long periods (beyond 25 months). Moreover, this approach is simple and versatile: it involves no embedding in an extracellular matrix and allows other brain regions to be patterned and optionally fused into multi-region spheroids known as assembloids.

Here we used single-cell analyses, transcriptional profiling and immunocytochemistry during long-term in vitro differentiation to assess the reliability of hCS derivation across multiple hiPSC lines and experiments (Fig. 1a). We cultured hiPSCs in feeder-free and xeno-free conditions on human recombinant vitronectin in Essential 8 medium (n = 15 lines derived from 13 individuals; Supplementary Fig. 1a and Supplementary Table 1 show all hiPSC lines and assays). To derive hCSs in feeder-free conditions (hCS-FF), we then aggregated single-cell-dissociated hiPSCs in AggreWell–800 plates to obtain uniform 3D spheroids, each containing ~10,000 cells (Fig. 1b,c; Methods and Supplementary Fig. 1a). Subsequently, we applied small molecules that modulate the SMAD and Wnt pathways and the growth factors EGF and FGF2 to achieve directed differentiation. After 25 d of differentiation, hCS-FFs showed strong transcriptional upregulation of the forebrain markers FOXG1, SIX3 and PAX6, in the absence of endoderm (SOX17) and mesoderm (BRACH) markers (n = 6–12 hPSC lines from 11 individuals; Fig. 1d, Supplementary Fig. 1b–d and Supplementary Table 2). Moreover, hCSs did not express hypothalamic (RAX) or spinal cord (HOXB4) markers, and expression of the ventral forebrain related genes NNX2-1 and GSX2 and the midbrain marker FOXA2 was absent in 11 out of 12 differentiated hiPSC lines (Fig. 1d, Supplementary Fig. 1d).

To assess the overall success of differentiation across hiPSC lines and experiments, we carried out 4–11 differentiations with each of 12 hiPSC lines, for a total of 85 experiments. We found that in 90% of differentiations, hCS-FFs could be maintained successfully for over 100 d in vitro (Fig. 1e). Spheroids expressed cortical neural markers and showed an internal cytoarchitecture that included proliferative zones (Supplementary Fig. 2a–d). Moreover, hCS-FFs were healthy over long-term cultures, as shown by immunostaining with cleaved caspase 3 (c-Cas3) in hCS-FFs derived from a TUBA1B-mEGFP hiPSC line (Supplementary Fig. 2e). Approximately 5% of cultures did not aggregate in the first 24 h, and another 5% of cultures disintegrated over time (most commonly in the first 20 d) (Fig. 1e and Supplementary Fig. 1a). The generation of hCS-FFs was scalable; one researcher was able to initiate the differentiation of 10–15 hiPSC lines on a weekly basis and maintain these cultures for more than 100 d.

We performed RNA-seq on hCS-FF collected at four stages of differentiation for six different hiPSC lines in at least three independent experiments (Supplementary Table 3). We used a rank–rank hypergeometric overlap (RRHO) test to assess similarity between changes in hCS (n = 6 hiPSC lines) from an earlier stage (day 25) to a late stage (day 100) and changes between two time points in the developing human cerebral cortex (Supplementary Fig. 3a,b). Similar to our previous transcriptomic data on hCSs derived from hiPSCs cultured on mouse embryonic fibroblasts (hCS-MEF), we observed high overlap between hCS-FF at day 100 of differentiation and those at mid-gestation stages of development (up to post-conception week (PCW) 24). We next used principal component analysis to characterize transcriptional variance between different differentiations of six hiPSC lines over time (Fig. 1f). The predominant source of variation was related to the stage of in vitro differentiation.

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with differentiation time (Fig. 1f). The ability was higher at earlier stages of differentiation but decreased 0.75–0.85 between and within individuals. Interestingly, the variation of dorsal and ventral differentiation conditions (Fig. 2a).

