Transcriptional Profile of the Developing Subthalamic Nucleus

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Abstract

The subthalamic nucleus (STN) is a small, excitatory nucleus that regulates the output of basal ganglia motor circuits. The functions of the STN and its role in the pathophysiology of Parkinson’s disease are now well established. However, some basic characteristics like the developmental origin and molecular phenotype of neuronal subpopulations are still being debated. The classical model of forebrain development attributed the origin of STN within the diencephalon. Recent studies of gene expression patterns exposed shortcomings of the classical model. To accommodate these findings, the prosomeric model was developed. In this concept, STN develops within the hypothalamic primordium, which is no longer a part of the diencephalic primordium. This concept is further supported by the expression patterns of many transcription factors. It is interesting to note that many transcription factors involved in the development of the STN are also involved in the pathogenesis of neurodevelopmental disorders. Thus, the study of neurodevelopmental disorders could provide us with valuable information on the roles of these transcription factors in the development and maintenance of STN phenotype. In this review, we summarize historical theories about the developmental origin of the STN and interpret the gene expression data within the prosomeric conceptual framework. Finally, we discuss the importance of neurodevelopmental disorders for the development of the STN and its potential role in the pathophysiology of neurodevelopmental disorders.

Key words: basal ganglia; hypothalamus; prosomeric model; subthalamic nucleus; transcription factors

Significance Statement

The subthalamic nucleus is functionally a part of the basal ganglia circuitry, but the accumulated evidence from analyzing gene expression patterns and lineage-tracing experiments point to a hypothalamic developmental origin. The expression of morphogens and transcription factors in the STN corroborates the hypothalamic origin. Interestingly, some of the genes expressed in the STN are relevant for human brain development as they are involved in the pathophysiology of neurodevelopmental disorders (NDDs). This review could serve as a guidepost for future research on the neuronal phenotypes of human STN and their roles in NDDs.

Introduction

The subthalamic nucleus (STN) is a small, lens-shaped structure with excitatory efferents to the globus pallidus pars interna (GPI) and globus pallidus pars externa (GPe) and substantia nigra pars reticulata (SNr; Emmi et al., 2020). In humans, the STN is located ventral to the zona incerta (ZI) and the H2 field of Forel, dorsolateral to the SN and dorsal to capsula interna. The anterior medial border consists of lateral hypothalamic area, and the posterior medial border is the red nucleus (Hamani et al., 2004; Mai et al., 2004; Emmi et al., 2020). Currently, the STN has a prominent role in the treatment of movement disorders (Kumar et al., 1998; Hamani et al., 2005; Benabid et al., 2009). Therefore, the role of the STN in the basal ganglia circuitry and in the pathophysiology of Parkinson’s disease (PD) is well researched (for review, see Parent and Hazrati,...
Transcription factors (TFs) regulate gene expression, control developmental patterning, neuronal specification, migration, and maturation. While the role of TFs has been extensively studied in the developing cerebral cortex (for review, see Molyneaux et al., 2007; Popovitchenko and Rasin, 2017; Molnár et al., 2019), it has been poorly studied in subcortical structures. Structures like the thalamus and hypothalamus have been particularly tough to study because of their heterogeneous neuronal populations and a lack of cell type-specific markers (Blackshaw et al., 2010). However, studies of gene expression have slowly begun to elucidate transcriptional codes that specify distinct cell types in these forebrain areas (Shimogori et al., 2020; Wen et al., 2020; Zhang et al., 2021). In line with these advancements, a combinatorial transcriptional code defining the STN is emerging.

The developmental origin of STN is still highly debated, and the lack of consensus on the definitions of hypothalamus and diencephalon has hindered the research on the differentiation and specification of STNs. Historically, STN has been described as a diencephalic structure and a part of the subthalamus, which was considered a separate part of the diencephalon (Kuhlenbeck, 1954; Reinoso-Suarez, 1966; Richter, 1966; Müller and O’Rahilly, 1988). New studies describing gene expression patterns in the developing forebrain have challenged the historical division of the forebrain, and with that, the place of the STN within it. Therefore, the summary of transcriptional code defining the STN could shed light on this debate. However, an extensive search of literature did not provide any study that systematically summarizes the data on TF expression in STN, with the exception of one review that was not focused solely on TFs (Philips et al., 2005). The aim of this review is to clarify the meaning of these new data for the position of the STN, to provide an overview of transcription factors involved in STN development, and to use them to discuss the validity of some developmental theories. Finally, some of the discussed TFs are implicated in the pathogenesis of several neurodevelopmental disorders (NDDs), so we will try to link the functional roles of the STN with the symptomatology present in these disorders.

**Historical Perspectives—The Place of the Subthalamic Nucleus within Columnar and Prosomeric Models**

Historically, the STN has been described as a diencephalic structure. In pioneering studies by Herrick (1910) of the amphibian brain, he proposed the columnar model of diencephalic development (based on anatomic landmarks), dividing the diencephalic primordium into the four horizontal/longitudinal subdivisions: epithalamus, dorsal thalamus, ventral thalamus, and hypothalamus. This model was an updated version of the original model of diencephalic development by His (1893a), who divided the diencephalon into epithalamus, thalamus, and hypothalamus. For years, the columnar model has been widely used as a basis to describe the development of the diencephalon with some modifications. Many authors interpreting the development of STN within the columnar model have placed the STN in the additional fifth diencephalic column, the subthalamus (Kuhlenbeck, 1954; Reinoso-Suarez, 1966; Richter, 1966; Müller and O’Rahilly, 1988). Besides the STN, the subthalamic column gave rise to the thalamic reticular nucleus, GP, and ZI (Reinoso-Suarez, 1966; Richter, 1966; Müller and O’Rahilly, 1988). However, the columnar model was challenged by neuroembryological studies of Bergquist and Källén (1954, 1955), who found that the embryonic brain of all major vertebrates has transverse and longitudinal zones of intense proliferation that make up a grid-like pattern (Nieuwenhuys, 2017). Interestingly, these transverse zones of high mitotic activity have already been described in the late 19th/early 20th century by Von Baer (1828), Orr (1887), and Von Kupffer (1906), who acknowledged the segmental nature of the embryonic brain. Orr (1887) called these zones neumoromes or neural segments. Although the neuromeric models were developed before the columnar model was proposed, authors like Herrick (1910) and Kuhlenbeck (1954) disregarded neumoromes as transient structures that disappear during the course of embryonic development (Puelles, 2021). Another discrepancy between the early neuroembryological observations and the columnar model concerns the question of the forebrain axis. Columnar authors neglected the cephalic flexure and simply assumed that the straight forebrain axis ends in the telencephalon (Herrick, 1910; Kuhlenbeck, 1954; Puelles et al., 2012). Finally, the columnar model prevailed as the neuromeric models had several problems that could not be resolved without modern techniques of experimental embryology. For example, the neuromeric pattern in the embryonic rhombencephalon is easily distinguishable, whereas segmental organization of the prosencephalon is not so conspicuous. The proliferative zones (proneumoromes, neumoromes, and transverse bulges) of Bergquist and Källén (1954, 1955) were thought to appear and disappear sequentially, making it difficult to establish boundaries between them (Nieuwenhuys, 2017; Puelles, 2021). Another
problem was the number of forebrain neuromeres and the position of sulcus limitans, which directly influences our understanding of the position of motor and sensory nuclei in the prosencephalon (Keyser, 1973; Gribnau and Geijsberts, 1985).

These problems were resolved with the advent of molecular neurobiology and the discovery of genes involved in brain development and patterning. The experimental data and expression patterns of possible regulatory genes proved difficult to interpret within the columnar model as the expression patterns did not follow previously postulated borders of forebrain subdivisions. Thus, in an attempt to unite morphologic and gene expression data, Puelles and Rubenstein developed the prosomeric model (Rubenstein et al. 1994; Puelles and Rubenstein, 2003; Puelles et al. 2013). The prosomeric model follows postulates of the previous neuromeric model of Bergquist and Källen (1954, 1955) and proposes that the forebrain can be divided in transverse domains called prosomeres (shortened from “prosencephalic neuromeres”). Each of them may be further subdivided in longitudinal domains (i.e., the roof, alar, basal, and floor plate), creating a grid-like structure in which one “square” represents one basic morphogenetic unit (Rubenstein et al., 1994; Puelles and Rubenstein, 2003; Puelles et al., 2013; Fig. 1). This model is based on embryological evidence about the phylogenetically conserved segmented organization of the CNS in all vertebrates. Additionally, fate-mapping and transgenic animals resolved issues raised by older neuromeric models, thus experimentally proving concepts of prosomeric model. For instance, boundaries between proneuromeres of Bergquist and Källen (1954, 1955) are retained in the adult brain as molecular boundaries between prosomeres (Puelles, 2021), and the sulcus limitans of His (1893a,b) is basically the molecularly defined alar–basal boundary in the prosomeric model (Puelles et al., 2012). However, there are opposing views regarding the number of prosomeres. Figdor and Stern (1993) analyzed the segmental organization of chick embryo and came to the conclusion that the hypothalamus and the ventral thalamus (now called the “prethalamus”; “prosomere p3” in the prosomeric model) make up one segment (neuromere D1), suggesting they have a common developmental origin. Furthermore, several recent articles reported gene expression patterns in the developing diencephalon and hypothalamus, which were difficult to interpret within the prosomeric model. These studies suggest that there is a set of genes with expression domains crossing proposed prosomeric boundaries, especially the hypothalamo-prethalamic boundary (Shimogori et al., 2010; Bedont et al., 2015; Newman et al., 2018). These inconsistencies should be resolved in...
the future as our knowledge about early hypothalamic patterning increases.

