Parallel development of chromatin patterns, neuron morphology, and connections: potential ...

This work was made openly accessible by BU Faculty. Please share how this access benefits you. Your story matters.

| Version | Published version |
|---------|-------------------|
| Citation (published version): | Miguel A Garcia-Cabezas, Helen Barbas, Basilis Zikopoulos. 2018. "Parallel Development of Chromatin Patterns, Neuron Morphology, and Connections: Potential for Disruption in Autism." FRONTIERS IN NEUROANATOMY, Volume 12, pp. ? - ? (18). https://doi.org/10.3389/fnana.2018.00070 |

https://hdl.handle.net/2144/38432
Boston University
Parallel Development of Chromatin Patterns, Neuron Morphology, and Connections: Potential for Disruption in Autism

Miguel Á. García-Cabezas¹, Helen Barbas¹,² and Basilis Zikopoulos²,³

¹ Neural Systems Laboratory, Department of Health Sciences, Boston University, Boston, MA, United States, ² Graduate Program in Neuroscience, Boston University, Boston, MA, United States, ³ Human Systems Neuroscience Laboratory, Department of Health Sciences, Boston University, Boston, MA, United States

The phenotype of neurons and their connections depend on complex genetic and epigenetic processes that regulate the expression of genes in the nucleus during development and throughout life. Here we examined the distribution of nuclear chromatin patterns in relation to the epigenetic landscape, phenotype and connections of neurons with a focus on the primate cerebral cortex. We show that nuclear patterns of chromatin in cortical neurons are related to neuron size and cortical connections. Moreover, we point to evidence that reveals an orderly sequence of events during development, linking chromatin and gene expression patterns, neuron morphology, function, and connections across cortical areas and layers. Based on this synthesis, we posit that systematic studies of changes in chromatin patterns and epigenetic marks across cortical areas will provide novel insights on the development and evolution of cortical networks, and their disruption in connectivity disorders of developmental origin, like autism. Achieving this requires embedding and interpreting genetic, transcriptional, and epigenetic studies within a framework that takes into consideration distinct types of neurons, local circuit interactions, and interareal pathways. These features vary systematically across cortical areas in parallel with laminar structure and are differentially affected in disorders. Finally, based on evidence that autism-associated genetic polymorphisms are especially prominent in excitatory neurons and connectivity disruption affects mostly limbic cortices, we employ this systematic approach to propose novel, targeted studies of projection neurons in limbic areas to elucidate the emergence and time-course of developmental disruptions in autism.

Keywords: projection neuron, limbic cortex, histone modification, epigenetics, neural pathways, development, autism, open chromatin

INTRODUCTION

Neurons are highly specialized cells that perform a wide variety of functions. Functional specialization depends on morphological, biochemical and physiological features of neurons. Accordingly, neurons can be classified based on a multitude of features including: (1) the number of dendritic trunks, which distinguish unipolar, bipolar, and multipolar neurons; (2) the length...
of the axon, which separates long axon (projection) from short axon (local circuit) neurons; (3) the specialization of the dendrites, which distinguishes spiny and non-spiny neurons; and (4) the neurotransmitter, which differentiates excitatory (glutamatergic in the central nervous system, cholinergic in the peripheral nervous system), inhibitory (GABAergic or glycineergic), or modulatory (e.g., dopaminergic) neurons. The combination of morphological and biochemical features exhibited by a given neuron underlies its function. For instance, projection neurons in the cerebral cortex are long axon-spiny-excitatory neurons and most are pyramidal but some are fusiform (von Economo cells). In contrast, the recipients of thalamic projections in cortical layer IV are local circuit-spiny-inhibitory neurons with stellate cell body, but some are small pyramids. Inhibitory neurons across layers in the cerebral cortex are local circuit neurons with non-spiny or sparsely spiny dendrites and their body shape can be stellate, fusiform or triangular (Ramón y Cajal, 1899/2002; Mitra, 1955; Ramon-Moliner, 1962, 1967; Valverde, 1971; Lund, 1973; Valverde, 1978; Lund et al., 1981; Peters and Jones, 1984; Jones, 1985; Peters et al., 1991; DeFelipe, 2002; Valverde, 2002; Migliore and Shepherd, 2005; Watson et al., 2006).

The development and maintenance of structural and functional features of cells depend on the expression of genes in the nucleus. The pattern of gene expression is characteristic of each cell class as shown for glial cells and distinct subclasses of excitatory and inhibitory neurons in the cerebral cortex (Zeisel et al., 2015; Lake et al., 2016; Tasic et al., 2016). Genes whose transcription mediates cellular function are easily accessible in an "open euchromatin" mode. In contrast, genes that are not transcribed in a given cell are compacted into heterochromatin aggregates (reviewed in Bouteille et al., 1974; Fedorova and Zink, 2008; Jost et al., 2012; Deneris and Hobert, 2014; Tessarz and Kouzarides, 2014). Accordingly, differences in gene accessibility condition different programs of gene expression across cells and tissues (Qu and Fang, 2013; Andersson et al., 2014; Roadmap Epigenomics et al., 2015; Schultz et al., 2015). The nuclear distribution of euchromatin and heterochromatin in neurons can be seen readily in sections stained with classical cellular stains, such as Nissl, or in sections stained with heavy metals (Merchán et al., 1933/2016; Ramón y Cajal, 1933; Lafarga et al., 1991; Peters et al., 1991; García-Cabezas et al., 2016). Surprisingly, there are few descriptions of nuclear chromatin patterns and their relation with the morphological and biochemical features of neurons. Recent reviews on nuclear and nucleolar architecture of neurons address multiple aspects of molecular organization of chromatin but do not comment on differences across neuron classes or brain regions (e.g., Takizawa and Mescheder, 2008; Hetman and Pietrzak, 2012; Moccia and Martin, 2018) with the exception of photoreceptors (Alexander and Lomvardas, 2014). Epigenetic studies describe different chromatin signatures across glial cell types and neuron subclasses, but they do not address their relation with nuclear structure (e.g., Fullard et al., 2017; Lake et al., 2017; Luo et al., 2017), with the exception once again of photoreceptors (Hughes et al., 2017). Moreover, little is known about the relation between neuronal patterns of chromatin organization and neural connections.

Here we review the patterns of nuclear chromatin in relation with morphological, biochemical, and connectional features of neurons with a focus on the cerebral cortex in the rodent and primate brain. We conclude that the nuclear pattern of chromatin and the epigenetic landscape in neurons across areas in the adult cortex is related to cortical connections, a relationship that can be traced to development. Importantly, the sequence of events in the development of chromatin patterns, gene expression, neuron morphology, and connections across cortical areas and layers are likely disrupted in disorders of neurodevelopmental connectivity like autism spectrum disorders (ASD). Accordingly, the epigenetic marks of specific cortical neurons in individuals with ASD will reflect the developmental disruption of pathways of these disorders.

NUCLEAR PATTERNS OF CHROMATIN DISTINGUISH NEURONS BY CELL BODY SIZE

The patterns of nuclear chromatin of nerve cells were first described by Santiago Ramón y Cajal in Nissl stained sections. Cajal showed that the disposition of nuclear chromatin was not related to the function of the neuron but to the size of its nucleus and differentiation of the cytoplasm: the denser the Nissl substance (composed mostly of ribosomes) in the cytoplasm, the more concentrated and simplified was the nuclear chromatin (Ramón y Cajal, 1896; Ramón y Cajal, 1899/2002). Cajal also showed that the number of argyrophilic spheres embedded in the interstitial matter of the nucleoli of human cortical neurons was related to the size of the cell. The number of argyrophilic spheres ranged from about 5 in ‘short axon neurons’ (which are small) to about 30 in large pyramidal neurons (Ramón y Cajal, 1909/1952, 1910). Argyrophilic spheres likely correspond to the ultrastructure of fibrillary centers in paras fibrosa of neuronal nucleoli (Peters et al., 1991; Lafarga et al., 2009, 2017) that contain the nucleolar organizer regions of DNA (Manuelidis, 1984a,b) that encode ribosomal RNA (Busch and Smetana, 1970). Accordingly, more and larger fibrillary centers are related to higher rates of ribosome production (Sirri et al., 2008).

