Altered patterning of trisomy 21 interneuron progenitors

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SUMMARY

Individuals with Down syndrome (DS; Ts21), the most common genetic cause of intellectual disability, have smaller brains that reflect fewer neurons at pre- and post-natal stages, implicating impaired neurogenesis during development. Our stereological analysis of adult DS cortex indicates a reduction of calretinin-expressing interneurons. Using Ts21 human induced pluripotent stem cells (iPSCs) and isogenic controls, we find that Ts21 progenitors generate fewer COUP-TFI+ progenitors with reduced proliferation. Single-cell RNA sequencing of Ts21 progenitors confirms the altered specification of progenitor subpopulations and identifies reduced WNT signaling. Activation of WNT signaling partially restores the COUP-TFI+ progenitor population in Ts21, suggesting that altered WNT signaling contributes to the defective development of cortical interneurons in DS.

INTRODUCTION

The human cortex has evolved larger superficial layers and greater reliance on interneurons for complex functions than other mammals (Arshad et al., 2016; Dzaja et al., 2014; Hansen et al., 2013; Jones, 2009; Paredes et al., 2016; Radonjic et al., 2014). Defects in cortical interneuron development and function are linked to many neuropsychiatric disorders and disorders characterized by intellectual disability (Marin, 2012; Rossignol, 2011). Maldevelopment can lead to abnormal numbers, subtypes, and/or placement of interneurons that significantly affect the functioning of the cortex, leading to cognitive impairment. The most common of these is Down syndrome (DS; trisomy 21 [Ts21]), a complex multigene disorder caused by Ts21.

DS individuals have smaller brains (Becker et al., 1991; Davidoff, 1928; Schmidt-Sidor et al., 1990; Wisniewski, 1990) with reduced volume of frontal and temporal areas of the cortex, including the hippocampus (Emerson et al., 1995; Keslak et al., 1994; Wisniewski, 1990). Morphological analysis of pre- and post-natal DS brains over the last century has consistently revealed fewer neurons in DS brains (Becker et al., 1991; Benda, 1947; Colon, 1972; Davidoff, 1928; Golden and Hyman, 1994; Ross et al., 1984; Takashima et al., 1981; Wisniewski et al., 1984), underlying the reduced volume and implicating reduced neurogenesis as a feature in DS (Lott and Diersen, 2010). In particular, fewer granular cells and aspinous stellate interneurons are present in upper cortical layers in early life (Ross et al., 1984). These neuropathological studies were based on small sample sizes and morphological identification of interneurons. Our own in vitro data on DS fetal tissue corroborates that neuron reductions include GABAergic neurons (Bhattacharyya et al., 2009). We and others have modeled interneuron development using Ts21 induced pluripotent stem cells (iPSCs) and found that generation of interneurons from Ts21 iPSCs is altered, both in vitro and when transplanted in vivo (Huo et al., 2018; Xu et al., 2019). These observations point to the simple fact that the development of cortical interneurons is impaired in DS. The processes underlying the maldevelopment of cortical interneurons in DS remain unknown.

We address gaps in knowledge of interneuron development in DS through rigorous analysis of post-mortem tissue to assess specific interneuron subpopulations for deficits and then model interneuron deficits using iPSCs from individuals with DS and isogenic controls to reveal if and how the initial events of specification and proliferation of cortical interneurons are altered in DS. Our results show specific deficits in calretinin (CR+) interneurons and altered specification and proliferation of progenitors at the cellular level. Molecular data suggest that reduced WNT signaling may be one of the mechanisms of faulty human interneuron development in DS.

RESULTS

Fewer interneurons in DS cortex

Limited histopathological observations reveal the presence of fewer neurons, primarily in superficial layers, in the DS...
cortex (Golden and Hyman, 1994; Ross et al., 1984; Weitzdoerfer et al., 2001). Based on morphology, results suggest fewer aspinous stellate interneurons (Ross et al., 1984). We sought to determine whether there is a reduction in interneurons and, if so, to define which interneuron subtypes are altered, using immunohistochemical markers in DS cortex. We analyzed post-mortem superior temporal gyrus (STG) from four individuals with DS and four age-matched control male individuals (ages 15–35) (Figure 1A; supplemental experimental procedures). These adolescent and young-adult ages are similar to those in the previous study (Ross et al., 1984) and were chosen to avoid the early onset degeneration that occurs in individuals with DS as early as age 30 (Hartley et al., 2014). We analyzed the STG for several reasons: (1) thin STG is a consistent gross abnormality in DS brain (Becker, 1991; Mito et al., 1991), (2) alterations in neuron density and lamination in the STG occur during DS cortical development (Golden and Hyman, 1994), and (3) the STG is an association cortex likely to be involved in intellectual impairment in DS. Immunocytochemistry and design-based stereology were used to quantify neuronal populations in sections (Perl et al., 2000; West, 2013) to ensure unbiased, efficient, and more reliable results than other ad hoc quantitative analyses (Boyce et al., 2010) and to take into account the gross size differences of DS brains. We used the optical-fractionator-probe method (Stereo Investigator, MBF) to uniformly sample and estimate cell number and the Cavalieri-probe method to estimate volume (West et al., 1991). Our results show a reduced density of NeuN+ cells, corroborating the reduction in the number of neurons in DS cortex (Figure 1B; control = 8.33 × 10^6 ± 0.79 × 10^6, DS = 4.90 × 10^6 ± 0.15 × 10^6, p = 0.029, N = 4). Using parvalbumin (PV) to identify the predominant interneuron subtype in mouse, we observed no density difference in this population between DS and controls (control = 0.98 × 10^6 ± 0.18 × 10^6, DS = 0.89 × 10^6 ± 0.24 × 10^6, p = 0.89, N = 4). Using CR as a marker of upper-layer interneurons, we find a greater proportion of CR+ neurons than PV+ neurons in both control and DS STG samples. The density of CR+ cells may be reduced in DS samples (control = 1.74 × 10^6 ± 0.14 × 10^6, DS = 1.19 × 10^6 ± 0.23 × 10^6, p = 0.11, N = 4), although a larger sample size is needed to reach statistical significance. To assess whether neuron counts correlate with post-mortem interval (PMI), independent of genotype, we performed a Pearson correlation analysis. The results show that there is no relationship between PMI and PV (0.05) but that there is a moderate relationship between PMI and NeuN (-0.41) and CR (-0.59). Despite these technical considerations, the results identify differences in the presence of interneuron subtypes, CR+ but not PV+, in adult DS cortex.

