Brain Organoids: Studying Human Brain Development and Diseases in a Dish

Jie Xu and Zhexing Wen

1The Graduate Program in Genetics and Molecular Biology, Laney Graduate School, Emory University, GA 30322, USA
2Department of Psychiatry and Behavioral Sciences, Emory University School of Medicine, Atlanta, GA 30322, USA
3Department of Cell Biology, Emory University School of Medicine, Atlanta, GA 30322, USA
4Department of Neurology, Emory University School of Medicine, Atlanta, GA 30322, USA

Correspondence should be addressed to Zhexing Wen; zhexing.wen@emory.edu

Received 11 April 2021; Accepted 19 August 2021; Published 10 September 2021

Academic Editor: Xuekun Li

Copyright © 2021 Jie Xu and Zhexing Wen. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

With the rapid development of stem cell technology, the advent of three-dimensional (3D) cultured brain organoids has opened a new avenue for studying human neurodevelopment and neurological disorders. Brain organoids are stem-cell-derived 3D suspension cultures that self-assemble into an organized structure with cell types and cytoarchitectures recapitulating the developing brain. In recent years, brain organoids have been utilized in various aspects, ranging from basic biology studies, to disease modeling, and high-throughput screening of pharmaceutical compounds. In this review, we overview the establishment and development of brain organoid technology, its recent progress, and translational applications, as well as existing limitations and future directions.

1. Introduction

Being the control center of the nervous system in humans, the brain is one of the most complex and advanced organs in the body, and thus, it has never been easy to study the biological basis of brain development and brain disorders. The current knowledge of the human brain is mostly based on postmortem brain specimens, mainly due to the difficulties in accessing human brain tissues. As a result, animal models, including nonhuman primates, have been widely used to study the development and function of the brain for many decades. However, the human brain differs from those of other species not only in size, shape, and structure but also in cellular and molecular composition and developmental trajectory [1–5]. Hence, a model system that can better recapitulate human brain development is urgently needed to deepen our understanding in human-specific developmental processes and molecular mechanisms.

The advent of stem cell technology has opened a new avenue to study human brain development in vitro, providing new platforms for modeling neurological disorders, especially those involves developmental processes that are unique to human [6–8]. For the last decade, human stem cells, including embryonic stem cells (ESCs) and induced pluripotent stem cells (iPSCs), have been widely used in the differentiation of monolayer neural cells to investigate the cellular and molecular mechanisms of neurodevelopment and neurological disorders. While monolayer (two-dimensional) cell culture has provided a system that can efficiently produce relatively homogeneous population of a cell type, they still cannot recapitulate many characteristic features of the human brain, such as self-organizing properties and interactive dynamics [9, 10].

These limitations inspired the innovation of a more sophisticated model system and thus led to the invention of brain organoids. Brain organoids are stem-cell-derived 3D suspension cultures that are capable of self-assembling into an organized structure with features resembling the developing brain, such as ventricle formation, cortical layer organization, and neuronal migration [11–18]. Transcriptomic and
epigenomic analysis also revealed that brain organoids recapitulate many features of early-to-mid and mid human fetal brain [19]. Additionally, whereas monolayer cultures can only be maintained for a short period of time, long-term culturing of brain organoids promotes further maturation and thus provides opportunities for investigating late-stage developmental events such as gliogenesis, neuronal maturation, and neuronal network formation. For example, high-depth bulk and single-cell RNA-sequencing confirmed the presence of astrocyte-lineage cells in human cortical spheroids and that these astrocytes resemble primary human fetal astrocytes [18]. Moreover, cerebral organoids cultured for eight months exhibited spontaneously active neurons and neuronal networks and generated photosensitive cells that can respond to light stimulation [20]. Most recently, a comprehensive assessment on the maturation of human cortical organoids reported attainment of early postnatal features when cultured for 250–300 days in vitro, which was in a timeline paralleling in vivo development. These features included switches in the histone deacetylase complex and NMDA receptor isofrom, as well as the emergence of superficial layer neurons and astrocytes at later stages [21].

With the application of diverse advanced technologies such as genome editing, single-cell sequencing, biomaterials, and bioengineering, progress has been made in brain organoids to better recapitulate features of the human brain, including supplementation of brain-blood barrier, vasculature, and microglia. Here, we summarize some of the recent innovations on brain organoid techniques and review the use of human brain organoids on the investigation of neurodevelopmental disorders as well as potential treatments (Table 1). At the end, we also discuss the limitations of organoid models and highlight potential improvements that would allow brain organoids to progress further in the future.

2. Main Text

2.1. Current Methodologies of Generating Three-Dimensional Brain Organoids. In general, protocols for induction of brain organoids from stem cells can be classified into two main categories: unguided methods that make use of the spontaneous morphogenesis and intrinsic signaling potential of human pluripotent stem cell (hPSC) aggregates to generate brain organoids that contain a variety of cell lineage identities [14, 22, 23], as well as guided methods that induce regional cell fate specification by applying patterning factors to the culture and lead to the production of brain region-specific organoids [11, 13, 24, 25]. Unguided brain organoids are advantageous in that they have the capacity to develop into various kinds of cell lineages, including dorsal forebrain, ventral forebrain, midbrain, hindbrain, hippocampus, retina, choroid plexus, and even nonneural lineages [14, 20, 22]. Single-cell transcriptomic analyses revealed the presence of neural progenitors, excitatory neurons, inhibitory neurons, astrocytes, oligodendrocyte precursor cells, and photosensitive cells in unguided cerebral organoids, confirming the heterogeneous cellular population of these organoids [20, 26–29]. However, as every coin has two sides, the stochastic nature of hPSC spontaneous differentiation also leads to problems such as unpredictable proportion and arrangement of each cell lineage in the unguided cerebral organoids. Although the variety of cell lineages present in the unguided brain organoids has provided a unique opportunity for examining interactions between different brain regions, the high variability across batches and cell lines has made systematic and quantitative studies difficult and challenging and thus prompts interest in generating brain region-specific organoids through guided differentiation.

The principle of guided differentiation is to utilize small molecules and growth factors to promote a certain cell lineage, forming cells and structures representative of a specific brain region. Typically, neural lineages are promoted by the inhibition of the BMP/TGF-β signaling pathway; with subsequent application of relevant patterning factors (i.e., WNT3A, SHH, BMP7, FGF8, FGF2, and insulin) can the brain organoids be further directed to a discrete brain region, such as cerebral cortex, optic cup, midbrain, hippocampus, thalamus, hypothalamus, cerebellum, ganglionic eminences, and choroid plexus [11–13, 15, 17, 30–38]. Importantly, brain region-specific organoids have been shown to have less variation across batches and cell lines, which makes experiments more reproducible and quantitative analyses more reliable and easier [18].

Nevertheless, the choice between unguided and guided methods should be dictated by the scientific questions of interest. Unguided brain organoids may be more ideal for questions related to spontaneous differentiation and self-organization properties during brain development, but at the price of having high variability and heterogeneity across samples. Guided brain region-specific organoids, in contrast, show less variability and heterogeneity and are thus best suited for questions related to cell fate specification, differentiation programs, and developmental trajectory within a specific brain region.

2.2. Recent Advances of Brain Organoid Techniques. The tremendous promise of brain organoids in modeling human neurodevelopmental processes in vitro has inspired scientists to continuously innovate and improve the current methods. Recent advances include fusion of different brain region-specific organoids to model interactions between brain regions, incorporation of important cellular and structural components into brain organoids to better recapitulate features of the human brain, and other technical advances that benefit the development of brain organoids (Figure 1). We will review these major advances in this section.