One of the biggest changes in the prosomeric model is the interpretation of the diencephalic and hypothalamic development. The hypothalamus had classically been perceived as a ventral longitudinal part of the diencephalon, as the authors assumed that the longitudinal axis of the forebrain continues in the telencephalon (Herrick, 1910; Kuhlenbeck, 1954; Reinoso-Suarez, 1966; Richter, 1966; Swanson, 2012). In the prosomeric model, the hypothalamus is separated from the diencephalon and comprises the most rostral part of the neural tube, lying rostrally to the diencephalon and ventrally to the telencephalon (Fig. 1).

The Origin of STN Neurons and the Concept of Subthalamus

The new model of hypothalamic development has direct implications for our understanding of the origin of STN neurons, so we will re-examine existing studies in the context of the prosomeric model.

Part of the problem with studying the developmental origin of STN lies in the terminological confusion as terms “hypothalamus” and “subthalamicus” have historically been used interchangeably or their anatomic borders were not clearly defined (Puelles et al., 2012). When comparing classical studies with the prosomeric model, the term “subthalamus” refers to the peduncular hypothalamus [hypothalamic prosomere 1 (hp1)], and the term “hypothalamus” refers just to the terminal hypothalamus (hp2; Fig. 2A; Reinoso-Suarez, 1966; Richter, 1966). Upon closer inspection of the literature, another problem we encountered is the lack of clear distinction between the subthalamus and the “subthalamic nucleus.” Furthermore, classic neuroanatomists had their own interpretations of what the subthalamus encompasses. The ZI and the GP have both been included in the subthalamus, whereas modern fate-mapping and molecular studies ascribed different developmental origins for these nuclei, the prethalamus for the former, and the medial ganglionic eminence (MGE) for the latter (Reinoso-Suarez, 1966; Richter, 1966; Nóbrega-Pereira et al., 2010; Puelles et al., 2012). To avoid this confusion, Puelles et al. (2012), Puelles and Rubenstein (2015), and Puelles (2019) advocate that the term “subthalamus” should be abandoned as it has no developmental basis.

The STN was first described to arise from the mammillary region of the hypothalamus (Gilbert, 1935). In the human brain, the first appearance of the “subthalamic area” within the hypothalamus is described at 33–35 d of gestation, but the “subthalamic nucleus” is not unambiguously defined (Müller and O’Rahilly, 1988). At 44–51 d of gestation, the STN can be seen near the mesencephalon and the mammillary body, with cellular strands connecting the nucleus with the supramammillary recess, its presumed place of origin (Müller and O’Rahilly, 1990).

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The study by Keyser (1973) described for the first time the tangential rostromedial migration of STN neurons from the supramammillary recess toward the tel-diencephalic border. The Keyser’s term “regio subthalamica” can be discerned from embryonic day 12 (E12) and refers to the area behind the mammillary recess, whereas the STN is recognizable from E15, with the majority of neurons born from E13 to E18. Similar experiments in rats demonstrated that STN originates from the germinative zone near the mammillary recess from which neurons migrate radially, then tangentially and dorsally along the marginal layer of the ventral thalamus (Marchand, 1987). When analyzing the results of these studies, it becomes apparent that the change in forebrain axis proposed by the prosomeric model added to terminological confusion. The “(supra) mammillary recess” that Müller and O’Rahilly (1990), Keyser (1973), and Marchand (1987) describe is actually the retromammillary area in the prosomeric model. The retromammillary area is a part of the broad mammillary region that can be divided in two rostrocaudal parts, with the mammillary area being the rostral part from which the mammillary nuclei arise, and the retromammillary area being the caudal part. In the ventrodorsal (V-D) direction, the retromammillary area comprises the floor and basal plate of the hypothalamic prosomere 1 (hp1; Fig. 2A).

The STN neurons in rats are generated between E12 and E15 with most neurons migrating between E14 and E15 in an “outside-in” fashion, meaning that the early-born neurons settle in the laterodorsal part of the STN, and the late-born neurons settle in the ventromedial part (Altman and Bayer, 1979a,b). Interestingly, these authors placed the STN in the ventral thalamus (which corresponds to the prosomere p3, now called the prethalamus) instead of the hypothalamus, claiming the nucleus originates from the ventrocaudal diencephalic neuroepithelium and later migrates laterodorsally over the fibers of the cerebral peduncle (Altman and Bayer, 1979b).

Based on everything discussed in previous paragraphs, the main question is whether the STN has hypothalamic or diencephalic origin. The confusion about the place of origin of the STN arose from the differences in the interpretation of the hypothalamus as a developmental unit. The columnar model proposes that the hypothalamus is a ventralmost diencephalic domain; whereas the prosomeric model states that the hypothalamus is a separate developmental unit (Puelles and Rubenstein, 2015). The STN was traditionally attributed to the diencephalon because of its anatomic position in the adult brain and functional connectivity with the basal ganglia circuitry. However, the dorsalward tangential migration of STN from the retromammillary area of the hypothalamus was noted in early descriptive works and was corroborated using modern tracing experiments (Gilbert, 1935; Keyser, 1973; Marchand, 1987; Müller and O’Rahilly, 1990; Martin et al., 2004; Skidmore et al., 2008). Contrary to that, authors like Altman and Bayer (1979b) placed the origin of STN in the ventral thalamus (prethalamus), but the hypothalamic and prethalamic lineages can now easily be distinguished by analyzing gene
expression patterns. As we will discuss in the following paragraphs, the STN clearly expresses several basal/hypothalamic markers, which provides strong evidence against a diencephalic–prethalamic origin of the STN and supports retromammillary/hypothalamic origin (Vue et al., 2007; Kee et al., 2017; Guo and Li, 2019; Kim et al., 2020; Mickelsen et al., 2020; Wallén-Mackenzie et al., 2020).

**Figure 2.** A schematic representation of forebrain subdivisions, expression patterns of TFs, and major hypothalamic and diencephalic nuclei originating from each prosomere. A, Forebrain subdivisions and expression patterns of TFs according to the prosomeric model. The developing STN can be found in the basal plate of the hp1 prosomere. Notice how the STN shares a set of TFs with other hypothalamic and diencephalic nuclei, as well as parts of the subpallium (i.e., basal ganglia). The telencephalon and the hypothalamus comprise the secondary prosencephalon. The diencephalic and the hypothalamic prosomeres have alar, basal, and floor plates. Also, in the prosomeric model, the hypothalamus is the rostralmost prosencephalic domain, and the STN is placed in the retromammillary area of the hp1 prosomere, the ventralmost part of the hypothalamus. ZLI is a transverse border between p2 and p3 prosomere. B, major hypothalamic and diencephalic nuclei originating from each prosomere. Parts of the substantia nigra and ventral tegmental area have diencephalic origin (Puelles, 2019), so they are parts of diencephalic prosomeres p1–p3. The dorsomedial nucleus originates from both peduncular and terminal hypothalamic domains. AHN, Anterior hypothalamic nucleus; DM, dorsomedial nucleus; Hb, habenula; MMN, mammillary nuclei; POA, preoptic area; PVN, paraventricular nucleus; RNp, parvocellular part of nucleus ruber; SN, substantia nigra; SON, supraoptic nucleus; Th, thalamus; TRN, thalamic reticular nucleus; VMH, ventromedial nucleus; VPM, ventral premammillary nucleus; C, Caudal; D, dorsal; R, rostral; V, ventral.
Induction and Early Patterning of Hypothalamic Primordium

The induction of the neural plate and the patterning of the forebrain are complex processes, so the in-depth discussion of these topics is beyond the scope of this review. In the following paragraphs, we will summarize key findings regarding the early forebrain development. The hypothalamus, along with the rest of the forebrain, arises from a part of the ectoderm that thickens under the influence of the underlying mesoderm and forms the neural plate (Bronner-Fraser and Fraser, 1997). Ectodermal cells destined to become the forebrain have to go through neural induction, specification of an anterior character, and initial regionalization in antero-posterior (A-P) axis (for review, see Stern, 2001, 2006; Wilson and Houart, 2004). However, the exact sequence of events during the early forebrain development (from gastrulation to late neural plate) is still a controversial subject (Stern, 2002). As Stern (2001) argues, perhaps more complex mechanisms (e.g., pre-patterning of the neural plate or timing of exposure to inductive signals) govern these processes that remain to be experimentally proven.