We recently developed an algorithm that is highly effective in training experienced or untrained individuals alike to identify and distinguish neurons and glial cells stained for Nissl with high inter-observer reliability (García-Cabezas et al., 2016). According to this algorithm, large neurons in the cerebral cortex, which are glutamatergic projection neurons, have a large nucleolus and virtually lack heterochromatin. In contrast, small neurons in the cortex have more heterochromatin granules that may surround entirely a smaller nucleolus (Figures 1A,B). Large neurons in other parts of the brain, like Purkinje cells in the cerebellum which are GABAergic (Figure 1C) or cholinergic interneurons in the striatum (Figures 1D,E), also have a large nucleolus with scant heterochromatin. The largest amount of heterochromatin and the smallest nucleolus is found in the nuclei of the smallest neurons, like glutamatergic granule cells of the cerebellum (Figure 1C).
FIGURE 1 | Chromatin patterns shown by Nissl are not related to neurotransmitter expression across the central nervous system of the rhesus macaque. 

(A) Micrograph of layer Va in area 4 of the cerebral cortex shows a Betz cell, the largest neuron type in the cortex, with large distinct nucleolus (long arrow) in an “empty”-looking nucleus; large pyramids are glutamatergic projection neurons and have few heterochromatin grains around the nucleolus (short arrow); small non-pyramidal neurons, likely short axon neurons, have a small nucleolus surrounded by clumps of chromatin and their euchromatin is lightly stained (arrowhead).

(B) In layer IV of cortical area 2, small neurons (arrowheads) have several grains and clumps of heterochromatin and their euchromatin is lightly stained; pyramidal cells of adjacent layer IIIb show larger nucleoli (short arrow) with fewer heterochromatin grains in an “empty”-looking nucleus.

(C) Purkinje cells in the cerebellum are GABAergic and have large distinct nucleoli (long arrows) within the “empty”-looking nucleus; smaller short axon neurons in layer I of the cerebellum (above Purkinje cells) have smaller nucleolus surrounded by several grains of heterochromatin (short arrow); granule cells, which are the smallest neurons in the central nervous system, are glutamatergic and have multiple grains and clumps of heterochromatin forming a continuous net in the nucleus (arrowheads; see inset on the upper left corner).

(D) Large interneurons in the striatum are cholinergic and, like large cortical pyramids and Purkinje cells, have a large nucleolus (long arrow) in an “empty”-looking nucleus; medium size spiny neurons are GABAergic and have smaller nucleolus (short arrows) with some few heterochromatin grains. 

(E) DARPP-32 staining labels medium size spiny neurons (brown, short arrows); cholinergic interneurons are not labeled by DARPP-32 (long arrow). Calibration bar in (E) applies to (A–E). This figure is based on reexamination of material from two earlier papers: (A–D) García-Cabezas et al. (2016) (E) Barbas et al. (1993).
TABLE 1 | Morphological features, neurotransmitter, and chromatin patterns of central neurons.

| Brain Area | Neuron Type | Large Nucleolus Scant Heterochromatin | Small Nucleolus Abundant Heterochromatin |
|------------|-------------|--------------------------------------|-----------------------------------------|
| Cortex     | Projection neuron | + + Glutamate | – – GABA |
| Cortex     | Inhibitory interneuron | – – Glutamate | + + GABA |
| Cortex     | Excitatory interneuron | – + GABA | + – GABA |
| Olfactory bulb | Projection neuron (Mitral/tufted cell) | – + Glutamate | + – GABA |
| Olfactory bulb | Interneuron (granule cell) | + + (medium-range) GABA | – – Glutamate |
| Striatum   | Projection neuron | + + Acetylcholine | – – Glutamate |
| Striatum   | Cholinergic interneuron | – – | – – |
| Cerebellum | Projection neuron (Purkinje cell) | + + (medium-range) GABA | – – |
| Cerebellum | Interneuron (granule cell) | – – | – – Glutamate |

A quick survey of neuron types in the central nervous system shows that the pattern of nuclear chromatin is not related to the biochemical nature of the neuron or the presence of spines in their dendritic tree (Table 1). For instance, projection neurons in the olfactory bulb and in the cerebral cortex are excitatory and show comparable nuclear chromatin patterns, but the former are non-spiny and the latter are spiny (Peters and Jones, 1984; Ramón y Cajal, 1904/2002). In the striatum there are cholinergic local circuit neurons and projection neurons that show nuclear chromatin patterns comparable to glutamatergic projection neurons in the cerebral cortex. However, cholinergic interneurons have smooth dendrites while striatal projection neurons are GABAergic and spiny (Fox et al., 1971; DiFiglia et al., 1976; Poirier et al., 1977). This brief survey supports classical observations that chromatin patterns are related to the size of the neuron, but not to the presence of dendritic spines or to a specific neurotransmitter.

PATTERNS OF CHROMATIN DISTRIBUTION DISTINGUISH PROJECTION AND LOCAL CIRCUIT NEURONS IN THE CEREBRAL CORTEX

Classical studies have indicated that the size and complexity of dendrites and axons of pyramidal neurons in the cerebral cortex increase from rodents to humans (Ramón y Cajal, 1904/2002; Bok, 1959). Modern studies have provided some evidence to support these evolutionary trends (Valverde, 1986, 2002; Elston et al., 2001; Gilman et al., 2017), and have additionally associated increases in neuron number and morphological complexity of dendritic and axonal processes with the expansion of the cortex, growth of connections, and increase in the distance between interconnected areas (Schenker et al., 2005; Herculano-Houzel, 2009). A major contribution of modern studies is the use of precise morphometric measures to systematically show increased variation in pyramidal neuron structure across cortical areas in primates (Elston, 2003) compared to rodents (Benavides-Piccione et al., 2006).

Comparison of local circuit versus projection neurons in the cortex shows that the length of the axon, the size of the nucleus, and the size of the nucleus increase with the size of neuron body, while the amount of heterochromatin decreases. Thus, the large neurons in layers IIIb and Va of primate species have large nuclei, which appear “empty” with Nissl stain and have a well-defined nucleolus with small heterochromatin grains attached to it (Figures 1A,B). These large neurons of the cortex are projection neurons; they have extensive and complex dendritic trees and long axons. The largest neurons in the human and rhesus macaque cortex are the Betz cells in the primary motor cortex, which have long axons, like other layer V neurons (Scheibel and Scheibel, 1978). Betz cells have the largest nucleus and nucleolus with almost imperceptible grains of heterochromatin (Figure 1A, long arrow). In contrast to long-axon neurons, local-circuit neurons of the cerebral cortex, like small cells of layer IV, have short axons, short dendritic trees, small nuclei with smaller nucleoli, more heterochromatin clumps, and lightly stained euchromatin (Figure 1B, arrowheads). These nuclear features can be used to distinguish local circuit neurons in layer IV of different cortical areas (García-Cabezas and Barbas, 2014).

The maintenance of long axons likely increases the production of ribosomes for the synthesis of more proteins, and one large, well-defined and compacted nucleolus might be the most effective way to achieve this (Hetman and Pietrzak, 2012). For instance, motor neurons in the cervical and lumbar segments of the spinal cord have larger nucleoli than motor neurons in thoracic segments, whose axons are shorter (Koya and Friede, 1969). However, the length of the axon is likely not the only factor that influences the size of the cell body, the chromatin pattern, and the size of the nucleolus of neurons. Cajal addressed this question and concluded that the size of the neuron body is approximately proportional to the number and thickness of the branches of the axon, and likely to the amount of synaptic contacts of the axon (Ramón y Cajal, 1909/1952). Accordingly,
the maintenance of long axons (as shown for spinal cord motor neurons) and/or axons with highly ramified telodendria and more synaptic contacts (as suggested by Cajal) would require more protein synthesis and larger nucleoli.

Here we surveyed and compared neurons in Nissl stained sections of cortical areas of humans, rhesus macaques, and rats systematically for the first time. Our analysis showed that chromatin patterns in cortical neurons are graded along body size, with progressively fewer heterochromatin grains and clumps in larger neurons (Figure 2). Interestingly, small neurons do not differ in size and heterochromatin distribution pattern across these species. By contrast, large neurons in primates are considerably larger than in rats, a feature that likely reflects the increase in the length of the axon of projection neurons in larger brains. In contrast with neurons, the nuclei of glial cell types in the cortex show comparable sizes and chromatin patterns across species (Figure 3).

