Role of NDE1 in the Development and Evolution of the Gyrified Cortex

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An expanded cortex is a hallmark of human neurodevelopment and endows increased cognitive capabilities. Recent work has shown that the cell cycle-related gene NDE1 is essential for proper cortical development. Patients who have mutations in NDE1 exhibit congenital microcephaly as a primary phenotype. At the cellular level, NDE1 is essential for interkinetic nuclear migration and mitosis of radial glial cells, which translates to an indispensable role in neurodevelopment. The nuclear migration function of NDE1 is well conserved across Opisthokonta. In mammals, multiple isoforms containing alternate terminal exons, which influence the functionality of NDE1, have been reported. It has been noted that the pattern of terminal exon usage mirrors patterns of cortical complexity in mammals. To provide context to these findings, here, we provide a comprehensive review of the literature regarding NDE1, its molecular biology and physiological relevance at the cellular and organismal levels. In particular, we outline the potential roles of NDE1 in progenitor cell behavior and explore the spectrum of NDE1 pathogenic variants. Moreover, we assessed the evolutionary conservation of NDE1 and interrogated whether the usage of alternative terminal exons is characteristic of species with gyrencephalic cortices. We found that gyrencephalic species are more likely to express transcripts that use the human-associated terminal exon, whereas lissencephalic species tend to express transcripts that use the mouse-associated terminal exon. Among gyrencephalic species, the human-associated terminal exon was preferentially expressed by those with a high order of gyrification. These findings underscore phylogenetic relationships between the preferential usage of NDE1 terminal exon and high-order gyrification, which provide insight into cortical evolution underlying high-order brain functions.

Keywords: NDE1, microcephaly, interkinetic nuclear migration, lissencephaly-4, evolution, cortical development, gyrification

INTRODUCTION

In mammalian evolution, the brain has undergone significant change. Particularly in the human lineage, the cerebral cortex has vastly expanded, which underlies our self-awareness, increased intellectual capacity, and other higher-order executive functions (Geschwind and Rakic, 2013). As a result, the human brain has a complex, convoluted architecture. Cortical architecture varies widely across mammals. In some species, like humans, the cortex is folded in on itself, due to a substantial increase in the cortical area relative to total brain size, in a process called...
gyrification (Ronan and Fletcher, 2015). In other species, the surface of the cerebrum is smooth or lissencephalic. The extent to which mammalian brains form gyri can be quantified using the gyrification index (GI), which allows researchers to rank species by their degree of cortical folding (Zilles et al., 1988). Humans have a particularly high GI value, which has been suggested to play into our higher cognitive functions (Fjell et al., 2013).

Expansion of the cortex and gyrification emerged from changes in brain development, which requires tight coordination of proliferation and differentiation within a limited gestational window. For instance, experimental and cross-species comparative studies indicate that extension of the proliferative period early in cortical development, or lengthening of the neurogenic period itself, can drive cortical expansion (Finlay and Darlington, 1995; Geschwind and Rakic, 2013; Mora-Bermúdez et al., 2016; Benito-Kwieciński et al., 2020; Eze et al., 2020; Stepien et al., 2020). The precise mechanisms underlying cortical expansion are complex, involving both the regulation of progenitor cell division and species-specific heterogeneity of progenitor populations (Reillo et al., 2010; Geschwind and Rakic, 2013; Borrell and Götz, 2014; Kalebic and Huttner, 2020). Specifically, neuroepithelial cells (NECs) and, later, radial glial cells (RGCs) must undergo proliferative divisions to adequately expand the progenitor cell pool (Jiang and Nardelli, 2016). In addition to self-amplification, RGCs can undergo differentiative divisions to produce one RGC and either a neuron or another progenitor cell type, such as an intermediate progenitor cell (IPC). These IPCs have a limited capacity to self-amplify, instead undergoing symmetric differentiative divisions to produce many neurons (Noctor et al., 2004; Kriegstein et al., 2006). In humans and other gyrencephalic species, RGCs are classified into two broad categories: (i) ventricular/apical RGCs (vRGCs/aRGCs), which primarily divide to produce RGCs of both types, and (ii) outer/basal RGCs (oRGCs/bRGCs), a basally located progenitor pool that undergoes self-amplification. These RGC types can be further subdivided by their morphology and molecular signatures (Betizeau et al., 2013; Jiang and Nardelli, 2016; Kalebic and Huttner, 2020; Li et al., 2020; Matsumoto et al., 2020). In gyrencephalic species, the oRGC pool is large enough to represent a distinct cellular layer of the developing cortex, known as the outer subventricular zone (OSVZ), which has been correlated with cortical complexity and folding (Dehay and Kennedy, 2007; Reillo et al., 2010; Borrell and Götz, 2014; Llinares-Benadero and Borrell, 2019). As a result, the final size of the cortex is highly dependent on vRGC and oRGC behavior and the balance between self-amplification versus differentiative division in these populations. This is best exemplified by the human brain, where both the timeframe of progenitor cell self-amplification and the size of the oRGC population are greatly expanded (Hansen et al., 2010; Geschwind and Rakic, 2013).

Progenitor cell cycle and behavior are controlled by complex developmental gene networks, in which small disturbances, such as single-gene mutations, can cascade into neurodevelopmental disorders, such as microcephaly (Cox et al., 2006). This is the case for multiple mutations in the gene NDE1 (Alkuraya et al., 2011; Bakircioglu et al., 2011). NDE1 is a highly conserved gene that is involved in interkinetic nuclear migration (INM) and mitosis. INM is a fundamental behavior in the cell cycle progression of RGCs and NEC progenitors that ensures these populations expand appropriately (Jiang and Nardelli, 2016). As such, clinical cases of patients with mutations in NDE1 as well as experimental data from mouse models suggest that disrupting NDE1 results in a smaller RGC pool, likely due to its roles in cell cycle progression and progenitor cell behavior (Feng and Walsh, 2004; Pawlisz et al., 2008; Alkuraya et al., 2011; Bakircioglu et al., 2011; Guven et al., 2012; Abdel-Hamid et al., 2019).

Given its evolutionary conservation and relevance in cortical development, previous reports have postulated that evolutionary changes in NDE1 expression may have contributed to observable differences in cortical size and complexity across species (Mosca et al., 2017; Monda and Cheeseman, 2018). In particular, Monda and Cheeseman have proposed that human-specific isoform expression may contribute to brain development differently than the mouse-specific isoform. Currently, there is no definitive evidence that these species-specific isoforms differentially influence cortical development. Moreover, no links have been made between the degree of brain gyration and the emergence of NDE1 species-specific isoforms.

In this review, NDE1 is discussed as an important cell cycle-related gene that functions as a crucial determinant of cortical development. For this purpose, here, we evaluate the known functions of NDE1 relative to established mechanisms involved in progenitor cell behavior and frame NDE1 in the context of the pathophysiology associated with NDE1 mutations. Additionally, we assess the evolutionary conservation of NDE1 domains and whether species-specific changes in NDE1 isoform expression are consistent with evolutionary expansions of cortical development. We propose that species-specific use of alternative transcription termination sites may be associated with the emergence of gyri in mammalian species.

**IDENTIFICATION OF Nde1**

Nde1 was identified by Efimov and Morris (2000) while studying the mechanisms governing nuclear migration in fungi. In filamentous fungi such as *Aspergillus nidulans*, nuclear migration plays an essential part in growth and reproduction (Morris et al., 1995; Morris, 2000). Initial studies aimed at elucidating the mechanism responsible for nuclear migration were performed on *A. nidulans* Nud mutants, which exhibited disrupted nuclear migration (Morris et al., 1995). At the time, multiple gene mutations underlying these nuclear migration defects were known, such as those in the gene *NudF*. Studies had also shown that the *NudF* gene was homologous with the LIS1 protein in humans and that dynein was the motor that carried out nuclear migration in filamentous fungi (Morris, 1975; Xiang and Morris, 1999). While studying the protein–protein interaction involved in this mechanism, Efimov and Morris, identified a novel Nud mutation in a gene they named *NudE*. Moreover, their findings highlighted a functional interaction between the NudE and NudF proteins (Efimov and Morris, 2000). We now know that both...
NudE and NudF proteins have been evolutionarily conserved across Opisthokonta, including fungi and vertebrates. In humans, the ortholog of NudE is the gene NDE1.