2.2.1. Fusion of Brain Region-Specific Organoids. Interregional interactions are critical processes in the developing brain. Although unguided brain organoids contain a variety of neural structures resembling interacting brain regions, they are less efficient to utilize in scientific experiments due to having high variability and heterogeneity among individuals. To improve the current methodology, brain region-specific organoids are generated separately as desired and fused together via coculture to form “assemboids,” by which developmental processes such as cellular interactions
| Disease                               | Studies                                      | Organoid type       | Methods of generation                                                                 | outcomes                                                                                                                                 |
|--------------------------------------|----------------------------------------------|---------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Primary microcephaly                 | Lancaster et al., 2013 [14]                  | Cerebral organoids  | Patient iPSC-derived; CDK5RAP2 mutation                                                  | Fewer progenitor cells, premature neuronal differentiation; CDK5RAP2 overexpression rescued the mutant phenotypes                                 |
|                                      | Li et al., 2017 [70]                          | Cerebral organoids  | Patient iPSC-derived; ASPM mutation                                                      | Reduced organoid size, fewer progenitor cells in VZ and oSVZ, poor lamination, reduced neuronal calcium activity                             |
|                                      | Gabriel et al., 2016 [75]                    | Cerebral organoids  | Seckel patient iPSC-derived; CPAP mutation                                                | Delayed cilia disassembly led to premature differentiation of NPCs and reduced progenitor pools                                          |
|                                      | Zhang et al., 2019 [134]                     | Cerebral organoids  | hPSC-derived; CRISPR/Cas9-mediated homozygous knockout of WDR62                         | Delayed cilia disassembly and retarded cell cycle progression led to reduced proliferation and premature differentiation of NPCs |
| Autism spectrum disorder (ASD)       | Mariani et al., 2015 [15]                    | Cortical organoids  | Idiopathic ASD patient iPSC-derived                                                      | Altered transcriptomic profiles, particularly FOXG1 upregulation; accelerated cell cycles; increased GABAergic neuron production, can be rescued by RNAi-mediated FOXG1 knockdown |
|                                      | Wang et al., 2017 [76]                        | Cerebral organoids  | hiPSC-derived, CRISPR/Cas9-mediated heterozygous mutation of CHD8 (CHD8+/−)              | Upregulation of genes involved in neurogenesis, neuronal differentiation, forebrain development, Wnt/β-catenin signaling, and axonal guidance |
| Tuberous sclerosis complex (TSC)     | Blair et al., 2018 [81]                      | Cortical spheroids  | CRISPR/Cas9-mediated homozygous knockout of TSC1 or TSC2 in hESCs                       | mTORC1 hyperactivation, reduced neurogenesis, increased gliogenesis; dysplastic cells in TSC²⁻/⁻ cortical spheroids can be rescued by early and continuous rapamycin treatments |
| Neonatal hypoxia-ischemia injury     | Boisvert et al., 2019 [82]                   | Cerebral organoids  | hESC-derived; 72-hour under hypoxic environment                                          | Inhibition of dorsal-related genes such as FOXG1, CTIP2, and TBR1; could be alleviated by minocycline                                      |
|                                      | Pasca et al., 2019 [84]                      | Cortical spheroids  | hiPSC-derived; 48-hour under hypoxic environment                                          | Reduction of TBR²⁺ intermediate progenitors led to cell cycle damage and premature neural differentiation; rescued by ISRIB treatments |
| ZIKV-associated microcephaly         | Qian et al., 2016 [17]                       | Cerebral organoids  | hESC-derived; MR766 and FSS13025 ZIKV strain infected                                     | Reduced organoid size, reduced neuronal layer thickness, expanded ventricular lumen, increased cell death                                |
|                                      | Dang et al., 2016 [87]                       | Cerebral organoids  | hESC-derived; MR766 ZIKV strain infected                                                  | Reduced organoid size, TLR3 upregulation and TLR3-mediated transcriptomic alterations; direct inhibition of TLR3 reduced phenotypes   |
|                                      | Watanabe et al., 2017 [88]                  | Cerebral organoids  | hPSC-derived; PRVABC59 ZIKV strain infected                                              | Activated innate immune responses led to increased progenitor apoptosis and reduced organoid size; duramycin or ivermectin rescued the teratogenic effects of ZIKV infection |
| SARS-CoV-2-associated neurological deficits | Jacob et al., 2020a [98]                  | Cortical, hippocampal, hypothalamic, midbrain, and ChP organoids | hiPSC-derived; SARS-CoV-2 USA-WA1/2020 infected                                         | Particular tropism for ChP epithelial cells, caused increased cell death, transcriptional dysregulation, disrupted ChP epithelial integrity and barrier function |
|                                      | Pellegrini et al., 2020 [100]               | Cerebral and ChP organoids | hPSC-derived; SARS-CoV-2 spike pseudovirus and live virus infected | Particular tropism for ChP epithelial cells of cerebral organoids; infected cells expressing ACE2 and lipoproteins; ChP epithelial integrity and barrier function were disrupted |
| Alzheimer’s disease (AD)             | Gonzalez et al., 2018 [102]                 | Cerebral organoids  | Familial AD or DS patient iPSC-derived                                                  | β-Amyloid (Aβ) aggregation, formation of neurofibrillary tangle-like structures, hyperphosphorylated tau, increased cell apoptosis |
|                                      | Lin et al., 2018 [109]                       | Cerebral organoids  | CRISPR/Cas9-generated isogenic iPSC lines homozygous for APOE4 alleles                  | Increased Aβ accumulation and tau phosphorylation |
migrated into the dorsal side, exhibited increased branching of assembloids. Despite the promising results found in the possibilities of modeling more complex circuits with human cortical spheroids, hindbrain/cervical spinal cord spheroids, and skeletal muscle spheroids together. Results have shown that stimulation of cortical spheroids triggered robust contraction of muscle spheroids, and these assembloids were able to stay intact both morphologically and functionally for up to 10 weeks postfusion [44], suggesting the possibilities of modeling more complex circuits with multipart assembloids. Despite the promising results found in these studies, further investigations are needed to examine whether assembloids actually model the endogenous regional interactions and, if so, what stage of development they are modeling.

2.2.2. Incorporation of Glial Cells. Glial cells have fundamental roles in the regulation and support of the nervous system. Despite having astrocytes and oligodendrocyte progenitor cells developed in cortical organoids after long-term culturing [17, 18, 20, 40], mature oligodendrocytes have not been observed in typical cortical organoids [18, 45]. As oligodendrocytes are essential for many developmental processes, such as myelination, axonal maintenance, and nutrition and metabolic support of neurons, it is important to establish a system where they can be generated and functioning. By exposing cortical spheroids to certain differentiation inducers and accelerating such process with promyelinating drugs, oligodendrocyte-like cells are generated in "oligocortical spheroids" with features consistent to those of functionally mature oligodendrocytes [46]. Later on, a protocol that promotes the development of so-called human oligodendrocyte spheroids, which contains oligodendrocytes, astrocytes, and neurons, was established and thus provided a system to investigate oligodendrocyte development, myelination, and interactions with other cell types [47].

Another major subtype of glial cells is microglia, which act as the immune cells of the nervous system and regulate its health by responding to inflammation, phagocytosing infectious microorganisms, and pruning redundant synapses. However, despite being innately developed within unguided and self-organized cerebral organoids [48], microglia are...
completely absent from guided cortical organoids as they originate from nonneural lineage. Dysregulation of microglia has been shown to affect normal brain function and contribute to neurodegenerative disorders such as Alzheimer’s and Parkinson’s disease [49–51], and hence the importance of establishing microglia-containing brain organoids. Attempts have been made by coculturing microglia-like cells with neuron aggregates or brain region-specific organoids [52–55]. Notably, microglia migrated into the organoid would cluster near an injured site and change morphology to that of activated microglia upon injury of the central nervous systems [52]. Moreover, differential cellular phenotypes were observed between the coculture of microglia-like cells with dorsal organoids and with ventral organoids, including differences in migration ability, intracellular Ca²⁺ signaling, and the response to proinflammatory stimuli [55]. Changes of gene expression in microglia-like cells before and after coculturing were detected by transcriptome analysis [53–55], prompting interests in studying how the presence of microglia in brain region-specific organoids will in return affect their development and functions.

2.2.3. Incorporation of Structural Components. Due to being derived from nonneural lineage, functional vasculature is absent in brain organoids, resulting in the insufficient delivery of oxygen and nutrient into organoids under long-term culturing and hence the increased apoptosis and cell death in the inner zone that forms a necrotic core [56–58]. Functional vasculature is critical for the differentiation and maturation of neuronal/glial progenitor cells [59], and thus, several approaches have been established in attempts to induce vascularization of brain organoids. Coculturing of
cerebral organoids at early developmental stage with endothelial cells allowed robust vascularization of the organoid after 3-5 weeks in vitro or 2 weeks in vivo after transplanted into immunodeficient mice, in which human CD31+ blood vessels were found inside and in-between rosettes within the center of the transplanted organoid [60]. Other approaches, including induction of endothelial cell differentiation in cerebral organoids by vascular endothelial growth factor (VEGF) treatment [61] or by overexpressing human ETS variant 2 (ETV2) [62], as well as coculture of hPSCs with human umbilical vein endothelial cells [63], have also successfully generated a functional vascular-like system in brain organoids without affecting neurogenesis. More importantly, vascularized organoids acquired many characteristics of blood-brain barrier, including expression of tight junctions, molecular transporters, and other genes related to blood vessel morphogenesis, and supported the formation of blood vessels in vivo [61–63], providing a potential platform for studying blood-brain barrier and drug discovery.

2.2.4. Other Technical Advances. Additional advances mainly focus on the improvement of organoid culture system, either by alternative culture techniques that allow better recapitulation of neurogenesis or by state-of-art bioengineering technologies that increase the repeatability and uniformity of brain organoid cultures. For example, air-liquid interface culture techniques were established to improve neuronal survival and axonal growth, resulting in active neuronal networks and circuit formation with functional neuronal output [64]. Later on, a sliced neocortical organoid system was established, which overcame the diffusion limit in typical brain organoids and prevented cell death over long-term culturing. Sustained neurogenesis, which led to an expanded cortical plate, was observed by this system, forming distinct upper and deep cortical layers for neurons and astrocytes similar to the neocortex in the third trimester [65].