Ts21 iPSCs generate fewer CR+ neurons and fewer COUP-TFI+ progenitors

Our in vivo results corroborate historical data and suggest that the generation of cortical interneurons is altered by Ts21. Interneuron progenitors are specified and proliferate in the three neurogenic areas of the ventral telencephalon: the lateral, medial, and caudal ganglionic eminences.
(LGEs, MGEs, and CGEs, respectively) (Anderson et al., 2002; Flames and Marin, 2005; Kessaris et al., 2014; Parnavelas et al., 2000; Xu et al., 2004). Individual spatially defined progenitor subpopulations with distinct transcriptional profiles each ultimately give rise to specific interneuron subtypes, thus initiating the diversity of interneurons in the cortex. MGE progenitors express the transcription factor NKX2.1 and are the primary source of interneurons in mouse, giving rise to 70% of the total cortical interneurons including PV-, calbindin-, and somatostatin-expressing subtypes (Du et al., 2008; Xu et al., 2008, 2010). CGE progenitors express the transcription factor COUP-TFII/NR2F2 that is also expressed by progenitors in the caudal MGE and along the MGE/LGE boundary (Kanatani et al., 2008). The CGE gives rise to vasoactive-intestinal-polypeptide-, CR-, reelin-, and neuropeptide-Y-expressing interneurons in mouse (Xu et al., 2004). Recent work indicates that these transcription factor codes are largely conserved between mouse and human, but human interneuron progenitors are more complex (Shi et al., 2021).

Here, we explore the development of human interneuron progenitors using iPSC modeling. Strategies to generate ventral neural progenitor cells (NPCs) and cortical interneurons from human pluripotent stem cells (iPSCs) (Kim et al., 2014; Liu et al., 2013; Maroof et al., 2013; Nicholas et al., 2013) rely on exogenous addition of sonic hedgehog (SHH) to specify progenitors to a ventral fate and yield a highly enriched population of GABA interneurons that mature to specific interneuron subtypes. One pair of isogenic Ts21 and control iPSCs (WC-24) were differentiated to cortical interneuron progenitors with exogenous SHH/purmorphamine from days 10–17 (Figure 2A; supplemental experimental procedures) (Liu et al., 2013). We previously reported the reduced generation of CR+ neurons from Ts21 progenitors using this paradigm (Huo et al., 2018). We repeated the experiment by maintaining our isogenic control and Ts21 interneuron progenitors for 74 or 91 days and then differentiating them to neurons to assess the generation of CR+ neurons. Quantification of CR+ neurons reveals reduced generation of CR+ neurons from Ts21 progenitors (Figure 2B), corroborating our previous results in distinct cell lines and confirming that we can model the decreased population of CR+ neurons in DS that we observe in vivo (Figure 1). Interneuron progenitors are specified temporally in addition to the spatial patterning that we are modeling in our culture system, and expression of subtype-specific markers in vitro appears after long-term culture, so we acknowledge that when counting at a particular time point, the number does not necessarily equal the progenitor population.

We focused on the specification of interneuron progenitors to gain insight into early developmental events that go awry in DS. NKX2.1+ and COUP-TFII+ populations are not mutually exclusive. While NKX2.1 is expressed in MGE, COUP-TFII is expressed in two spatial subpopulations of cortical interneuron progenitors: caudal MGE and CGE (Anderson, 2002; Anderson et al., 2002; Campbell, 2003; Parnavelas et al., 2000; Wilson and Rubenstein, 2000). These two COUP-TFII+ populations can be distinguished by NKX2.1 expression (Alfano et al., 2014; Kanatani et al., 2008; Lodato et al., 2011; Reinchisi et al., 2012). MGE progenitors express only NKX2.1, and CGE progenitors express only COUP-TFII, while caudal MGE progenitors express both. We differentiated four Ts21 iPSC and control iPSC lines (supplemental experimental procedures) using our paradigm (Figure 2A). To test whether Ts21 affects specification of interneuron progenitors, we quantified the subpopulations of progenitors. Immunofluorescence of progenitors at day 17 indicates that both control and Ts21 progenitors respond to SHH by expressing NKX2.1, as expected, as well as expressing COUP-TFII (Figure 2C). The percentage of MGE progenitors, as defined by NKX2.1+ COUP-TFII- expression, is not consistently different in Ts21 progenitors compared with isogenic or non-isogenic controls (control = 13.65 ± 11.40, Ts21 = 25.43 ± 6.49, p = 0.1264, N = 4) (Figure 2D). The proportion of NKX2.1+ COUP-TFII+ cells that represent caudal MGE-like cells is not statistically different between Ts21 iPSCs and controls (control = 20.28 ± 4.64, Ts21 = 9.632 ± 3.70, p = 0.1232, N = 4) (Figure 2D). The low proportion of NKX2.1+ MGE progenitors overall is likely related to the relatively late addition of SHH (at day 10) in our protocol. Quantification of COUP-TFII+ NKX2.1- cells that represent CGE-like progenitors revealed that fewer of these cells differentiate from Ts21 iPSCs compared with controls (control = 13.09 ± 0.72, Ts21 = 4.71 ± 1.12, p = 0.0007, N = 4) (Figure 2D). The results indicate that Ts21 progenitors generate fewer COUP-TFII+ cells.

Differences in expression of NKX2.1 and COUP-TFII expressing progenitors recapitulate in vivo development as there is decreased expression of COUP-TFII/NR2F2, but not NKX2.1, in human fetal DS brain (Olmos-Serrano et al., 2016) (Figure 2E). As COUP-TFII+ progenitors are an important source of CR interneurons in mice (Xu et al., 2004), the decreased generation of COUP-TFII+ progenitors from Ts21 iPSCs and the reduced expression of COUP-TFII/ NR2F in DS fetal brain provide a potential mechanism for the decreased population of CR+ interneurons in DS.

Fewer Ts21 COUP-TFII+ progenitors are proliferating

Progenitors proliferate in response to extrinsic cues to expand the progenitor pool. We quantified proliferation of NPCs derived from three pairs of Ts21 and control iPSC lines by pulsing cells with 5-ethyl-2′-deoxyuridine (EdU) for 8 h to label dividing cells. We asked if the proportions of proliferating NKX2.1+ and COUP-TFII+ cells...
differed between Ts21 and controls. Co-labeling of EdU+ cells with NKX2.1 or COUPTF-II shows no difference in the proportion of dividing NKX2.1+ cells in Ts21 (Figure 2F), indicating that the NKX2.1+ population is preserved in Ts21. In contrast, fewer dividing COUP-TFII+ cells are found in the Ts21 population than in controls.
Figure 2F). These data suggest that Ts21 COUP-TFI+ cells are either proliferating more slowly or exiting the cell cycle prematurely.