NDE1/NudE has a paralog, known as NudE neuredevelopment protein 1 like 1 (NDEL1), which shares similar protein structure and function (Hayashi et al., 2005; Bradshaw et al., 2013). Like NDE1, NDEL1 can interact with LIS1 and dynein, and this interaction can form a motor complex that recapitulates some migratory functions in the absence of NDE1 and the NDE1/LIS1/dynein complex (Doobin et al., 2016). Although NDEL1 is not the focal point of this review, it does also play an important and unique role in cortical development (Bradshaw et al., 2013; Bradshaw and Hayashi, 2016).

**Nde1 Isoform and Protein Structure**

In humans, NDE1 is located on the forward strand of chromosome 16p13.11 and flanked by MARF1 and MYH11 (Figure 1A). NDE1 has 15 isoforms, most of which (13) are predicted to exist by the National Center for Biotechnology Information (NCBI) algorithms. One of these predicted isoforms, isoform X2, is homologous to the canonical mouse Nde1 transcript, which has been referenced in studies of species-specific Nde1 isoforms in the literature. Here, we will be focusing on this predicted isoform alongside NDE1 isoforms 1 and 2 (Figure 1A). Isoform 1 consists of 10 exons, whereas isoforms 2 and X2 contain 9 exons each (Figure 1A). Differences between these isoforms are found in the 5′ and 3′ untranslated regions. The terminal exon 10, found in both isoforms 1 and 2, overlaps with the 3′ neighboring gene MYH11 (Figure 1A). Isoforms 1 and 2 also share the same open reading frame (exons 3–10). Isoform X2 shares most of its open reading frame (exons 3–9) with isoforms 1 and 2, except for the last 2.1 kbp encoded by its unique terminal exon 10a (Figure 1A). As a result, these three isoforms encode two different protein products: the canonical protein (protein variant 1), encoded by isoforms 1 and 2, and protein variant X2, which is encoded by isoform X2 (Figures 1B, C).

In humans, the canonical NDE1 protein is 335 amino acids in length and primarily composed of alpha-helices. As a consensus among the literature, the canonical NDE1 protein is considered to have three main domains: (1) a self-association domain (from M1 to 193); (2) a LIS1 interaction domain (E88 to L156), which shares its first five amino acids with the self-association domain; and (3) a NUDE_C domain at its C-terminus (S134–S309) (Figure 1B; Guven et al., 2012; Mosca et al., 2017). These domains are highly conserved across evolution, as will be discussed later in this review.

Protein variant X2 differs from the canonical NDE1 protein at its C-terminus. Protein variant X2 is also longer than protein variant 1, containing 346 residues (Figures 1B, C). These variants are homologous until the 317th amino acid, after which point the amino acid residues diverge. It has been suggested that the canonical variant and the transcripts that encode it are newly evolved, given that they are only found in specific species, including primates and dogs (Monda and Cheeseman, 2018). Moreover, Mosca et al. (2017) reported that the non-canonical variant in humans (protein variant X2) is more similar to the canonical variant in mice, with these isoforms being ~90% identical.

**Cellular Functions of Nde1 and Its Binding Partners**

The initial framework for NDE1 protein–protein interaction was established in *A. nidulans Nud* mutants (Morris, 1975; Xiang and Morris, 1999; Efimov and Morris, 2000). Subsequent work has revealed numerous interacting partners and, in some cases, their discrete protein-binding regions in NDE1 (Bradshaw et al., 2013). In general, the NDE1 protein forms part of a motor complex with dynein and LIS1 (Efimov and Morris, 2000; Feng and Walsh, 2004; Vergnolle and Taylor, 2007; Monda and Cheeseman, 2018). For NDE1 to be a part of this motor complex, it must dimerize with itself or with its paralog NDEL1 (Soares et al., 2012; Bradshaw and Hayashi, 2016). As part of the complex, NDE1 can interact with centromere protein F (CENP-F) at different subcellular localization to control nuclear migration, cell cycle progression, and mitosis (Vergnolle and Taylor, 2007; Bertipaglia et al., 2018; Doobin and Vallee, 2018). A graphical representation of the most prominent NDE1-binding partners and their interacting region in the NDE1 sequence are depicted in Figure 1B. These protein interactions allow NDE1 to regulate nuclear migration, cell cycle progression, and mitosis.

The motor complex formed by interactions among NDE1, LIS1, and dynein attaches to the nucleus and carries it along the microtubules (Xiang and Morris, 1999; Efimov and Morris, 2000; Reiner et al., 2011). Dynein is a multimeric complex that functions in transporting cargo from the plus (+) end of microtubules toward the negative (−) end and has essential functions in mitosis, such as positioning of the mitotic spindle (Vergnolle and Taylor, 2007; Kiyomitsu and Cheeseman, 2012). Dynein subunits bind to different locations on NDE1, with the interaction site of dynein intermediate chain located in the self-association domain (Zytkiewicz et al., 2011), whereas dynein light chain (LC8) interacts with the NUDE-C domain (Figure 1B; Bradshaw et al., 2013). One model proposed by Soares et al. (2012) suggests that dimers can acquire a “back-bent” conformation, where a proline-rich flexible linker region allows the C-terminal to bend backward to interact with the N-terminal, which may bring together the two dynein-binding regions near. Cyclin-dependent kinase 1 (CDK1) phosphorylation of the NDE1 NUDE-C domain at residue T246 is believed to be required for the interaction between NDE1 and LIS1, and eliminating this residue arrests cells in the G2/M transition (Figure 1B; Alkuraya et al., 2011). The NDE1/LIS1 complex then interacts with dynein to form the NDE1/LIS1/dynein motor complex, where LIS1 is responsible in part for the attachment of dynein onto the (+) end of microtubules and the loading of cargo onto the dynein complex (Derewenda et al., 2007; Pawlisz et al., 2008).

Aside from its prominent role in nuclear migration, the NDE1/LIS1/dynein motor complex has been shown to function in mitosis. As the nuclear envelope breaks down and mitosis...
begins, the centrosome nucleates microtubules, which will interact with the kinetochores of the chromosomes, to form the mitotic spindle. During mitosis, NDE1 localizes to spindle microtubules and kinetochores. As the spindle apparatus nucleates microtubules, the NDE1/LIS1/dynein complex focuses these fibers onto the kinetochores of mitotic chromosomes, essentially organizing the mitotic spindle (Vergnolle and Taylor, 2007). The focusing of spindle microtubules to kinetochores occurs through the interaction of NDE1's NUDE_C domain with the centrosomal protein CENP-F, which then recruits the motor complex to the kinetochores (Vergnolle and Taylor, 2007). Accordingly, the depletion of NDE1 results in the failure of microtubules to focus on kinetochores (Vergnolle and Taylor, 2007). The focusing of spindle fibers onto kinetochores is a preparatory process for chromosome segregation, implicating the NDE1/CENP-F interaction in this process. Studies have shown that depletion of CENP-F results in failure of NDE1 to localize to the kinetochores, failure of NDE1/LIS1/dynein motor complex recruitment, and impaired chromosome segregation (Bomont et al., 2005; Vergnolle and Taylor, 2007; Monda and Cheeseman, 2018).

In addition to interacting with proteins that function in nuclear migration and mitosis, NDE1 can also regulate the functionality of the primary cilium. The primary cilium is a non-motile organelle that functions in signal transduction and regulates cell cycle progression in most mammalian cells (Pan and Snell, 2007; Tong et al., 2014; Bodle and Loboa, 2016). Specifically, the primary cilium is attached to the mother centriole of the centrosome, using it as its basal body during G1, S, and early G2 phases of the cell cycle (Pan and Snell, 2007;
Bertipaglia et al., 2018). During mitosis, centrioles duplicate and the two centrosomes migrate toward opposite poles of the cell to form the mitotic spindle (Pan and Snell, 2007). For the mitotic spindle to form, the primary cilium must be resorbed so that the captive centriole is released (Figure 2). For this reason, the primary cilium is an influencer of cell cycle progression (Pan and Snell, 2007; Satir and Christensen, 2008). Recent evidence has highlighted NDE1 as a negative regulator of the primary cilium (Kim et al., 2011). It has been shown that NDE1's NUDE-C domain inhibits ciliogenesis through its interaction with LC8 (Wynshaw-Boris, 2007; Kim et al., 2011; Spear and Erickson, 2012a). It has been proposed that NDE1-mediated deciliation is the result of NDE1 sequestering LC8 at the basal body, which prevents retrograde dynein from contributing to the formation and maintenance of the primary cilium (Kim et al., 2011). This interaction may be a driving force in primary cilium resorption and the subsequent liberation of the captive cilium, therefore regulating progenitor cell mitotic progression. Expression of NDE1 gradually increases at the beginning of the S phase, peaks at M-phase, and drops after mitosis (Kim et al., 2011). Given its role as an inhibitor of ciliogenesis, this NDE1 expression pattern fits the changes observed in the primary cilium throughout the cell cycle.