Additionally, the application of state-of-art microfluidic and bioengineering techniques has greatly improved the repeatability and uniformity of brain organoid cultures. For example, poly (lactide-co-glycolide) copolymer (PLGA) fiber microfilaments were engineered to be used as a floating scaffold to generate elongated embryoid bodies, which then self-organized into cerebral organoids, with more-consistent formation of enlarged ventricular structures and neuroepithelium [66]. Moreover, microchip culture systems have been developed and utilized to generate brain organoids in confined compartments for the investigation of surface wrinkling, a biological process that is significant for the formation of gyrus and sulcus formation in the cortical plate. In this study, two opposing forces, the cytoskeletal contraction at the organoid core and the nuclear expansion during cell cycle at the organoid perimeter, were identified contributing to the formation of surface wrinkling [67]. More recently, benefited from the rapid development of microfluidic devices and the establishment of air-liquid interface culture techniques, a one-stop microfluidic platform has been developed to generate and culture cerebral organoids for investigating the effect of prenatal cannabis exposure on early brain development [68]. This platform is advantageous in that it greatly simplifies the experimental procedure and improves productivity. Hopefully with the continuous advances and improvement of culture techniques and bioengineering technology, brain organoid can soon become a sophisticated model system that not only recapitulates human brain development but also has the characteristics of fast generation, high reproducibility, and low cost.

2.3. Disease Modeling Using Brain Organoids. Brain organoids, owing to having 3D structures mimicking key features of the developing brain, are particularly suitable for translational research. Patient iPSC-derived brain organoids, for instance, contain genetic abnormalities that lead to the disease and are therefore capable of recapitulating the disease pathology as well as phenotypes in a dish. On the other hand, isogenic brain organoids generated via gene-editing techniques can help reveal the necessity and essentiality of a specific gene mutation to the disease. As a result, brain organoids have been extensively explored for the modeling of various neurological disorders, including neurodevelopmental disorders, neurodegenerative disorders, infectious diseases, and brain cancers. We will summarize and discuss some of these studies in this section (Table 1).

2.3.1. Modeling Neurodevelopmental Disorders

(1) Primary Microcephaly. Primary microcephaly, also known as autosomal recessive primary microcephaly (MCPH), is a condition where abnormalities occur at the early developmental stage of the human brain, resulting in reduced head circumference and most likely intellectual disability and seizures [69]. Well-known genetic causes of primary microcephaly are mainly involved in the assembly of centrosomes and cilia, such as CDK5RAP2, ASPM, CPAP, and WDR62 [14, 45, 70–72]. However, rodent models of primary microcephaly did not exhibit a significantly reduced brain size as observed in human [73, 74], and thus prompting interest in developing human-specific models of this disease.

The first microcephalic cerebral organoids were derived from iPSCs of a microcephaly patient, harboring heterozygous truncation mutations in CDK5 regulatory subunit-associated protein 2 (CDK5RAP2), a component of the pericentriolar material (PCM) in centrosomes that regulates the organization of spindle microtubules [14]. The mutant organoids were significantly smaller in size and exhibited reduced number of progenitor cells as well as premature neuronal differentiation compared to the controls. RNAi-mediated knockdown of CDK5RAP2 in the control organoids recapitulated the mutant phenotypes, while overexpression of this gene in the mutants rescue the phenotypes [14]. Later on, patient iPSC-derived cerebral organoids harboring mutations in the abnormal spindle-like microcephaly-associated (ASPM) gene were generated [70]. ASPM is a mitotic spindle protein; mutations in the ASPM gene are the most common cause for primary microcephaly. These mutant organoids exhibited significantly reduced overall size, fewer progenitor cells in both ventricular zone and outer subventricular zone, poor lamination, and a reduction in neurons with calcium activity [70]. Centrosomal-P4.1-associated protein (CPAP) is a centriole wall protein
required for the assembly and recruitment of PCM proteins to the centrosome; mutations in the CPAP gene can cause Seckel syndrome and microcephaly. Brain organoids generated from the iPSCs of a Seckel syndrome patient were significantly smaller in size [75]; NPCs in these mutant organoids had delayed cilia disassembly that caused a retardation in cell cycle progression, leading to premature differentiation of NPCs into early neurons and thus an overall reduction in the progenitor pools [75]. Similarly, WDR62-ablated iPSC-derived brain organoids showed delayed cilia disassembly and retarded cell cycle progression, resulting in reduced proliferation and premature differentiation of NPCs [71]. It turns out that WDR62 intersects with CEP170, promoting CEP170 to locate in the matrix of primary cilia; CEP170 then recruits the microtubule depolymerization factor KIF2A to disassemble cillum [71].

(2) Autism Spectrum Disorder. Autism spectrum disorder (ASD) is a developmental condition related to neurodevelopment that affects a person’s perception and interaction with other people, characterized by difficulties in communication and social-emotional reciprocity, restricted interests, and repetitive behavior. The utilization of brain organoids has deepened our understanding on the cellular and molecular mechanisms of ASD pathophysiology. Cortical organoids generated from the iPSCs of severe idiopathic ASD patients exhibited upregulation of genes involved in cell proliferation, neuronal differentiation, and synaptic assembly, as well as cellular alterations including accelerated cell cycles and increased number of GABAergic neurons [15]. FOXG1 was one of the most upregulated genes in ASD organoids; RNAi-mediated knockdown of FOXG1 was able to rescue the overproduction of GABAergic neurons, suggesting that the overexpression of FOXG1 may initiate a shift towards the GABAergic lineage, which results in an imbalance between excitatory and inhibitory neurons and eventually leads to ASD [15]. In addition to FOXG1, an exome-sequencing study has identified CHD8 (chromodomain helicase DNA-binding protein 8) as one of the most commonly mutated genes in ASD. Combined with the CRISPR/Cas9 gene-editing technique, cerebral organoids harboring a heterozygote mutation of CHD8 (CHD8+/−) were generated [76]. Differentially expressed genes (DEGs) between heterozygote mutant organoids and isogenic controls were identified by RNA-sequencing; pathway analysis revealed an upregulation of genes involved in neurogenesis, neuronal differentiation, forebrain development, Wnt/β-catenin signaling, and axonal guidance [76]. This study, again, highlights the possibility that the imbalance between excitation and inhibition in the brain is a pathogenic cause of ASD.

(3) Tuberous Sclerosis Complex. Tuberous sclerosis complex (TSC) is an autosomal dominant genetic disorder characterized by the growth of benign tumors in multiple organ systems including the brain, kidneys, lungs, and skin. Among these manifestations, neurological abnormalities attract the most attention due to being the most complicated and therapeutically challenging conditions in TSC. In addition to brain lesions such as cortical tubers (focal regions of disorganized and dysmorphic neurons and glia), subependymal nodules, and subependymal giant cell astrocytomas, neurological deficits such as epilepsy, ASD, and intellectual disability are often seen in TSC patients [77–79]. Studies have shown that mutations in the TSC1 or TSC2 gene are the causes of TSC as they lead to TSC1/TSC2 deficiency in organs and hyperactivation of the mTOR signaling pathway, which plays an important role in regulating cell growth and proliferation [79, 80]. So far, the molecular mechanisms underlying TSC are still unclear. A recent study using CRISPR/Cas9-mutated TSC1 and TSC2 cortical spheroids revealed that homozygous knockout of TSC1 or TSC2 disrupted the developmental suppression of mTORC1 signaling, resulting in reduced neurogenesis, increased gliogenesis, and dysmorphism of neurons and glia similar to those observed in patients’ cortical tubers [81]. Moreover, it has been found that biallelic inactivation of TSC2 was necessary and sufficient to cause the formation of dysplastic cells in cortical spheroids. Therapeutically, it has been shown that treatments with rapamycin since either early stage (day 12-110) or later stage (day 80-110) of development strongly reduced mTORC1 signaling and reversed cellular hypertrophy in TSC2-deficient spheroids. However, only early treatment with rapamycin could rescue neuronal differentiation defects in TSC2-deficient spheroids, and continuous treatments were required to sustain these effects, highlighting the importance of timing and duration of pharmacological treatments [81].