**Single-cell transcriptomic analysis confirms cellular and molecular differences in Ts21 progenitors**

To identify putative progenitor subpopulations that differ in Ts21 and to define gene pathways that are dysregulated by Ts21, we carried out single-cell RNA sequencing (scRNA-seq) analysis using ventralized progenitors at day 17 from one pair of isogenic Ts21 and control lines (WC-24). Isogenic pairs of iPSCs are extremely valuable for molecular profiling where variation between individuals and cell lines can be amplified and mask subtle differences.

As we are investigating an actively proliferating population of cells and because there are differences in the proliferation of Ts21 progenitors, cell-cycle genes are likely to be overrepresented in the analysis and therefore lead to clustering of cells based upon cell cycle rather than cellular fate. We used Seurat (v.4.0.4) to regress out cell-cycle genes so that the underlying gene markers could be used to segregate Ts21 and control cell populations (Butler et al., 2018; Mayer et al., 2018). The resulting manifold approximation and projection (UMAP) plot shows that the euploid and Ts21 progenitors overlaid on each other, revealing similar populations in Ts21 and controls (Figure 3A). Feature plots of the data indicate that NKX2-1 expression is restricted to a subset of clusters (Figure 3B). In contrast, COUP-TFI/NR2F2 expression is widespread (Figure 3C), in agreement with widespread expression of COUP-TFI/NR2F2 in fetal human ganglionic eminences (CGEs and LGEs) in vivo (Shi et al., 2021). The expression of these genes is thus different from protein expression (Figure 2).

Differentially expressed genes (DEGs) between Ts21 and control progenitor populations were identified using FindMarkers() function in Seurat with parameters logfc.threshold >0.25 and an adjusted p (padj) value of <0.05, and 206 DEGs were identified (Table S1). Pathway analysis of DEGs between Ts21 and control using Metascape (Zhou et al., 2019) indicates that genes involved in several neurodevelopmental processes are disrupted by Ts21 (Figures 3D; Tables S2 and S3). Association of DS and familial Alzheimer’s disease with our data was validated using the DisGeNet database (Figure S1). Pathways, including both neurodevelopmental and neurodegenerative pathways, are driven by the increased expression of the chromosome-21-encoded gene APP in the Ts21 progenitors. Neurodevelopmental pathways emerge due to the altered expression of key transcription factors, including FOXG1, DLX2, LHX2, and HES1. WNT signaling emerges as an affected pathway driven by altered expression of non-chromosome 21 genes (CALM2, SOX3, GNG2 and GNG3, RSPO3 and RSPO1, RAC1, PEN1 and TCFL2). RSPO1 and RSPO3, context-dependent regulators of WNT signaling, are increased in Ts21 progenitors (Jin and Yoon, 2012; Rong et al., 2014), while TCFL2, a downstream effector gene (Chodelkova et al., 2018), is decreased. These single-cell data identify WNT as a dysregulated pathway in Ts21 interneuron progenitors.

**Single-cell clustering reveals a GLI3-expressing subpopulation enriched in Ts21 progenitors**

To identify putative progenitor subpopulations that differ in Ts21, we used Seurat to cluster the cells to reveal 15 subpopulations (Figure 4A). The identity of these cell populations was defined by identifying DEGs in each cluster with combined p values less than 0.05 (Table S4; Figure S2). We cross-referenced these gene signatures to known gene markers of NPC populations to classify each population. The clustered cell types expressed genes indicative of cells at different stages of differentiation and different progenitor populations, revealing the heterogeneity of our iPSC-derived progenitors. We also compared cluster marker expression in our cells with clusters of human fetal ganglionic eminences (Shi et al., 2021) and found widespread expression overlap, validating that our progenitors have similar gene expression as fetal tissue (Figure S3). Similar proportions of control and Ts21 cells were represented in each subpopulation (Figure 4B). However, quantification of the number of cells in each cluster revealed that one cluster, cluster 3, was enriched in Ts21 (Figure 4C). This cluster is identified by expression of FOXG1 and the long non-coding RNA LINC00551 (Figure 4D; Table S4). Interestingly, GLI3 is a unique marker gene for cluster 3 (Figure 4E; Table S4). GLI3, as well as other marker genes in this cluster (FOXG1, LHX2, MEIS2), is highly expressed in intermediate progenitor cells in fetal brain (Li et al., 2018) and thus confirms the identity of cluster 3 as a population of intermediate progenitors.

DEGs between Ts21 and control cells in cluster 3 were identified using the FindMarkers() function in Seurat with parameters logfc.threshold >0.25 and a padj value of <0.05, and 72 DEGs were identified (Table S5). Pathway analysis of these DEGs using Metascape (Zhou et al., 2019) indicates that genes involved in several cellular processes are disrupted by Ts21 (Figures 4F; Table S6). Enriched expression of
riboosomal genes (RPL37A, RPL4) in Ts21 cells drives the identification of the top pathway of ribosome/translation. These genes are also enriched in intermediate progenitors (Li et al., 2018). DEGs in cluster 3 include downregulation of WNT pathway genes in Ts21 (TCF7L2, SOX4, GNG3 and GNG5, and GPC3). Together, these data raise the hypothesis that...
cluster 3 arises from Ts21 progenitors due to decreased WNT signaling.

Ts21 progenitors exhibit reduced WNT and upregulated GLI expression that can be rescued by WNT activation

Cellular analysis of multiple pairs of Ts21 and control lines indicate that the specification and proliferation of a specific progenitor pool (COUP-TFI+) is altered in Ts21 (Figure 2), and scRNA-seq data identifies dysregulated WNT signaling in Ts21 progenitors (Figure 3). WNT and its antagonist SHH precisely mediate the specification and proliferation of cortical interneuron progenitors (Gulaci and Anderson, 2006; Li et al., 2009; Xu et al., 2005). Thus, the reduced proportion of COUP-TFI+ cells in Ts21 could be due to a failure to respond to WNT. We therefore tested whether the expression of SHH and WNT pathway genes was reduced in Ts21 progenitors using quantitative PCR for specific pathway genes in two sets of isogenic progenitors. We confirmed that while expression of SHH pathway genes was not consistently different in Ts21 progenitors (Figure 5A), expression of WNT pathway genes was reduced in Ts21 progenitors (Figure 5B). A comparison with the expression of these genes in human fetal brain indicated that the WNT target gene AXIN2, but not other components of the SHH or WNT pathways, was also reduced in DS fetal brain (Olmos-Serrano et al., 2016) (Figure 5C). These results corroborate that Ts21 progenitors have defects in WNT-signaling machinery.

We next assessed the expression of GLI genes and found that expression of GLI3 was increased in Ts21 progenitors, in agreement with increased expression in human fetal DS brain (Figure 5D). Enrichment of a GLI3-expressing cluster of progenitors in Ts21 (Figures 4C and 4E) provides an explanation for the increased GLI3 expression.