Although the physiological relevance of many NDE1 protein interactions has been well described in multiple model systems (Feng and Walsh, 2004; Pawlisz et al., 2008; Kim et al., 2011), other interactions have yet to be functionally characterized. In particular, a study by Monda and Cheeseman (2018) showed that NDE1 interacts with the S26 proteasome through its C-terminus and that this interaction is not required for the mitotic roles of NDE1 (Monda and Cheeseman, 2018). Although this implicates NDE1 in protein degradation pathways, the physiological relevance of this interaction remains unexplored (Monda and Cheeseman, 2018). Notably, NDE1 interacts with the 26S proteasome in an isoform-specific manner, where only the canonical human isoform (isoform 1 and 2), and not the mouse-associated isoform (isoform x2), is able to carry it out (Monda and Cheeseman, 2018). Species specificity for this interaction is the result of a divergence in the C-terminal of NDE1 among species. Taking into account NDE1's prominent role in cortical development and the anatomical differences between the brains of humans and mice, it is possible that NDE1's interaction with the proteasome differentially contributes to the neurodevelopment of lissencephalic and gyrencephalic species.

Although NDE1 has multiple protein-binding partners, the most well-characterized interactions are those that mediate homo- (NDE1/NDE1) and hetero- (NDE1/NDEL1) dimer formations (Efimov and Morris, 2000; Derewenda et al., 2007; Bradshaw et al., 2013; Monda and Cheeseman, 2018). Functional redundancy between NDE1 and NDEL1 allows both of these to form motor complexes with LIS1 and dynein, mediate nuclear migration, and interact with CENP-F (Vergnolle and Taylor, 2007; Doobin et al., 2016). However, despite NDEL1-binding CENP-F, it cannot compensate for the mitotic functions of NDE1 (Vergnolle and Taylor, 2007). This suggests that the interaction between the mitotic spindle microtubules and the kinetochore is only possible through NDE1, marking an essential function for this protein that cannot be recapitulated by NDEL1.

**NDE1 IN DEVELOPMENT AND DISEASE**

Here, we discuss the role of NDE1 in cell cycle regulation of neural progenitor cells, specifically its role in INM and how mutations in NDE1 result in various human diseases in various human diseases that are often characterized by microcephaly (Alkuraya et al., 2011; Bakircioglu et al., 2011; Reiner et al., 2011; Guven et al., 2012; Tan et al., 2017; Abdel-Hamid et al., 2019).

**REGULATION OF INTERKINETIC NUCLEAR MIGRATION IN NEURAL PROGENITOR CELLS DURING CORTICAL DEVELOPMENT**

In human cortical development, a monolayer of pseudostratified NECs gives rise to a multilayer, heterogeneous pool of progenitor cells, including vRGCs, oRGCs, and IPCs (Lui et al., 2011; Borrell, 2018). These progenitor cells are found in distinct locations in the developing cortex and have distinct morphologies. The vRGCs form the ventricular zone, which lines the ventricle. Like NECs, they have two processes that connect them to the ventricular and pial surfaces of the developing cortex, respectively (Jiang and Nardelli, 2016). In contrast, the oRGCs and IPCs are found in a more basal layer called the subventricular zone (SVZ). In humans and other gyrencephalic lineages, the SVZ is divided by a fibrous layer into an inner SVZ (iSVZ) and outer SVZ (oSVZ). The oRGCs have one long basal process connecting them to the pial surface, whereas the IPCs are multipolar and do not contact either cortical surface (Hansen et al., 2010). The vRGC population uses their processes to undergo migratory nuclear activity with apicobasal directionality in accordance with their stage in the cell cycle, a process termed INM (Ueno et al., 2006). For instance, the nuclei of vRGCs in the S phase will be located basally (Figure 2A). As the cell cycle progresses and the progenitor enters the G2 stage, the nucleus starts migrating toward the ventricular surface where mitosis takes place (Figures 2B,C). After mitotic division, the nucleus migrates in the basal direction as it progresses through the G1 phase (Lui et al., 2011; Spear and Erickson, 2012a,b; Doobin et al., 2016; Jiang and Nardelli, 2016).

The apical migratory activity of vRGCs is dictated by two different yet complementary mechanisms that become active at different stages of INM (Figure 2). The first mechanism is initiated during the early G2 phase, in which CDK1 phosphorylates the nucleoporin RanBP2 (Bertipaglia et al., 2018). This phosphorylation event allows RanBP2 to interact with protein bicaudal D homolog 2 (BicD2) (Figure 2B, B'), which acts as an adapter protein that links the dynein motor complex to various cargos. Interaction between phosphorylated RanBP2 and BicD2 recruits Lis1 and dynein, forming the RanBP2/BicD2/LIS1/dynein motor complex that initiates apical migration (Bertipaglia et al., 2018; Figure 2B). The secondary mechanism, which is triggered during late G2, involves Nde1
participation in apical nuclear migration. At this point, CenP-F binds to Nde1 and the nucleoporin Nup133 at the nuclear envelope (Figure 2C,C’) (Bolhy et al., 2011). Binding of CenP-F, Nup133, and Nde1 will recruit dynein to form the Nde1/Lis1/dynein motor complex (Figure 2C’). Specifically, CenP-F acts as an anchor to the nucleus, via its interaction with Nup133, to pull this organelle toward the ventricular surface along the microtubules (Kim et al., 2011; Bertipaglia et al., 2018; Doobin and Vallee, 2018). In turn, these microtubules are anchored at the centrosome, which itself is anchored by the primary cilium (Kim et al., 2011; Spear and Erickson, 2012a,b). In sum, the first half of apical nuclear migration appears to occur independent of NDE1 activity, but the latter half requires it. In late G2, just before M-phase, high levels of NDE1 will cause the primary cilium to disassemble, releasing the centrosome from the apical surface (Kim et al., 2011). The released centrosome travels basally until it reaches the nucleus, where nuclear envelope breakdown initiates followed by subsequent mitosis (Spear and Erickson, 2012a,b).

It is thought that disrupting the migration dynamics of INM can result in reduced progenitor pool size (Murciano et al., 2002). However, the exact mechanism by which this occurs remains an open question. Although the idea that progenitors undergo INM to reach the apically located centrosome is possible, recent reports have suggested that mitotic entry is not restricted to the ventricular surface (Strzyz et al., 2015). Ectopic mitosis has been observed when INM is impaired, which suggests that the apically located centrosome migrates toward the location of the nucleus (Spear and Erickson, 2012b). However, ectopic mitoses are associated with shifts toward differentiative divisions, and this change in progenitor behavior has been connected to the extracellular signal gradient progenitor cells that are normally exposed to while undergoing INM (Bene et al., 2008). For instance, genetic ablation of Nde1 in mice caused ectopic mitoses, increased cell cycle exit, and increased production of early born cortical neurons, including both Cajal–Retzius cells and neurons of the cortical plate, at the expense of cortical progenitor cells (Feng and Walsh, 2004; Pawlisz et al., 2008). Therefore, Nde1 deletion is linked to both ectopic mitoses and increased neurogenic drive in the early developing mouse cortex. It is intriguing to note that although most Cajal–Retzius cells are produced from extra-cortical sites, Pawlisz et al. (2008) traced the increased Cajal–Retzius cell production to the Nde1-null ventricular zone (Hevner et al., 2003; Bielle et al., 2005; Gil et al., 2014). Currently, little is known about whether Nde1 may regulate Cajal–Retzius fate specification in cortical progenitors or the molecular mechanisms that might underlie such a role.