Differentiation protocols (FF versus MEF) and replicate differentiations. This is also illustrated by the high Spearman's correlation coefficients (mean 0.96) between differentiations of the same cell line (within individuals); two-sided Wilcoxon–Mann–Whitney test, Day 25, 50, 75, 100: n = 202, 269, 281, 206 samples (between individuals) and 33, 41, 47, 31 samples (within individuals), respectively. Middle hinge corresponds to median, and lower and upper hinges correspond to first and third quartiles. RNA-seq data in f and g were obtained from n = 6 hiPSC lines derived from six individuals and differentiated in multiple independent differentiation experiments each.

(First principal component, explaining 35% of the variance), whereas different differentiation experiments and hiPSC lines accounted for only 8.4% of the variance (principal component 2), suggesting that this protocol is reproducible across multiple individual hiPSCs, differentiation protocols (FF versus MEF) and replicate differentiations. This is also illustrated by the high Spearman's correlation coefficients (mean > 0.96) between differentiations of the same cell line (within individuals) or between different hiPSC lines (between individuals) (Wilcoxon–Mann–Whitney test, P < 0.05; Fig. 1g), for matched differentiation days. Previous work on forebrain organoids reported a mean Spearman's correlation coefficient in the range of 0.75–0.85 between and within individuals. Interestingly, the variability was higher at earlier stages of differentiation but decreased with differentiation time (Fig. 1f).

To comprehensively characterize hCS-FF, we performed single-cell transcriptional profiling at day 105 of differentiation using stochastic barcoding and compared the results to those for hCS-MEF and spheroids resembling the subpallium (hSS), as previously described (n = 24,237 cells; BD Rhapsody system). As expected, clustering of cells from hCS and hSS using t-distributed stochastic neighbor embedding (tSNE) revealed a separation of dorsal and ventral differentiation conditions (Fig. 2a).

Fig. 1 | Success of differentiation and transcriptional reliability of human cortical spheroids. a, Scheme illustrating the derivation of hCS-FF from hPSCs and the assays used. b, Representative images of neural spheroids at days 0, 6 and 14 of differentiation. c, Circularity (4× area/perimeter2) of day 6 neural spheroids derived from four hiPSC lines. A value of 1.0 indicates a perfect circle. d, Gene expression of FOXG1, PAX6 and NKX2.1 relative to GAPDH in hCS-FF at day 25 of differentiation (n = 12 hiPSC lines from 11 subjects). Mean ± s.e.m. are shown. e, Percentage of successful differentiations up to 100 d for 12 hiPSC lines (n = 85 experiments; number per line indicated inside bars). f, Principal component analysis of hCS-FF and hCS-MEF at four stages of in vitro differentiation. Differentiations of the same line are indicated by a gray line (days 25, 50, 75, 100: n = 22, 25, 22 hCS-FF and 3, 5, 8, 4 hCS-MEF samples, respectively). g, Spearman’s correlation of samples obtained from different individual hiPSC lines (between individuals) or from multiple differentiations of the same hiPSC line (within individual); two-sided Wilcoxon–Mann–Whitney test, P < 0.03. Day 25, 50, 75, 100: n = 202, 269, 281, 206 samples (between individuals) and 33, 41, 47, 31 samples (within individuals), respectively. Middle hinge corresponds to median, and lower and upper hinges correspond to first and third quartiles. RNA-seq data in f and g were obtained from n = 6 hiPSC lines derived from six individuals and differentiated in multiple independent differentiation experiments each. 

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Glutamatergic neurons GABAergic neurons Intermediate progenitors Radial glia Astroglia OPC

Fig. 2 | Single-cell characterization of human cortical spheroids. a, Single-cell profiling of hCS-MEF (n = 7,340 cells) and hSS-MEF (n = 4,771 cells) (a) versus hCS-FF derived from three different individuals (hCS-FF-1, n = 4,649 cells; hCS-FF-2, n = 4,389 cells; hCS-FF-3, n = 3,088 cells) (b) at day 105 of differentiation. The correlation (log_{10} transformed mean of molecules per cell per gene) between total hCS-MEF and each of the hCS-MEF cultures or hSS-MEF is indicated. c, d, Clustering (c) and proportions (d) of all single cells across conditions (glutamatergic neuron cluster 1, n = 1,018 cells; radial glia cluster 3, n = 11,367 cells; OPC cluster 7, n = 2,520 cells; OPC cluster 7, n = 194 cells; 800 cells not assigned to a cluster). e, Representative hCS cryosection at day 150 of differentiation stained for deep (CTIP2) and superficial (SATB2) neuronal markers and the glial marker GFAP. f, g, Proportion of cells expressing layer-specific cortical markers (TBR1, CTIP2, SATB2) at day 75 (f) and days 135–150 (g) and proportion (%) of cells expressing GFAP (h). h, Developmental time course for GFAP+ cell generation, quantified in dissociated hCSs (n = 3–5 hiPSC lines per time point from seven hiPSC lines derived from six individuals; ANOVA F_{3,7} = 21.89, P < 0.0001; mean ± s.e.m.).