The first specification of mammalian neural tissue occurs during gastrulation and is initiated through interactions between a primary organizer (for the definition of an organizer, see Anderson and Stern, 2016) called the node and the surrounding ectoderm (Rubenstein et al., 1998; Wilson and Houart, 2004). Accumulated evidence point to neural induction beginning before the formation of the node, so the neural fate is promoted by fibroblast growth factor (FGF) signaling and later sustained by bone morphogenetic protein (BMP) antagonism (Wilson and Houart, 2004; Vieira et al., 2010). It is crucial for proper forebrain development that the anterior neural tissue retains its identity and repels caudalizing influences. In chick and mouse embryo, the node and its derivative, the prechordal mesendoderm, protect the anterior neural plate against caudalizing influences of signaling molecules like Wingless type proteins (WNTs), FGFs, BMPs, and retinoic acid (Stern, 2001; Wilson and Houart, 2004; Cajal et al., 2014). At this early stage of forebrain development, these secreted factors create a basic A-P pattern, which will later be refined by local signals from the neural tissue. This A-P pattern creates transverse segments with differential competence to respond to the same inductive signals (Gurdon and Bourillot, 2001). According to this theory, a group of cells is able to differentiate through periodic autonomous developmental progressions that are intermittently influenced by signals from other parts of the tissue, as long as the cells are not dissociated. Also, this “collective behavior” could function as to ensure that the information (e.g., morphogenetic signal) is delivered to cells that are far from the source signal (Chandebois and Faber, 1983; Gass and Hall, 2007). In relation to the forebrain patterning, the prevailing theory is that the concentration gradients of secreted morphogens [Sonic hedgehog (SHH), WNTs, BMPs] create a positional map of the neural tube, thus creating subdivisions in the dorsoventral and anteroposterior axes (Rubenstein et al., 1998; Vieira et al., 2010; Burbridge et al., 2016; Xie and Dorsky, 2017). These subdivisions are later compartmentalized into smaller progenitor domains during the process of regionalization. The progenitor domains are specified by cross-repressive interactions of transcription factors in the neuroepithelium. A part of the neuroepithelium with a shared set of TFs later generates neuronal subpopulations with common traits like neurotransmitter phenotype or axonal connections (Alvarez-Bolado, 2019; Diaz and Puelles, 2020). In the following
Sonic hedgehog signaling

Shh is a morphogen secreted from the mesendodermal tissue—the notochord and the prechordal plate, which confers medial (ventral) identity to the neural plate and consequently the neural tube (Shimamura and Rubenstein, 1997; Rubenstein et al., 1998; Wilson and Houart, 2004). Experimental evidence points to a crucial role of Shh in medi- al (ventral) patterning of the entire mouse CNS (Chiang et al., 1996). Shh is expressed throughout the axial mesendoderm (notochord and prechordal plate), yet it can induce different transcriptional programs at different A-P positions along the neural tube. For example, Shh from the notochord induces the expression of Nkx6-1 posteriorly, whereas prechordal Shh induces Nkx2-1 expression in the anterior neural tube (Shimamura and Rubenstein, 1997; Rubenstein et al., 1998; Vieira et al., 2010).

ShH plays an indispensable role in both the early induc- tion and patterning of the hypothalamic primordium, and its later differentiation and growth (Blaess et al., 2014; Zhang and Alvarez-Bolado, 2016). However, there is still dispute over the primary source of Shh and the induction of the floor plate. Based on experiments in chick embryo, two theories have been proposed. One theory proposes that the floor plate differentiates under Shh signaling from the notochord (Dodd et al., 1998; Placzek et al., 2000), while the other theory proposes that the floor plate and the notochord develop from common precursors originating from the organizer. The floor plate cells are later simply added in the ventral midline as a consequence of the elongation of the embryo in the A-P axis (Le Douarin and Halpern, 2000; Kiecker and Lumsden, 2012). Another issue is the question of induction of the hypothalamic floor plate. Again, there are two possible explanations, which are discussed at length in the studies by Puelles and Rubenstein (2015), Fu et al. (2017), Fu et al. (2019), and Diaz and Puelles (2020). Briefly, one explanation is that the hypothalamic floor plate differentiates under SHH influence from the underlying prechordal mesoderm (Burbridge et al., 2016; Fu et al., 2017, 2019), while the other theory proposes that SHH secreted from the notochord induces the hypothalamic floor plate. Hypothalamic floor plate then acts as a secondary organizer and expresses Shh, thus influencing the patterning of the basal plate (Diaz and Puelles, 2020).

In summary, the basal plate is probably specified by cooperative Shh signaling from non-neural (prechordal mesoderm and notochord) and neural (floor plate) sources (García-Calero et al., 2008; Fu et al., 2019; Diaz and Puelles, 2020). On the other hand, the hypothalamic primordium acts as a neuroepithelial source of Shh and the majority of hypothalamic cells belongs to the Shh lineage (Xu et al., 2008; Szabó et al., 2009; Shimogori et al., 2010; Alvarez-Bolado et al., 2012; Blaess et al., 2014; Zhang and Alvarez-Bolado, 2016). In addition to these hypothalamic progenitors, the Shh+ progenitors can also be found in the mesencephalic floor plate. These cells will constitute the dopaminergic neurons of the adult ventral tegmental area (VTA) and SN (Joksimovic et al., 2009; Blaess et al., 2011).

Another source of Shh signaling in the developing fore- brain is the zona limitans intrathalamica (ZLI), also called the mid-diencephalic organizer (Kiecker and Lumsden, 2004). This secondary organizer is located at the transverse border between prosomere 2 (p2; thalamus) and p3 (prethalamus), thus influencing the A-P patterning and nucleogenesis in the diencephalon (Scholpp and Lumsden, 2010; Martinez-Ferre and Martinez, 2012). The exact mechanism by which ZLI forms is still being debated and different mechanisms have been proposed for amniotes and anamniotes (for review, see Vieira et al., 2005; Vieira and Martinez, 2006; Scholpp and Lumsden, 2010). Both hypothalamic and diencephalic (i.e., thalamic) primordia are under Shh influence. However, there is a significant difference between them, indicating their separate developmental origin. The hypothalamus is under the influence of both non-neural Shh signals (from the notochord and the prechordal mesoderm) and neural Shh (from the floor and basal plate), whereas the thalamus is only under the influence of non-neural Shh morphogenetic signals from the ZLI, thus having no cells of Shh lineage (Zhang and Alvarez-Bolado, 2016).

Shh expression can also be found in other parts of the brain. The expression patterns of both mRNA and protein products of Shh signaling cascade have been studied in rodent models and human developing brain. In adult rat brain, Shh mRNA has been found in the GP, whereas STN and several hypothalamic nuclei express the SHH receptor Ptc1 (Traiffort et al., 1999). Similar expression patterns have been reported in the developing human brain (Memi et al., 2018). In addition to influencing hypothalamic neuronal lineages, Shh exerts influence on the development of neurons in MGE and lateral ganglionic eminence (LGE) destined for striatum, pallidum, and cortex (Kohtz et al., 1998).

To summarize, early non-neural expression of Shh is important for the patterning of the entire forebrain. However, hypothalamic and telencephalic neuronal expression of Shh, coupled with its absence from the thalamus, supports the notion that hypothalamic primordium is a distinct developmental site and not a part of diencephalon.