**PROJECTION NEURONS IN THE CEREBRAL CORTEX HAVE MORE ACCESSIBLE CHROMATIN REGIONS**

The findings of recent studies of epigenetic states that measure chromatin accessibility in thousands of single cells can be best understood in the light of chromatin patterns of neurons and glial cell types. These studies show higher variability of open chromatin regions in neurons across cortical areas (Fullard et al., 2017, 2018; Lake et al., 2017), as predicted by varied patterns of nuclear chromatin (Figures 1, 2). Cerebellar granule cells stand apart from cortical excitatory and inhibitory neurons (Lake et al., 2017), as predicted by their unique nuclear pattern (Figure 1C). In contrast, glial cell types seem to have comparable open chromatin regions across cortical and subcortical regions (Lake et al., 2017; Fullard et al., 2018), as predicted by their constant patterns of nuclear chromatin (Figure 3).

Studies of epigenetic states also show more open and accessible chromatin in large than in small neurons and glial cells. For instance, in human cortical neurons open chromatin regions are more extensive than in glial cells (Fullard et al., 2018), which may reflect the larger amount of euchromatin in large pyramids (Figures 1, 2). In line with this, excitatory neurons in the mouse and in the human frontal cortex have more hypo-methylated DNA regions than inhibitory interneurons (Mo et al., 2015; Kozlenkov et al., 2016). Large neuron nuclei across the central nervous system of rats and pigs also have more decondensed chromatin and increased turnover rate of chromatin modification (Yu et al., 2015). A major characteristic of large projection neurons in the cerebral cortex is that their euchromatin is not stained with the Nissl technique and the nucleus looks “empty”. In contrast, in small neurons the euchromatin has a light blue hue (García-Cabezas et al., 2016; Figures 1A, B). Different staining patterns with basic dyes, like those used in Nissl, suggest different chemical properties of euchromatin across neurons that could be attributed to a higher degree of decondensation of chromatin. The most decondensed chromatin is composed of 10 nm basic chromatin fibers in which histone cores and linker-histones are more exposed compared to 30 nm fibers (Solari, 1974). Histones are highly alkaline proteins (Akinrimisi et al., 1965). The lack of staining with basic dyes in the nuclei of large neurons suggests that their euchromatin is enriched in 10 nm chromatin fibers, the ultrastructural counterpart of open chromatin regions.

We can conclude that large projection neurons in the cortex have more open chromatin regions than small neurons. Importantly, open chromatin regions are enriched in distal regulatory elements like enhancers and promoters in human cortical neurons compared to glial cells (Fullard et al., 2017). Are these epigenetic differences between neuron and glial cell types and between classes of large and small neurons related to the transcription of more genes or of more transcripts of genes? Transcription studies show that neurons in the cerebral cortex of mice, in particular excitatory cortical neurons, contain more RNA and express more genes than glial and vascular cells (Zeisel et al., 2015; Tasic et al., 2016). In the human cortex more genes are expressed in excitatory than in inhibitory neurons (Lake et al., 2016). However, differences between excitatory and inhibitory neurons of the cortex are smaller than between neurons and glial cells, probably because the expression profiles of small excitatory interneurons are mixed with the profiles of large projection neurons. Further studies are needed to address the magnitude of differences in transcription among cortical neuron types.

**MAJOR OUTPUT LAYERS OF CORTICAL AREAS HAVE LARGER NEURONS WITH OPEN CHROMATIN**

Analyses of nuclear architecture and chromatin patterns of neurons, using sections processed for cellular stains, provide the framework to place single-cell studies of transcriptional and epigenetic states within the context of the organization of brain systems and networks. The gradual changes in chromatin patterns and soma size of neurons parallel and may underlie gradual architectonic changes in the structure of cortical areas, which varies systematically and follows a similar pattern across mammals, including humans. Limbic areas at the foot of every cortical lobe and system either lack (agranular), or have a rudimentary layer IV (dysgranular) and overall have poor laminar differentiation. In contrast, eulaminate areas have well developed layer IV and better laminar distinction (reviewed in Sanides, 1970; Barbas, 2015; Barbas and García-Cabezas, 2015). The laminar structure of the cortex is associated with the laminar pattern of connections between areas, formulated by the Structural Model for Connections (Barbas and Rempel-Clower, 1997). According to this model, connections between areas are biased toward a feedforward or feedback pattern, depending on the (dis)similarities of their architecture. The bigger the architectonic differences the bigger the bias. For example, agranular and dysgranular (limbic) areas send mainly feedback projections to eulaminate areas. These connections originate mainly from the deep layers and terminate mostly in the superficial layers of the target area. Projections in the opposite direction, from eulaminate to limbic areas, are feedforward: they originate mostly from the superficial layers and terminate...
FIGURE 2 | Nuclear chromatin patterns shown by Nissl staining are related to neuron size in the cerebral cortex. High magnification photomicrographs of neurons in the human (A1–A10), in the rhesus macaque (B1–B15), and in the rat (C1–C15) show progressively fewer heterochromatin grains and larger nucleoli as neuron body size increases. Smaller neurons show comparable sizes and heterochromatin distribution across species (A1–A4, human; B1–B4, rhesus macaque; C1–C4, rat). Large neurons are larger in the human (A9,A10) than in the rhesus macaque (B13–B15) and in the rat (C15). Calibration bar in (A10) applies to all panels. (A1–A10, B1–B15) of this figure are a reexamination of material from an earlier paper (Zikopoulos et al., 2018); (C1–C15) are a reexamination of material from a gift of Dr. Alan Peters.
FIGURE 3 | Nuclear chromatin patterns and nuclear sizes of glial cells in the cerebral cortex shown by Nissl are comparable across primate and non-primate species. (A1–A12) Photomicrographs of human astrocytes (A1–A4), oligodendrocytes (A5–A8), and microglial cells (A9–A12). (B1–B12) Micrographs of rhesus macaque astrocytes (B1–B4), oligodendrocytes (B5–B8), and microglial cells (B9–B12). (C1–C12) Micrographs of rat astrocytes (C1–C4), oligodendrocytes (C5–C8), and microglial cells (C9–C12). Arrowheads in panels showing more than one glial cell type point to astrocytes (B1), oligodendrocytes (B5,B6,B8, C6, C8), and microglial cells (A9, B10, C10). Calibration bar in (C12) applies to all panels. (A1–A12) and (B1–B12) of this figure are a reexamination of material from an earlier paper (Zikopoulos et al., 2018); (C1–C12) are a reexamination of material from a gift of Dr. Alan Peters.

in the middle/deep layers. Connections between areas with similar architecture are columnar, originating in most layers and terminating in all layers (reviewed in Barbas, 2015).

Cortical areas have relatively more neurons in their primary output layers: Layer V for limbic cortices and layer III for eulaminate cortices (Barbas, 1986; Barbas and Rempel-Clower, 1997; Dombrowski et al., 2001; Zikopoulos et al., 2018). This pattern is also reflected in the size of pyramidal projection neurons. In the human cortex, neurons are larger in layer V for limbic areas (Figures 4A–D), while they are larger in layer III in eulaminate cortices (Sanides, 1970; Goulas et al., 2018; Zikopoulos et al., 2018; Figures 4E–H). The differences in the size of cortical projection neurons across layers in limbic and eulaminate areas are less prominent in rhesus macaques compared to humans (Figures 5A–F).

In rats, the largest pyramidal neurons across cortical areas are found in layer V (Figures 5G–L), as shown in classical (Krieg, 1946) and modern studies (Zilles, 1985; Goulas et al., 2018).

Recent studies also show larger variability in the dendritic structure of pyramidal neurons across cortical areas of primates compared to rodents. In a series of detailed studies, Elston and colleagues filled the cytoplasm and analyzed the basal dendrites of about 2,000 pyramidal neurons in layer III across 27 cortical areas from more than 15 macaques. The data from these studies (summarized in Table 2) show that pyramids...
in primary sensory areas (visual, somesthesisic, and auditory), in the primary motor area, and in extrastriate areas of the occipital lobe have the smallest basal dendritic fields across cortical areas of the macaque. In contrast, pyramids in limbic areas in the cingulate cortex have the largest dendritic fields in the macaque cerebral cortex, ten times larger than in the primary visual area. We have suggested that dendrite complexity of pyramidal neurons decreases in parallel with progressive laminar elaboration from limbic to eulaminate cortices (Garcia-Cabezas et al., 2017). A quick comparison of the basal dendritic field area of pyramids in layer III with the structural type of the cortical area (Barbas and Rempel-Clower, 1997; Hilgetag et al., 2016) shows that, in general, the size of the basal dendritic field area of pyramids in layer III decreases in parallel with laminar elaboration (Table 2). Studies on the dendritic structure of pyramidal neurons in rodents are scarce and less systematic than in primates, but overall they show smaller basal dendritic trees than in macaques (e.g., Elston et al., 1999a) and smaller variation in basal dendritic trees of pyramidal neurons across cortical areas in rodents (Benavides-Piccione et al., 2006;
FIGURE 5 | Differences in the distribution of large pyramids in the rhesus macaque and rat cerebral cortex. 