and separately from ventral forebrain fate (hSS-MEF). The correlation (log_{10} transformed mean of molecules per cell per gene) between hCS-MEF and each of the hCS-FF cultures was higher than R^2 = 0.8, whereas the correlation with hSS was R^2 = 0.4 (Fig. 2b and Supplementary Fig. 4b). The proportion of cortical glutamatergic neurons varied between 54% and 59% of all cells in the four hCS samples. One of the hCS samples (hCS-FF-2) included some GABAergic neurons, which is consistent with our observation that minor ventralization can sometimes occur (Fig. 1d). We have previously shown that choroid plexus cells are rare in hCS (1–2%)12, and here we found that two of the lines did not include choroid cells.

Overall, the distribution of the cells in the eight main clusters (Fig. 2c and Supplementary Table 4) that we previously identified in forebrain spheroids was similar across hCS conditions (Fig. 2d, Spearman’s R^2 > 0.78, P < 0.05 for each of the hCS-FF versus hCS-MEF and R^2 = 0.02 for hSS-MEF versus hCS-MEF). Moreover, temporal trajectories of gene expression for selected cortical markers in whole hCS-FF also indicated that differentiations were consistent (Supplementary Fig. 5). We complemented these analyses by immunocytochemistry and quantified the proportions of specific cell types in whole hCS-FF cryosections at two time points (day 75 and days 135–150). The proportion of layer-specific neurons changed with time, with SATB2+ cells present mostly at later stages (Fig. 2e–g; two-way ANOVA, F_{3,7} = 5.44, P = 0.01 for interaction; mean ± s.e.m. are shown; s.d. values for the three cortical layer markers that we quantified at two time points were in the range of 1.4% to 7.82%. Lastly, we explored cells expressing GFAP, a marker
that is expressed early in radial glia and at later stages in astrocytes in hCS\(^{10}\), and found a progressive increase over 6 months in vitro (Fig. 2h; ANOVA \(F_{3,11} = 21.89, P < 0.0001\)).

In slice recordings, we found that all Syn1::mCherry\(^+\) neurons fired action potentials and ~70% of cells were capable of generating repetitive action potentials when depolarized (Supplementary Fig. 6a,b; \(n = 13\) cells from two hiPSC lines). The firing activity was tetrodotoxin (TTX) sensitive (Supplementary Fig. 6c). Moreover, all neurons exhibited spontaneous synaptic activity, which was blocked by glutamate antagonists (\(n = 13\) cells; two-sided paired \(t\)-test \(***P < 0.001\); Supplementary Fig. 6d,e).

Lastly, we found that blue light could trigger action potentials in neurons expressing Syn1::ChR2-mCherry (Supplementary Fig. 6f,g) and that blue light pulses delivered at increasing rates (>32 Hz) triggered frequency-dependent action potential failure (Supplementary Fig. 6h,i).

Brain organoids have the potential to recapitulate the cell diversity of the central nervous system in long-term in vitro cultures\(^7\). However, this has often been associated with noteworthy variability in studies involving differentiation of the same hPSC line in different experiments or across cell lines from different individuals. Because they derive a large diversity of cell types, including nonectodermal lineages, undirected organoid approaches display more variability of differentiation and bioreactor-based batch effects\(^{12,13}\). This diversity may be useful in mapping disease-associated gene expression, but it also represents a barrier to the development of disease models, which require consistent differentiation of large cohorts of hiPSC lines that often display different differentiation propensities.