Wnt signaling

Wnts are important morphogens that posteriorize the neural plate, thus influencing the initial A-P patterning (Wilson and Houart, 2004; Vieira et al., 2010). Wnts and
Wnt antagonists create a gradient of Wnt activity, which is translated into positional information along the A-P axis of the neural tube (Wilson and Houart, 2004; Xie and Dorsky, 2017). In later stages of forebrain development, Wnts act as important regulators of anteroposterior patterning (Bedont et al., 2015; Burbidge et al., 2016). Moreover, Wnts influence somitogenesis, and induction of neural crest cells, and their delamination and migration (Schmidt et al., 2008). Wnt signaling specifies hypothalamic and diencephalic fates, characterized by Foxd1 expression, while Wnt antagonism specifies Foxg1+ anterior telencephalic fates (Blackshaw et al., 2010; Burbidge et al., 2016; Newman et al., 2018). In zebrafish embryos, Wnt signaling through Wnt8b plays a role in neurogenesis in the posterior hypothalamus (Lee et al., 2006). Similar mechanism was described in mouse embryo where gain-of-function and loss-of-function studies of Wntβ-catenin signaling pathway revealed its role in posteriorizing the hypothalamic primordium. Specifically, loss-of-function mutants exhibited a reduced size of the posterior hypothalamus (evidenced by loss of supramammillary and mammillary markers; e.g., Foxa1, lnx5, Foxb1, Sim1), while gain-of-function mutants had an expanded expression domain of posterior and pre-mammillary markers (Pitx2, Lhx5), with reduced expression domains of a subset of anterior markers (Newman et al., 2018). Furthermore, Wnt8b has an evolutionary conserved expression in caudal, mammillary hypothalamus (or ventralmost hypothalamic region in the prosomeric model; Xie and Dorsky, 2017). This mammillary and retromamillary expression domain was also described in human embryos during early gestation (Lako et al., 1998). Diaz and Puelles (2020) hypothesize that the Wnt8b expression could mark the cells of the hypothalamic ventricular organ, a possible (yet still poorly understood) secondary organizer involved in patterning of the basal hypothalamus, namely its tuberal and mammillary part. The experiments in chick embryos provided evidence that Wnt8b is also an important marker of ZLI, thus indicating its role in diencephalic patterning and corroborating the prosomeric organization of the forebrain (Gardia et al., 2002; Garcia-Lopez et al., 2004).

In summary, Wnts are important factors in patterning of both hypothalamus and diencephalon, with Wnt8b serving as a marker of a possible secondary organizer involved in the development of the hypothalamus.

**Fibroblast growth factor signaling**

FGF family member Fgf8 initiates neural induction and later acts as an inductive signal capable of eliciting different molecular responses at different levels of the A-P axis of the neural tube (e.g., anterior expression of Foxg1/BF-1, posterior expression of En2; Rubenstein et al., 1998; Wilson and Houart, 2004; Vieira et al., 2010). For instance, Fgf8 is implicated in the development of the isthmic organizer located at the mid-hindbrain boundary, a secondary organizer important for the generation of dopaminergic and serotonergic neurons (Hynes and Rosenthal, 1999). Moreover, Fgf8 can be found in the anterior neural ridge, a secondary organizer that influences telencephalic patterning, which later transforms into the hypothalamo-telencephalic roof plate (Rubenstein et al., 1998; Diaz and Puelles, 2020). The anterior neural ridge had classically been perceived as having a rostralizing effect on the prosencephalon, but, within the prosomeric model, this organizer has a dorsoventralizing effect on both the hypothalamic regions and the telencephalon (Diaz and Puelles, 2020). In the prosomeric model, the rostralmost part of the hypothalamo-telencephalic complex is acknowledged as another organizer domain with Fgf8 secretion, called the acrterminal domain. The Fgf8 signal from this organizer spans from the end of the mammillary floor plate to the floor of the future anterior commissure (Ferran et al., 2015; Diaz and Puelles, 2020; López-González et al., 2021). Together with Shh, Fgf8 plays a role in the morphogenesis of midline structures, and the splitting of the eye primordium and the telencephalic vesicle (McCabe et al., 2011; Dubourg et al., 2016).

Experiments with Fgf8 mutant mice elucidated the role of Fgf8 in prosencephalic/telencephalic patterning. It seems that Fgf8 promotes rostroventral telencephalic fates, since Fgf8 hypomorphic mice have a caudalized anterior telencephalon (as evidenced by the expanded expression zones of Emx2, Otx2, COUP-TFI). Moreover, the ventral telencephalon (i.e., the septum and the ganglionic eminences) is lost (Garel et al., 2003; Storm et al., 2006), and hypothalamo-pituitary malformations are also present (Brooks et al., 2010; McCabe et al., 2011; Diaz and Puelles, 2020). Fgf8 secreted from the acrterminal domain might influence the development of the retro-mammillary area and its derivatives, mainly the STN and the ventral premammillary nucleus, primarily by exerting trophic influence on migrating neuronal populations of these nuclei (López-González et al., 2021). This is substantiated by observations that mouse Fgf8 hypomorphs exhibit no migration deficit, whereas cellular populations of ventral premammillary nucleus and STN are severely decreased (López-González et al., 2021).

In conclusion, Fgf8 secreted from the anterior neural ridge and the acrterminal domain has a dorsoventralizing and rostralizing effects (respectively) on the hypothalamic primordium.

**Transcription Factors in the Developing and Adult Subthalamic Nucleus**

Unique combinations of morphogens induce the expression of transcription factors, which regulate the further development and specification of the STN area. The concept of genomic regulatory networks (Beccari et al., 2013) helps us to understand how the molecular complexity of the forebrain emerges. The TFs higher up in the hierarchy control the specification of the progenitors, and hierarchically lower TFs are expressed in postmitotic cells of restricted lineage (Beccari et al., 2013; Alvarez-Bolado, 2019). These postmitotic TFs also regulate the migration, axon guidance, and acquisition of other phenotypic characteristics (Alvarez-Bolado, 2019). The TFs presented here have been selected based on the data available from the literature, observed expressions in the Allen Brain Atlas of mouse and human brain development, as well as data on differentially expressed genes from human prenatal
microarray studies. We organized TFs according to the position within the genomic regulatory network (i.e., neural progenitors, postmitotic neurons). All data presented here pertain to the developing mouse brain, if not specified otherwise.

Transcription factors expressed in neural progenitors

**Developing brain homeobox protein 1**

Developing brain homeobox protein 1 (Dbx1) belongs to the homeobox family of transcription factors and can be detected in the cephalic primordium around E8.5 (Causeret et al., 2011). In the hypothalamic and diencephalic primordium, Dbx1 expression was detected at approximately E9.5 (Causeret et al., 2011). From E10.5 to E15.5, its signal can be detected in the ventricular zone of the basal hypothalamus, mammillary and retro-mammillary area, ZLI, and the pretectum (p1; Figs. 2A, 3; Table 1; Shoji et al., 1996). As progenitors differentiate and migrate away from the ventricular zone, Dbx1 is downregulated (Sokolowski et al., 2016). During the embryonic period, Dbx1 knockouts exhibited a loss of Npy expression in the arcuate nucleus, along with the loss of Pmch and Hcrt expression in the lateral hypothalamus. Therefore, Dbx1 is an important determinant of orexigenic neurons in the arcuate nucleus and lateral hypothalamus, constitutive parts of feeding and stress response circuits (Sokolowski et al., 2015; Alvarez-Bolado, 2019).

Dbx1 is also identified as one of the TFs regulating floor plate progenitors. Initial studies analyzing mesencephalic dopaminergic progenitors in the floor plate could not establish a clear-cut rostral border of the domain, thus prompting some authors to term the entire area mesodiencephalic continuum (Puelles and Rubenstein, 2015; Nouri and Awatramani, 2017; Puelles, 2019). This raised a question of whether glutamatergic STN and dopaminergic neurons share a common origin, as the rostral border could extend into hypothalamic territory. Recent experiments in mouse embryos proposed that the floor plate could be divided into at least two subdomains in A-P axis. One of these domains is anterior, expresses Dbx1, and gives rise to a glutamatergic population (STN included), while the posterior domain, characterized by En1, gives rise to dopaminergic neurons of SN pars compacta (SNc) and VTA (Nouri and Awatramani, 2017). This finding was further supported by the results of single-cell profiling that have identified Dbx1 in Lmx1a+ glutamatergic cells of the mesodiencephalic continuum (Kee et al., 2017). Based on these results, we can conclude that glutamatergic and dopaminergic neurons, although generated in bordering domains, could be distinguished by their different transcriptional profiles.

**Nk2 homeobox 1**

Nk2 homeobox 1 [Nkx2-1 (also known as TTF-1)] is another TF belonging to the homebox gene family. In the developing mouse brain, Nkx2-1 expression was first detected at approximately E8.75 (Shimamura...
et al., 1995, 1997). After E9, the expression can be detected in two domains, one occupying the subpallium—the MGE and preoptic area—and the other occupying the hypothalamic basal plate (Fig. 2A, 3, Table 1; Sussel et al., 1999; Marín et al., 2000; Flames et al., 2007; Xu et al., 2008).