2.3.2. Modeling Congenital/Infectious Diseases

(1) Neonatal Hypoxia-Ischemia Injury. Neonatal hypoxic-ischemia (HI) injury, synonymous with hypoxic-ischemic encephalopathy (HIE) that occurs at 36 gestational weeks or later, is the most common cause of death and disability in neonates. Even though early interventions and improvements in care have led to an increase in survival rate after hypoxic insult, many survivors still suffer from life-long neurodevelopmental deficits such as cerebral palsy, seizures, epilepsy, and cognitive impairment [82, 83]. Recently, in order to better examine the effects of hypoxia on neurodevelopment, cerebral organoids of neonatal HI were generated and cultured at different oxygen concentrations [82]. Hypoxic environment had an inhibition effect on dorsal-related genes such as FOXG1, CTIP2, and TBR1 but had no effect or minimal effect on more ventral genes such as ENGI, DLX2, and NKX2.1. Notably, the inhibition of dorsal genes under hypoxic environment could be alleviated by the application of minocycline, demonstrating the therapeutic potential of this small molecule [82]. Another study using hiPSC-derived 3D-cultured cortical spheroid revealed a reduction of TBR2+ intermediate progenitors after 48-hour cultivation under hypoxic environment [84]. This cell-specific defect was related to changes in the unfolded protein response (UPR) pathway in TBR2+ progenitors, resulting in cell cycle damage and premature neural differentiation in these cells. Treatments with the UPR modulator ISRIB were able to rescue these phenotypes observed after the hypoxic insult [84].
(2) ZIKV Infection. In addition to the well-known genetic causes mentioned in the previous section, external factors such as viral infection and environmental cues can also lead to microcephaly, which is termed acquired microcephaly. Zika virus (ZIKV) is a member of the flavivirus family. Zika virus (ZIKV) infection is the most studied condition as its outbreak in South America cooccurred with an increased incidence of microcephalic neonates, arousing suspicion in a causal relationship between the two. Due to the inaccessibility of live infected human fetal tissues and the variability of postmortem tissues, brain organoids have been widely used to model ZIKV infection and investigate the cellular mechanisms underlying it. For example, hiPSC-derived forebrain organoids exposed to ZIKV revealed specific tropism of ZIKV towards NPCs over intermediate progenitor cells or immature neurons in the organoids [17]. Infected NPCs provided material and machinery for virus production, leading to the amplification of ZIKV and the propagation of infected cells over time [17, 85]. Transient exposure (i.e., one day) of early-stage forebrain organoids to ZIKV was sufficient to cause microcephalic-like phenotypes, including thinning of the neuronal layer, decrease in overall size, and dilation of the ventricular lumen, which was in agreement with the clinical finding that ZIKV infection during the first trimester is the most dangerous [17]. Mechanistically, it has been shown that suppression of NPC proliferation and increased cell death in ZIKV-infected forebrain organoids were responsible for the decrease in organoid size [17]. Remarkably, these effects of ZIKV infection are not a general feature of viruses in the flavivirus family as exposure of cerebral organoids to dengue virus 2 (DENV2), another member in the flavivirus family that causes dengue fever, did not attenuate NPC growth [85]. Meanwhile, different strains of ZIKV were tested to see if there is intrinsic difference in the pathogenicity of virus. Interestingly, ZIKV[9], a more recent clinical isolate from Brazil, appeared to have stronger deleterious effects in cerebral organoids than the original African strain ZIKV[10], showing more severe NPC depletion and neuronal layer disruption [86]. However, it is worth noting that passage history is important for the pathogenicity of virus and thus should be taken into consideration when drawing conclusions.

Other studies focused on the molecular mechanisms of ZIKV infection have revealed several biological pathways affected by the virus. For example, transcriptome analysis of human cerebral organoids infected with ZIKV exhibited upregulation of toll-like receptor 3 (TLR3), an innate immune receptor [87]. Further analysis revealed a TLR3-mediated downregulation of neurogenesis and upregulation of proapoptotic pathways in the infected organoids. Interestingly, a direct competitive TLR3 inhibitor rescued ZIKV-mediated apoptosis and partially rescued the reduced size of infected organoids [87]. Later on, another study also revealed activated innate immune responses in ZIKV-infected cortical organoids, which could explain the increased progenitor apoptosis and restricted growth of infected organoids [88]. Interestingly, administration of either duramycin or ivermectin to infected organoids dramatically reduced the teratogenic effects of ZIKV infection on cortical development, highlighting the potential therapeutic role of these drugs in anti-ZIKV infection [88]. Translational studies have also been performed to search for potential therapeutic agents that could alleviate ZIKV-mediated phenotypes. A high-content screening in hiPSC-derived NPCs identified hippeastin hydrobromide (HH) and amodiaquine dihydrochloride dihydrate (AQ) as drug candidates to inhibit ZIKV infection [89]. It has been shown that HH rescued ZIKV-mediated growth and differentiation defects in NPCs and was even capable to suppress viral propagation in adult mice with active ZIKV infection [89]. Additionally, a recent study revealed an abundant production of virus-induced small interfering RNAs (siRNAs) in NPCs [90]. Ablation of key components in RNAi machinery significantly enhanced ZIKV replication in infected cells, and thus prompting interest in testing the effects of RNAi enhancers on these cells. Remarkably, enoxacin, an RNAi enhancer, completely prevents ZIKV infection and rescued ZIKV-mediated microcephalic-like phenotypes in infected organoids [90], bringing RNAi into the discussion of potential therapeutic targets.

(3) SARS-CoV-2 Infection. Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection has caused the COVID-19 global pandemic since 2019, resulting in more than 216 million infected people and over 4.5 million deaths worldwide as of August 2021 (https://covid19.who .int). Even though the infection primarily affects the respiratory system, neurological complications have been reported in a significant number of patients, including headache, dizziness, cerebrovascular injury, encephalitis, hypoguesia, and hyposmia, as well as neuropsychiatric symptoms such as confusion and new-onset psychosis [91–94]. Although a few cases reported the presence of viral RNA in the brain and cerebrospinal fluid (CSF) of infected patients [93, 95–97], it is hard to draw conclusions on the prevalence of central nervous system infection based on these sporadic reports. Therefore, it remains unclear whether the neurological symptoms in COVID-19 are caused by direct neural infection or by some more indirect mechanisms. Due to the difficulties in accessing human brain tissue, brain organoids were utilized to investigate this question. By exposing hiPSC-derived monolayer cortical neurons, astrocytes, and microglia, as well as 3D-cultured cortical, hippocampal, hypothalamic, and midbrain organoids to SARS-CoV-2, the viral tropism in various cell types was revealed [98]. It has been shown that SARS-CoV-2 had limited tropism for neurons and astrocytes under clinically relevant conditions but rather had a particularly high rate of infection in choroid plexus (ChP) epithelial cells, a cell type present in some of the hippocampal organoids tested in this study [98, 99]. Indeed, this finding was confirmed in further examinations using choroid plexus organoids (CPOs), from which a productive infection of SARS-CoV-2 in ChP epithelial cells was revealed [98, 100]. This high susceptibility of CPOs to SARS-CoV-2 may be explained by the finding that ACE2 and TMPRSS2, the key cell entry receptors for SARS-CoV-2, were highly expressed in the ChP in vivo and in vitro.
The infection of SARS-CoV-2 in CPOs caused an increase in both cell-autonomous and non-cell-autonomous cell death, transcriptional dysregulation, and disruption of ChP epithelial integrity and barrier function [98, 100]. In fact, recent clinical data reported leakage of blood proteins into CSF in more than 40% of patients tested [97], which was in support of this finding as the disruption of ChP integrity would be expected to lead to leakage in the blood-CSF barrier (B-CSF-B). Subsequently, a breakdown of the B-CSF-B would allow abnormal entry of immune cells and cytokines, which could lead to harmful neuroinflammation and neural tissue injury. Taken together, so far, it has been proposed that the neurological symptoms in COVID-19 patients are more likely to be consequences of indirect effects of viral infection. However, this proposal requires further verifications by animal models and post-mortem ChP from infected patients, as current clinical data did not reveal high prevalence of SARS-CoV-2 in the circulating bloodstream [96], raising questions on the pathway(s) of viral entry.

On the other hand, the remarkable variability in terms of symptom severity among infected individuals has prompted interest in investigating the potential molecular mechanism(s) underlying it. A recent study reported the host gene FURIN as a mediator for SARS-CoV-2 infection and a common variant rs4702 that is located in the 3′ UTR of this gene being an influencer of SARS-CoV-2 infection in vitro. Moreover, CRISPR/Cas9-mediated allelic conversion (from AA to GG) at rs4702 decreased the neuronal and alveolar expression of FURIN and led to reduced SARS-CoV-2 infection [99], which was in agreement with the idea that host genome is associated with SARS-CoV-2 infection and might dictate the severity of clinical outcomes.

2.3.3. Modeling Neurodegenerative Disorders

(1) Alzheimer’s Disease. Alzheimer’s disease (AD) is the most common neurodegenerative disease and is characterized by progressive decline in memory, thinking, language, behavior, and other cognitive abilities. On a cellular level, AD is characterized by the extracellular deposition of β-amyloid plaques as well as intracellular formation of neurofibrillary tangles that are composed of aggregated hyperphosphorylated tau (pTau). Even though brain organoids are thought to recapitulate embryonic brain development, which seems far from neurodegeneration, several studies have reported successful establishment of brain organoids harboring AD-like pathologies. For example, an early study revealed that 3D-differentiated neuronal cells overexpressing APP or PSEN1 gene variants from familial AD (fAD) patients exhibited robust deposition of β-amyloid plaques and aggregates of pTau, recapitulating the two pathological hallmarks of AD. Similarly, AD-like pathologies were observed in fAD patient iPSC-derived brain organoids, including β-amyloid (Aβ) aggregation, hyperphosphorylated tau, and endosome abnormalities. These pathologies were excluded from various control lines and occurred at consistent incidence among several fAD lines that carried different mutations [102, 103]. Moreover, treatments with β- and γ-secretase inhibitors were able to significantly reduce amyloid and tau pathology in AD-like brain organoids [103, 104], suggesting the potential of utilizing these organoids as platforms for preclinical drug discovery in AD.

Other studies focus on the investigation of sporadic AD (sAD). APOE4 is the E4 allele of APOE and is the earliest identified and most significantly associated genetic risk factor for sAD, leading to increased AD risk relative to the APOE3 allele [105–108]. Isogenic APOE4 brain organoids, which were generated by switching the APOE3 allele in healthy individual iPSCs to APOE4 allele via CRISPR/Cas9 gene-editing technique, showed an increased Aβ accumulation and pTau compared to APOE3 organoids. Conversely, switching APOE4 in sAD patient iPSCs to APOE3 was sufficient to ameliorate most of the AD-related phenotypes in brain organoids, supporting the central role of APOE4 in sAD pathology [109].