Here we assessed the reliability of an hiPSC directed differentiation approach for deriving 3D cultures resembling the dorsal forebrain. This feeder-free, xeno-free approach does not involve cell (re-)plating, embedding into extracellular matrices or culture in complex environments. Using transcriptional time course, immunocytochemistry and single-cell analyses, we found that the derivation of hCS is reliable across multiple hiPSC lines and differentiation experiments. Moreover, these floating cultures are functional and can be maintained for long periods in vitro to capture human corticogenesis and astrogenesis\(^7\). This platform can be adapted to specify other brain regions and to derive assembloids, and it can facilitate the development of disease models using patient-derived cells, or of genetic and drug screens.

Online content
Any methods, additional references, Nature Research reporting summaries, source data, statements of data availability and associated accession codes are available at https://doi.org/10.1038/s41592-018-0255-0.

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Author contributions
S.J.Y., R.M.M. and S.P.P. developed the differentiation method. S.J.Y. and L.S.E. performed differentiation experiments. S.J.Y., L.S.E., A.M.P., R.M.M. and Y.M. conducted or analyzed the electrophysiological analysis. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments. O.R., S.P.P. and J.R.H. designed, conducted or analyzed the electrophysiological experiments.

Competing interests
Stanford University has filed a provisional patent application that covers the generation of region-specific neural spheroids (US Application Serial No. 15/188,408). H.C.F., E.M.W. and G.M.H. were employees of BD Genomics during this study.

Additional information
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Methods

Culture of hiPSCs. The hiPSC lines used in this study were validated using standardized methods as previously described\(^\text{[3-5]}\) (Supplementary Table 1). Cultures were tested for mycoplasma contamination and were maintained mycoplasma free. Among the 13 hiPSC lines, 10 were derived from 13 healthy subjects. Among them, the hiPSC H20961 line was derived by the Gilad Laboratory\(^\text{[6]}\), and two monoleucine mEFGP-tagged hiPSC lines, LNM1-1-mEFGP (AICS-0013) and TUBA1B-mEFGP (AICS-0012), were obtained from Cornell. Approval for this study was obtained from the Stanford IRB panel, and informed consent was obtained from all subjects.

Generation of hCS-FF from hiPSCs. hiPSCs were maintained on six-well plates coated with recombinant human vitronectin (VTN-N, Life Technologies, A14700) in Essential 8 medium (Life Technologies, A1517001). To coat the six-well plates, 1 ml of vitronectin (diluted at a 1:100 ratio with Dulbecco’s phosphate-buffered saline (DPBS), Life Technologies, 14190) was added per well and then incubated at room temperature for 1 h. To passage hiPSCs (80–90% confluency), cells were rinsed with 3–4 ml of DPBS per well, and then 1 ml of 0.05% EDTA (Life Technologies, 15575) was added for 7 min at room temperature. After the EDTA was removed, 2 ml of pre-warmed complete Essential 8 medium was added to collect cells. The cell suspension was then diluted in Essential 8 medium (1:6–1:20 depending on the hiPSC line) and distributed on vitronectin-coated wells.

For the generation of 3D spheroids, hiPSCs were incubated with Accutase (Innovative Cell Technologies, AT-104) at 37 °C for 7 min and dissociated into single cells. Optionally, 1 d before spheroid formation, hiPSCs can be exposed to 1% dimethyl sulphoxide (DMSO) in Essential 8 medium. To obtain uniform-sized spheroids, we used AggreWell 800 (STEMCELL Technologies, 34815) containing 300 microwells. Approximately 3–10 single cells were added per AggreWell 800 well in Essential 8 medium supplemented with the ROCK inhibitor Y-27632 (10 μM). Cultures were tested for mycoplasma contamination and were maintained without growth factors was used for medium changes every 4 d.

Cryosections were washed with PBS to remove excess Cryopreservation. hCSs were fixed in 4% paraformaldehyde overnight at 4 °C. They were then washed in PBS and transferred to 30% sucrose for 48–72 h. Subsequently, they were transferred into embedding medium (Tissue-Tek optimum cutting temperature (OCT) compound 4583, Sakura Finetek), snap-frozen on dry ice and stored at –80 °C. For immunohistochemistry, 10–12-μm-thick sections were cut with a cryostat (Leica).