To test whether activation of WNT can rescue the decreased population of COUP-TFI+ cells in Ts21, we tested the response of Ts21 ventral progenitors to WNT. Activation of WNT via addition of a WNT agonist (CHIR) with SHH moderately increases both COUP-TFI/NR2F2 expression and the proportion of COUP-TFI+ cells in Ts21 progenitors (Figure 5E). Importantly, WNT activation also decreases the overexpression of GLI3 in Ts21 progenitors (Figure 5F), suggesting that the enriched cluster 3 arises from Ts21 progenitors due to decreased WNT signaling. These data support a proposed mechanism in which deficient WNT signaling in Ts21 progenitors leads to a change in specification (and possibly proliferation) of Ts21 progenitors.

DISCUSSION

Fewer CR neurons in DS

Expansion of upper layers of the cortex in primates includes more excitatory neurons in layers II and III, and there may also need to be a compensatory inhibitory neuron expansion. CR+ neurons are predominantly found in upper layers of the cortex, and, in primates, a greater proportion of interneurons are CR+ neurons (Dzaja et al., 2014; Hansen et al., 2013; Hladnik et al., 2014; Ma et al., 2013). Our results align with this idea as we find a larger proportion of CR+ neurons compared with PV+ neurons in the human STG (Figure 1).

By carefully assessing interneurons in post-mortem adult brain, we show that at least one interneuron subtype population, CR+, is reduced in DS. Reduced density of neurons could be due to degeneration in adulthood. However, we selected samples from 15- to 35-year-old individuals with DS, before neuronal degeneration is thought to take place. In fact, reduced neuron density has been reported in fetal DS brain (Golden and Hyman, 1994; Guidi et al., 2018; Larsen et al., 2008; Schmidt-Sidor et al., 1990; Stagni et al., 2018). In particular, Guidi et al. reported fewer CR+ cells in human fetal DS cortex in the fusiform and inferior temporal gyri (Guidi et al., 2018), corroborating our adult data and supporting the idea that this population is affected during development.

Our data are consistent with the predominant candidate mechanism underlying intellectual disability in DS that has emerged from mouse models of an imbalance in excitation-inhibition in the cortex, specifically over-inhibition, which has led to the targeting of over-inhibition in the cortex by various drugs (Deidda et al., 2015; Gardiner, 2010; Martinez-Cue et al., 2014; Potier et al., 2014; Zorrilla de San Martin et al., 2018). While the decrease in interneurons that we observe may seem contrary to this hypothesis, CR+ interneurons function in disinhibitory circuits (Guet-McCreight et al., 2020; Pi et al., 2013) that specialize in inhibiting GABA interneurons. Fewer CR+ neurons in DS could provide less inhibition and thus increased activity of inhibitory GABA interneurons to elicit over-inhibition.

Specification of interneuron progenitors is altered by Ts21

Using disorder-specific iPSCs, we investigated if and how early events in interneuron development are altered in DS. At the cellular level, we corroborate that we can model the reduced generation of CR+ interneurons in vitro. Results indicate that NKX2.1+ MGE progenitors are not altered but that fewer COUP-TFI+ progenitors are generated in Ts21. Our data appear to differ from a report that concluded that more NKX2.1+ progenitors and more interneurons are generated from Ts21 iPSCs (Xu et al., 2019). Besides difference in the use of 3D versus 2D cultures, we take an unbiased approach to assess interneuron progenitors from Ts21 iPSCs, while Xu et al. analyzed OLIG2+ cells. In addition, we are looking at an early time point when
progenitors have established their positional identity, while Xu et al. analyzed a later time point. Thus, we may be assessing different progenitor populations.

In mouse, CR+ interneurons derive from COUP-TFII+ progenitors, and so these results link the altered development of the COUP-TFII+ subpopulation in vitro with fewer

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**Figure 5. Ts21 ventral progenitors have decreased WNT and increased GLI3 expression**

(A and B) Quantitative PCR of SHH pathway genes (A) WNT signaling genes (B) in two iPSC lines of Ts21 and isogenic control lines.

(C) Expression of SHH and WNT pathway genes in human fetal control and DS brain (14–17 weeks gestation, dorsolateral forebrain, Olmos-Serrano et al., 2016).

(D) Quantitative PCR of GLI genes in progenitor cells and in human fetal control and DS brain (Olmos-Serrano et al., 2016). Statistical significance was determined by one-sample t test on ddCt values. *p < 0.05, N = 3 for each gene/line.

(E) The effects of activation of WNT via addition of a WNT agonist (CHIR, 0.4 and 1.2 μM) with SHH on COUP-TFII/NR2F2 gene expression, proportion of COUP-TFII+ cells, and GLI3 expression. Statistical significance was determined by one-sample t test on ddCt values. *p < 0.05, N = 3 replicates in one pair of isogenic control and Ts21 cells.
CR+ interneurons that we observe both in vitro and in vivo (Huo et al., 2018). Yet, the origin of CR+ neurons has not been established in human, and it is possible that some of the NNX2.1+ MG cells also give rise to CR+ cells. CR+ neurons primarily populate upper layers of the cortex and thus are likely derived from late-born COUP-TFI+ progenitors. It is also possible that specification of CR+ neurons is from MG initially and CGE later and that decreased pools of CGE progenitors affect late-born neurons.

Our data suggest potential cellular mechanisms underlying the observed decrease in COUP-TFI+ progenitors in Ts21. Ts21 progenitors could have altered specification, supported by the enrichment of a specific subpopulation of progenitors revealed by our single-cell clustering. Proliferation changes during development also contribute to the decreased neuronal numbers and reduced cortical volume in DS brain (Contestabile et al., 2007; Guidi et al., 2011). The decreased number of proliferating COUP-TFI+ cells in Ts21 supports the pre-mature exit of COUP-TFI+ cells from the cell cycle. These mechanisms are not mutually exclusive but can be addressed through lineage tracing of COUP-TFI+ progenitors.

Single-cell transcriptomics reveal that ventralized progenitors differentiated from iPSCs are heterogeneous, complicating our ability to match cellular phenotypes with molecular signatures. In particular, COUP-TFI/NR2F2 expression in human is more complex than in mouse. Recent data from Shi et al. indicates that PAX6, MEIS2, and COUP-TFI/NR2F2 expression is widespread in CGE and LGE, contrary to the prevailing ideas that PAX6 expression is limited to dorsal NPCs, that MEIS2 is a marker of LGE, and that COUP-TFI/NR2F2 is a marker of CGE (Shi et al., 2021). Further, Shi et al. uncovered a cluster of COUP-TFI/NR2F2 cells that are unique to human. A deeper understanding of the effects of Ts21 on interneuron progenitor specification requires single-cell analysis of developing DS tissue.