(2) Parkinson’s Disease. Parkinson’s disease (PD), being the second most common neurodegenerative disease after AD, is a chronic and progressive nervous system disorder affecting movement. Symptoms commonly include tremors, slowness in movement, muscle stiffness, and difficulties with speech, balance, and coordination. On a cellular level, PD is characterized by the loss of dopaminergic neurons in the substantia nigra of the midbrain as well as the development of neuronal Levy bodies (α-synuclein) [110, 111]. The current cellular and animal models have some limitations in recapitulating pathological hallmarks of PD [112], leading to the development of midbrain organoids (MOs) as a better alternative for modeling PD in vitro [113, 114]. Previous studies have shown that missense mutations in the leucine-rich repeat kinase 2 (LRRK2) gene locus, particularly LRRK2 G2019S mutation, are common causes of late-onset familial and sporadic PD [115, 116], prompting interest in studying the pathogenic mechanisms of LRRK2-associated PD. In a recent study, isogenic MOs harboring a LRRK2 G2019S mutation were generated from CRISPR/Cas9-edited iPSCs. These organoids exhibited several PD-like phenotypes, including shortened neurite length in dopaminergic neurons (mDANs), decreased expression of mDAN-specific marker (e.g., TH, AADC, and DAT), and increased aggregation and abnormal clearance of α-synuclein. Notably, analysis of differentially expressed genes revealed an upregulation of TXNIP, a thiol-oxidoreductase, in the LRRK2-G2019S mutant organoids specifically; inhibition of this gene was able to ameliorate the mutant phenotypes induced by LRRK2-G2019S mutation, indicating the possibility of TXNIP in mediating disease phenotypes of patients with LRRK2-associated PD [113]. In line with these findings, another study using MOs derived from PD patients who carried the LRRK2 G2019S mutation also demonstrated a decrease in the number and complexity of mDANs compared to the control organoids [117]. Moreover, FOXA2-positive progenitor cells were found to be significantly increased in these patient-derived organoids, suggesting a neurodevelopmental defect is likely associated with the
**LRRK2 G2019S mutation.** Importantly, it has been shown that introduction of the LRRK2-G2019S mutation within a healthy background was sufficient to cause deleterious effects on the complexity of mDANs, consistent with the findings in Kim et al. (2019), and yet, correction of the LRRK2-G2019S mutation within a PD patient background was not able to rescue the mutant phenotypes [117], supporting the hypothesis that genetic background of PD patients may influence the LRRK2-induced mDAN degeneration [118].

Additionally, as homozygous loss-of-function mutations in DNAJC6 were previously identified in familial juvenile/early-onset PD [119–121], MOs harboring CRISPR/Cas9-mediated DNAJC6 mutations were generated and utilized for investigating the roles of DNAJC6 in PD pathogenesis [114]. These mutant organoids exhibited key PD pathologic features, including mDAN degeneration, α-synuclein aggregation, increased neuronal firing frequencies, and mitochondrial and lysosomal defects. DNAJC6 ablation also led to impairment of WNT-LMX1A regulation, which is critical for early ventral midbrain (VM) patterning and mDAN development, and thus resulted in VM patterning defects and vulnerable mDANs in mutant MOs [114]. Moreover, MOs derived from idiopathic PD patients were also utilized for investigating the pathophysiology of this disease subtype [122]. Changes in the expression of LIM homeobox transcription factor alpha (early) and tyrosine hydroxylase (late) markers were observed in patient-derived MOs; several crucial genes associated with idiopathic PD, e.g., TH, PTX3, LMX1A, and FOXA2, were also identified in this study [122].

**Huntington’s Disease.** Huntington’s disease (HD) is an autosomal dominant genetic disorder characterized by motor impairments such as chorea, dystonia, and incoordination, cognitive decline such as forgetfulness, impaired judgement, and learning difficulties, and psychiatric problems such as insomnia and depression. The cause of HD has been shown to be a polymorphic CAG repeat expansion in the huntingtin (HTT) gene located on chromosome 4 that leads to abnormal degeneration of neurons within the striatum and cortex [123, 124] through several biological mechanisms including altered gene expression profile, disrupted mitochondrial and metabolic function, direct toxicity of the mutant protein, and aberrated ATP levels. Also, the length of CAG repeats in the HTT gene has been found to be crucial for disease onset and severity: fewer than 36 repeats are normal; 36–39 repeats are abnormal but might result in HD with reduced penetrance; more than 40 repeats result in adult-onset HD; and more than 60 repeats generally result in Juvenile Onset HD (JHD) [125, 126]. As JHD progresses significantly faster than adult-onset HD, researchers have brought up the possibility that mutant HTT may lead to neurodevelopmental deficits in addition to neurodegenerative manifestations in HD. Indeed, many studies have examined the role of HTT in brain development in both rodent models and monolayer cell cultures [127–132], and yet, the impact of mutant HTT on neurodevelopment, especially early neurogenesis and cortical layer formation, was less clear, most likely due to the difficulties of accessing human embryonic brain tissues with HD. To address this question, one group took advantage of patient iPSC-derived cerebral organoids to investigate early neurodevelopmental processes in HD [133]. They found that CAG repeat expansion caused significant defects in early telencephalic induction and progenitor identity acquisition, leading to abnormal neuronal specification and disrupted cellular organization. They also observed severer phenotypes in the organoids with larger repeat expansion than those with shorter expansion, which were in line with the clinical representation that the longer the CAG repeats are, the earlier and severer the symptoms tend to manifest [133]. A later study using cerebral organoids derived from patient iPSCs and a panel of TALEN-mediated isogenic HD hESCs reported similar results, as HD organoids showed impaired cell cycle regulatory processes and reduced symmetric division of apical progenitors that eventually led to disrupted neuroepithelial structures and premature neurogenesis in these organoids [134].

### 2.3.4. Modeling Brain Cancer.**

Glioblastoma (GBM) is the most lethal and devastating type of glioma, accounting for 54% of all gliomas [135]. Current treatments are very limited and mainly focus on slowing the progression of the cancer and reducing signs and symptoms, as the rapid development and invasion of GBM often make surgical resection improbable. The prognosis of GBM is dismal, with a median survival time of approximately 15 months and a 5-year survival rate of less than 5% [136]. In order to study the formation and progression of GBM in vitro, several strategies have been taken. For example, unguided cerebral organoids were utilized, in which oncogenes and/or tumor suppressors were manipulated using CRISPR/Cas9- and/or transposon-mediated approaches to induce mutagenesis and tumorigenesis [137, 138]. Many features of GBM cells were observed in transformed organoids, including capability of expansion and invasion (both in vivo and in vitro), cellular markers, and gene expression profiles [137, 138]. Another strategy was taken by coculturing either patient-derived glioma stem cells (GSCs) [139] or glioblastoma spheroid [140] with human cerebral organoids. Both studies revealed a rapid and deep invasion of glioblastoma cells into the host tissue, forming hybrid organoids that exhibited an invasive tumor phenotype [139, 140]. Such GBM hybrid organoids would provide a scalable and easily manipulable system for the investigation of tumorigenesis and progression, as well as for the screening of anticancer drugs [141, 142]. More recently, a different method was established, generating glioblastoma organoids (GBOs) directly from resected tumor tissue without additional manipulation [143]. These GBOs recapitulated inter- and intratumoral heterogeneity as well as many key features of glioblastoma, including histological features, cell type diversity, transcriptomic signatures, mutation profiles, and aggressive infiltration after transplantation. This method allows for rapid generation of patient-specific glioblastoma organoids, which can be utilized for testing personalized therapies, treatments, and drugs [143].
3. Conclusions and Discussion

With less than a decade of development, brain organoid technology has revolutionized our toolbox for investigating cellular and molecular mechanisms of neurodevelopment and neural disorders. In this review, we summarized many recent advanced techniques in the field of brain organoids, such as the development of assemboids, incorporation of cellular and structural components, and other optimized culture systems. We also discussed some of the translational applications of brain organoids, including disease modeling and screening or testing potential pharmaceutical compounds. Attracted by the unique advantages of brain organoids, more and more researchers devoted themselves into this field and established many more disease models for the investigation of disease mechanisms. For example, most recently, MECP2 knockout neurospheres and cortical organoids were generated for modeling Rett syndrome [144]; Down syndrome cerebral organoid models were established from patient-derived iPSCs [145]; and iPSC-derived brain organoids infected by a “clinical-like” human cytomegalovirus (HCMV) strain were utilized for studying HCMV-induced microcephaly [146]. Furthermore, such disease-modeling organoids also provide a platform for drug screening [88, 89] and act as a subject in the investigation of potential organoid transplantation therapy for neurological disorders [147–149].