The depletion of the RGC progenitor pool is also likely to impair neuronal migration as a secondary effect. During cortical development, progenitor populations produce neurons that migrate basally to form the six neuronal layers of the cortex (Nadarajah, 2003). Newborn neurons require scaffolding

FIGURE 2 | Apical movement during interkinetic nuclear migration depends on two distinct but complementary mechanisms. (A) Schematic representing the apical phase of interkinetic nuclear migration in a ventricular radial glial cell, with black arrows indicating the progression of both time and apical nuclear movement. Cell cycle phases are listed at the top of the schematic, which represents the embryonic developing cortex. Magnified insets show the composition of the two motor complexes that assemble during early (B,B’) and late (C,C’) G2 phases, which drive the early versus late phases of apical nuclear movement.
for their migration from the VZ and SVZ to their respective neuronal layer. This scaffolding is formed by the basal processes of vRGCs and oRGCs, and the migratory process is known as the radial pathway (Viot et al., 2004). Therefore, the loss of these progenitor populations would reduce the quantity of these basal fibers (Jiang and Nardelli, 2016). As a result, this would also limit the migratory capacity of newborn neurons, producing a delaminated cortex. Accordingly, clinical evidence has shown that patients with NDE1 pathogenic variants do exhibit disorganized cortical layers (Bakircioglu et al., 2011).

**A POTENTIAL ROLE OF Nde1 IN PROGENITOR CELL BEHAVIOR**

In mice, depleting Nde1 results in microcephaly, albeit to a relatively lesser degree than in humans (Feng and Walsh, 2004; Pawlisz et al., 2008). Studies performed on Nde1-null mice have shown that the reduction in brain size is not due to cell death but rather the failure of progenitor cells to replenish the progenitor pool, causing its rapid depletion (Feng and Walsh, 2004). A likely explanation for this phenomenon is that loss of Nde1 shifts RGCs from proliferative to neurogenic divisions, which would explain the overproduction of neurons born in the early stages of corticogenesis observed in Nde1-null mice (Pawlisz et al., 2008). The specific contribution of Nde1 function to the regulation of progenitor cell behavior has not yet been definitively established. Although not definitively tested, possible mechanisms to explain how Nde1 could affect proliferative vs. neurogenic division decisions in RGCs include: (i) mitotic defects and delays, (ii) prolonged G1-S transition, and (iii) altered centrosomal orientation during mitosis.

It has been shown that Nde1 depletion causes mitotic defects in progenitor cells and affects mitotic spindle assembly and proper chromosome segregation (Feng and Walsh, 2004). Indeed, loss of Nde1 in the developing mouse cortex results in mitotic delays, alongside an increase in differentiative divisions of vRGCs at the expense of proliferation (Feng and Walsh, 2004; Pawlisz et al., 2008). In support of this notion, experiments utilizing mitotic inhibitors in cortical progenitor cells have shown that prolonging the duration of mitosis drives progenitors to undergo differentiative divisions instead of proliferative ones (Pilaz et al., 2016). Similarly, it is possible that the increase in early neurogenesis observed in the cortex of Nde1-null mice is the result of changes in mitotic behaviors such as mitotic delays that drive differentiation (Feng and Walsh, 2004; Pawlisz et al., 2008; Pilaz et al., 2016).

In addition to the temporal regulation of mitosis, prolongation of other cell cycle phases can influence progenitor fate decisions. For example, changing the length of the G1 phase triggers changes in progenitor division type, with prolongation linked to a shift to differentiative divisions and shortening linked to proliferative divisions (Salomoni and Calegari, 2010). Therefore, the timing of the G1-S phase transition can powerfully affect progenitor cell behavior. The transition from G1 to S phase is controlled in part by the primary cilium (Kim et al., 2011). Throughout cell cycle progression, the non-motile primary cilium undergoes structural assembly and disassembly (Pan and Snell, 2007). For progenitors to undergo proper G1-S transition, the primary cilium must be resorbed (Li et al., 2011). Thus, if deciliation does not occur, delayed exit from G1 in progenitor cells could result in a bias toward differentiative divisions and subsequent depletion of the progenitor pool. Studies have shown that Nde1 is a negative regulator of primary cilium dynamics and that loss of Nde1 prevents proper deciliation (Kim et al., 2011; Doobin et al., 2016; Gabriel et al., 2016). This notion is consistent with the expression pattern of NDE1, where expression gradually increases through G2, peaking at and dropping after mitosis. Although not definitively tested, loss of Nde1 may cause lengthening of the G1 phase, which subsequently causes progenitors to shift toward differentiative divisions (Kim et al., 2011).

It has also been proposed that Nde1 influences progenitor cell fate divisions by controlling mitotic spindle dynamics, particularly the orientation of the mitotic cleavage plane (Feng and Walsh, 2004). Normally, the majority of progenitor cells in anaphase exhibit cleavage planes perpendicular to the ventricular surface (symmetric divisions), which produce two daughter cells of the same type and, in RGCs, allows for self-amplification (Jiang and Nardelli, 2016). In contrast, cleavage planes parallel to the ventricular surface (asymmetric divisions) are primarily associated with differentiative divisions utilized by RGCs (Huttner and Brand, 1997; Feng and Walsh, 2004; Pawlisz et al., 2008). Altering the mitotic cleavage plane results in the asymmetric inheritance of intracellular cell fate determinants, which are localized in the apical surface of progenitor cells (Chenn and Mcconnell, 1995; Ahringer, 2003; Pawlisz et al., 2008). Asymmetric inheritance of intracellular components is known to determine progenitor cell fate (Lui et al., 2011), and a shift toward asymmetric, differentiative division would deplete the progenitor pool (Feng and Walsh, 2004). Nde1 loss-of-function models exhibit misaligned mitotic chromosomes and changes in mitotic plane orientation (Feng and Walsh, 2004; Pawlisz et al., 2008). In particular, Nde1−/− progenitors exhibit a shift to cleavage planes parallel to the ventricular surface (Feng and Walsh, 2004; Pawlisz et al., 2008). Based on our current understanding, it seems likely that at the organismal level, Nde1 plays an indispensable role in establishing the progenitor pool by maintaining the mitotic spindle, and by extent, the orientation of the mitotic cleavage plane, in a manner that favors symmetric proliferative divisions (Lamonica et al., 2013). Mitotic spindle disorientation observed when Nde1 is lost may stem from disruption of microtubule focusing onto the kinetochore, due to loss of the connection linking CENP-F to the LIS1/dynein motor complex (Feng and Walsh, 2004; Vergnolle and Taylor, 2007; Monda and Cheeseman, 2018).

**IN HUMANS, LOSS OF NDE1 FUNCTION CAUSES SEVERE MICROCEPHALY**

Pathogenic variants of NDE1 have been linked to congenital microcephaly in humans (Alkuraya et al., 2011; Bakircioglu et al., 2011; Guven et al., 2012; Tan et al., 2017; Abdel-Hamid et al., 2019). Although Nde1−/− mice also exhibit decreased cortical size (Feng and Walsh, 2004; Pawlisz et al., 2008),
the microcephaly observed in patients is much more severe, which suggests NDE1 may play a more crucial role in the cortical development of humans than it does in mice (Mosca et al., 2017). Currently, eight pathogenic variants of NDE1 have been reported in clinical studies. These mutations vary in their clinical manifestation, where microcephaly presents with lissencephaly or hydranencephaly, in which cerebral structures are replaced with cerebrospinal fluid (Barkovich and Raybaud, 2012). Additional symptomatology observed in these patients includes intellectual disability and ventriculomegaly, and many of them also exhibit seizures (Figure 3). Due to the multiple clinical manifestations caused by NDE1 mutations, clinical profiles of patients have been grouped into three categories: (1) microhydranencephaly (MHAC), characterized by microcephaly and hydranencephaly; (2) lissencephaly-4, which is characterized by congenital microcephaly with lissencephaly (microlissencephaly); and (3) “Intermediate,” in which characteristic symptoms of both lissencephaly-4 and MHAC are observed (Paciorkowski et al., 2013).