Immunohistochemistry. Cryosections were washed with PBS to remove excess OCT compound and blocked in 10% normal goat serum (NGS), 0.3% Triton X-100 diluted in PBS for 1 h at room temperature. The sections were then incubated overnight at 4 °C with primary antibodies diluted in PBS containing 2% NGS and 0.1% Triton X-100. PBS was used to wash off the primary antibodies, and the cryosections were incubated with secondary antibodies in PBS with 2% NGS and 0.1% Triton X-100 for 1 h. The following primary antibodies were used for medium containing Neurobasal A (Life Technologies, 10888), B-27 supplement without vitamin A (Life Technologies, 12587) and GlutaMax (1:100, Life Technologies, 35050). The neural medium was supplemented with 20 ng ml–1 epidermal growth factor (R&D Systems, 217–E) and 0.1% Triton X-100 for 1 h.

A step-by-step protocol for the generation of cortical spheroids from hiPSCs in feeder-free, xeno-free conditions is available in Protocol Exchange (ref. ).

Real-time quantitative polymerase chain reaction (RT-qPCR). At least three hCS-FF were combined for RNA extraction. Total RNA was isolated using the RNaseasy mini kit and RNA-Free DNase set (Qiagen), and template complementary DNA was prepared by reverse transcription using the SuperScript III First-Strand Synthesis SuperMix for RT-qPCR (Life Technologies), qPCR was performed with SYBR Green (Roche) on a Viia7 machine (Applied Biosystems, Life Technologies). Data were processed using the QuantStudio RT-qPCR software (v1.1, Applied Biosystems). Primers and sequences are listed in Supplementary Table 2.

RNA-seq processing. RNA-seq samples are listed in Supplementary Table 3. Following extraction of total RNA, ribosomal RNA was depleted (RiboZero Gold, Illumina) and libraries were prepared using TruSeq stranded RNA RiboZero Gold (Illumina). Libraries were then sequenced, generating 100-base-pair paired-end reads on an Illumina HiSeq 4000. Paired-end reads were mapped using STAR\(^\text{[22]}\) to hg38 with Gencode v25 annotations. Gene expression levels were quantified using rsem (v1.3.0)\(^\text{[23]}\). Genes with fewer than ten mapped reads in over 60% of the samples were removed. Samples with standardized sample network connectivity Z scores below –2 were defined as outliers and removed\(^\text{[1]}\). To control for technical variance (for the RNA sequencing data, for example, read depth, % of reads mapping to a given base duplication rate), we calculated the first five principal components of the Picard sequencing metrics (http://broadinstitute.github.io/picard/) and included them in our linear model. To control for batch effects, we either included batch as a covariate in the linear model (Supplementary Fig. 3) or removed it using the ComBat function from the sva package in R (for PCA and correlation analysis see Fig. 1g)\(^\text{[2]}\).

The GATK (v3.5) Haplotype caller was used to call SNPs from the aligned reads\(^\text{[24]}\). Resulting vcf files were converted to plink format (v1.08), and sites with more than 5% missing samples, with rare minor allele frequency (less than 0.05) and out of Hardy–Weinberg equilibrium (less than 1×10–8) were filtered out. Tissue composition and race were inferred using the HapMap3 CHB/CEU (hg19) samples with a reported ancestry coefficient of 0.6–0.9 and a race call of 0.85. Race assignment was performed using the software tool SNPCaller2\(^\text{[25]}\) and included them in our linear model. To control for batch effects, we either included batch as a covariate in the linear model (Supplementary Fig. 3) or removed it using the ComBat function from the sva package in R (for PCA and correlation analysis see Fig. 1g)\(^\text{[2]}\).