Despite the numerous promising results researchers have obtained from brain organoid models, there are still limitations in the current system. Firstly, as NPCs with high metabolic demands are often located in the inner zone of brain organoids, continuous apoptosis and cell death caused by the insufficient delivery of oxygen and nutrients to the inner zone have greatly hampered the neurogenesis and further maturation of brain organoids, leading to the incompetence of modeling late-stage events such as distinct cortical layering, cortical expansion, and cortical folding. Improvements can be achieved by overcoming the diffusion limit in long-term organoid cultures. For example, the use of spinning bioreactors or orbital shakers as well as elevated oxygen concentration in the incubator has been shown to be beneficial in some ways [13, 17, 66]. Alternative culture methods such as an air-liquid interface culture system [64] and sliced neocortical organoid system [65] have also contributed to the development of a better organoid model. Additionally, there is no doubt that the incorporation of vasculature into brain organoids would largely improve the delivery of oxygen and nutrients. Methods involving building or providing a vascular system in brain organoids, such as constructing vascular-like networks with perfusion via bioengineering or grafting organoids into animal brains to allow invasion of the host vasculature, are therefore being actively studied and developed [150].

Secondly, a recent study has revealed that brain organoids generated from current methods did not resemble their cortical progenitor counterparts at the earliest developmental stages, despite having increased fidelity of cell types after the radial glia and neuronal populations emerged [151]. Specifically, a mesenchymal-like population marked by ALX1 and LUM expression was identified in samples at or before Carnegie stages (CS) 16 but was not detected in cortical organoids until week 7, highlighting the importance of continuing optimizing brain organoid protocols for the investigation of developmental processes prior to neurogenesis [151].

Another major limitation of the current organoid model is that the maturation process takes too long and is therefore costly and labor-intensive. Future improvements in terms of speeding up this process would not only benefit the generation of brain organoids but also create a more “aged” model for studying age-dependent neurodegenerative disorders. Moreover, the use of bioengineering technology such as microfluidics, biomaterial, and bioprinting may further improve the efficiency of generating organoids with low variability, high reproducibility, and low cost.

Lastly, the introduction of assembloid has opened a new avenue for the investigation of interregional connections and activities using different guided brain region-specific organoids. Future directions include establishing more sophisticated assembloid systems that compose more brain regions as well as incorporating nonneural lineages such as microglia, endothelial cells, hematopoietic cells, and meninges into the assembloid to better mimic the *in vivo* condition. The ultimate goal is to assemble a whole brain-like structure that comprehensively models human brain development and function.

Taken together, brain organoid technology, although still being at its primary stage, has become an invaluable tool for studying neurodevelopment and neural disorders. While new methods and improvements are being made to generate more advanced organoid systems, it is important to keep in mind that no model is perfect. Thus, we should always choose a model system based on the biological question of interest and be cautious when drawing conclusions. Only when interpreted comprehensively and complementarily with other models can we gain new insight into the biological basis of human brain development.

Conflicts of Interest

The authors declare that there is no conflict of interest regarding the publication of this paper.

Acknowledgments

This work was supported by the following funding sources: NIH grants R01AG065611, R01MH121102, and R21MH123711; Department of Defense grant W81XWH1910353; and Edward Mallinckrodt, Jr. Foundation grant to Z.W. We would like to thank Ms. Katie Vicari for the help with the figure preparation.

References

[1] I. Bystron, C. Blakemore, and P. Rakic, “Development of the human cerebral cortex: Boulder Committee revisited,” *Nature Reviews. Neuroscience*, vol. 9, no. 2, pp. 110–122, 2008.
[2] J. H. Lui, D. V. Hansen, and A. R. Kriegstein, "Development and evolution of the human neocortex," *Cell*, vol. 146, no. 1, pp. 18–36, 2011.

[3] T. Sun and R. F. Hevner, "Growth and folding of the mammalian cerebral cortex: from molecules to malformations," *Nature Reviews. Neuroscience*, vol. 15, no. 4, pp. 217–232, 2014.

[4] C. C. Homem, M. Repic, and J. A. Knoblich, "Proliferation control in neural stem and progenitor cells," *Nature Reviews. Neuroscience*, vol. 16, no. 11, pp. 647–659, 2015.

[5] T. Otani, M. C. Marchetto, F. H. Gage, B. D. Simons, and F. J. Livesey, "2D and 3D Stem Cell Models of Primate Cortical Development Identify Species-Specific Differences in Progenitor Behavior Contributing to Brain Size," *Cell Stem Cell*, vol. 18, no. 4, pp. 467–480, 2016.

[6] J. A. Thomson, J. Itskovitz-Eldor, S. S. Shapiro et al., "Embryonic stem cell lines derived from human blastocysts," *Science*, vol. 282, no. 5391, pp. 1145–1147, 1998.

[7] K. Takahashi and S. Yamanaka, "Induction of pluripotent stem cells from mouse embryonic and adult fibroblast cultures by defined factors," *Cell*, vol. 126, no. 4, pp. 663–676, 2006.

[8] K. Takahashi, K. Tanabe, M. Ohnuki et al., "Induction of pluripotent stem cells from adult human fibroblasts by defined factors," *Cell*, vol. 131, no. 5, pp. 861–872, 2007.

[9] G. Dehaene-Lambertz and E. S. Spelke, "The infancy of the human brain," *Neuron*, vol. 88, no. 1, pp. 93–109, 2015.

[10] J. C. Silbereis, S. Pochareddy, Y. Zhu, M. Li, and N. Sestan, "The cellular and molecular landscapes of the developing human central nervous system," *Neuron*, vol. 89, no. 2, pp. 248–268, 2016.

[11] K. Muguruma, A. Nishiyama, H. Kawakami, K. Hashimoto, and Y. Sasai, "Self-organization of polarized cerebellar tissue in 3D culture of human pluripotent stem cells," *Cell Reports*, vol. 10, no. 4, pp. 537–550, 2015.

[12] J. Jo, Y. Xiao, A. X. Sun et al., "Midbrain-like organoids from human pluripotent stem cells contain functional dopaminergic and neuromelanin-producing neurons," *Cell Stem Cell*, vol. 19, no. 2, pp. 248–257, 2016.

[13] T. Kadoshima, H. Sakaguchi, T. Nakano et al., "Self-organization of axonal polarity, inside-out layer pattern, and species-specific progenitor dynamics in human ES cell-derived neocortex," *Proceedings of the National Academy of Sciences of the United States of America*, vol. 110, no. 50, pp. 20284–20289, 2013.

[14] M. A. Lancaster, M. Renner, C. A. Martin et al., "Cerebral organoids model human brain development and microcephaly," *Nature*, vol. 501, no. 7467, pp. 373–379, 2013.

[15] J. Mariani, G. Coppola, P. Zhang et al., "FOXG1-dependent dysregulation of GABA/glutamate neuron differentiation in autism spectrum disorders," *Cell*, vol. 162, no. 2, pp. 375–390, 2015.

[16] A. M. Pašca, S. A. Sloan, L. E. Clarke et al., "Functional cortical neurons and astrocytes from human pluripotent stem cells in 3D culture," *Nature Methods*, vol. 12, no. 7, pp. 671–678, 2015.

[17] X. Qian, H. N. Nguyen, M. M. Song et al., "Brain-region-specific organoids using mini-bioreactors for modeling ZIKV exposure," *Cell*, vol. 165, no. 5, pp. 1238–1254, 2016.

[18] S. A. Sloan, S. Darmanis, N. Huber et al., "Human astrocyte maturation captured in 3D cerebral cortical spheroids derived from pluripotent stem cells," *Neuron*, vol. 95, no. 4, pp. 779–790.e6, 2017, e6.

[19] C. Luo, M. A. Lancaster, R. Castanon, J. R. Nery, J. A. knoblich, and J. R. Ecker, "Cerebral organoids recapitulate epigenomic signatures of the human fetal brain," *Cell Reports*, vol. 17, no. 12, pp. 3369–3384, 2016.

[20] G. Quadrato, T. Nguyen, E. Z. Macosko et al., "Cell diversity and network dynamics in photosensitive human brain organoids," *Nature*, vol. 545, no. 7652, pp. 48–53, 2017.

[21] A. Gordon, S. J. Yoon, S. S. Tran et al., "Long-term maturation of human cortical organoids matches key early postnatal transitions," *Nature Neuroscience*, vol. 24, no. 3, pp. 331–342, 2021.

[22] J. G. Camp, F. Basdha, M. Florio et al., "Human cerebral organoids recapitulate gene expression programs of fetal neocortical development," *Proceedings of the National Academy of Sciences of the United States of America*, vol. 112, no. 51, pp. 15672–15677, 2015.

[23] M. Renner, M. A. Lancaster, S. Bian et al., "Self-organized developmental patterning and differentiation in cerebral organoids," *The EMBO Journal*, vol. 36, no. 10, pp. 1316–1329, 2017.

[24] M. Eiraku, K. Watanabe, M. Matsuo-Takasaki et al., "Self-organized formation of polarized cortical tissues from ESCs and its active manipulation by extrinsic signals," *Cell Stem Cell*, vol. 3, no. 5, pp. 519–532, 2008.

[25] T. Danjo, M. Eiraku, K. Muguruma et al., "Subregional specification of embryonic stem cell-derived ventral telencephalic tissues by timed and combinatorial treatment with extrinsic signals," *The Journal of Neuroscience*, vol. 31, no. 5, pp. 1919–1933, 2011.