Cells in the Ts21-enriched cluster express markers that identify them as intermediate progenitor cells (Li et al., 2018). The presence of this cluster could indicate that Ts21 interneuron progenitors differentiate more slowly than controls and are thus retained in this intermediate stage. GLI3 is mis-expressed temporally during fetal cortical development; GLI3 expression is initially higher than controls and then lower than controls (Olmos-Serrano et al., 2016), consistent with altered emergence of this cluster of cells. Alternatively, this developmental cluster could represent an alternative differentiation pathway taken by Ts21 progenitors. These different scenarios can be tested through single-cell analysis across developmental times, either in vivo or in vitro.

Ts21 progenitors have reduced WNT signaling
Ts21 progenitors could have altered specification due to a reduced ability to respond to WNT, as supported by the enrichment of cluster 3 and altered WNT pathway genes in Ts21. WNT signaling has been implicated in other cellular mechanisms associated with aging and neuropathology in DS (Adorno et al., 2018; Cairney et al., 2009; Granno et al., 2019). Since WNT is used in a tightly regulated and spatially specific manner during forebrain development to regulate regional identity, it is likely that decreased WNT signaling in Ts21 would have an impact on neurodevelopment. Our molecular data suggest that altered specification of Ts21 progenitors is at least partly due to decreased WNT signaling, which is corroborated by the restoration of the COUP-TFI+ progenitor subpopulation and GLI3 expression through WNT activation. These data raise the hypothesis that Ts21 GLI3-expressing intermediate progenitors in cluster 3 emerge due to reduced WNT responsiveness. It will be important to test whether WNT activation can specifically eliminate cluster 3 and/or whether other progenitor subpopulations are affected by WNT activation through additional single-cell analyses.

**EXPERIMENTAL PROCEDURES**

**Quantification of neurons in post-mortem brain tissue**
Post-mortem brain tissue was obtained from the NICHD Brain and Tissue Bank for Developmental Disorders (Neurobiobank) with approval from the University of Wisconsin-Madison Human Subjects IRB. STG or Brodmann area 22 was obtained from 4 individuals with DS and was age and gender matched with control subjects (supplemental experimental procedures).

**Immunocytochemistry**
Tissues were cryosectioned at 50 μm and processed for immunocytochemistry. Antigen-antibodies were visualized with avidin-biotin, horseradish peroxidase (HRP), and 3,3'-diaminobenzidine (DAB) using standard immunohistochemical techniques on floating sections (supplemental experimental procedures).

**Quantification of positive cells**
Total numbers of NeuN+, PV+, CR+, and SST+ neurons were estimated using the Optical Fractionator (OF) workflow in Stereo Investigator software (MBF Bioscience). The total cell population estimate (from the OF Workflow) was divided by the total tissue volume (from the Cavalieri Estimator) to calculate cell density.

**Human iPSCs**
**iPSCs**
We used two Ts21 iPSC isogenic pairs and additional iPSCs from individuals with DS and unaffected controls (supplemental experimental procedures). Primary dermal fibroblasts were isolated from tissue acquired with approval from the University of Wisconsin-Madison Human Subjects IRB (protocol #2016-0979). Fibroblasts were reprogrammed by electroporation delivery of episomal vectors pCXLE-hOCT3/4-shp53-F (Addgene, 27077), pCXLE-hSK (Addgene, 27078), and pCXLE-hUL (Addgene, 27080). The iPSC colonies were manually picked between days 14 and 28.
post-transfection. Following expansion, cells were transferred onto matrigel (R&D) and cultured with mTeSR1 (Stemcell Technologies) for banking.

**Cell culture**

iPSCs were maintained on murine embryonic fibroblasts (MEFs) in human embryonic stem cell (hESC) media (DMEM/F-12/KOSR/L-Glut/MEM-NEAA/FGF-2) and passaged with collagenase. Differentiation to interneuron progenitors was carried out as described (Liu et al., 2013) using SHH as a morphogen and maintaining neurospheres in NIM with B27 and purmorphamine.

**Cellular analysis**

**Cell proliferation**

Cell proliferation was assayed using Click-it EdU Alexa Fluor 488 Imaging Kit. EdU was added to cells for 8 h. Cells were fixed with 4% paraformaldehyde in PBS for 15 min and processed for immunofluorescence.

**Immunofluorescence**

NPCs were plated onto laminin coated 96-well culture plates or coverslips at 50–60,000 cells/well/coverslip. The day after plating, cells were fixed with 4% paraformaldehyde and processed for immunofluorescence.

**High-content imaging analysis**

Imaging and analysis were done using the high-content imager Operetta (Perkin Elmer) at 20 x magnification.

**Molecular analysis**

**qPCR**

qPCR was performed in triplicate on 2–3 batches of differentiation (N = 3) (supplemental experimental procedures). Data are presented as fold change calculated from ddCt values. Error bars indicate fold change of ddCt values ± 1 SD. Statistical significance was determined by one-sample t test on ddCt values.

**scRNA-seq**

NPCs were analyzed using the 10X Genomics Chromium Single-Cell Gene Expression Assay at the University of Wisconsin Biotechnology Center. Sequence data was analyzed on servers at the UW-Madison Bioinformatics Resources Center remotely via Bash UNIX shell commands. Raw read quality was confirmed with FastQC Processing. The 10X Genomics pipeline linux commands were used for processing the data for analysis. Briefly, Cell Ranger mkfastq was used to demultiplex the raw read files into FastQ files. The FastQ files were then passed on to Cell Ranger count for alignment, filtering, barcode counting, and unique molecular identifier (UMI) counting.

The processed count matrix contains 33,694 genes and 2,134 cells in the control group and 2,158 cells in the Ts21 group, respectively. We used Seurat 4.0.4 for downstream analysis. First, we filtered cells that detected unique genes less than 20 or over 10^5 and then filtered cells that had more than 5% mitochondrial counts. After filtering, the dataset retains 4,025 cells (control: 2,003; Ts21: 2,022). Second, we normalized the data and found the top 2,000 highly variable genes using Seurat. We implemented integrated analysis for the two samples. Then, we mitigated the effects of cell-cycle heterogeneity in the dataset by calculating cell-cycle phase scores based on canonical markers and regressing these out of the data. Next, we performed principal-component analysis (PCA) for dimension reduction on the integrated dataset for later clustering and visualization. Code is available in supplemental experimental procedures.

**Statistics**

Experiments include three biological replicates (batches of differentiation, N = 3 or individual cell lines N = 3 or 4) and 3 technical replicates (n = 3) for each cell line. Ts21 and control pairs were differentiated together. Data were analyzed using GraphPad Prism v.8. All pooled data are presented as mean ± standard error of the mean (SEM). Differences were considered statistically significant at p < 0.05.

**Data and code availability**

Supplemental information can be found online at [https://doi.org/10.1016/j.stemcr.2022.05.001](https://doi.org/10.1016/j.stemcr.2022.05.001).