(A–C) The largest pyramidal neurons in limbic area 24 in the subgenual cingulate cortex of the rhesus macaque are in layer V (long arrow), while pyramids in layer III are comparatively smaller (short arrow). (D–F) Pyramidal neurons in eulaminate area 46 in the dorsolateral prefrontal cortex of the rhesus macaque are slightly larger in layer III (long arrow) than in layer V (short arrow). (G–I) The largest pyramidal neurons in agranular area Cg3 of the rat cortex are in layer V (long arrow), while pyramids in layer III are smaller (short arrow). (J–L) The largest pyramidal neurons in granular area HL of the rat cortex are also found in layer V (long arrow) and pyramids in layer III are smaller (short arrow). Cg3, cingulate area 3; HL, hind limb area; WM, white matter. Roman numerals indicate cortical layers. Calibration bar in (J) applies to (A,D,G,J). Calibration bar in (L) applies to (B,C,E,F,H,I,K,L). (A–F) of this figure are a reexamination of material from an earlier paper (Zikopoulos et al., 2018); (G–L) are a reexamination of material from a gift of Dr. Alan Peters.
TABLE 2 | Systematic variation of basal dendritic field area of pyramidal neurons in layer III across the macaque cortex parallels laminar elaboration.

| Cortical area | Basal dendritic field area (x10^4 µm²) *Average across cases | Structural type (Barbas and Rempel-Clower, 1997; Hilgetag et al., 2016) | Reference |
|---------------|----------------------------------------------------------|-----------------------------------------------------------------|------------|
| V1i (primary visual area, interblobs) | 2 | 8 | Elston and Rosa, 1998a |
| V1b (primary visual area, between blobs) | 2.69 | 8 | Elston and Rosa, 1998a |
| V1 (primary visual area) | *4.08 | 8 | Elston and Rosa, 1997; Elston et al., 2005 |
| V2 interstripe (secondary visual area, cytochrome oxidase poor interstripes) | 4.23 | 7 | Elston and Rosa, 1998a |
| V2 (secondary visual area) | *4.43 | 7 | Elston and Rosa, 1997; Elston et al., 2001 |
| V2 thin stripe (secondary visual area, cytochrome oxidase rich stripes) | 4.63 | 7 | Elston and Rosa, 1998a |
| 3b (primary somesthesic area 3b) | 4.91 | – | Elston and Rockland, 2002 |
| A1 (primary auditory area) | 5.05 | – | Elston et al., 2010 |
| V4 (occipital extrastriate visual area 4) | 7.47 | 6 | Elston and Rosa, 1998a |
| 4 (primary motor area) | 7.49 | – | Elston and Rockland, 2002 |
| 5 (posterior parietal area 5) | 8.06 | – | Elston and Rockland, 2002 |
| TEa (inferior temporal area TEa) | 8.19 | – | Elston et al., 2001 |
| MT (middle temporal area) | 8.38 | 6 | Elston and Rosa, 1997 |
| 7a (posterior parietal area 7a) | 8.47 | 4 | Elston and Rosa, 1997 |
| LiPv (ventral portion of the lateral intraparietal area) | 8.81 | 5 | Elston and Rosa, 1997 |
| 6 (Premotor area 6) | 9.03 | – | Elston and Rockland, 2002 |
| 7b (posterior parietal area 7b) | 9.60 | – | Elston and Rockland, 2002 |
| TE (inferior temporal area TE) | 9.70 | – | Elston et al., 1999b |
| 7m (posterior parietal area 7m) | *10.9 | – | Elston et al., 1999c; Elston, 2001 |
| FEF (frontal eye field) | 11.5 | 5 | Elston and Rosa, 1998b |
| 46 (dorsolateral prefrontal area 46) | *11.5 | 4–5 | Elston et al., 2011 |
| STP (superior temporal polysensory area) | *12 | 4 | Elston et al., 1999b; Elston, 2001 |
| 13 (posterior orbitofrontal area 13) | *12 | 2 | Elston et al., 2011 |
| TEO (inferior temporal area TEO) | 12.30 | 6 | Elston and Rosa, 1998a |
| 11 (orbitofrontal area 11) | 12.30 | 3 | Elston, 2000 |
| 9 (dorsolateral prefrontal area 9) | *12.35 | 4 | Elston et al., 2011 |
| IT (inferior temporal cortex) | *12.70 | – | Elston et al., 2005 |
| 10 (frontopolar area 10) | *12.85 | 4 | Elston, 2000; Elston et al., 2001, 2011 |
| 12 (dorsolateral prefrontal area 12) | *12.90 | 3–4 | Elston et al., 2011 |
| 23 (posterior cingulate area 23) | *13.30 | – | Elston et al., 2005 |
| 24 (anterior cingulate area 24) | *18.40 | 1 | Elston et al., 2005 |

Gilman et al., 2017). This is not surprising because variation in laminar structure of the cortex of rodents is less pronounced than in primates (Reep, 1984; Goulas et al., 2018). Data summarized in Table 2 and our present observations suggest that larger variation of dendritic fields and neuron body size parallels laminar elaboration. The size of dendritic fields and neuron bodies of small cortical neurons is comparable across rats and primates, but primates have a set of larger pyramidal neurons with more open chromatin whose laminar distribution is related to architectonic differentiation. To sum up, congruent changes in the variability of laminar elaboration, neuron size, pyramidal dendritic complexity, and nuclear patterns of chromatin, reveal a fundamental organizational principle of the cerebral cortex.

We have recently shown in primates that eulaminate lateral prefrontal areas have relatively more long-range connections than limbic areas in the anterior cingulate cortex (Zikopoulos et al., 2018). In line with this observation, the major output pyramidal projection neurons in layer III of lateral prefrontal areas are larger and have less heterochromatin than the major output neurons in layer V of anterior cingulate (limbic) areas (Figure 4). A quick survey of the human cortex supports this observation for most areas and systems and allows formulation of a general principle: Layer III projection neurons in eulaminate cortices are among the largest in the cortex with the most open chromatin (euchromatin). These neurons connect the most distant cortical areas through long-range pathways. This applies both to long-range ipsilateral cortico-cortical connections...
CHROMATIN PATTERNS DIFFERENTIATE AS CORTICAL NEURONS AND CIRCUITS MATURE IN DEVELOPMENT

The morphological differentiation of cortical neurons follows a sequence described in classical studies using the Golgi stain. First, neuroblasts extend their axons as they migrate to the cortical plate. Once in their final position pyramidal neurons develop an apical dendrite, followed by the basal dendrites. Dendritic spines, intracortical axon collaterals of pyramidal neurons, and intracortical branches of white matter axons develop around the time of birth and postnatally, extending the distance between neurons (Figure 6). The neurofibrillary frame of the cytoskeleton develops postnatally (Ramón y Cajal, 1904/1929; Marín-Padilla, 1970; Shoukimas and Hinds, 1978; Miller and Peters, 1981; Innocenti, 2011).

Classical studies with specific stains for DNA (Feulgen stain) and electron microscopy show that nuclear chromatin patterns in cortical neurons develop in parallel with morphological and cytoplasmic differentiation. The nuclei of migrating neuroblasts in the embryonic cerebral cortex of rodents have several clumps of heterochromatin (chromocenters), most of which are located under the nuclear envelope. As neuroblasts migrate and reach their position in the cortical plate, nucleolar substance gradually develops inside some chromocenters. Once in the cortical plate, nuclear heterochromatin disperses progressively and is redistributed around the developing nucleolus or nucleoli as Nissl substance appears in the cytoplasm (Figure 6; LaVelle and Windle, 1951; Meller et al., 1966; Caley and Maxwell, 1968; Butler and Caley, 1972). Postnatally, the number of cortical neurons with more than one nucleolus decreases (Marinesco, 1905; Ramón y Cajal, 1910; Buschmann and LaVelle, 1981; Miller and Peters, 1981; O’Kusky and Colonnier, 1982). The final size of the nucleolus and the number and thickness of perinucleolar heterochromatin clumps and grains depends on the size of the neuron body and the amount of Nissl substance produced (LaVelle and Windle, 1951; LaVelle, 1956; LaVelle and LaVelle, 1970; Buschmann and LaVelle, 1981; Pena et al., 2001). Interestingly, each stage in the development of the nuclear chromatin, the nucleolus and cytoplasmic Nissl substance has a counterpart in some type of adult neuron (LaVelle and LaVelle, 1970) as shown in Figure 6. In particular, the sequential changes during cytodifferentiation of large cortical neurons in embryonic and early postnatal development parallels the diversity of neuronal types seen in adults (Figures 6C,D).