Two distinct mutations in NDE1 have been associated with MHAC (Figure 3B; Guven et al., 2012; Abdel-Hamid et al., 2019). Three related siblings with homozygous g.15661188_15665483del NDE1 mutations were identified by Guven et al. (2012) and two siblings with a homozygous nonsense variant (g.15664830 G > A) were identified by Abdel-Hamid et al. (2019); both mutations were reported to result in MHAC (Figures 3A,B). The clinical profile of these patients is characterized by congenital microcephaly, bilateral hydranencephaly, ventriculomegaly, severe cortical hypoplasia, abnormal gyration, intellectual disability, seizures, and brainstem and cerebellar hypoplasia (Figure 3B; Guven et al., 2012; Abdel-Hamid et al., 2019).

Four pathogenic variants of NDE1 linked to lissencephaly-4 have been described (Figures 3A,B; Alkuraya et al., 2011; Bakircioglu et al., 2011; Tan et al., 2017). Three of these are frameshift mutations (g.15664862G > T, g.15691300_15691301delAC, and g.15694194dupC). For three of these mutations, autosomal recessive inheritance has been linked to primary microcephaly with disordered cortical lamination (Figures 3A,B; Alkuraya et al., 2011; Bakircioglu et al., 2011). Meanwhile, the remaining mutation associated with lissencephaly-4 (g.15691175_15691176GC > CT) stems from compound heterozygosity where one allele carries the mutation and the other allele is absent due to a microdeletion spanning the NDE1 locus (Figures 3A,B; Tan et al., 2017). Patients with lissencephaly-4 exhibit congenital microcephaly, simplified gyral patterns, ventriculomegaly, agenesis of the corpus callosum, and intellectual disability. Many patients also exhibited seizures and hypoplasia of the cerebellum (Figures 3A,B; Alkuraya et al., 2011; Bakircioglu et al., 2011; Tan et al., 2017).

Finally, Paciorkowski et al. (2013) described two separate heterozygous NDE1 mutations, a nonsense mutation (g.15667332C > T) and a frameshift mutation (g.15696821_15696822delGA), in unrelated patients, born from non-consanguineous phenotypically normal parents (Figure 3A). These patients had a chromosome 16 microdeletion spanning NDE1 on one allele and one of these two mutations on the remaining allele; Paciorkowski et al. (2013) described the clinical profile of these patients as an intermediate between the lissencephaly-4 and MHAC phenotypes previously reported (Figure 3B; Alkuraya et al., 2011; Bakircioglu et al., 2011; Guven et al., 2012; Tan et al., 2017; Abdel-Hamid et al., 2019). These patients displayed congenital microcephaly, ventriculomegaly, simplified gyral patterns, cerebrospinal fluid-filled cavities, agenesis of the corpus callosum, and prominent scalp rugae (Figure 3B). Specifically, one patient displayed increased extra-axial space at the intrahemispheric fissure, whereas the other patient had a large interhemispheric cavity. One of them developed seizures, whereas the other only had one reported seizure episode (Paciorkowski et al., 2013).

Symptoms linked to NDE1 mutations mirror some aspects of the clinical profile of patients with LIS1 mutations. Whereas LIS1 mutations generally manifest as classical lissencephaly (lissencephaly-1), characterized by disorganized lamination of the cortex without microcephaly, NDE1 encephalopathy presents itself as extreme brain atrophy that includes microcephaly and lissencephaly (lissencephaly-4) (Saillour et al., 2009). Lissencephaly-1 is believed to be caused by disrupting the migration of neurons along the RGC apical fiber, also known as the radial pathway, during gestation (Saillour et al., 2009). Because NDE1 mutations are expected to decrease the quantity of RGC fibers, the radial pathway for migrating neurons is also affected (Viot et al., 2004). That NDE1 mutations not only mirror symptoms linked to LIS1 mutations but also exhibit more severe symptoms, suggesting that these proteins, despite participating in the same functional pathway, differ in their contribution to cortical development.

**MOLECULAR DIFFERENCES IN NDE1 PATHOGENIC VARIANTS**

As the documented cases of NDE1 mediated microcephaly increase, so does the need to understand the basic biology of these pathogenic variants. These variants are expected to differ in their degree of truncation, particularly in the C-terminal. One possibility is that the expected clinical profile associated with a given pathogenic variant of NDE1 is contingent on which functional domains are compromised. Additionally, pathogenic variants that maintain most of their functional domains intact may reflect problems with the folding dynamics of the mutant protein (Soares et al., 2012). Although these ideas will remain speculative without the experimental evidence to back them, evaluating the protein product of these mutations and how they manifest clinically may reveal patterns worth studying in the future.

Due to the more severe clinical manifestations, much attention has been placed on mutations causing the MHAC phenotype. Guven et al. (2012) report an NDE1 mutation (g.1566821_1566822delGA) that results in the deletion of the entire initial coding exon (Figures 3A,B; Guven et al., 2012). It is predicted that the loss of this exon results in a null allele incapable of producing a protein product. Similarly, the homozygous nonsense variant g.15664830G > A introduces a premature stop...
Pathological mutations in NDE1 are linked to one of three clinical profile categories. (A) Schematic of human NDE1, including exons from isoforms 1, 2, and X2. Exons outlined in black are found in the canonical isoform (isoform 1), whereas alternative exons have either green or orange outlines. White fill indicates an untranslated region, whereas blue fill indicates the open reading frame. Mutations are color-coded by associated clinical profile type (blue = microhydranencephaly, or MHAC; red = lissencephaly-4, or LIS-4; and purple = intermediate).

(B) Table of NDE1 mutations from (A), schematics of their expected protein product, their associated disease type, and presence and severity of microcephaly, hydranencephaly, and seizures in patients carrying the mutation. Protein schematics are color-coded by self-associated domain (yellow), LIS1-interacting domain (gray with dotted gray outline), NUDE_C domain (purple), sequence unassigned to a functional domain (blue), or novel sequence in the mutant protein (red). "Het" or * notes compound heterozygous mutations that are pathogenic when occurring alongside microdeletion of the NDE1 locus. All other mutations are pathogenic when homozygous. Symptom severity is noted as follows: –, not reported; +, mild; ++, moderate; ++++, severe.

codon in the first protein-coding exon (exon 3) of the NDE1 transcript (Figures 3A,B). This would produce a protein of only 18 native amino acid residues that lacks the LIS1 binding and NUDE-C domains and maintains only a minimal portion of the self-association domain (Figure 3B). In summary, NDE1 variants associated with MHAC seem to be linked as an extreme case of loss-of-function, where NDE1 protein is either completely absent or the protein product is likely too small to carry out any function.

Lissencephaly-4 is the most common clinical manifestation of NDE1 mutations. Of the four mutations linked to this disease, three are predicted to disrupt the NUDE-C domain (g.15691175_15691176GC > CT, g.15691300_15691301delAC, and g.15694194 dupC), whereas the fourth mutation (g.15664862G > T) is expected to truncate at the N-terminal self-association domain (Figure 3B). The truncated NUDE_C domain encoded by these three variants is expected to disrupt interactions with CENP-F, dynein, and CDK1 (Hirohashi et al., 2006; Vergnolle and Taylor, 2007; Alkuraya et al., 2011; Bakircioğlu et al., 2011; Figures 1B,C, 3B). Specifically, the frameshift mutation g.15691300_15691301delAC is found in exon 7; this mutation is expected to produce a protein that diverges from the canonical sequence at amino acid 228 and adds 83 non-native amino acid residues (Alkuraya et al., 2011; Bakircioğlu et al., 2011; Figures 3A,B). Similarly, the
g.15694194dupC mutation, which occurs in exon 8, diverges from the canonical sequence at amino acid 245 and adds 68 non-native amino acid residues (Figures 3A,B). Alkuraya et al. (2011) did show that for mutations g.15691300_15691301delAC and g.15694194dupC, the NDE1-dynein interaction is lost, whereas the NDE1-LIS1 interaction is preserved (Alkuraya et al., 2011). Meanwhile, the mutation g.15691175_15691176GCC > CT is predicted to result in a missense p.K185N mutation followed (Tan et al., 2017; Figures 3A,B). Notably, the pathogenicity of this heterozygous mutation has only been observed alongside the deletion of the other NDE1 allele (Figure 3B). The final mutation linked to lissencephaly-4 is the g.15664862G > T mutation, which affects the donor splice site of intron 3, located between exons 3 and 4 (Figure 3A). This splice site mutation is expected to result in a frameshift affecting amino acid 29 that adds 113 non-native amino acids to the NDE1 protein (Bakircioglu et al., 2011; Figure 3B). Given that only the first 28 amino acids on the N-terminus are native, the resulting protein lacks both LIS1 and NUDE_C domains and has profound truncation in its self-association domain. It is evident that variants associated with lissencephaly-4 exhibit discrepancies among the compromised domains. We note the addition of non-native amino acid residues and/or disrupting the NUDE-C domain as potential determinants of this clinical profile. Nonetheless, future studies will be required to interrogate potential mechanisms by which pathogenic variants result in the same clinical outcome despite being compromised at different locations.