The hypothalamic basal plate has been defined as a Shh+/Nkx2-1+ territory (Shimamura et al., 1997; Puelles et al., 2012). Nkx2-1+ progenitors can be found in the terminal and peduncular hypothalamus, while Nkx2-1+ neurons contribute to adult arcuate nucleus, ventromedial and dorsomedial nuclei, and the mammillary nucleus, as

| Transcription factor | Species | Expression zone in the brain | Reference |
|----------------------|---------|-----------------------------|-----------|
| Dbx1                 | Embryonic mouse | Mesodiencephalic floor plate | Nouri and Awatramani, 2017; Kee et al., 2017 |
|                      | Adult mouse   | Mammillary and retromammillary area, ZLI, preceptum, ARC, LH | Lu et al., 1992; Shoji et al., 1996; Sokolowski et al., 2015, 2016 |
| Nkx2-1               | Embryonic mouse and rat | MGE, preoptic area, basal hypothalamic neuroepithelium | Kimura et al., 1996; Sussel et al., 1999; Nakamura et al., 2001; Flames et al., 2007; Xu et al., 2008; Puelles and Rubenstein, 2015; Murcia-Ramón et al., 2020 |
|                      | Fetal human   | MGE, preoptic area, basal hypothalamic neuroepithelium | Pauly et al., 2013 |
|                      | Adult mouse and rat | MGE, preoptic area, basal hypothalamic neuroepithelium | Nakamura et al., 2001; Magno et al., 2009; Fiandin et al., 2010; Abdi et al., 2015; Dodson et al., 2015 |
| Foxa1                | Embryonic mouse | Mesodiencephalic floor plate, retromammillary area | Lin et al., 2009; Mavromatakis et al., 2011; Díaz et al., 2014; López-González et al., 2021 |
| Lmx1a                | Embryonic mouse | STN, SMN, VPM, VTA, and PH | Gasser et al., 2016 |
|                      | Embryonic mouse | Mesodiencephalic floor plate, roof plate and derivatives | Manzanares et al., 2000; Lin et al., 2009; Doucet-Beaupré et al., 2015 |
|                      | Embryonic and adult mouse | SMN, VPM, STN, VTA, STN | Faili et al., 2002; Zou et al., 2009; Hoekstra et al., 2013 |
| Lmx1b                | Embryonic mouse | Mesodiencephalic floor plate | Lin et al., 2009; Doucet-Beaupré et al., 2015 |
|                      | Embryonic and adult mouse | STN, PSTN, VPM, PH, LH, SNc, raphe nuclei | Asbreuk et al., 2002; Dai et al., 2008; Skidmore et al., 2008 |
| Pitx2                | Embryonic mouse | Ventral mesencephalon, basal plate p1–p3, basal plate of hp1, ZLI, ZI; alar plate of the mesencephalon | Muccielli et al., 1996; Martin et al., 2002, 2004; Kim et al., 2020 |
|                      | Adult mouse   | STN, ZI, SMN, MMN, pituitary gland, superior or colliculus | Martin et al., 2002, 2004; Skidmore et al., 2008; Waite and Martin, 2015 |
|                      | Fetal human   | Basal plate p1–p3, retromammillary and mammillary area, ZLI, preceptum, inferior and superior colliculi, and rhombic lips | Buftone et al., 2000; Rachidi and Lopes, 2006 |
|                      | Barhl1        | Basal plate p1–p3, retromammillary and mammillary area, ZLI, preceptum, inferior and superior colliculi, rhombic lips | Lopes et al., 2006 |
| Foxp1                | Embryonic mouse and rat | Cortical plate, LGE, striatal projections neurons, hypothalamic basal plate, CA1 field of the hippocampus, subiculum, cerebelum | Ferland et al., 2003; Takahashi et al., 2003; Tamura et al., 2004; Co et al., 2020; Kim et al., 2020 |
|                      | Adult mouse and rat | Cortical layers 3–5, striatum, CA1 field of the hippocampus, subiculum, subiculum, SMN, MMN, STN, cerebelum | Lai et al., 2003; Takahashi et al., 2003; Tamura et al., 2004; Co et al., 2020 |
|                      | Fetal human   | Cortical layers 6, striatum, thalamus, amygdala, and cerebelum | Lai et al., 2003; Teramitsu et al., 2004; Co et al., 2020 |
| Foxp2                | Embryonic mouse and rat | Striatum, thalamus, STN, SN | Teramitsu et al., 2004; Co et al., 2020 |
|                      | Fetal human   | Striatum, thalamus, STN, SN | Ferland et al., 2003; Lai et al., 2003; Takahashi et al., 2003; Co et al., 2020 |
|                      | Adult mouse and rat | Striatum, thalamus, amygdala, and cerebelum | Fong et al., 2018; Co et al., 2020 |
|                      | Adult human   | Striatum, thalamus, amygdala, and GP | Fong et al., 2018; Co et al., 2020 |
|                      | Fetal human   | Striatum, thalamus, STN, SN, and GPe | Lai et al., 2003; Teramitsu et al., 2004; Co et al., 2020 |

ARC, Arcuate nucleus; LH, lateral hypothalamus; PH, posterior hypothalamus; PSTN, parasubthalamic nucleus; SMN, supramammillary nucleus; MMN, mammillary nuclei; VPM, ventral premammillary nucleus. Other abbreviations are the same as the ones used in Figure 2.
demonstrated in both mice and rats (Nakamura et al., 2001; Puelles et al., 2012; Puelles and Rubenstein, 2015; Alvarez-Bolado, 2019; Murcia-Ramón et al., 2020; Barbier and Risold, 2021). The Nkx2-1-null mice have an abnormal hypothalamic anatomy, with many hypothalamic nuclei missing or underdeveloped (Kimura et al., 1996). Single-cell profiling of these mutants corroborated previous findings and established Nkx2-1 as a repressor of prethalamic identity (Kim et al., 2020). Curiously, it appears that Nkx2-1 is absent from the retromammillary area (Puelles et al., 2012; Puelles and Rubenstein, 2015). Recent experiments with E18.5 Nkx2-1creERT2;tdTomato<sub>Krox20</sub> mouse embryos actually established that the STN remains positive for red fluorescent protein, while Nkx2-1 protein was absent, suggesting that the cells migrating away from the retromammillary area silence the Nkx2-1 expression, similarly as tangentially migrating cortical interneurons (Sussel et al., 1999; Marín et al., 2000; Murcia-Ramón et al., 2020). The downregulation most likely occurs at approximately E12.5 as at that time point no Nkx2-1 can be observed in the ventrocaudal hypothalamus (Murcia-Ramón et al., 2020).

The subpallial expression zone was detected in both mouse and human embryos. In human embryos, the Nkx2-1 subpallial expression zone was detected in the late embryonic period by Dlx2/Nkx2-1 colabeled cells in the MGE and preoptic area (Pauly et al., 2013). The MGE is the origin of striatal and cortical GABAergic and cholineric interneurons. Striatal interneurons retain Nkx2-1 expression, while cortical interneurons downregulate Nkx2-1 expression as they start their tangential migration toward the cerebral cortex (Nóbrega-Pereira et al., 2008). These interneurons can be identified and traced by the expression of Lhx6 (downstream target of Nkx2-1) and various markers (e.g., parvalbumin, somatostatin, calbindin; Sussel et al., 1999; Marín et al., 2000; Flames et al., 2007; Xu et al., 2008; Magno et al., 2009; Flandin et al., 2010; Malt et al., 2016). Nkx2-1 expression was retained in adult globus pallidus, a GABAergic nucleus with neuronal populations originating from the ganglionic eminences and preoptic area (Fig. 2B; Xu et al., 2008; Magno et al., 2009; Flandin et al., 2010; Nóbrega-Pereira et al., 2010). In mice, Nkx2-1 has now been acknowledged as a marker of pallidal neurons originating from the MGE, expressing parvalbumin, projecting to the STN, and having a high-frequency firing rate (Abdi et al., 2015; Dodson et al., 2015). Interestingly, a recent study of the adult human STN described the expression of NKX2-1 in the STN, along with parvalbumin and calretinin (Bokulić et al., 2021). As mentioned before, postmitotic neurons destined to populate the mouse STN downregulate Nkx2-1, so the observed difference between human and mouse STN could indicate the existence of an additional neuronal subclass or a species-specific mechanism regulating its expression.

In summary, Nkx2-1 is important for the specification of many neuronal classes. However, not all postmitotic neurons retain Nkx2-1 expression (e.g., cortical interneurons). Evidence points to the conclusion that Nkx2-1 is necessary for early specification of retromammillary progenitors destined to become STN. However, there are differences between mice and humans that remain to be explored, as Nkx2-1 is downregulated after E12.5 in mouse postmitotic STN neurons, while in humans some STN neurons remain Nkx2-1<sup>+</sup>.