The sequence of decision points that accompany neuron and glial cell differentiation during development is the result of changes in the transcriptome (Nowakowski et al., 2016, 2017; Fan et al., 2018; Zhong et al., 2018) that depend on modifications in the epigenetic landscape of nerve cells (Lister et al., 2013; Frank et al., 2015; Mo et al., 2015). The chromatin in the nucleus of cells during early embryonic development is mostly open and genes that are not transcribed are progressively silenced through the formation of tightly-arranged heterochromatin clumps. The more open the chromatin, the more multipotent the cells. Cell differentiation progresses through silencing of genes by methylation of DNA (Smith and Meissner, 2013), and post-translational modifications of histones like acetylation and methylation (Roidl and Hacker, 2014). At the end of embryonic development, terminally differentiated cells of a given type show a similar amount and distribution of heterochromatin, which differs across cell types (reviewed in Francastel et al., 2000; Melcer and Mesheror, 2010; Burton and Torres-Padilla, 2014). For example, all astrocytes in the adult central nervous system show the same nuclear chromatin pattern across brain regions [e.g., the white matter (Ling et al., 1973), cortex (García-Cabezas et al., 2016), and amygdala (Zikopoulos et al., 2016)]. In general, glial cell types show comparable chromatin patterns and nuclear size across species (Figure 3). Interestingly, neurons are an exception to this general pattern of chromatin differentiation and show different chromatin patterns depending on the size of their body and the type of connections they make (local circuit vs. longer-range interareal pathways; Figures 1, 2).

FROM CHROMATIN PATTERNS TO CONNECTIONS: POTENTIAL DISRUPTION IN AUTISM

The parallel development of chromatin patterns, neuron morphology, and pathways in the cerebral cortex summarized above suggests that specific epigenetic modifications in distinct types of cortical neurons underlie typical development of the cerebral cortex and its connections. This sequence of events in cortical neurons at the nuclear, cytological and connectional level could be disrupted in neurodevelopmental disorders like ASD. Specifically, changes in post-translational modifications of histone proteins have been reported in the brains of individuals with ASD, including a widespread increase of histone 3 (H3K4) methylation at gene promoters (Shulha et al., 2012a,b; Liu et al., 2016). Modification of histones during development may have an effect on neurogenesis and migration of neurons, which may be affected in ASD (Stoner et al., 2014; Marchetto et al., 2017), and in the pattern of gene expression and neuronal differentiation as shown for genes associated with the cell cycle and synapse formation (Pramparo et al., 2015; Liu et al., 2016). Findings of epigenetic dysregulation of post-translational histone modifications that lead to disruption of gene expression patterns vary among individuals, likely reflecting the heterogeneity of ASD. There is agreement on the prominent role of epigenetic dysregulation in neuronal synaptic dysfunction within the prefrontal cortex of individuals with ASD (Shulha et al., 2012a;
FIGURE 6 | Cytodifferentiation of cortical neurons during development and in adulthood. (A1–A7) Nissl staining of area HL of the rat cerebral cortex during different embryonic (A1: E19.5) and postnatal (A2: P1; A3: P3; A4: P8; A5: P10; A6: P15; A7: P40) developmental stages show the expansion of the cortical plate (CP) and the formation of a eulaminate 6-layered cortex with the addition of new neurons, the progressive enlargement of their cytoplasm and nucleus, and the expansion of the neuropil. (B1–B10) High magnification of insets in (A1–A7) in the middle/deep cortical layers that show parallel changes in chromatin distribution patterns and size of the nucleus and cytoplasm associated with neuron maturation. Differentiation of neurons progresses from deep to superficial layers. (C1–C7) Sketches of developing layer V pyramidal neurons of the rat cerebral cortex from levels shown in (B1–B4,B6,B8,B10). (D) Sketches of neuron types in the adult rhesus macaque; the left panel below (C1) depicts cerebellar granule cells; the panels below (C2–C7) depict progressively larger neurons of the cerebral cortex. In line with what LaVelle (1956), LaVelle and LaVelle (1970) suggested it appears that each stage in the development of nuclear architecture of the largest neurons (series in C) has a structural counterpart in the adult (series in D), in the form of some small neuron that never progressed beyond that stage of maturity. CP, cortical plate; IZ, intermediate zone; MZ, marginal zone; SP, subplate; SVZ, subventricular zone; VL, ventricular zone; WM, white matter. Roman numerals indicate cortical layers. Calibration bar in (A6) applies to (A1–A7). Calibration bar in (B1) applies to (B1–B10). Calibration bar in (C1) applies to (C1–C7) and (D). (This figure is a reexamination of material from a gift of Dr. Alan Peters.)
FIGURE 7 | Post-translational histone modifications in the nuclei of cortical neurons. (A1–A12) Photomicrographs of cortical neurons in the primary visual cortex of the rhesus macaque labeled for H3K4мет1-2-3 [Anti-mono/di/trimethyl-Histone H3 (Lys4), cat. #04-791, Millipore, Temecula, CA, United States], which shows a modification that facilitates gene expression; the nuclei of small and large neurons show intense H3K4мет1-2-3 labeling with empty pockets that correspond to nucleoli and thick heterochromatin clumps. (B1–B12) Micrographs of cortical neurons in the primary visual cortex of the rhesus macaque labeled for H3K9мет3 [Anti-trimethyl-Histone H3 (Lys9), cat. #07-442, Millipore], a repressive histone mark for gene expression; the labeling of H3K9мет3 highlights heterochromatin grains and clumps with a distribution comparable to Nissl stained neurons (compare with Figures 2B1–B15). Calibration bar in (B12) applies to all panels.

Shen et al., 2014; Liu et al., 2016). In line with epigenetic alterations, studies at the cellular level have described changes in the cytarchitectural and neurochemical features of neurons in the cortex of individuals with ASD (Bauman and Kemper, 2005; Casanova, 2007; Hutslers et al., 2007; Amaral et al., 2008; Schmitz and Rezaie, 2008; Simms et al., 2009; Avino and Hutslers, 2010; Hutslers and Zhang, 2010; Penzes et al., 2011; Schumann and Nordahl, 2011; Srivastava et al., 2012; Stoner et al., 2014; McKavanagh et al., 2015).

Which are the cortical neurons most likely involved in ASD? Genetic studies have described a large variety of polymorphisms in individuals with ASD [see Samaco et al., 2005; Hogart et al., 2007; Weiss et al., 2009; Gilman et al., 2011; Hallmayer et al., 2011; Hussman et al., 2011; Shulha et al., 2012a; reviewed in Geschwind (2011)], which are typically found in open chromatin regions of cortical excitatory neurons (Lake et al., 2017; Fan et al., 2018), most of which likely are projection neurons. Our studies in the white matter of individuals with ASD show fewer thick and relatively more thin myelinated axons in white matter pathways below limbic areas of the anterior cingulate cortex, suggesting involvement of interareal pathways in ASD (Zikopoulos and Barbas, 2010; Zikopoulos et al., 2018). Taken together, this evidence points at projection neurons in the output layers (V-VI) of limbic cortical areas as the main neuron population involved in ASD. Alteration of cortical pathways in the white matter below limbic areas in ASD likely emerges from disrupted development. Could these changes in ASD be traced back to chromatin differentiation and epigenetic modifications during development of neurons and their connections? The answer

| BOX 1 | Principles, generalizations, and hypothesis. |
| --- |
| 1. The nuclear pattern of chromatin and the size of the nucleolus of neurons is related to cell body size (Ramón y Cajal, 1896, Ramón y Cajal, 1910). |
| 2. Each stage in the development of nuclear structure (nucleolus and heterochromatin) of the largest neurons is reflected in the adult through a structural counterpart (doppelganger) in the form of some small neuron that never progressed beyond that stage of maturity (LaVelle, 1956; LaVelle and LaVelle, 1970). |
| 3. Terminally differentiated neurons show different nuclear chromatin patterns. By contrast, glial cells show comparable chromatin patterns by class (i.e., astrocytes, oligodendrocytes, and microglia). |
| 4. We hypothesize that changes in chromatin pattern and epigenetic landscape, neuron size and connections vary systematically across cortical areas in parallel to the systematic variation of laminar structure of the cortex. |
| 5. We hypothesize that analysis of epigenetic modifications in projection neurons in limbic areas of individuals with autism will reveal traces of developmental disruption. |
to this question requires application of modern molecular and neuroanatomical techniques within a framework that takes into account the systematic variation of chromatin patterns, neuron morphology, laminar elaboration, and connections.