Mutations responsible for the “intermediate” disease are located in substantially different regions of NDE1 (Paciorkowski et al., 2013). The nonsense mutation g.15667332C > T results in truncation at amino acid residue 44, disrupting the self-association domain (Figure 3B). This protein variant lacks the LIS1-binding region and the NUDE-C domain. Meanwhile, the frameshift mutation g.15696821_15696822delGA located in exon 8 is expected to truncate the NUDE_C domain, with divergence at amino acid 303 and the addition of 11 non-native amino acids (Paciorkowski et al., 2013; Figure 3B). The protein product of this mutation might allow dimerization and LISI binding, but the functionality of its NUDE-C domain is questionable (Figures 1B,C, 2B). The latter two mutations result from one of the NDE1 alleles being deleted while the remaining allele carries the mutation. Due to the heterozygosity of the mutant allele, the expression of the mutated protein in these patients is likely decreased relative to patients with homozygous mutations. Thus, the compounding effects of compromised function and decreased expression could be responsible for this clinical profile. It is worth mentioning that although the g.15691175_15691176GCC > CT mutation associated with lissencephaly-4 also occurs in the absence of one NDE1 allele, the degree of truncation is not as severe as g.15666732C > T and does not have any non-native residues such as g.15696821_15696822delGA.

In all, although the MHAC phenotype appears to be linked to severe loss-of-function of NDE1, the more moderate loss-of-function resulting from truncation of the NUDE-C domain and the addition of novel amino acid residues seems to underlie lissencephaly-4 (Figure 3B). Notably, the additional 113 non-native amino acids in the expected protein product of the g.15664862G > T mutation, also associated with lissencephaly-4, could potentially impart a toxic function to the protein (Figure 3B). On the other hand, an association between the “intermediate” mutations and the observed symptom severity is not clear-cut. For instance, despite the product of the g.15667332C > T mutation only maintaining 44 amino acids of the self-association domain, it is possible this truncated protein is still able to dimerize with and sequester NDE1, potentially disrupting its cellular functions as well (Figures 1B,C, 3B). On the other hand, the protein product of the g.15696821_15696822delGA mutation also manifests as the “intermediate” phenotype, yet it maintains almost all of its functional domains intact except the final 32 amino acids at its C-terminal (Figure 3B). Given that most of the protein is kept intact in this case, it is possible that the short addition of non-native amino acids at the C-terminal leads to a loss-of-function in the NUDE-C domain, which could interrupt the folding dynamics and/or abolish interaction with the 26S proteasome. Why these variants manifest in a similar “intermediate” clinical profile despite the pronounced difference in protein product is currently unknown. However, the symptoms associated with the compound heterozygous mutations deemed “intermediate” vary based on the mutation. For instance, g.15667332C > T is linked to seizures, which was not observed in the patient with the g.15696821_15696822delGA mutation, which would produce a mostly intact NDE1 protein (Figure 3B). Future research is required to better elucidate the spectrum of clinical profiles associated with NDE1 mutations and to definitively identify any existing relationships between a clinical profile and protein product.

**PHYLOGENETIC RELATIONSHIP BETWEEN Nde1 AND HIGH-ORDER GYRIFICATION**

Nde1 contributes significantly to neurodevelopment in mammalian species. Multiple studies suggest that the functions of NDE1 are conserved throughout evolution. For example, the role of NDE1 in both nuclear migration and mitotic spindle regulation is well-conserved across eukaryotes (Morris et al., 1995; Alkuraya et al., 2011; Xiang, 2018). Meanwhile, evidence indicates that the kinetochore-binding function of NDE1 is conserved from Ecdysozoa to Primates (Wainman et al., 2009; Simões et al., 2017). Despite the conservation of NDE1 functions, its role at the organismal level differs across evolution. Therefore, it is possible that universal functions of NDE1 across evolution are mediated by conserved interactions with binding partners. In this case, one would expect the domains responsible for these interactions to be strongly conserved across evolution.

To test this possibility, we first used the NCBI Conserved Domain web tool1 to determine which domains are present in human NDE1. This analysis revealed the presence of NUDE-C

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1https://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi
and structural maintenance of chromosome (SMC) superfamily domains in the human NDE1 sequence. The NDU-C domain is found at the C-terminal region of the NDU-E protein family, and it has been reported to play multiple cellular roles, including nuclear migration and mitosis (Figure 1B). On the other hand, the SMC domain superfamily has been attributed to chromosome segregation functions, cell cycle control, and chromosome partitioning. In the human NDE1 protein, the SMC superfamily domain spans amino acids Q27 to Q186, encompassing most of the self-association domain, the entire LIS1-binding region, and a small section of the NDU-C domain (Figures 1B, 4).

Once we established the conserved domains for human NDE1, we expanded the analysis to species spanning Opisthokonta, focusing primarily on metazoans. Utilizing ENSEMBL and NCBI, we examined NDE1 orthologs from the following species: the house mouse (Mus musculus), pig (Sus scrofa), domesticated dog (Canis familiaris), chicken (Gallus gallus), green anole (Anolis carolinensis), African clawed frog (Xenopus laevis), zebrafish (Danio rerio), the tunicate Ciona intestinalis, common fruit fly (Drosophila melanogaster), the nematode Trichinella spiralis, and the fungus A. nidulans. Conserved domains of orthologous NDE1 sequences were identified using the same means used for the human sequence. Sequence alignments were performed for the whole sequence of these orthologs using NCBI protein BLAST. Similar alignments were also performed for the NDE-C and SMC domains individually. Percent identity scores for these alignments were plotted to an identity matrix (Figure 5). Pairwise sequence comparison across the orthologs revealed that mammalian species shared the highest homology in the overall NDE1 sequence (Figure 5A). We noted that homology across primates, carnivorans, and ungulates is higher than it is between primates and rodents, despite these species being evolutionarily closer (Figure 5A). As would be expected if binding partners/functions are evolutionarily retained, we found that the domains of NDE1 are more conserved than the overall protein. In particular, vertebrate species have a greater degree of conservation in the SMC domain (Figure 5B). Meanwhile, conservation of the NDU-C domain is highest in mammalian lineages and mirrors more closely the overall protein conservation (Figures 5A,C). The SMC and NDU-C domain superfamilies share a 52-residue overlap (S134–Q186, in the human sequence; Figure 4). Notably, the alignment of orthologous sequences using Clustal Omega revealed that the highest conserved region (CR) among Opisthokonta spans from K106 to K185 in the respective human sequence, encompassing the overlapping region of the SMC and NDU-C superfamily domains (Figures 4, 5D). This CR is located at the expected LIS1-binding domain of the human sequence (Figures 1B, 4). LIS1 is an ancestral binding partner of NDE1; therefore, this CR may contribute to the NDE1-LIS1 interaction across Opisthokonta. Shorter conserved sequences across Opisthokonta were also noted, spanning from Q32 to Q55 (Figure 4). This sequence falls within the self-association domain and is most likely involved in the dimerization of NDE1 and its interaction with the dynine intermediate chain (Zylikiewicz et al., 2011; Figures 1B, 4). Aside from these regions, we found minimal conservation across Opisthokonta in the rest of the sequence (Figures 4, 5A). Due to its higher conservation, the SMC domain likely underlies the universal roles of NDE1 that are shared among eukaryotes (Figure 5B). This is opposed to the NDU-C domain, which has been less conserved throughout evolution (Figure 5C).