**AUTHOR CONTRIBUTIONS**

Conceptualization, A.B. and S.-C.Z.; methodology, Y.G.-R., J.S., B.S., M.M., and D.W.; software and data curation, Y.G.-R., J.S., and D.W.; investigation, Y.G.-R., J.S., B.S., K.X., L.H., M.M., K.A.R., S.D., S.M., A.K., R.A.D., Jr., B.L., L.A., and R.R.; writing – original draft, Y.G.-R. and A.B.; writing – review & editing, A.B., Y.T., A.S., and S.-C.Z.; funding acquisition, project administration, resources, and supervision, A.B., S.-C.Z., and D.W.

**CONFLICTS OF INTEREST**

S.-C.Z. is a co-founder of BrainXell, Inc. The other authors declare no competing interests.

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REFERENCES

Adorno, M., di Robilant, B.N., Sikandar, S.S., Acosta, V.H., Antony, J., Heller, C.H., and Clarke, M.F. (2018). Usp16 modulates Wnt signaling in primary tissues through Cdkn2a regulation. Sci. Rep. 8, 17506.

Alfano, C., Magrinelli, E., Harb, K., and Studer, M. (2014). The nuclear receptors COUP-TF: a long-lasting experience in forebrain assembly. Cell Mol. Life Sci. 71, 43–62.

Anderson, S.A. (2002). Determination of cell fate within the telencephalon. Chem. senses 27, 573–575.

Anderson, S.A., Kaznowski, C.E., Horn, C., Rubenstein, J.L.R., and McConnell, S.K. (2002). Distinct origins of neocortical projection neurons and interneurons in vivo. Cereb. Cortex. 12, 702–709.

Arshad, A., Vose, L.R., Vinukonda, G., Hu, E., Yoshikawa, K., Csiszar, A., Brumberg, J.C., and Ballabh, P. (2016). Extended Production of cortical Interneurons into the third Trimester of human gestation. Cereb. Cortex 26, 2242–2256.

Becker, L.E. (1991). Synaptic dysgenesis. Can. J. Neurol. Sci. 18, 170–180.

Becker, L.E., Mito, T., Takashima, S., and Onodera, K. (1991). Growth and development of the brain in Down syndrome. Proc. Clin. Biol. Res. 373, 133–152.

Benda, C.E. (1947). Mongolism and Cretinism (Grune and Stratton).

Bhattacharyya, A., McMillan, E., Chen, S.I., Wallace, K., and Swendsen, C.N. (2009). A critical period in cortical interneuron neurogenesis in Down syndrome revealed by human neural progenitor cells. Dev. Neurosci. 31, 497–510.

Boyce, R.W., Dorph-Petersen, K.A., Lyck, L., and Gundersen, H.J.G. (2010). Design-based stereology: introduction to basic concepts and practical approaches for estimation of cell number. Toxicol. Pathol. 38, 1011–1025.

Butler, A., Hoffmann, P., Smibert, P., Papalexi, E., and Satija, R. (2018). Integrating single-cell transcriptomic data across different conditions, technologies, and species. Nat. Biotechnol. 36, 411–420.

Cairney, C.J., Sanguinetti, G., Ranghini, E., Chantry, A.D., Nostr, M.C., Bhattacharyya, A., Swendsen, C.N., Keith, W.N., and Bellantuono, I. (2009). A systems biology approach to Down syndrome: identification of Notch/Wnt dysregulation in a model of stem cells aging. Biochim. Biophys. Acta 1792, 353–363.

Campbell, K. (2003). Dorsal-ventral patterning in the mammalian telencephalon. Curr. Opin. Neurobiol. 13, 50–56.

Chodelkova, O., Masek, J., Korinek, V., Kozmik, Z., and Machon, O. (2018). Tcf7l2 is essential for neurogenesis in the developing mouse neocortex. Neural Dev. 13, 8.

Colon, E.J. (1972). The structure of the cerebral cortex in Down’s Syndrome: a quantitative analysis. Neuropadiatrie 3, 376.

Contestabile, A., Fila, T., Ceccarelli, C., Bonasoni, P., Bonapace, L., Santini, D., Bartesaghi, R., and Ciani, E. (2007). Cell cycle alteration and decreased cell proliferation in the hippocampal dentate gyrus and in the neocortical germinal matrix of fetuses with Down syndrome and in Ts65Dn mice. Hippocampus 17, 665–678.

Davidoff, L.M. (1928). The brain in Mongolian idiocy: a report of ten cases. Arch. Neurol. Psychiatry 20, 1229.

Deidda, G., Parrini, M., Naskar, S., Bozarth, I.F., Contestabile, A., and Cancetta, L. (2015). Reversing excitatory GABAAR signaling restores synaptic plasticity and memory in a mouse model of Down syndrome. Nat. Med. 21, 318–326.

Du, T., Xu, Q., Ochina, P.J., and Anderson, S.A. (2008). Nkx2.1 specifies cortical interneuron fate by activating Lhx6. Development 135, 1559–1567.

Dzaja, D., Hladnik, A., Bicanic, I., Bakovic, M., and Petanjek, Z. (2014). Neocortical calretinin neurons in primates: increase in proportion and microcircuitry structure. Front. Neuroanat. 8, 103.

Emerson, J.F., Kessler, J.P., Chen, P.C., and Lott, I.T. (1995). Magnetic resonance imaging of the aging brain in Down syndrome. Prog. Clin. Biol. Res. 393, 123–138.

Flemes, N., and Martin, O. (2005). Developmental mechanisms underly the generation of cortical interneuron diversity. Neuron 46, 377–381.

Gardiner, K.J. (2010). Molecular basis of pharmacotherapies for cognition in Down syndrome. Trends Pharmacol. Sci. 31, 66–73.

Golden, J.A., and Hyman, B.T. (1994). Development of the superior temporal neocortex is anomalous in trisomy 21. J. Neuropathol. Exp. Neurol. 53, 513–520.

Granno, S., Nixon-Abell, J., Berwick, D.C., Tosh, J., Heaton, G., Almadimeegh, S., Nagda, Z., Rain, J.C., Zanda, M., Plagnol, V., et al. (2019). Downregulated Wnt/beta-catenin signalling in the Down syndrome hippocampus. Sci. Rep. 9, 7322.

Guett-McCreight, A., Skinner, F.K., and Topolnik, L. (2020). Common Principles in functional Organization of VIP/calretinin cell-driven disinhibitory circuits across cortical areas. Front. Neural Circuits 14, 32.

Guidi, S., Ciani, E., Bonasoni, P., Santini, D., and Bartesaghi, R. (2011). Widespread proliferation impairment and hypocellularity in the cerebellum of fetuses with down syndrome. Brain Pathol. 21, 361–373.