**CONCLUSION**

Analysis of chromatin patterns across neuron types suggests that the observed variability reflects the structural and functional diversity of neurons and their connections, which entail successful execution of evolutionarily-conserved or -adapted developmental programs. Therefore, the relationship of nuclear chromatin patterns in cortical neurons with cell morphology and connections can be traced to development. Synthesis of the evidence summarized above and in **Box 1** leads to the testable hypothesis that the epigenetic landscape of neurons will vary systematically across cortical areas in parallel with laminar differentiation and connections. In the future, a wide array of techniques that allow sampling of thousands of cells in human postmortem brain tissue (Lister et al., 2013; Koizumi et al., 2016; Fullard et al., 2017, 2018; Lake et al., 2017) could be applied in the primate brain for cortical areas that have different laminar structure to test this hypothesis. Non-coding RNAs, a major epigenetic regulatory mechanism in neurons (Briggs et al., 2015), may also vary systematically across areas and networks. Differences in the epigenetic landscape in neurons across superficial and deep layers could be addressed with immunohistochemical studies of histone post-translational modifications as shown in **Figure 7**. Studies in human embryos on the development of the transcriptome (e.g., Nowakowski et al., 2017) and the epigenetic landscape (e.g., Lister et al., 2013) may reveal how systematic differences across areas emerge in development. These studies could provide the necessary framework to link the development of mature epigenetic states with neuron morphology and connections.

The same techniques could be applied in the brains of individuals with ASD to link epigenetic alterations with connectivity disruption. In particular, targeted analysis of epigenetic modifications, like DNA methylation and post-translational histone modification, in neurons in limbic areas of individuals with ASD may reveal traces of developmental disruption. According to our hypothesis, chromatin patterns and epigenetic marks in projection neurons of the main output layers of limbic cortices in individuals with ASD will differ compared to neurotypical subjects, reflecting developmental disruption.

**ETHICS STATEMENT**

This study used archival, processed post-mortem brain tissue sections and was approved by the Institutional Review Board of Boston University, and by the Institutional Animal Care and Use Committee at Harvard Medical School and Boston University School of Medicine in accordance with NIH guidelines (DHEW Publication no. [NIH] 80-22, revised 1996, Office of Science and Health Reports, DRR/NIH, Bethesda, MD, United States).

**AUTHOR CONTRIBUTIONS**

MG-C, HB, and BZ conceived and wrote the manuscript. HB and BZ secured funding.

**FUNDING**

This work was supported by the National Institute of Mental Health (Grant Nos. R01MH101209, R01MH057414, and R01MH117785). MG-C was the recipient of a 2014 NARSAD Young Investigator Grant from the Brain and Behavior Research Foundation (Grant No. 22777, P&S Fund Investigator).

**ACKNOWLEDGMENTS**

We gratefully acknowledge brain donors and their families, the Autism Tissue Program, the Harvard Brain Tissue Resource Center, the Institute for Basic Research in Developmental Disabilities, the University of Maryland Brain and Tissue Bank, the National Disease Research Interchange (NDRI), and Anatomy Gifts Registry for providing post-mortem human brain tissue. We thank Dr. Alan Peters for the precious gift of the rat tissue photographed in **Figures 2, 3, 5, 6**.

**REFERENCES**

Akinrimisi, E. O., Bonner, J., and Tso, P. O. (1965). Binding of basic proteins to DNA. J. Mol. Biol. 11, 128–136. doi: 10.1016/S0022-2836(65)80178-4

Alexander, J. M., and Lomvardas, S. (2014). Nuclear architecture as an epigenetic regulator of neural development and function. Neuroscience 264, 39–50. doi: 10.1016/j.neuroscience.2014.01.044

Amaral, D. G., Schumann, C. M., and Nordahl, C. W. (2008). Neuroanatomy of autism. Trends Neurosci. 31, 137–145. doi: 10.1016/j.tins.2007.12.005

Andersson, R., Gebhard, C., Miguel-Escalada, I., Hoof, I., Bornholdt, J., Boyd, M., et al. (2014). An atlas of active enhancers across human cell types and tissues. Nature 507, 455–461. doi: 10.1038/nature12787

Avino, T. A., and Hutsler, J. J. (2010). Abnormal cell patterning at the cortical gray-white matter boundary in autism spectrum disorders. Brain Res. 1360, 138–146. doi: 10.1016/j.brainres.2010.08.091

Barbas, H. (1986). Pattern in the laminar origin of corticocortical connections. J. Comp. Neurol. 252, 415–422. doi: 10.1002/cne.902520310

Barbas, H. (2015). General cortical and special prefrontal connections: principles from structure to function. Annu. Rev. Neurosci. 38, 269–289. doi: 10.1146/annurev-neuro-071714-033936

Barbas, H., and García-Cabezas, M. A. (2015). Motor cortex layer 4: less is more. Trends Neurosci. 38, 259–261. doi: 10.1016/j.tins.2015.03.005

Barbas, H., Gustafson, E. L., and Greengard, P. (1993). Comparison of the immunocytocchemical localization of DARPP-32 and 1-1 in the amygdala and hippocampus of the rhesus monkey. J. Comp. Neurol. 334, 1–18. doi: 10.1002/cne.903340102

Barbas, H., Hilgetag, C. C., Saha, S., Dermon, C. R., and Suski, J. L. (2005). Parallel organization of contralateral and ipsilateral prefrontal cortical projections in the rhesus monkey. BMC Neurosci. 6:32. doi: 10.1186/1471-220 2-6-32

García-Cabezas et al. Chromatin, Neurons, Connections, and Autism Shares a mission to promote and disseminate information on the relationship of nuclear architecture to development and function.
Barbas, H., and Rempel-Clower, N. (1997). Cortical structure predicts the pattern of corticocortical connections. Cereb. Cortex 7, 635–646. doi: 10.1093/cercor/7.7.635

Bauman, M. L., and Kemper, T. L. (2005). Neuroanatomic observations of the brain in autism: a review and future directions. Int. J. Dev. Neurosci. 23, 183–187. doi: 10.1016/j.ijdevneu.2004.09.006

Benavides-Piccione, R., Hamezi-Sichani, F., Ballesteros-Yanez, I., DeFelipe, J., and Yuste, R. (2006). Dendritic size of pyramidal neurons differs among mouse cortical regions. Cereb. Cortex 16, 990–1001. doi: 10.1093/cercor/bhj041

Bok, S. T. (1959). Histonomy of the Cerebral Cortex. Amsterdam: Elsevier.

Bouteille, M., Laval, M., and Dupuy-Coin, A. M. (1974). “Localization of nuclear functions as revealed by ultrastructural autoradiography and cytochemistry,” in The Cell Nucleus, ed. H. Busch (New York, NY: Academic Press), 3–71.

Briggs, J. A., Wolvetang, E. J., Mattick, J. S., Rinn, J. L., and Barry, G. (2015). Mechanisms of long non-coding RNAs in mammalian nervous system development, plasticity, disease, and evolution. Neuroreport 26, 861–877. doi: 10.1097/WNR.0000000000000545

Burton, A., and Torres-Padilla, M. E. (2014). Chromatin dynamics in the regulation of cell fate allocation during early embryogenesis. Nat. Rev. Mol. Cell Biol. 15, 723–734. doi: 10.1038/nrm3885

Busch, H., and Smetana, K. (1970). “Nucleolar DNA,” in The Nucleolus. Amsterdam: Elsevier.