Single-cell gene expression (BD Rhapsody system). To capture single-cell transcriptomic information of hiPSC-derived hCS-FF samples, we used the BD Rhapsody system (formerly as BD Resolve) (BD Biosciences) as previously reported\(^\text{[26,27]}\). Three hiPSC lines that were differentiated in parallel (that is, in the same differentiation batch) into hCS-FF were dissociated enzymatically into single cells at day 105 of differentiation and processed on the same day. Four to five spheroids from each hiPSC line were combined, the proportion of live cells was estimated using a fluorescent assay (~90%), and all cells were used for further processing. A single-cell suspension of ~10,000 cells was captured from all isolated cells, without selection, on an array of >200,000 microwells through a limited dilution approach. Beads with oligonucleotide barcodes were added to saturation so that a bead was paired with a cell in a microwell. After exposure to
cell lysis buffer, polyadenylated RNA molecules hybridized to the beads. Beads were retrieved into a single tube for reverse transcription. On cDNA synthesis, each cDNA molecule was tagged on the 5′ end (that is, the 3′ end of a messenger RNA transcript) with a molecular index and cell label indicating its cell of origin. Whole-transcriptome libraries were prepared from ~67% of the captured cells by submingling of the Rhapsody beads that were then subject to second-strand cDNA synthesis, adaptor ligation, and universal amplification using 22 cycles of PCR. The rest of the beads were discarded. Sequencing libraries were prepared using random priming PCR of the whole-transcriptome amplification products to enrich the 3′ end of the transcripts linked with the cell label and molecular indices. The libraries were sequenced on HiSeq2500 (Illumina) using 101 × 2 chemistry.

The BD Rhapsody analysis pipeline was used to process sequencing data (.fastq files). Cell labels and molecular indices were identified, and gene identity was determined by alignment against the Gencode comprehensive hg19 reference. A table containing molecular counts per gene per cell was the output. Gene expression profiles of 4,649, 4,389 and 3,088 cells were recovered for hCS-F1–3, respectively, with an average number of reads of ~38,000, ~2,000–2,300 molecules and ~1,100–1,300 genes detected per cell, with average molecular index coverage (that is, the number of times a molecule was sequenced) of 3.2–3.5.

Analysis of the single-cell transcriptome profiles was performed with BD Data View.

We compared the current datasets (hCS-F1–3) with single-cell data from hCS-MEF and hSS-MEF obtained on the same platform previously12. Cells with mitochondrial gene (with a gene symbol starting with MT) content > 30% were discarded, leaving a total of 24,237 cells from all samples. We extracted the expression profiles of the 338 genes (Supplementary Table 4) identified previously21 that define the eight functional populations in forebrain spheroids, and conducted tSNE projection on the filtered data.

BrainSpan data. BrainSpan developmental RNA-seq data from cortical regions14 were mapped to hg38 using Gencode v25 via STAR24. Gene expression levels were quantified using union exon models with featureCounts25. Samples with RIN scores below 8, containing less than 25% coding bases or more than 25% ribosomal bases (as called by Picard tools), were removed from the analysis. Genes with fewer than ten mapped reads in over 80% of the samples per developmental period were removed.

Transition mapping. Gene expression distributions were normalized using the trimmed mean of M values (TMM) method from the edgeR package26 followed by the voom method from the limma package27. Gene expression levels were calculated using union exon models with featureCounts. Samples with RIN scores below 8, containing less than 25% coding bases or more than 25% ribosomal bases (as called by Picard tools), were removed from the analysis. Genes with fewer than ten mapped reads in over 80% of the samples per developmental period were removed.

Electrophysiology. Sections of hCS were obtained via an approach we previously described17. Briefly, 3D spheroids were incubated in bicarbonate-buffered artificial cerebrospinal fluid (aCSF) at 23°C and equilibrated with a mixture of 95% O2 and 5% CO2. The aCSF solution contained 126 mM NaCl, 26 mM NaHCO3, 10 mM glucose, 2.5 mM KCl, 1.25 mM NaH4PO4, 1 mM MgSO4 and 2 mM CaCl2. Slicing was performed using a Leica VT1200 vibratome. Immediately after sectioning, slices were moved to a circulation chamber containing oxygenated aCSF at room temperature.