Guidi, S., Giacomini, A., Stagni, F., Emili, M., Uguagliati, B., Bonasoni, M.P., and Bartesaghi, R. (2018). Abnormal Development Of The Inferior Temporal Region In Fetuses With Down Syndrome. Brain Pathol. 28, 986–998.

Gulasci, A., and Anderson, S.A. (2006). Shh maintains Nkx2.1 in the MGE by a Gli3-independent mechanism. Cereb. Cortex 16, 89–95.

Hansen, D.V., Lui, J.H., Flandin, P., Yoshikawa, K., Rubenstein, J.L., Alvarez-Buylla, A., and Kriegstein, A.R. (2013). Non-epithelial stem cells and cortical interneuron production in the human ganglionic eminences. Nat. Neurosci. 16, 1576–1587.

Hartley, S.L., Handen, B.L., Devenny, D.A., Hardson, R., Mihaila, I., Price, J.C., Cohen, A.D., Klunk, W.E., Maillick, M.R., Johnson, S.C., and Christian, B.T. (2014). Cognitive functioning in relation to brain amyloid-beta in healthy adults with Down syndrome. Brain. 137, 2556–2563.

Hladnik, A., Dzaja, D., Darmopil, S., Jovanov-Milosevic, N., and Petanjek, Z. (2014). Spatio-temporal extension in site of origin for cortical calretinin neurons in primates. Front. Neuroanat. 8, 50.

Huo, H.Q., Qu, Z.Y., Yuan, F., Ma, L., Yao, L., Xu, M., Hu, Y., Ji, J., Bhattacharyya, A., Zhang, S.C., and Liu, Yu. (2018). Modeling
down Syndrome with Patient iPSCs reveals Cellular and migration Deficits of GABAergic neurons. Stem Cell Rep. 10, 1251–1266. Jin, Y.R., and Yoon, J.K. (2012). The R-spondin family of proteins: emerging regulators of WNT signaling. Int. J. Biochem. Cell Biol. 44, 2278–2287.

Jones, E.G. (2009). The origins of cortical interneurons: mouse versus monkey and human. Cereb. Cortex 19, 1953–1956.

Kanatani, S., Yozu, M., Tabata, H., and Nakajima, K. (2008). COUP-TFI is preferentially expressed in the caudal ganglionic eminence and is involved in the caudal migratory stream. J. Neurosci. 28, 13582–13591.

Kessaris, N., Magno, L., Rubin, A.N., and Oliveira, M.G. (2014). Genetic programs controlling cortical interneuron fate. Curr. Opin. Neurobiol. 26, 79–87.

Kesslak, J.P., Nagata, S.E., Lott, I., and Nalcıoglu, O. (1994). Magnetic resonance imaging analysis of age-related changes in the brains of individuals with Down’s syndrome. Neurology 44, 1039–1045.

Kim, T.G., Yao, R., Monnell, T., Cho, J.H., Vasudevan, A., Koh, A., Peeyush, K.T., Moon, M., Datta, D., Bolshakov, V.Y., et al. (2014). Efficient specification of interneurons from human pluripotent stem cells by dorsoventral and rostrocaudal modulation. Stem. Cells. 32, 1789–1804.

Larsen, K.B., Laursen, H., Graen, N., Samuelsen, G.B., Bogdanovic, N., and Pakkenberg, B. (2008). Reduced cell number in the neocortical part of the human fetal brain in Down syndrome. Ann. Anat. 190, 421–427.

Li, M., Santpere, G., Imamura Kawasawa, Y., Evgrafov, O.V., Gudsen, F.O., Pochareddy, S., Sunkin, S.M., Li, Z., Shin, Y., Zhu, Y., et al. (2018). Integrative functional genomic analysis of human brain development and neuropsychiatric risks. Science 362, eaat7615.

Li, X.J., Zhang, X., Johnson, M.A., Wang, Z.B., Lavaute, T., and Zhang, S.C. (2009). Coordination of sonic hedgehog and Wnt signaling determines ventral and dorsal telencephalic neuron types from human embryonic stem cells. Development 136, 4055–4063.

Liu, Y., Liu, H., Sauvey, C., Yao, L., Zarnowska, E.D., and Zhang, S.C. (2013). Directed differentiation of forebrain GABA interneurons from human pluripotent stem cells. Nat. Protoc. 8, 1670–1679.

Lodato, S., Tomassy, G.S., De Leonibus, E., Uzcategui, Y.G., Andolfi, G., Armentano, M., Touzet, A., Gazeau, J.M., Arlotta, P., Menendez de la Prada, L., and Studer, M. (2011). Loss of COUP-TFI alters the balance between caudal ganglionic eminence- and medial ganglionic eminence-derived cortical interneurons and results in resistance to epilepsy. J. Neurosci. 31, 4650–4662.

Lott, I.T., and Dierssen, M. (2010). Cognitive deficits and associated neurological complications in individuals with Down’s syndrome. Lancet Neurol. 9, 623–633.

Ma, T., Wang, C., Wang, L., Zhou, X., Tian, M., Zhang, Q., Zhang, Y., Li, J., Liu, Z., Ca, Y., et al. (2013). Subcortical origins of human and monkey neocortical interneurons. Nat. Neurosci. 16, 1588–1597.

Marin, O. (2012). Interneuron dysfunction in psychiatric disorders. Nat. Rev. Neurosci. 13, 107–120.

Maroof, A.M., Keros, S., Tyson, J.A., Ying, S.W., Ganat, Y.M., Mekle, F.T., Liu, B., Goulburn, A., Stanley, E.G., Elefanty, A.G., et al. (2013). Directed differentiation and functional maturation of cortical interneurons from human embryonic stem cells. Cell Stem Cell 12, 559–572.

Martinez-Cue, C., Delatour, B., and Potier, M.C. (2014). Treating enhanced GABAergic inhibition in Down syndrome: use of GABA alpha5-selective inverse agonists. Neurosci. Biobehav. Rev. 46, 218–227.

Mayer, C., Hafemeister, C., Bandler, R.C., Machold, R., Batista Brito, R., Jaglin, X., Allaway, K., Butler, A., Fishell, G., and Satija, R. (2018). Developmental diversification of cortical inhibitory interneurons. Nature 555, 457–462.

Mito, T., Pereyra, P.M., and Becker, L.E. (1991). Neuropathology in patients with congenital heart disease and Down syndrome. Pediatr. Pathol. 11, 867–877.

Nicholas, C.R., Chen, J., Tang, Y., Southwell, D.G., Chalmers, N., Vogt, D., Arnold, C.M., Chen, Y.J.J., Stanley, E.G., Elefanty, A.G., et al. (2013). Functional Maturation of hPSC-derived forebrain interneurons Requires an extended Timeline and mimics human neural development. Cell Stem Cell 12, 573–586.