Conservation of NDE1 is observed to be independent of evolutionary distance (i.e., orthologs of ungulates, primates, and carnivorans are more similar to each other than orthologs of primates and rodents are). This underscores the possibility that NDE1 divergence is coupled to functional changes in these lineages. A study by Mosca et al. (2017) reports species-specific isoforms of NDE1 in humans and mice. In the human canonical NDE1 transcript, the 3’ terminal exon (exon 10 in Figure 1A) overlaps with the neighboring MYH11 gene between its exons 31 and 32 (Figure 1A). This overlap is absent in the mouse canonical isoform, which utilizes an alternate exon equivalent to exon 10a in Figure 1A (Mosca et al., 2017). Usage of this alternative exon could allow NDE1 to carry out novel functional interactions. Monda and Cheeseman (2018) highlight that the human-specific terminal exon allows for isoform-specific interaction between NDE1 and the 26S proteasome, which is not observed in isoforms lacking this terminal exon. Similarly, Mosca et al. (2017) suggested that these alternative terminal sequences may differentially influence transcript stability and thereby impact NDE1 protein production/levels. Given these potential functions, Monda and Cheeseman (2018) proposed the idea that species-specific alternative Nde1 isoforms may contribute differently to the neurodevelopmental processes of humans and mice. In agreement with this, Nde1 has been shown to play a more prominent role in the development of gyrencephalic brains than it does for lissencephalic ones (Feng and Walsh, 2004; Pawlisz et al., 2008; Alkuraya et al., 2011; Bakirciglu et al., 2011; Guven et al., 2012; Tan et al., 2017; Abdel-Hamid et al., 2019). Alternative exon usage may mirror patterns of cortical complexity in mammalian species. In agreement with the principle of parsimony, it is believed that gyrencephally is an ancestral trait to all mammals (Lewitus et al., 2014). The presence of gyrencephalic and lissencephalic species within closely related taxonomic groups highlights that lissencephaly is a reemerging trait of cortical evolution (Zilles et al., 2013). Mechanisms responsible for gyrification remain elusive; however, it has been suggested that RGCs are key in this process (Borrell and Götz, 2014). Specifically, the vRGC and oRGC populations establish the proliferative regions (SVZ and OSVZ), and these proliferative zones determine cortical excitatory neuron quantity. Because gyration requires expansion of the cortical surface, increasing the RGC pool and/or prolonging the period of proliferative divisions are potential mechanisms by which this demand can be met. We know that Nde1 is important for the mitotic progression and cellular behavior of vRGCs and NECs. Therefore, we hypothesized that Nde1 isoforms containing exon 10 (Figure 1A) are preferentially used by species with gyrencephalic cortices.

To test this, we sought to classify species as either lissencephalic or gyrencephalic. For this, we curated published GI values for each genus; any species in a genus with a GI value above 1.2 was considered gyrencephalic (Figures 6A–C).
When GI values were not available, brain image data from the Comparative Mammalian Brain Collection and published statements describing species as gyrencephalic or lissencephalic were used for this classification (Harper and Maser, 1976; Sullivan, 1982; Kawamoto et al., 1998; Phelps and Young, 2003; Xiao et al., 2006; Marino, 2007; Morawski et al., 2010; Lewitus et al., 2013; Zilles et al., 2013; Mota and Herculano-Houzel, 2015; Bhagwandin et al., 2017; Spector et al., 2017; Raghanti et al., 2018; Ashwell and Gurovich, 2019; Marchand and Schwartz, 2019). The collection available at^2^ was used in our binary classification system. Nde1 isoforms with transcript-level data were mined from NCBI and Ensembl. Based on the location of the isoform’s terminal exon, each isoform was binned as either overlapping with the MYH11 ortholog (similar to the human-specific isoform previously described) or not (similar to the mouse-specific isoform) (Figures 6A–C). In total, we assessed the Nde1 isoforms in 90 species in Opisthokonta, 71 of which were mammalian species. Of these mammalian species, 45 were classified as gyrencephalic, and 26 were binned as lissencephalic (Figure 6A).

Of the non-mammalian species interrogated, none exhibited usage of the Myh11-overlapping human-linked terminal exon (equivalent to exon 10 in Figures 1A, 6A). The absence of this exon in non-mammalian species is in agreement with our hypothesis, given that gyrencephaly is a mammal-specific trait. Of the 71 mammalian species assessed, 25.4% utilized the human-linked terminal exon (Figures 6A,B). Cetacea, Carnivora, Euungulata, and Primates frequently exhibit the human-linked alternate terminal exon (Figures 6A, 7A). In contrast, this alternative terminal exon is not utilized in most rodents, except the chinchilla (Figure 6A). We then assessed the usage of the human-linked terminal exon in gyrencephalic mammals by Fisher’s exact test. Compared with all interrogated mammalian species, the gyrencephalic mammalian species were significantly more likely to utilize the human-linked terminal exon (34.8 vs. 24.5%; $P = 0.0206$; Figure 6B). Consistent with this trend, we observed that the average GI value of species utilizing the human-linked terminal exon was higher than the average GI of those that do not (2.62 vs. 1.58; Figure 6C). In addition to supporting the idea that NDE1 isoforms may influence the development and evolution of gyrencephaly, these data also raise two possibilities: (1) the earliest mammals expressed the Nde1 isoform with the Myh11-overlapping, human-linked terminal exon, and the mouse/lissencephaly-linked isoform evolved later to trigger the production of a lissencephalic brain; or (2) the gyrencephaly-linked isoform is essential for producing a highly gyrencephalic cortex, as opposed to simple gyrification, so they are found in lineages characterized by high gyrencephaly. In other words, the prevalence of the Myh11-overlapping, human-linked terminal exon in gyrencephalic species could be due to the conservation of the ancestral isoform, or it could be an emerging trait of species with high degrees of gyrification. To address this, we sought to classify the interrogated gyrencephalic mammals based on the degree of cortical gyrification. For this,
FIGURE 5 | Pairwise comparison of SMC and NUDE_C domain sequences in vertebrates. (A–D) Matrices showing the percentage homology in pairwise species comparisons of (A) the entire protein sequence of the respective NDE1 ortholog; (B) the SMC domain sequences; (C) the NUDE_C domain sequences; and (D) the stretch of sequence with high conservation observed in Figure 4, spanning the end of the SMC domain to the beginning of the NUDE_C domain (K106 to K185 in the human NDE1 sequence). Color corresponds to the degree of sequence homology. CR, conserved region.

we utilized reported GI scores, which were available for 30 of the 45 gyrencephalic mammalian species. Notably, even among gyrencephalic mammals, we still observed a higher average GI value among species utilizing the human-specific terminal exon, compared with gyrencephalic species without reported use of this exon (2.73 vs. 1.99; Figure 7A). To assess this relationship further, we binned all 30 gyrencephalic mammalian species as having either low (1.2 < GI < 2.0; 14 species) or high (GI ≥ 2.0; 16 species) degrees of gyrification. Of the species with reported GI scores, 43.3% exhibited usage of the human-linked terminal exon, and 53.3% met our threshold for high gyrification (Figures 7A,B). In contrast, usage of the human-linked terminal exon was observed in 62.5% of mammalian species with high degrees of gyrification, significantly higher than expected by Fisher’s exact test (P = 0.0329, Figure 7B). The high usage of the Myh11-overlapping, human-linked terminal exon in Cetacean and Primate lineages highlights its connections to species with a high GI (Figures 6A, 7A). Because an in-depth assessment of alternative terminal exon prevalence among species would require a high degree of sequencing work, it is important to note that our approach is susceptible to lineage-specific limitations in RNAseq expression data, as availability and quality of transcriptome data for rare species could drive artificial trends. With next-generation sequencing technology becoming faster and more accessible, future studies will be able to tease apart these relationships.