[26] J. Fleck, F. Sanchis-Calleja, Z. He et al., "Resolving organoid brain region identities by mapping single-cell genomic data to reference atlases," *Cell Stem Cell*, vol. 28, no. 6, pp. 1148–1159.e8, 2021.

[27] S. Kanton, M. J. Boyle, Z. He et al., "Organoid single-cell genomic atlas uncovers human-specific features of brain development," *Nature*, vol. 574, no. 7778, pp. 418–422, 2019.

[28] S. Kanton, B. Treutlein, and J. G. Camp, "Single-cell genomic analysis of human cerebral organoids," *Methods in Cell Biology*, vol. 159, pp. 229–256, 2020.

[29] Y. Tanaka, B. Cakir, Y. Xiang, G. J. Sullivan, and I. H. Park, "Synthetic analyses of single-cell transcriptomes from multiple brain organoids and fetal brain," *Cell Reports*, vol. 30, no. 6, pp. 1682–1689.e3, 2020, e3.

[30] T. Nakano, S. Ando, N. Takata et al., "Self-formation of optic cups and storable stratified neural retina from human ESCs," *Cell Stem Cell*, vol. 10, no. 6, pp. 771–785, 2012.

[31] A. M. Maroof, S. Keros, J. A. Tyson et al., "Directed differentiation and functional maturation of cortical interneurons from human embryonic stem cells," *Cell Stem Cell*, vol. 12, no. 5, pp. 559–572, 2013.

[32] C. R. Nicholas, J. Chen, Y. Tang et al., "Functional maturation of hPSC-derived forebrain interneurons requires an extended timeline and mimics human neural development," *Cell Stem Cell*, vol. 12, no. 5, pp. 573–586, 2013.

[33] H. Sakaguchi, T. Kadoshima, M. Soen et al., "Generation of functional hippocampal neurons from self-organizing human embryonic stem cell-derived dorsomedial telencephalic tissue," *Nature Communications*, vol. 6, no. 1, pp. 8896, 2015.
[34] H. Kim, R. Xu, R. Padmashri et al., “Pluripotent stem cell-derived cerebral organoids reveal human oligodendrogenesis with dorsal and ventral origins,” Stem Cell Reports, vol. 12, no. 5, pp. 890–895, 2019.

[35] S. J. Yoon, L. S. Elahi, A. M. Pașca et al., “Reliability of human cortical organoid generation,” Nature Methods, vol. 16, no. 1, pp. 75–78, 2019.

[36] M. Eiraku, N. Takata, H. Ishibashi et al., “Self-organizing optic-cup morphogenesis in three-dimensional culture,” Nature, vol. 472, no. 7341, pp. 51–56, 2011.

[37] N. D. Germain, E. C. Banda, S. Becker, J. R. Naegle, and L. B. Grabel, “Derivation and isolation of NKX2.1-positive basal forebrain progenitors from human embryonic stem cells,” Stem Cells and Development, vol. 22, no. 10, pp. 1477–1489, 2013.

[38] A. Shiraishi, K. Muguruma, and Y. Sasai, “Generation of thalamic neurons from mouse embryonic stem cells,” Development, vol. 144, no. 7, pp. 1211–1220, 2017.

[39] J. A. Bagley, D. Reumann, S. Bian, J. Lévi-Strauss, and J. A. Levy, “Engineering stem cell organoids,” Cell Stem Cell, vol. 18, no. 1, pp. 25–38, 2016.

[40] M. Heide, W. B. Huttner, and F. Mora-Bermudez, “Brain organoids as models to study human neocortex development and evolution,” Current Opinion in Cell Biology, vol. 55, pp. 8–16, 2018.

[41] Q. Shen, S. K. Goderie, L. Jin et al., “Endothelial cells stimulate self-renewal and expand neurogenesis of neural stem cells,” Science, vol. 304, no. 5675, pp. 1338–1340, 2004.

[42] M. T. Pham, K. M. Pollock, M. D. Rose et al., “Generation of human vascularized brain organoids,” Neuroreport, vol. 29, no. 7, pp. 588–593, 2018.

[43] O. Ham, Y. B. Jin, J. Kim, and M. O. Lee, “Blood vessel formation in cerebral organoids formed from human embryonic stem cells,” Biochemical and Biophysical Research Communications, vol. 521, no. 1, pp. 84–90, 2020.

[44] B. Cakir, Y. Xiang, Y. Tanaka et al., “Engineering of human brain organoids with a functional vascular-like system,” Plodia BioScience, vol. 18, no. 5, article e000705, 2020.

[45] S. L. Giandomenico, S. B. Mierau, G. M. Gibbons et al., “Cerebral organoids at the air-liquid interface generate diverse nerve tracts with functional output,” Nature Neuroscience, vol. 22, no. 4, pp. 669–679, 2019.

[46] E. M. Abud, R. N. Ramirez, E. S. Martinez et al., “IPSC-derived human microglia-like cells to study neurological diseases,” Neuron, vol. 94, no. 2, pp. 278–293.e9, 2017, e9.

[47] J. Muffat, Y. Li, B. Yuan et al., “Efficient derivation of microglia-like cells from human pluripotent stem cells,” Nature Medicine, vol. 22, no. 11, pp. 1358–1367, 2016.

[48] J. Muffat, Y. Li, A. Omer et al., “Human induced pluripotent stem cell-derived glial cells and neural progenitors display divergent responses to Zika and dengue infections,” Proceedings of the National Academy of Sciences of the United States of America, vol. 115, no. 27, pp. 7117–7122, 2018.

[49] L. Song, X. Yuan, Z. Jones et al., “Functionalization of brain region-specific spheroids with isogenic microglia-like cells,” Scientific Reports, vol. 9, no. 1, p. 11055, 2019.

[50] M. A. Lancaster and J. A. Knoblich, “Generation of cerebral organoids from human pluripotent stem cells,” Nature Protocols, vol. 9, no. 10, pp. 2329–2340, 2014.

[51] X. Yin, B. E. Mead, H. Safaei, R. Langer, J. M. Karp, and O. Levy, “Engineering stem cell organoids,” Cell Stem Cell, vol. 18, no. 1, pp. 25–38, 2016.

[52] M. A. Lancaster, N. S. Corsini, S. Wolpert et al., “Human brain organoids on a chip reveal the physics of folding,” Nature Physics, vol. 14, no. 5, pp. 515–522, 2018.

[53] Z. Ao, H. Cai, D. J. Havert et al., “One-stop microfluidic assembly of human brain organoids to model prenatal cannabis exposure,” Analytical Chemistry, vol. 92, no. 6, pp. 4630–4638, 2020.
[69] M. Faheem, M. I. Naseer, M. Rasoold et al., “Molecular genetics of human primary microcephaly: an overview,” BMC Medical Genomics, vol. 8, Suppl 1, p. S4, 2015.

[70] R. Li, L. Sun, A. Fang, P. Li, Q. Wu, and X. Wang, “Recapitulating cortical development with organoid culture in vitro and modeling abnormal spindle-like (ASPM related primary) microcephaly disease,” Protein & Cell, vol. 8, no. 11, pp. 823–833, 2017.

[71] W. Zhang, S. L. Yang, M. Yang et al., “Modeling microcephaly with cerebral organoids reveals a WDR62-CEP170-KIF2A pathway promoting cilium disassembly in neural progenitors,” Nature Communications, vol. 10, no. 1, p. 2612, 2019.

[72] D. Alcantara and M. O’Driscoll, “Congenital microcephaly,” American Journal of Medical Genetics. Part C, Seminars in Medical Genetics, vol. 166C, no. 2, pp. 124–139, 2014.

[73] J. A. Barrera, L. R. Kao, R. E. Hammer, J. Seemann, J. L. Fuchs, and T. L. Megraw, “CDK5RAP2 regulates centriole engagement and cohesion in mice,” Developmental Cell, vol. 18, no. 6, pp. 913–926, 2010.

[74] J. N. Pulvers, J. Bryk, J. L. Fish et al., “Mutations in mouse Aspm (abnormal spindle-like microcephaly associated) cause not only microcephaly but also major defects in the germ-line,” Proceedings of the National Academy of Sciences of the United States of America, vol. 107, no. 38, pp. 16595–16600, 2010.

[75] E. Gabriel, A. Wason, A. Ramani et al., “CPAP promotes timely cilium disassembly to maintain neural progenitor pool,” The EMBO Journal, vol. 35, no. 8, pp. 803–819, 2016.

[76] P. Wang, R. Mokhtari, E. Pedrosa et al., “CRISPR/Cas9-mediated heterozygous knockout of the autism gene CHD8 and characterization of its transcriptional networks in cerebral organoids derived from iPSC cells,” Molecular Autism, vol. 8, no. 1, p. 11, 2017.

[77] M. H. Hyman and V. H. Whittemore, “National Institutes of Health consensus conference: tuberous sclerosis complex,” Archives of Neurology, vol. 57, no. 5, pp. 662–665, 2000.

[78] P. Curatolo and B. L. Maria, “Tuberous sclerosis,” Handbook of Clinical Neurology, vol. 111, pp. 323–331, 2013.

[79] F. J. DiMario Jr., M. Sahin, and D. Ebrahimi-Fakhari, “Tuberous sclerosis complex,” Pediatric Clinics of North America, vol. 62, no. 3, pp. 633–648, 2015.