Caley, D. W., and Maxwell, D. S. (1968). An electron microscopic study of neurons during postnatal development of the rat cerebral cortex. J. Comp. Neurol. 133, 17–44. doi: 10.1002/cne.901330103

Casanova, M. F. (2007). The neuropathology of autism. Brain Pathol. 17, 141–152. doi: 10.1111/j.1941-4953.2007.00009.x

DiFiglia, M., Pasik, P., and Pasik, T. (1976). A Golgi study of neuronal types in the neostriatum of monkeys. Brain Res. 784, 83–97. doi: 10.1016/0006-8993(76)90043-9

Doldrano, J. F., Giambartolomei, C., Hauberg, M. E., Bendil, J., Eigervat, G., Cirnaru, M.-D., Reach, S. M., Fullard, J. F., Xu, K., Voloudakis, G., Shao, Z., Fullard, J. F., Giambartolomei, C., Hauberg, M. E., Bendil, J., Eigervat, G., Cirnaru, M.-D., Reach, S. M., et al. (2018). Spatial transcriptomic survey of human embryonic cerebral cortex by single-cell RNA-seq analysis. Cell Res. 28, 730–745. doi: 10.1038/s41422-018-0053-3

Fedoreova, E., and Zink, D. (2008). Nuclear architecture and gene regulation. Biochim. Biophys. Acta 1783, 2174–2184. doi: 10.1016/j.bbamcr.2008.07.013

Fox, C. A., Andrade, A. N., Schwyn, R. C., and Rafols, J. A. (1971). The aspiny neuron and the glia in the primate striatum: a Golgi and electron microscopic study. J. Hirnforsch. 13, 341–362.

Francastel, C., Schubeler, D., Martin, D. L., and Groudine, M. (2000). Nuclear compartmentalization and gene activity. Nat. Rev. Mol. Cell Biol. 1, 137–143. doi: 10.1038/35040083

Frank, C. L., Liu, F., Wijayatunge, R., Song, L., Biegler, M. T., Yang, M. G., et al. (2015). Regulation of chromatin accessibility and Zic binding at enhancers in the developing cerebellum. Nat. Neurosci. 18, 647–656. doi: 10.1038/nn.3995

Fullard, J. F., Giambartolomei, C., Hauberg, M. E., Xu, K., Voloudakis, G., Shao, Z., et al. (2017). Open chromatin profiling of human postmortem brain infers functional roles for non-coding schizophrenia loci. Hum. Mol. Genet. 26, 1942–1951. doi: 10.1093/hmg/ddx103

Fullard, J. F., Hauberg, M. E., Bendil, J., Eigervat, G., Cirnaru, M.-D., Reich, S. M., et al. (2018). An atlas of chromatin accessibility in the adult human brain. Genome Res. [Epub ahead of print], doi: 10.1101/gr.232488.117

García-Cabezas, M. A., and Barbas, H. (2014). Area 4 has layer IV in adult primates. Eur. J. Neurosci. 39, 1824–1834. doi: 10.1111/ejn.12585

García-Cabezas, M. A., John, Y., Barbas, H., and Zikopoulos, B. (2016). Distinction of neurons, glia and endothelial cells in the cortical cerebrum: an algorithm based on cytological features. Front. Neuroanat. 10:107. doi: 10.3389/fnana.2016.00107

García-Cabezas, M. A., Joyce, M. P., John, Y., Zikopoulos, B., and Barbas, H. (2017). Mirror trends of plasticity and stability indicators in primate prefrontal cortex. Eur. J. Neurosci. 46, 2392–2405. doi: 10.1111/ejn.13706

Geschwind, D. H. (2011). Genetics of autism spectrum disorders. Trends Cogn. Sci. 15, 409–416. doi: 10.1016/j.tics.2011.07.003

Gilman, J. P., Medalla, M., and Luebke, J. I. (2017). Area-specific features of pyramidal neurons-a comparative study in mouse and rhesus monkey. Cereb. Cortex 27, 2078–2094. doi: 10.1093/cercor/bhw062

Gilman, S. R., Issifov, I., Levy, D., Ronemus, M., Wigler, M., and Vitek, D. (2011). Rare de novo variants associated with autism implicate a large functional region. Am. J. Hum. Genet. 88, 1070–1079. doi: 10.1016/j.ajhg.2011.01.021

Goulas, A., Zilles, K., and Hilgetag, C. C. (2018). Cortical gradients and laminar projections in mammals. Trends Neurosci. doi: 10.1016/j.tins.2018.06.003 [Epub ahead of print].
Hallmayer, J., Cleveland, S., Torres, A., Phillips, J., Cohen, B., Torijoe, T., et al. (2011). Genetic heritability and shared environmental factors among twin pairs with autism. Arch. Gen. Psychiatry 68, 1095–1102. doi: 10.1001/ archgenpsychiatry.2011.79

Herculano-Houzel, S. (2009). The human brain in numbers: a linearly scaled-up primate brain. Front. Hum. Neurosci. 3:31. doi: 10.3389/neuro.09.031.2009

Hetman, M., and Pietrzak, M. (2012). Emerging roles of the neuronal nucleolus. Trends Neurosci. 35, 305–314. doi: 10.1016/j.tins.2012.01.002

Hilgetag, C. C., Medalla, M., Beul, S., and Barbas, H. (2016). The primate connectome in context: principles of connections of the cortical visual system. Neuroimage 134, 685–702. doi: 10.1016/j.neuroimage.2016.04.017

Hogart, A., Nagarajan, R. P., Patzel, K. A., Yusii, D. H., and Lasalle, J. M. (2007). 15q11–13 GABA receptor genes are normally biallelically expressed in brain yet are subject to epigenetic dysregulation in autism-spectrum disorders. Hum. Mol. Genet. 16, 691–703. doi: 10.1093/hmg/ddm014

Hughes, A. E., Enright, J. M., Myers, C. A., Shen, S. Q., and Corbo, J. C. (2017). Cell type-specific epigenomic analysis reveals a uniquely closed chromatin architecture in mouse rod photoreceptors. Sci. Rep. 7:43184. doi: 10.1038/srep43184

Hussman, J. P., Chung, R., Grissold, W., Jaworski, J., Salyakina, D., Ma, D., et al. (2011). A noise-reduction GWAS analysis implicates altered regulation of the human brain. Mol. Autism 2:1. doi: 10.1186/2040-2392-2-1

Hutslers, J. J., Love, T., and Zhang, H. (2007). Histological and magnetic resonance imaging assessment of cortical layering and thickness in autism spectrum disorders. Biol. Psychiatry 61, 449–457. doi: 10.1016/j.biopsycho.2006.01.015

Hutslers, J. J., and Zhang, H. (2010). Increased dendritic spine densities on cortical projection neurons in autism spectrum disorders. Brain Res. 1309, 83–94. doi: 10.1016/j.brainres.2009.09.120

Innocenti, G. M. (2011). Development and evolution: two determinants of cortical connectivity. Prog. Brain Res. 189, 65–75. doi: 10.1016/B978-0-444-53884-0.00018-X

Jones, E. G. (1985). The Thalamus. New York, NY: Plenum Press. doi: 10.1007/978-1-4615-1749-8

Jost, K. L., Bertulat, B., and Cardoso, M. C. (2012). Heterochromatin and gene positioning: inside, outside, any side? Chromosoma 121, 555–563. doi: 10.1007/s00412-012-0389-2

Koya, G., and Friede, R. L. (1969). Segmental incorporation of [3H]leucine in the rat spinal cord. Is the protein metabolism of nerve cells related to the size of their axons. J. Anat. 105( Pt 1), 47–57.