**Foxa1/Foxa2**

Foxa1 ([forkhead box A1 (hepatocyte nuclear factor 3α]) and Foxa2 ([forkhead box A2 (hepatocyte nuclear factor 3β)]) belong to the vertebrate forkhead box family of TFs and have partially overlapping functions during embryonic development (Friedman and Kaestner, 2006; Kaestner, 2010). In the developing neural tube, Foxa1 and Foxa2 have been described in the notochord and in the floor plate at approximately E8.0 to E8.5, with Foxa1 having weaker expression than Foxa2 (Fig. 3; Ang et al., 1993; Mavromatakis et al., 2011; Puelles et al., 2012; Díaz et al., 2014). In the floor plate, they are a part of a transcriptional network that guides the development of dopaminergic mesodiencephalic progenitors. Both of these TFs have complex interactions with Shh (Mavromatakis et al., 2011). The best-studied role of Foxa1 is its role in proliferation, specification, and maintenance of dopaminergic neurons, which is exhibited through complex interactions with other TFs like Lmx1a and Lmx1b (Ferri et al., 2007; Lin et al., 2009; Pristerà et al., 2015).

Foxa1 expression was examined in the mouse hypothalampus where it was observed in the STN, supramamillary nucleus, ventral premamillary nucleus, VTA, and posterior hypothalamic area (Fig. 2, Table 1; Gasser et al., 2016). In a series of elegant experiments, Gasser et al. (2016) have proven the essential role of Foxa1 in the development of STN. In wild-type mice, Foxa1 expression in the developing STN was detected at E12.5 (Fig. 3). In the absence of Foxa1, STN neurons were born, but they did not differentiate and migrate dorsolaterally, a phenotype also observed in Pitx2-deficient mice. Moreover, Foxa1-deficient mice at birth had no PITX2, FOXP2, calretinin, and neurotensin expression at the level of presumptive STN. Postmitotic loss of Foxa1 function did not affect the formation of STN, as evidenced by maintained FOXP2 and 5-HT<sub>2C</sub> receptor expression, but these mice displayed locomotion deficits, neurodegeneration, and cell loss in the STN (Gasser et al., 2016). Recent findings have described a specific subtype of neurons, Foxa1<sup>+</sup>/Nr4a2<sup>−</sup>, which originates in the caudal part of retromammillary area and migrates tangentially to become STN (López-González et al., 2021). On the other hand, FOXA2 was not expressed at any analyzed age [E14.5 and postnatal day 0 (P0)] in mouse STN, so the authors assumed that their functions in the developing STN are not overlapping (Gasser et al., 2016). However, Nouri and Awatramani (2017) found a specific subpopulation of Dbx1<sup>+</sup> cells in the anterior part of the mesodiencephalic floor plate, which coexpresses PITX2, LMX1A, and FOXA2 in the developing and adult (P28) STN, supramamillary nucleus, and premamillary nuclei.

To conclude, Foxa1 expression in progenitors is needed to establish STN phenotype, while the conflicting reports about the Foxa2 expression in the STN indicate that this is
LIM homeobox transcription factor 1α and LIM homeobox transcription factor 1β (Lmx1a/Lmx1b)

Lmx1a/b are members of the LIM homeobox family of transcription factors that are expressed during early embryogenesis. Lmx1β expression starts at approximately E7.5, whereas Lmx1α is expressed at approximately E8.5 to E9 (Doucet-Beaupré et al., 2015). In the CNS, its expression is necessary for the activity of the isthmic organizer, the differentiation of hindbrain serotonergic and spinal dorsal horn neurons (Asbreuk et al., 2002; Dai et al., 2008; Zou et al., 2009). The Lmx1α has been described as a dorsalizing agent and controls the development of the roof plate and its derivatives (Manzanares et al., 2000; Millonig et al., 2000). Nevertheless, both TFs are expressed in the ventral mesodiencephalic floor plate where they specify dopaminergic progenitors (Fig. 2A, Table 1; Lin et al., 2009; Deng et al., 2011; Doucet-Beaupré et al., 2015).

High levels of Lmx1α mRNA have been found in the mouse posterior hypothalamus, supramammillary and ventral premammillary nucleus, STN, VTA, and SNc from the embryonic period (E12.5) to the early postnatal period (P0–P7; Figs. 2B, 3; Failli et al., 2002; Zou et al., 2009; Hoekstra et al., 2013). When analyzing the expression pattern of these TFs in adult brain, there are conflicting reports. While some authors state there is no Lmx1α mRNA after P14 in the aforementioned regions (Hoekstra et al., 2013), other authors described sustained, yet weaker expression in adult animals at 6 months of age (Zou et al., 2009). Interestingly, double-labeling experiments revealed the almost overlapping expression pattern of Lmx1α mRNA and LMX1B protein in the STN (Zou et al., 2009).

Lmx1β expression was similarly analyzed in the postnatal mouse brain. These experiments showed sustained Lmx1β expression at all analyzed ages (from E12.5 to P14) in the posterior and lateral hypothalamus, STN and parasubthalamic nucleus (a small nucleus located at the medial border of rodent STN), and ventral premammillary nucleus (Fig. 2B, Table 1; Asbreuk et al., 2002; Dai et al., 2008). Nevertheless, the in situ hybridization (ISH) signal weakened after P14 (Dai et al., 2008). In these regions, Lmx1β was expressed in excitatory neurons, while in the SNc and raphe nuclei Lmx1β− cells colocализed with dopaminergic and serotonergic cells, respectively (Dai et al., 2008). Another TF, PITX2, is necessary for the onset of LMX1B expression in the STN, with both of these TFs colocalizing in the embryonic and adult STN (Asbreuk et al., 2002; Skidmore et al., 2008).

In addition, it is possible that joint cooperative interactions between Foxa1 and Lmx1α/b are required for the specification of STN neurons (Gasser et al., 2016). Moreover, Lmx1α may have two expression domains—one caudal, which gives rise to dopaminergic lineage, and the other rostral, in which Lmx1α expression overlaps with Pitx2 and BarH-like homeobox 1 (Barhl1), giving rise to glutamatergic hypothalamic neurons and the prospective STN (Kee et al., 2017; Kim et al., 2020). Surprisingly, single-nucleus RNA-seq of Pitx2-Cre+ cells derived from adult (P28) mouse STN detected hardly any Lmx1β, yet Lmx1α, Foxa1, Foxp1, Foxp2, and Barhl1 were abundantly expressed in all analyzed clusters (Wallén-Mackenzie et al., 2020).

In summary, Lmx1α/b are important factors in the specification of glutamatergic, dopaminergic, and serotonergic neurons in the hypothalamus, STN, and mesencephalon. Reports indicate that both genes are also present in adult neurons of the aforementioned structures. In the STN, Lmx1α/b need additional genes (e.g., Pitx2 or Barhl1) to specify neuronal progenitors to correct phenotype.

Transcription factors expressed in postmitotic neurons

Paired-like homeodomain 2

Pitx2 belongs to the paired-like homeodomain family of TFs that is important for brain development (Mucelli et al., 1996; Smidt et al., 2000; Lamba et al., 2008; Waite et al., 2013). During development, Pitx2 mRNA becomes detectable at E9.5 in postmitotic cells of the basal plate at the level of mesencephalic flexure (Mucelli et al., 1996). At later stages of development, from E10.5 to E13.5, Pitx2 mRNA respects prosomeric boundaries and can be detected in two zones (Figs. 2A, 3). The first expression zone spans across the mesencephalon to the mammillary region, including the ZLI, ZI, retromammillary and mammillary areas, and basal plates of prosomeres p1–p3, with the second zone of expression being the alar plate of the mesencephalon (the primordium of the superior colliculi; Fig. 2, Table 1; Mucelli et al., 1996; Martin et al., 2002, 2004). From E16.5 throughout adulthood, Pitx2 expression is prominent in the STN, ZI, the nuclei of mammillary complex, deep gray layer of the superior colliculus, and the anterior and intermediate lobes of the pituitary gland, indicating it has a role in the maintenance of neuronal identity (Martin et al., 2002, 2004; Waite and Martin, 2015; Xie and Dorsky, 2017; Guo and Li, 2019; Kim et al., 2020; Mickelsen et al., 2020).