Olmos-Serrano, J.L., Kang, H.J., Tyler, W.A., Silbereis, J.C., Cheng, F., Zhu, Y., Pletikos, M., Jankovic-Rapan, L., Cramer, N.P., Galdzicki, Z., et al. (2016). Down syndrome developmental brain transcriptome reveals defective oligodendrocyte Differentiation and myelination. Neuron 89, 1208–1222.

Paredes, M.F., James, D., Gil-Perotin, S., Kim, H., Cotter, J.A., Ng, C., Sandoval, K., Rowitch, D.H., Xu, D., McQuillen, P.S., et al. (2016). Extensive migration of young neurons into the infant human frontal lobe. Science 354, aai7073.

Parnavelas, J.G., Anderson, S.A., Lavdas, A.A., Grigoriou, M., Pachnis, V., and Rubenstein, J.L. (2000). The contribution of the ganglionic eminence to the neuronal cell types of the cerebral cortex. Novartis. Found. Symp. 228, 129–139. discussion 139-147.

Perl, D.P., Good, P.E., Bussiere, T., Morrison, J.H., Erwin, J.M., and Hof, P.R. (2000). Practical approaches to stereology in the setting of aging- and disease-related brain banks. J. Chem. Neuroanat. 20, 7–19.

Pi, H.-J., Hangya, B., Kvititsiani, D., Sanders, J.I., Huang, Z.J., and Kepecs, A. (2013). Cortical interneurons that specialize in disinhibitory control. Nature 503, 521–524.

Potier, M.C., Braudeau, J., Dauphinot, L., and Delatour, B. (2014). Reducing GABAergic inhibition restores cognitive functions in a mouse model of Down syndrome. CNS Neurol. Disord. Drug Target 13, 8–15.

Radonjic, N.V., Ayoub, A.E., Memi, F., Yu, X., Maroof, A., Jakovcevski, I., Anderson, S.A., Rakic, P., and Zecевич, N. (2014). Diversity of cortical interneurons in primates: the role of the dorsal proliferative niche. Cell Rep. 9, 2139–2151.

Reinchisi, G., Iijichi, K., Gildden, N., Jakovcevski, I., and Zecевич, N. (2012). COUP-TFI expressing interneurons in human fetal forebrain. Cereb. Cortex 22, 2820–2830.
Rong, X., Chen, C., Zhou, P., Zhou, Y., Li, Y., Lu, L., Liu, Y., Zhou, J., and Duan, C. (2014). R-spondin 3 regulates dorsoventral and anteroposterior patterning by antagonizing Wnt/β-catenin signaling in zebrafish embryos. PLoS One 9, e99514.

Ross, M.H., Galaburda, A.M., and Kemper, T.L. (1984). Down’s syndrome: is there a decreased population of neurons? Neurology 34, 909–916.

Rossignol, E. (2011). Genetics and function of neocortical GABAergic interneurons in neurodevelopmental disorders. Neural. Plast. 2011, 649325.

Schmidt-Sidor, B., Wisniewski, K.E., Shepard, T.H., and Sersen, E.A. (1990). Brain growth in Down syndrome subjects 15 to 22 weeks of gestational age and birth to 60 months. Clin. Neuropathol. 9, 181–190.

Shi, Y., Wang, M., Mi, D., Lu, T., Wang, B., Dong, H., Zhong, S., Chen, Y., Sun, L., Zhou, X., et al. (2021). Mouse and human share conserved transcriptional programs for interneuron development. Science 374, eabj6641.

Stagni, F., Giacomini, A., Emili, M., Guidi, S., and Bartesaghi, R. (2018). Neurogenesis impairment: An early developmental defect in Down syndrome. Free. Radic. Biol. Med. 114, 15–32.

Takashima, S., Becker, L.E., Armstrong, D.L., and Chan, F. (1981). Abnormal neuronal development in the visual cortex of the human fetus and infant with down’s syndrome. A quantitative and qualitative Golgi study. Brain Res. 225, 1–21.

Weitzdoerfer, R., Dierssen, M., Fountoulakis, M., and Lubic, G. (2001). Fetal life in Down syndrome starts with normal neuronal density but impaired dendritic spines and synaptosomal structure. JNeural TransmSuppl 2001, 59–70.

West, M.J. (2013). Optimizing the sampling scheme for a stereological study: how many individuals, sections, and probes should be used. Cold Spring Harb. Protoc. 2013, 521–532.

West, M.J., Slomianka, L., and Gundersen, H.J. (1991). Unbiased stereological estimation of the total number of neurons in the subdivisions of the rat hippocampus using the optical fractionator. Anat. Rec. 231, 482–497.

Wilson, S.W., and Rubenstein, J.L. (2000). Induction and dorsoventral patterning of the telencephalon. Neuron 28, 641–651.

Wisniewski, K.E. (1990). Down syndrome children often have brain with maturation delay, retardation of growth, and cortical dysgenesis. Am. J. Med. Genet. Suppl. 7, 274–281.

Wisniewski, K.E., Laure-Kamionowska, M., and Wisniewski, H.M. (1984). Evidence of arrest of neurogenesis and synaptogenesis in brains of patients with Down’s syndrome. N. Engl. J. Med. 311, 1187–1188.

Xu, Q., Cobos, I., De La Cruz, E., Rubenstein, J.L., and Anderson, S.A. (2004). Origins of cortical interneuron subtypes. J. Neurosci. 24, 2612–2622.

Xu, Q., Guo, L., Moore, H., Waclaw, R.R., Campbell, K., and Anderson, S.A. (2010). Sonic hedgehog signaling confers ventral telencephalic progenitors with distinct cortical interneuron fates. Neuron 65, 328–340.

Xu, Q., Tam, M., and Anderson, S.A. (2008). Fate mapping Nkx2.1 lineage cells in the mouse telencephalon. J. Comp. Neurol. 506, 16–29.

Xu, Q., Wonders, C.P., and Anderson, S.A. (2005). Sonic hedgehog maintains the identity of cortical interneuron progenitors in the ventral telencephalon. Development 132, 4987–4998.

Zhou, Y., Zhou, B., Pache, L., Chang, M., Khodabakhshi, A.H., Tannaseichuk, O., Benner, C., and Chanda, S.K. (2019). Metascape provides a biologist-oriented resource for the analysis of systems-level datasets. Nat. Commun. 10, 1523.

Zorrilla de San Martin, J., Delabar, J.M., Bacci, A., and Potier, M.C. (2018). GABAergic over-inhibition, a promising hypothesis for cognitive deficits in Down syndrome. Free Radic. Biol. Med. 114, 33–39.