A mechanistic explanation for the functional roles of our gyrencephaly linked isoform remains to be definitively established. The Myh11-overlapping, human-linked exon is approximately 2.1 kbp in length, of which only 61 bp are translated. The rest of this sequence encodes 3′ untranslated region (UTR). Divergent 3′ UTR sequences found in these terminal exons may differentially regulate transcript integrity in a species-specific manner (Mignone and Pesole, 2011). Changes in the transcriptional regulation of NDE1 likely disrupt its cellular functions (i.e., cell cycle regulation and mitotic progression) and, in turn, the proliferative program of progenitor populations. The amino acids encoded by the human-linked Nde1 terminal exon do not correspond to the NUDE-C domain. Functional relevance for the amino acid sequence encoded by this gyrencephaly-linked
exon has been proposed by Monda and Cheeseman (2018), who reported an interaction specifically between the gyrencephaly-linked isoform and the 26S proteasome but not the lissencephaly-linked isoform and this proteasome (Figures 1A,C). Monda and Cheeseman (2018) showed that removing the final 15 residues of the C terminus from the protein produced from the gyrencephaly-linked isoform was sufficient to disrupt this interaction with the 26S proteasome. Therefore, the interaction between NDE1 and the proteasome conceivably does not occur in species that lack the Myh11-overlapping, human-linked
terminal exon. This species-specific terminal exon usage may inform Nde1 functions related to gyrification, such as affecting the proliferative capacity of progenitor populations. Whether and how the NDE1-26S proteasome interaction contributes to cortical development remains to be definitively tested (Monda and Cheeseman, 2018).

CONCLUSION AND FUTURE DIRECTIONS

In this review, we have explored the roles of Nde1 in progenitor cell behavior and mitosis, the genotype–phenotype relationships of NDE1 associated developmental disorders, and most importantly, we identified relationships between the pattern of NDE1 terminal exon usage and the development of highly gyrrencephalic cortices. Although experimental findings in mouse models and cell culture have provided insight into the functional mechanism of Nde1, these studies do not recapitulate the pathophysiology of NDE1 mutation-linked microcephaly in humans. This is due to the substantial architectural and cellular differences between the mouse and the human developing cortex, particularly their proliferative regions. For instance, as a lissencephalic species, mice lack a prominent oRGC population, which represents a predominant proliferative pool in humans and...
other gyrencephalic species such as the ferret (Feng and Walsh, 2004; Fietz et al., 2010; Hansen et al., 2010; Reillo et al., 2010; Wang et al., 2011; Betizeau et al., 2013; Lewitus et al., 2013). The expansion of the oRGC population has been linked to substantial increases in neuron production and likely underlies cortical expansion and gyrencephaly (Hansen et al., 2010; Tuoc et al., 2014; Llinares-Benadero and Borrell, 2019). Therefore, differences in the progenitor pool requirements for cortical development may account for the varying severity of NDE1-mediated microcephaly reported between humans and mice (Feng and Walsh, 2004; Alkuraya et al., 2011; Bakircioglu et al., 2011). To our knowledge, no experimental studies have been performed to evaluate how the expression of NDE1 and its specific isoforms may affect the production of ORGCs and the establishment of the OSVZ. However, multiple experimental approaches have been developed in recent years that can be leveraged to address this question. For instance, the Kawasaki lab has published in utero electroporation strategies in ferrets, an exciting new model to study the genetic underpinnings of cortical folding (Kawasaki, 2018; Matsumoto et al., 2020). Another exciting new model system is the marmoset, a primate that has a lissencephalic cortex with a distinct OSVZ (Heide et al., 2020). The Brain/MINDS initiative has pioneered the generation of transgenic marmosets, and in collaboration with the Huttner group, they have shown that expansion of the oRGC pool in marmosets can drive the development of gyrencephaly (Okano et al., 2016; Heide et al., 2020). By harnessing these new models, future research will be able to reach more definitive conclusions regarding how Nde1 shapes cortical development in gyrencephalic species.

Previous experimental findings and our findings have suggested that the usage of alternative Nde1 terminal exons may inform cortical development differently in species of varying cortical complexity (Monda and Cheeseman, 2018). These data highlight gaps in our understanding of the functional mechanisms by which these isoforms function differently, such as the physiological relevance of the NDE1-26S proteasome interaction. It is also possible that evolutionary changes in Nde1 primarily involve transcript expression, which itself could be affected by diverging 3′ UTR. For example, although it has been shown that the 3′ UTR can affect transcript integrity and turnover (Moor et al., 2005), the impact alternate Nde1 3′ UTR sequences have at the cellular level not been described. Another possibility worth looking into is whether Nde1 isoforms co-evolved with specific transcriptional machinery to control terminal transcription stop site choice, and if this is the case, how this machinery would differentially influence aspects of trait evolution in these lineages. Addressing these unresolved questions will close important knowledge gaps and allow us to understand the role of Nde1 evolution and its potential role as a contributor to gyrencephaly.

Although this review does not address the postnatal roles of NDE1, it should be mentioned that multiple reports have proposed a link between NDE1 and psychiatric conditions through direct and indirect mechanisms (Bradshaw et al., 2009, 2019). Particularly, the interaction between disrupted in schizophrenia 1 (DISC1) and NDE1’s NUDE-C domain has been shown and has garnered attention, as it potentially relates NDE1 to schizophrenia (Bradshaw et al., 2009, 2019; Thomson et al., 2012). Studies have shown that oligodendrocyte differentiation is impaired in schizophrenia (Davis and Haroutunian, 2003; Hattori et al., 2014; Mauney et al., 2015) and that DISC1 negatively regulates the differentiation of oligodendrocyte precursors (Porteous and Millar, 2009). Moreover, although NDE1 promotes oligodendrocyte process formation (Shimizu et al., 2018), DISC1 has the opposite effect (Hattori et al., 2014). Although the mechanism by which NDE1-DISC1 interactions could contribute to schizophrenia remains unclear, it is conceivable that NDE1 contributes to the morphological differentiation of oligodendrocytes by sequestering DISC1. On a similar note, Bradshaw et al. (2019) reported a miRNA (mi-R484) located in the NDE1 locus that is believed to alter psychiatric medications’ response by influencing their metabolism. The extent to which NDE1 actively contributes to psychiatric disorders is still, for the most part, an unresolved question that will require in vivo studies to obtain a definitive answer.

Over the past decade, researchers have been developing organoid systems that allow modeling a multitude of tissue types (Simian and Bissell, 2016). Organoid systems can model the developing cortex in a manner that recapitulates anatomical and physiological integrity. As a result, cerebral organoids have been used to interrogate neurodevelopmental processes such as cortical folding and progenitor pool expansion and model disorders of these developmental processes (Hattori, 2013; Li et al., 2017; Borrell, 2018). For instance, cerebral organoids derived from patients with Miller–Dieker syndrome, which is characterized by severe lissencephaly, have successfully been used to model and study lissencephaly in vitro (Bershteyn et al., 2017). Similar model systems can be used to study the pathophysiology associated with NDE1 mutations and may provide useful in elucidating the functional relevance of the NDE1 alternative terminal exon (Kim et al., 2020). The latter would be facilitated by using a mutation identified by Monda and Cheeseman (2018) that abolishes the interaction between NDE1 and the 26S proteasome. An even more exciting possibility is emerging with the advent of multispecies organoids, which allow modeling of cortical development across evolution (Mora-Bermúdez et al., 2016; Pollen et al., 2018; Kanton et al., 2019; Muchnik et al., 2019; Benito-Kwiecinska et al., 2020; Eze et al., 2020) and may hold insight into the specific contributions of NDE1 to cortical development. Although most multispecies organoid studies have sought to compare human and non-human primate cortical development, it is exciting to consider expanding this technology to other lineages with substantial rates of gyration to study mechanistic overlap in the development and evolution of the gyrencephalic brain. In sum, although the present work suggests a phylogenetic relationship between Nde1 isoforms and cortical development, additional
research endeavors are required to interrogate isoform-specific functions that are beyond the previously described roles of Nde1.

DATA AVAILABILITY STATEMENT

Publicly available datasets were analyzed in this study. This data can be found here: https://www.ncbi.nlm.nih.gov/gene/54820/ortholog?scope=7776 and https://uswest.ensembl.org/Homo_sapiens/Gene/Compara_Otholog?db=core&g=ENSG00000072864;r=16:15643267-15734691.

AUTHOR CONTRIBUTIONS

All authors contributed to the conception of the present manuscript. JS-P and MB reviewed the literature and wrote the draft of the manuscript. RK supervised the work and provided conceptual guidance.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fnins.2020.617513/full#supplementary-material
Cell cycle progression is required for nuclear migration of neural progenitor cells. 

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Conflict of Interest: 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.

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