Kozlenkov, A., Wang, M., Roussos, P., Rudchenko, S., Barbu, M., Bikibova, M., et al. (2016). Substantial DNA methylation differences between two major neuronal subtypes in human brain. Nucleic Acids Res. 44, 2593–2612. doi: 10.1093/nar/gkv1304

Krieg, W. J. S. (1946). Connections of the cerebral cortex I. The albino rat. Structure of the cortical areas. J. Comp. Neurol. 94, 277–323. doi: 10.1002/0022-0488(1946)94:1<277::AID-JNEU2>3.0.CO;2-J

LaFarga, M., Berciano, M. T., and Garcia-Segura, L. M. (1991). Freezer-fracture Golgi-electron microscope study of the human motor cortex: a Golgi study. I. The sequential development of the cortical layers. Brain Res. 573, 167–183. doi: 10.1016/0006-8993(90)90037-5

LaMantia, A., DeFelipe, J., and De Castro, F. (1933/2016). Cajal and de Castro's Cajal's contribution to the knowledge of the neuronal cell nucleus. Essays Histol. 2, 820–835. doi: 10.1016/j.jhisp.2006.01.015

LaVelle, A., Nagarajan, R. P., Patzel, K. A., Yu'sii, D. H., and Lasalle, J. M. (2007). 15q11–13 GABA receptor genes are normally biallelically expressed in brain yet are subject to epigenetic dysregulation in autism-spectrum disorders. Hum. Mol. Genet. 16, 691–703. doi: 10.1093/hmg/ddm014

LaVelle, A., and LaVelle, F. W. (1970). “Cytodifferentiation in the neuron,” in Developmental Neurobiology, ed. W. A. Himwich (Springfield, IL: Charles C. Thomas Publisher), 117–164.
human cerebral cortex development. *Neuron* 91, 1219–1227. doi: 10.1016/j.neuron.2016.09.005

O’Kusky, J., and Colonnier, M. (1982). Postnatal changes in the number of neurons and synapses in the visual cortex (area 17) of the macaque monkey: a stereological analysis in normal and monocularly deprived animals. *J. Comp. Neurol.* 210, 291–306. doi: 10.1002/cne.90210308

Pena, E., Berciano, M. T., Fernandez, R., Ojea, J. L., and Lafarga, M. (2001). Neuronal body size correlates with the number of nucleoli and Cajal bodies, and with the organization of the splicing machinery in rat trigeminal ganglion neurons. *J. Comp. Neurol.* 430, 250–263. doi: 10.1002/1096-9861(20010205)430:2<250::AID-CNE1029>3.0.CO;2-L

Penzes, P., Cahill, M. E., Jones, K. A., VanLeeuwen, J. E., and Woolfrey, K. M. (2011). Dendritic spine pathology in neuropsychiatric disorders. *Nat. Neurosci.* 14, 285–293. doi: 10.1038/nn.2741

Peters, A., and Jones, E. G. (1984). *Cerebral Cortext, Cellular Components of the Cerebral Cortex*. Vol. I. New York, NY: Plenum Publishing Corporation.

Peters, A., Palay, S. L., and Webster, H. D. (1991). *The Fine Structure of the Nervous System. Neurons and their Supporting Cells*. New York, NY: Oxford University Press.

Poirier, L. J., Parent, A., Marchand, R., and Butcher, L. L. (1977). Morphological characteristics of the acetylcholinesterase-containing neurons in the CNS of DFP-treated monkeys. *J. Neurosci. Sci.* 31, 181–198. doi: 10.1001/jpeerj.2015.472

Pramparo, T., Lombardo, M. V., Campbell, K., Barnes, C. C., Marinero, S., Solso, S., et al. (2015). Cell cycle networks link gene expression dysregulation, mutation, and brain maldevelopment in autistic toddlers. *Mol. Syst. Biol.* 11:841. doi: 10.15252/msb.20156108

Qu, H., and Fang, X. (2013). A brief review on the Human Encyclopedia of DNA Elements (ENCODE) project. *Genomics Proteomics Bioinformatics* 11, 135–141. doi: 10.4328/gpb.2013.05.001

Ramón y Cajal, S. (1896). Estructura del protoplasma nervioso. *Rev. Trimest. Microgr.* 1, 1–30.

Ramón y Cajal, S. (1910). El núcleo de las células piramidales del cerebro humano y de algunos mamíferos. *Trab. Lab. Invest. Biol.* 8, 27–62.

Ramón y Cajal, S. (1933). *Histology*. Baltimore, MD: William Wood & Co.

Ramón y Cajal, S. (1899/1988). "Studies on the human cerebral cortex II: structure of the motor cortex of man and higher mammals [Revista Trimestral Micrográfica 4: 117–200, 1899, and 5: 1–11, 1900]" in *Cajal on the Cerebral Cortex. An Annotated Translation of the Complete Writings*, eds J. DeFelice and E. G. Jones (Oxford: Oxford University Press).

Ramón y Cajal, S. (1899/2002). *Textura del Sistema Nervioso del Hombre y de los Vertebrados*. Tomo I. Zaragoza: Gobierno de Aragón.

Ramón y Cajal, S. (1904/2002). *Textura del Sistema Nervioso del Hombre y de los Vertebrados*. Tomo II, Segunda Parte. Zaragoza: Gobierno de Aragón.

Ramón y Cajal, S. (1909/1952). *Anatomía del Sistema de los Nervios del Hombre y de los Vertebrados*. Vol. I. Madrid: Consejo Superior de Investigaciones Científicas.

Ramón y Cajal, S. (1929/1960). STUDIES on Vertebrate neurogenesis. *Spindel*, II: Charles C. Thomas, Publisher.

Ramón-Moliner, E. (1962). An attempt at classifying nerve cells on the basis of their dendritic patterns. *J. Comp. Neurol.* 119, 211–227. doi: 10.1002/cne.901190207

Ramón-Moliner, E. (1967). [Morphologic differentiation of neurons]. *Arch. Ital. Biol.* 105, 149–188.

Reep, R. (1984). Relationship between prefrontal and limbic cortex: a comparative and anatomical review. *Brain Behav. Evol.* 25, 1–80.

Roadmap Epigenomics, C., Kundaje, A., Meuleman, W., Ernst, J., Bilenky, M., Yen, A., et al. (2015). Integrative analysis of 111 reference human epigenomes. *Nature* 518, 317–330. doi: 10.1038/nature14248

Roidl, D., and Hacker, C. (2014). Histone methylation during neural development. *Cell Tissue Res.* 356, 539–552. doi: 10.1007/s00441-014-1842-8

Samaco, R. C., Hogart, A., and Lasalle, J. M. (2005). Epigenetic overlap in autism-spectrum neurodevelopmental disorders: MECP2 deficiency causes reduced expression of UBE3A and GABRB3. *Hum. Mol. Genet.* 14, 483–492. doi: 10.1093/hmg/ddi047

Sandefur, F. (1970). "Functional architecture of motor and sensory cortices in primates in the light of a new concept of neocortex evolution," in *The Primate Brain: Advances in Primateology*, eds C. R. Noback and W. Montagna (New York, NY: Appleton-Century-Crofts Educational Division), 137–208.
García-Cabezas et al. (2009). A genome-wide linkage and association scan reveals novel loci for autism. *Nature* 461, 802–808. doi: 10.1038/nature08490

Yu, P., McKinney, E. C., Kandasamy, M. M., Albert, A. L., and Meagher, R. B. (2015). Characterization of brain cell nuclei with decondensed chromatin. *Dev. Neurobiol.* 75, 738–756. doi: 10.1002/dneu.22245

Zeisel, A., Munoz-Manchado, A. B., Codeluppi, S., Lonnerberg, P., La Manno, G., Jureus, A., et al. (2015). Brain structure. Cell types in the mouse cortex and hippocampus revealed by single-cell RNA-seq. *Science* 347, 1138–1142. doi: 10.1126/science.aaa1934

Zhong, S., Zhang, S., Fan, X., Wu, Q., Yan, L., Dong, J., et al. (2018). A single-cell RNA-seq survey of the developmental landscape of the human prefrontal cortex. *Nature* 555, 524–528. doi: 10.1038/nature25980

Zikopoulos, B., and Barbas, H. (2010). Changes in prefrontal axons may disrupt the network in autism. *J. Neurosci.* 30, 14595–14609. doi: 10.1523/JNEUROSCI.2257-10.2010

Zikopoulos, B., García-Cabezas, M. A., and Barbas, H. (2018). Parallel trends in cortical grey and white matter architecture and connections in primates allow fine study of pathways in humans and reveal network disruptions in autism. *PLoS Biol.* 16:e2004559. doi: 10.1371/journal.pbio.2004559

Zikopoulos, B., John, Y. J., García-Cabezas, M. A., Bunce, J. G., and Barbas, H. (2016). The intercalated nuclear complex of the primate amygdala. *Neuroscience* 330, 267–290. doi: 10.1016/j.neuroscience.2016.05.052

Zilles, K. J. (1985). *The Cortex of the Rat: A Stereotaxic Atlas*. New York, NY: Springer-Verlag. doi: 10.1007/978-3-642-70573-1

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.