For patch-clamp recording, cells were identified by the presence of a fluorescent reporter using an upright ‘sliceScope’ microscope (Scientifica). Recording electrodes of borosilicate glass had a resistance of 7–10 MΩ when filled with internal solution. The internal solution contained 145 mM K gluconate, 0.1 mM CaCl2, 2.5 mM MgCl2, 10 mM HEPES, 0.2 mM EGTA, 4 mM Na phosphocreatine. Glutamatergic currents were blocked by application of NBQX (20 μM, Tocris) and APV (100 μM, Tocris).

hCS neurons plated in monolayer and infected with the AAV-Syn:1::ChR2-mCherry were activated with a 475-nm light using a 200-μm-diameter optical fiber (Thorlabs). Pulsed light (2 or 5 ms, 1.5 mW) was applied at 8, 12, 16, 24 and 32 Hz for 1 s to stimulate action-potential generation.

Data were collected using a 1550 A digitizer (Molecular Devices) and a 700B patch-clamp amplifier (Molecular Devices) and were acquired with the pClamp 10.6 software (Molecular Devices). Data were low-pass filtered at 10 kHz and digitized at 20 kHz. Data averaging, digital subtraction of null traces, and action potential and EPSC detection were obtained from Clampfit (Molecular Devices). Data were fitted and plotted using Origin (OriginLab).

Statistics. Data are presented as mean ± s.e.m., unless otherwise indicated. Distribution of the raw data was tested for normality of distribution; statistical analyses were performed using the t-test, Wilcoxon–Mann–Whitney test, χ2 test or ANOVA as indicated. Sample sizes were estimated empirically or on the basis of power calculations.

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

Data availability

Gene expression data are available in the Gene Expression Omnibus (GEO) under accession numbers GSE93811, GSE107771 and GSE120703. The data that support the findings of this study are available on request from the corresponding author.

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Reporting Summary

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☑ | The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
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☑ | State explicitly what error bars represent (e.g. SD, SE, CI)

Our web collection on statistics for biologists may be useful.

Software and code

Policy information about availability of computer code

**Data collection**

The ZEN (Zeiss) and BZ-X Analyzer (KEYENCE) softwares were used for acquiring microscopy data. The BD Rhapsody software was used for single-cell gene expression. Electrophysiology data was collected using a 1550A digitizer (Molecular Devices), a 700B patch-clamp amplifier (Molecular Devices) and the pClamp 10.6 software (Molecular Devices).

**Data analysis**

The GraphPad Prism Version 7.0 was used for statistical analyses. ImageJ was used for image quantification. Clampfit (Molecular Devices) and Origin (OriginLab) were used for the analysis of electrophysiology data. QuantStudio Software v1.1 was used for Real-Time PCR data analysis and STAR v2.5.2b, Picard v2.5.0, GATK v3.3, featureCounts v1.5.1 and plink v1.08 were used for RNA-seq analyses. R version 3.3.2 and 3.4.0 with the following packages tidyverse v1.2.1, WGCNA v1.61, sva v3.22.0 edgeR v3.20.9, limma v3.34.9 were used for RNA-seq analyses.

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- A description of any restrictions on data availability

Gene expression data are available in the Gene Expression Omnibus (GEO) under accession numbers GSE93811 and GSE107771. The data supporting the findings of this study are available upon request from the corresponding author.

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Life sciences study design

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

Sample size

The hiPSC lines used in each experiment are described in Supplementary Table 1. For most experiments, at least 4 hiPSC lines were used. For the electrophysiological experiments, 2 hiPSC lines were used. Sample sizes were determined empirically.

Data exclusions

Data was not excluded. However, some ventralization (forebrain) was observed in one of the 12 hiPSC lines tested in the qPCR experiments as shown in Figure 1d, and because the main goal of our analyses were on dorsal forebrain/hCS, this line was not used for immunohistochemistry analyses.

Replication

hiPSC lines were differentiated in multiple differentiation experiments to assess reliability of the methods. Success of differentiation is quantified in Figure 1e.

Randomization

The hiPSC lines used in each experiment are described in Supplementary Table 1. At least 4 hiPSC lines were used for most analyses, except for electrophysiological analysis: 2 hiPSC lines were used for the experiment. All hiPSC lines were derived from healthy individuals; no group comparisons were performed.

Blinding

Samples for RNA-seq were blinded. Most other experiments did not involve comparison across groups, and blinding was not used.