The role of Pitx2 in the development of the rodent STN has been thoroughly studied. Double-labeling immunohistochemical experiments demonstrated that PITX2+ cells in the STN are neurons as they colocalize with NeuN and calretinin (Martin et al., 2002, 2004). However, Pitx2 is not a determinant of a neurotransmitter phenotype, as it is expressed in both GABAergic cells of ventral mesencephalon (which will later become a part of the superior colliculus), and glutamatergic cells in the STN, posterior hypothalamus, and the mammillary region (Westmoreland et al., 2001; Martin et al., 2002; Schweizer et al., 2014; Waite and Martin, 2015). In wild-type mice, the migration of Pitx2+ cells is observed from E10.5 to E14.5, with the majority of migration taking place from E12.5 to E14.5, rostrally and laterodorsally from the retromammillary area to their position in the adult STN (Martin et al., 2004; Skidmore et al., 2008). In the Pitx2 knock-out mice, no Pitx2 mRNA can be observed at the level of the presumptive STN at E14.5, but the signal can be observed.
more medially, suggesting an arrested migration of future STN neurons (Martin et al., 2004; Skidmore et al., 2008; 2012). The studies characterizing subtypes of STN neurons showed that the expression of Pitx2 is necessary for the expression of several key TFs in the STN. For example, the expression of Pitx2 is necessary for the expression of Lmx1b in the STN, whereas the loss of Lmx1b does not preclude Pitx2 expression (Asbreuk et al., 2002; Skidmore et al., 2008). The colocalization of Pitx2 with Lmx1b in the STN persists postnatally (Asbreuk et al., 2002). On the other hand, the expression of FOXP1 and FOXP2 was preserved, but reduced in the murine embryonic STN lacking Pitx2 function (Skidmore et al., 2008), suggesting that other neuronal lineages beside Pitx2+ exist in the STN. It has been suggested that Pitx2, along with Barhl1, could be used as markers of a specific subset of Lmx1a+ progenitors adapting a rostral, glutamatergic fate in the ventral mesodiencephalic area, thus distinguishing developing STN neurons from dopaminergic neurons (Kee et al., 2017).

Pitx2 is now an established marker of postmitotic STN neurons; therefore, Pitx2 promoter is now widely used in various experimental settings when precise labeling of STN neurons is required, for example, single-cell/nuclei sequencing or creating conditional transgenic mice (Schweizer et al., 2014, 2016; Wallén-Mackenzie et al., 2020). However, one must be careful when interpreting data from these studies as not all STN neurons are Pitx2+ (Skidmore et al., 2008).

BarH-like homeobox 1

Barhl1 is a member of the BarH gene family, which has a restricted expression in the CNS during development (Bulfone et al., 2000; Reig et al., 2007). Barhl1 expression was first detected in the caudal diencephalon at E9.5. At E10.5, the rostral expression domain encompasses the basal plate of p1–p3 and hp1, the ZLI, and the pretectum (p1), whereas the caudal expression domain is confined to the midbrain–hindbrain boundary (Figs. 2A, 3; Bulfone et al., 2000; Rachidi and Lopes, 2006). Interestingly, from E12.5 to birth, Barhl1 is expressed in the mammillary region and in the alar plate forming the inferior and superior colliculi, similar to the expression pattern reported for Pitx2 (Fig. 2B, Table 1). In the hindbrain, Barhl1 may be found in the rhombic lips, a transient structure giving rise to cerebellar granular cells (Bulfone et al., 2000; Lopes et al., 2006; Rachidi and Lopes, 2006). Importantly, these expression patterns have also been observed in human embryonic and fetal brain (Lopes et al., 2006). There are indications that Barhl1 expression, at least in the basal plate, is dependent on Shh signaling, while its alar expression is regulated by BMPs (Bulfone et al., 2000; Lopes et al., 2006; Rachidi and Lopes, 2006; Martinez-Lopez et al., 2015).

Barhl1 expression in STN was specifically described in adult (P28) Pitx2-Cre and embryonic Lmx1aEGFP mice, leading to a conclusion that there is a significant proportion of Pitx2-Barhl1 or Lmx1a-Barhl1 colocalization in STN cells, with high levels of expression and significant overlap of all three TFs in the adult STN (Kee et al., 2017; Wallén-Mackenzie et al., 2020).

Forkhead box 1 and Forkhead box 2

Forkhead box 1 (FOXP1) and FOXP2, members of the forkhead box family of TFs, are best known for their role in brain development and acquiring speech and language functions (Enard et al., 2002). In the developing murine brain, FOXP1 and FOXP2 are expressed after E12.5 and their expression is sustained during adulthood, although at lower levels (Ferland et al., 2003; Takahashi et al., 2003; Co et al., 2020). FOXP1/2 hypothalamic expression was limited to the basal plate of hp1 prosomere, specifically the supramammillary, ventral premammillary, and mammillary nuclei (Fig. 2A, Table 1; Ferland et al., 2003; Teramitsu et al., 2004; Kim et al., 2020; Mickelsen et al., 2020).

In the developing mouse STN, FOXP1 mRNA was first observed at E13.5 and persisted until P14 (Fig. 3). Interestingly, adult mouse STN apparently has no FOXP1 mRNA signal (Tamura et al., 2004; Philips et al., 2005). In the developing human brain, both FOXP1 and FOXP2 were expressed in the STN during midgestation (22 postconceptional weeks); however, FOXP2 expression was stronger (Teramitsu et al., 2004), and the FOXP2 protein can be detected in adult STN (Bokulić et al., 2021). These postmitotic markers were found in human fetal striatum at 11 gestational weeks, so perhaps they are also expressed in the STN earlier than previously reported (Pauly et al., 2013). As was already discussed, there have been attempts at profiling subtypes of subthalamic neurons. Despite Pitx2 being widely used as a marker of STN neurons, some results suggest there is a subtype of Pitx2+/Foxp1+ or Foxp2+ neurons (Skidmore et al., 2008). Single-cell RNA sequencing of mouse ventral mesodiencephalic area assigned Foxp1 and Foxp2 to both developing glutamatergic and dopaminergic populations (Kee et al., 2017).

FOXP1/2 are also important for the specification of various neuronal populations in the basal ganglia. Foxp1 and Foxp2 mRNA appears in the subventricular zone of the LGE. Both TFs are expressed in postmigratory striatal projection neurons, with Foxp2 mRNA in striosomes and Foxp1 mRNA equally expressed in matrix and striosomes (Takahashi et al., 2003; Tamura et al., 2004; Teramitsu et al., 2004; Takahashi et al., 2010; Fong et al., 2018; Co et al., 2020). Interestingly, FOXP1/2 expression patterns diverge in other basal ganglia structures. Foxp1 mRNA is absent from both mouse and human GP, whereas Foxp2 is expressed at low levels (Ferland et al., 2003; Tamura et al., 2004; Co et al., 2020). The SN has both Foxp1 and Foxp2 expression, although Foxp2 is more prominent (Fig. 2B, Table 1; Ferland et al., 2003). Foxp2 is now an established marker of a specific, arky pallidal neuronal population in the GPe, which originates from the LGE/CGE (caudal ganglionic eminence) and projects to the striatum (Abdi et al., 2015; Dodson et al., 2015).

In conclusion, FOXP1/2 are important determinants of basal ganglia neuronal populations and hypothalamic nuclei derived from the basal plate of the prosomere hp1. Both of these genes can be found in the STN where they possibly determine a Pitx2-independent neuronal subpopulation, but this remains to be further explored with double-labeling experiments.
The transcriptional profile of subthalamic nucleus

Studies using the classical model of diencephalic development generated many important pieces of data about the place of origin of STNs. However, the advent of molecular biology exposed all the shortcomings of classical anatomic/morphologic concept. A conceptual framework of the prosomeric model gave us a full appreciation of the vast data on gene expression in the developing hypothalamic and diencephalic primordium. Within this framework, it became easier to trace the lineage of individual neurons and nuclei. Analysis of transcription factors involved in the development of the STN and surrounding structures taught us many important lessons.

First, it appears that there is no single specific marker of STN neurons. The diversity of TFs found in the STN suggests that this nucleus harbors a more transcriptionally heterogeneous neuronal population than was previously thought. This finding is not surprising given that single-cell sequencing experiments revealed a complex composition of other basal hypothalamic nuclei (i.e., mammillary bodies, supramammillary, and ventral pre-mammillary nuclei; Mickelsen et al., 2020; López-González et al., 2021). Indeed, if we summarize our findings, we find that there is a set of shared TFs among the STN, surrounding hypothalamic glutamatergic neurons, and mesodiencephalic dopaminergic neurons. The neuronal population of the STN is probably specified by a combination of the discussed TFs and depends on their timing and level of expression. For instance, Foxa1 and Lmx1a/b can be found in the mesodiencephalic dopaminergic neurons and in the basal hypothalamus (Kee et al., 2017; Kim et al., 2020; Mickelsen et al., 2020; Zhang et al., 2021). The expression of these TFs points to a shared progenitor zone in the floor/basal plate, which is probably influenced by Shh signaling. However, as discussed by Nouri and Awatramani (2017), Dbx1 could indicate an anterior floor plate region that will eventually give rise to glutamatergic populations like the STN. Taking into account everything discussed thus far, one can hypothesize that the progenitors of the glutamatergic STN could be defined by the expression of Dbx1, Foxa1, and Lmx1a/b (Fig. 3). As these progenitors exit cell cycle, they start to express postmitotic markers Barhl1, Foxp1/2, and Pitx2 (Fig. 3; Kee et al., 2017; Kim et al., 2020; Mickelsen et al., 2020; Zhang et al., 2021). The exact spatiotemporal expression of these TFs in STN remains to be fully elucidated. Also, Nkx2-1 is clearly indispensable for the formation of the basal hypothalamus in rodent models, yet it is absent from the STN from E12.5 onward (Kimura et al., 1996; Nakamura et al., 2001; Kim et al., 2020; Murcia-Ramón et al., 2020). Nevertheless, there have been reports of Nkx2-1 expression in the adult human STN (Bokulić et al., 2021), so these discrepancies between model animals and humans remain to be further investigated.