[80] P. E. Davis, J. M. Peters, D. A. Krueger, and M. Sahin, “Tuberous sclerosis: a new frontier in targeted treatment of autism,” Neurotherapeutics, vol. 12, no. 3, pp. 572–583, 2015.

[81] J. D. Blair, D. Hockemeyer, and H. S. Bateup, “Genetically engineered human cortical spheroid models of tuberous sclerosis,” Nature Medicine, vol. 24, no. 10, pp. 1568–1578, 2018.

[82] E. M. Boisvert, R. E. Means, M. Michaud, J. A. Madri, and S. G. Katz, “Minocycline mitigates the effect of neonatal hypoxic insult on human brain organoids,” Cell Death & Disease, vol. 10, no. 4, p. 325, 2019.

[83] L. J. Millar, L. Shi, A. Hoerder-Suabedissen, and Z. Molnár, “Neonatal hypoxia ischaemia: mechanisms, models, and therapeutic challenges,” Frontiers in Cellular Neuroscience, vol. 11, p. 78, 2017.

[84] A. M. Pašca, J. Y. Park, H. W. Shin et al., “Human 3D cellular model of hypoxic brain injury of prematurity,” Nature Medicine, vol. 25, no. 5, pp. 784–791, 2019.

[85] P. P. Garcez, E. C. Loiola, R. Madeiro da Costa et al., “Zika virus impairs growth in human neurospheres and brain organoids,” Science, vol. 352, no. 6287, pp. 816–818, 2016.

[86] F. R. Cugola, I. R. Fernandes, F. B. Russo et al., “The Brazilian Zika virus strain causes birth defects in experimental models,” Nature, vol. 534, no. 7606, pp. 267–271, 2016.

[87] J. Dang, S. K. Tiwari, G. Lichinchi et al., “Zika virus depletes neural progenitors in human cerebral organoids through activation of the innate immune receptor TLR3,” Cell Stem Cell, vol. 19, no. 2, pp. 258–265, 2016.

[88] M. Watanabe, J. E. Buth, N. Vishlaghi et al., “Self-organized cerebral organoids with human-specific features predict effective drugs to combat Zika virus infection,” Cell Reports, vol. 21, no. 2, pp. 517–532, 2017.

[89] T. Zhou, L. Tan, G. Y. Cederquist et al., “High-content screening in hPSC-neural progenitors identifies drug candidates that inhibit Zika virus infection in fetal-like organoids and adult brain,” Cell Stem Cell, vol. 21, no. 2, pp. 274–283.e5, 2017, e5.

[90] Y. P. Xu, Y. Qiu, B. Zhang et al., “Zika virus infection induces RNAI-mediated antiviral immunity in human neural progenitors and brain organoids,” Cell Research, vol. 29, no. 4, pp. 265–273, 2019.

[91] L. Mao, H. Jin, M. Wang et al., “Neurologic manifestations of hospitalized patients with coronavirus disease 2019 in Wuhan, China,” JAMA Neurology, vol. 77, no. 6, pp. 683–690, 2020.

[92] V. Montalvan, J. Lee, T. Bueso, J. de Toledo, and K. Rivas, “Neurological manifestations of COVID-19 and other coronavirus infections: a systematic review,” Clinical Neurology and Neurosurgery, vol. 194, p. 105921, 2020.

[93] T. Moriguchi, N. Harii, J. Goto et al., “A first case of meningitis/encephalitis associated with SARS-Coronavirus-2,” International Journal of Infectious Diseases, vol. 94, pp. 55–58, 2020.

[94] A. Varatharaj, N. Thomas, M. A. Ellul et al., “Neurological and neuropsychiatric complications of COVID-19 in 153 patients: a UK-wide surveillance study,” Lancet Psychiatry, vol. 7, no. 10, pp. 875–882, 2020.

[95] J. Helms, S. Kremer, H. Merdji et al., “Neurologic features in severe SARS-CoV-2 infection,” The New England Journal of Medicine, vol. 382, no. 23, pp. 2268–2270, 2020.

[96] V. G. Puelles, M. Lüthgehetmann, M. T. Lindemeyer et al., “Multiorgan and renal tropism of SARS-CoV-2,” The New England Journal of Medicine, vol. 383, no. 6, pp. 590–592, 2020.

[97] B. Neumann, M. L. Schmidbauer, K. Dimitriadis et al., “Cerebropinal fluid findings in COVID-19 patients with neurological symptoms,” Journal of the Neurological Sciences, vol. 418, p. 117090, 2020.

[98] F. Jacob, S. R. Pather, W. K. Huang et al., “Human pluripotent stem cell-derived neural cells and brain organoids reveal SARS-CoV-2 neurotropism predominates in choroid plexus epithelium,” Cell Stem Cell, vol. 27, no. 6, pp. 957–950.e9, 2020, e9.

[99] K. Dobrindt, D. A. Hoagland, C. Seah et al., “Common genetic variation in humans impacts in vitro susceptibility to SARS-CoV-2 infection,” Stem Cell Reports, vol. 16, no. 3, pp. 505–518, 2021.
variants in the huntingtin gene,” *European Journal of Human Genetics*, vol. 24, no. 12, pp. 1826–1827, 2016.

[133] P. Conforti, D. Besusso, V. D. Bocchi et al., “Faulty neuronal determination and cell polarization are reverted by modulating HD early phenotypes,” *Proceedings of the National Academy of Sciences of the United States of America*, vol. 115, no. 4, pp. E762–E771, 2018.

[134] J. Zhang, J. Ooi, K. H. Utami et al., “Expanded huntingtin CAG repeats disrupt the balance between neural progenitor expansion and differentiation in human cerebral organoids,” no. -article 850586, 2019bioRxiv, 2019.

[135] C. C. da Hora, M. W. Schweiger, T. Wurdinger, and B. A. Tannous, “Patient-derived glioma models: from patients to dish to animals,” *Cell*, vol. 8, no. 10, 2019.

[136] R. Stupp and D. C. Weber, “The role of radio- and chemotherapy in glioblastoma,” *Onkologie*, vol. 28, no. 6-7, pp. 315–317, 2005.

[137] S. Bian, M. Repic, Z. Guo et al., “Genetically engineered cerebral organoids model brain tumor formation,” *Nature Methods*, vol. 15, no. 8, pp. 631–639, 2018.

[138] J. Ogawa, G. M. Pao, M. N. Shokhirev, and I. M. Verma, “Glioblastoma model using human cerebral organoids,” *Cell Reports*, vol. 23, no. 4, pp. 1220–1229, 2018.

[139] A. Linkous, D. Balamatsias, M. Snuderl et al., “Modeling patient-derived glioblastoma with cerebral organoids,” *Cell Reports*, vol. 26, no. 12, pp. 3203–3211.e5, 2019, e5.

[140] B. da Silva, R. K. Mathew, E. S. Polson, J. Williams, and H. Wurdak, “Spontaneous glioblastoma spheroid infiltration of early-stage cerebral organoids models brain tumor invasion,” *SLAS DISCOVERY: Advancing Life Sciences R&D*, vol. 23, no. 8, pp. 862–868, 2018.

[141] G. Goranci-Buzhala, A. Mariappan, E. Gabriel et al., “Rapid and efficient invasion assay of glioblastoma in human brain organoids,” *Cell Reports*, vol. 31, no. 10, p. 107738, 2020.

[142] S. Plummer, S. Wallace, G. Ball et al., “A human iPSC-derived 3D platform using primary brain cancer cells to study drug development and personalized medicine,” *Scientific Reports*, vol. 9, no. 1, p. 1407, 2019.

[143] F. Jacob, R. D. Salinas, D. Y. Zhang et al., “A patient-derived glioblastoma organoid model and biobank recapitulates inter- and intra-tumoral heterogeneity,” *Cell*, vol. 180, no. 1, pp. 188–204.e22, 2020, e22.

[144] C. A. Trujillo, J. W. Adams, P. D. Negraes et al., “Pharmacological reversal of synaptic and network pathology in human MECP2-KO neurons and cortical organoids,” *EMBO Molecular Medicine*, vol. 13, no. 1, article e12523, 2021.

[145] X. Y. Tang, L. Xu, J. Wang et al., “DSCAM/PAK1 pathway suppression reverses neurogenesis deficits in iPSC-derived cerebral organoids from patients with Down syndrome,” *The Journal of Clinical Investigation*, vol. 131, no. 12, 2021.

[146] G. Sun, F. Chiuppesi, X. Chen et al., “Modeling human cytomegalovirus-induced microcephaly in human iPSC-derived brain organoids,” *Cell Reports Medicine*, vol. 1, no. 1, article 100002, 2020.

[147] X. Dong, S. B. Xu, X. Chen et al., “Human cerebral organoids establish subcortical projections in the mouse brain after transplantation,” *Molecular Psychiatry*, no. article 910, 2020.

[148] S. N. Wang, Z. Wang, T. Y. Xu, M. H. Cheng, W. L. Li, and C. Y. Miao, “Cerebral organoids repair ischemic stroke brain injury,” *Translational Stroke Research*, vol. 11, no. 5, pp. 983–1000, 2020.