Reporting for specific materials, systems and methods

Materials & experimental systems

- n/a
- Involved in the study
- Unique biological materials
- Antibodies
- Eukaryotic cell lines
- Palaeontology
- Animals and other organisms
- Human research participants

Methods

- n/a
- Involved in the study
- ChIP-seq
- Flow cytometry
- MRI-based neuroimaging

Antibodies

Antibodies used

- Mouse anti-SATB2 (Abcam, AB51502), used 1:50
- Rat anti-CTIP2 (Abcam, AB18465), used 1:300
- Rabbit anti-TBR1 (Abcam, AB31940), used 1:200
- Chicken anti-TBR1 (Millipore, AB2261, Lot. NG1820262), used 1:200
- Mouse anti-TLE4 (Santa Cruz, sc-365406, Lot. C0218), used 1:200
- Mouse anti-HOPX (Santa Cruz, sc-398703, Lot. F1615), used 1:100
- Mouse anti-RELN (MBL, D223-3), used 1:200
Validation

We have used or validated some of the antibodies in previous studies (Pasca et al., Nature Methods 2015; Sloan et al., Neuron 2017; Birey et al., Nature 2017; Sloan et al., Nature Protocols, 2018), such as SATB2, CTIP2, TBR1, HOPX, RELN, BRN2, SOX2, TBR2, GFAP in human cells. Moreover, most of these antibodies have been used in other studies:

- The mouse anti-SATB2 (Abcam, AB51502) has been used in 87 studies according manufacturer’s website, and tested for immunofluorescence staining in human fetal brains (Ozai et al., 2018).
- The rat anti-CTIP2 (Abcam, AB18465) has been used in 240 studies according manufacturer’s website, and tested for immunofluorescence staining in human fetal brains (Ozai et al., 2018).
- The rabbit anti-TBR1 (Abcam, AB31940) has been used in 157 studies according manufacturer’s website, and tested for immunofluorescence staining in human fetal brains (Ozai et al., 2018).
- The chicken anti-TBR1 (Millipore, AB2261) has been tested in IHC and used in 1 study as stated on the manufacturer’s website, and also tested for immunocytochemistry in human cells (Parween et al., 2017).
- The mouse anti-TLE4 (Santa Cruz, sc-365406) has been used in 6 studies according manufacturer’s website, and tested for immunofluorescence staining in human cells (Yang et al., 2015).
- The mouse anti-HOPX (Santa Cruz, sc-398703) has been tested in IHC and used in 1 study as stated on the manufacturer’s website.
- The mouse anti-RELN (MBL, D223-3) has been used in 11 studies according manufacturer’s website.
- The rabbit anti-BRN2 (GeneTex, GTX114650) has been used in 6 studies, and tested for immunofluorescence staining in human cells according manufacturer’s website.
- The rabbit anti-cCas3 (CST, #9661) has been used in 3048 studies according manufacturer’s website, and also tested for immunocytochemistry in human cells (Imaiizumi et al., 2018).
- The rabbit anti-SOX2 (CST, #3579) has been used in 93 studies according manufacturer’s website, and tested for immunofluorescence staining in human cells (Kogut et al., 2018).
- The mouse anti-TBR2 (R&D, MAB6166) has been tested in 1 study according manufacturer’s website.
- The rabbit anti-GFAP (DAKO, Z0334) has been used in 8 studies according manufacturer’s website, and tested for immunofluorescence staining in human cells (HD iPSX Consortium, 2017).
- The rat anti-GFAP (Thermo Fisher Scientific, 13-0300) has been used in 115 studies according manufacturer’s website, and tested for immunofluorescence staining in human fetal tissue (Errede et al., 2014).

Eukaryotic cell lines

Policy information about cell lines

Cell line source(s) H20961 line was obtained from the Gilad laboratory. TUBA1B-mEGFP (AICS-0012) and LMNB1-mEGFP (AICS-0013) lines were purchased from Coriell Institute.

Authentication iPSC lines were authenticated by SNP arrays.

Mycoplasma contamination All iPSC lines used in this study were tested for Mycoplasma free.

Commonly misidentified lines (See ICLAC register) No commonly misidentified cell lines were used.