Contrary to molecular phenotype, connectivity and functional properties of STN have been extensively studied in animal models, human and primate neuroimaging, and electrophysiological experiments (Mallet et al., 2007; Lambert et al., 2012; Haynes and Haber, 2013; Alkemade et al., 2015). According to the prevailing tripartite anatomofunctional division of the STN, the dorsal part processes sensorimotor information, while the ventral part processes cognitive and affective information (Alexander et al., 1990; Parent and Hazrati, 1995; Joel and Weiner, 1997; Temel et al., 2005). The data about the molecular phenotype of neuronal subpopulations in these functional regions is still lacking. Progress has been made in this field with the work of Parolari et al. (2021), who showed that a subpopulation of STN neurons expressing GABA<sub>A</sub> receptor subunit Gabr3 projects to the GP and SNr and modulates repetitive grooming in mice. Further studies are needed to link molecularly distinct subpopulations with the observed patterns of connectivity and functional properties.

Clinical Importance of STN

The involvement of STN in motor control has been demonstrated first in patients with hemiballism, a neurologic disorder that manifests with unilateral, involuntary spasmodic movements of limbs (Postuma and Lang, 2003; Marani et al., 2008). Nowadays, STN is clinically important as a deep-brain stimulation (DBS) target for the treatment of PD (Kumar et al., 1998; Hamani et al., 2005; Benabid et al., 2009). However, the STN is not purely a motor nucleus. Several studies in experimental animals demonstrated that the STN modulates different aspects of behavior such as repetitive and compulsive behavior (Winter et al., 2008; Lewis et al., 2018; Parolari et al., 2021), motivational processes (Rouaud et al., 2010; Pelloux and Baunez, 2013), and impulsivity and inhibition control (Baunez and Landeux, 2011; Rossi et al., 2015). The quest to elucidate the functional roles of STN in the human brain is limited to observing the side effects of DBS in Parkinsonian patients (Jahanshahi et al., 2000; Temel et al., 2005; Voon et al., 2006; Saleh and Okun, 2008; Voon et al., 2017). Another possible avenue of human STN research is the use of NDDs as “naturally occurring experiments.” Because of the disruption of normal brain development in NDDs, one can link the observed behavioral changes to the changes in gene expression, number, and morphology of neurons or neuronal connectivity patterns. Currently, there is no evidence for the involvement of STN in any NDD, primarily because of the lack of studies investigating this question. However, there are indirect evidence that STN might be involved in some NDDs.

In a current model of NDDs, a genetic mutation or a disruption of a developmental process leads to structural changes in specific brain regions, which lead to functional and behavioral changes (Mitchell, 2015). The genes involved in the pathophysiology of NDDs code for a vast array of proteins (Mitchell, 2011), but here we will describe morphogens (e.g., SHH and FGF8; Dubourg et al., 2007; Roessler and Muenke, 2010; Dubourg et al., 2016; Roessler et al., 2018) and transcription factors (e.g., FOXP1 and FOXP2; Enard, 2011; Bacon and Rappold, 2012; Meerschaut et al., 2017; Braden et al., 2021). Mutations in morphogens can cause vast developmental defects, whereas mutations in TFs lead to more subtle phenotypes. Holoprosencephaly (HPE) is a multietiological NDD that serves as an example of an NDD where a disruption of a basic neurodevelopmental plan leads to observable brain and craniofacial malformations.
It is interesting to note that some of the genes linked to neurobehavioral disorders, or NDDs in a "broader sense" (ten Donkelaar et al., 2014a). Neurobehavioral disorders like autism spectrum disorder (ASD), schizophrenia, intellectual disability, and attention deficit-hyperactivity disorder (ADHD) are characterized by the presence of various neuropsychiatric symptoms (ten Donkelaar et al., 2014a; Mitchell, 2015). The etiology of such disorders is complex, however much effort is put into elucidating genetic causes (Mitchell, 2011). Although FOXP1 and FOXP2 have a high degree of sequence similarity, their mutations cause different NDDs. Mutations in FOXP1 gene result in a complex, global NDD with behavioral disorders, brain malformations, specific facial features, and malformations of other organ systems (Co et al., 2020). This prompted clinicians to define a separate NDD, FOXP1-related intellectual disability syndrome (Meerschaut et al., 2017; Lozano et al., 2021). Conversely, FOXP2 mutations lead to severe speech and language impairments, but these can be attributed to impaired brain connectivity, not to overt structural brain abnormalities (Lai et al., 2003; Co et al., 2020).

It is interesting to note that some of the genes linked to NDDs are also essential for the development of the STN (Table 2). When interpreting these findings, one has to be careful to acknowledge that neurobehavioral disorders have complex etiologies that cannot be limited to one gene. Similarly, mutations in these genes probably affect a wide repertoire of downstream targets, and their effect depends on how they affect the final protein product (Parenti et al., 2020). If we examine clinical manifestations of several NDDs, some symptoms point to a dysfunction of cortical-basal ganglia circuits (Riva et al., 2018; Kuo and Liu, 2019; Vicente et al., 2020). In addition to lomotor control, the basal ganglia have important roles in nonmotor functions like executive functions, procedural learning, habit formation, and goal-directed behavior (Graybiel, 2008; Leisman and Melillo, 2013; Haber, 2016). These functions were mostly attributed to frontostriatal connections, so striatal dysfunction is investigated in the pathophysiology of NDDs like ASD, ADHD, and schizophrenia (Leisman and Melillo, 2013; Kuo and Liu, 2019; Vicente et al., 2020). The STN may be perceived as another input nucleus of the cortical-basal ganglia circuits because it receives excitatory cortical input via the hyperdirect pathway (Nambu et al., 2002; Baunez and Lardeux, 2011; Tewari et al., 2016). The hyperdirect pathway has an important role in nonmotor functions of STN, like decision-making, attention, action control, and motivated behavior (Baunez and Lardeux, 2011; Weintraub and Zoghbi, 2013; Aron et al., 2016; Bonnevie and Zoghbi, 2019). Furthermore, the recently proposed hypothalamic origin of STN corroborates the complementary roles of hypothalamic and basal ganglia circuitry in motivated behavior. In this model, the STN serves as a “stop signal,” pausing initiated behavior (Barbier and Risold, 2021). Based on the discussed motor and nonmotor functions of the STN, especially its role in action inhibition, we argue that it probably plays an important, yet underexplored role in NDDs. For example, ASD, ADHD, Tourette’s syndrome, and schizophrenia are all characterized by restricted and repetitive patterns of behavior (RRBs) like stereotypes, perseveration, and tics, which are basically disorders of behavioral control (Lewis et al., 2018; Vicente et al., 2020; Tian et al., 2022). Additionally, RRBs could be just behavioral manifestations of a broader cognitive inflexibility.

| Morphogen/Transcription factor | Neurodevelopmental disorder | Reference |
|-------------------------------|-----------------------------|-----------|
| **SHH**                      | Holoprosencephaly           | Dubourg et al., 2007; Roessler and Muenke, 2010 |
|                               | Schizophrenia               | Betcheva et al., 2013; Boyd et al., 2015; Yao et al., 2016 |
|                               | Autism spectrum disorder    | Yao et al., 2016; Patel et al., 2017; Kumar et al., 2019; Upadhyay et al., 2021 |
| **FGF8**                     | Attention deficit-hyperactivity disorder | Heussler et al., 2002 |
|                               | Language impairment         | Santiago et al., 2006 |
| **NKX2-1**                   | Holoprosencephaly           | Dubourg et al., 2016; Roessler et al., 2018 |
|                               | Autism spectrum disorder    | Clarke et al., 2012; Rubenstein, 2010 |
| **LMX1A/LMX1B**              | Schizophrenia               | Malt et al., 2016 |
| **FOXP1/FOXP2**              | Autism spectrum disorder    | Milone et al., 2019 |
|                               | Schizophrenia (LMX1B)       | Gras et al., 2012 |
| **FOXP1/FOXP2**              | Speech and language disorder| Enard et al., 2002; Lai et al., 2003 |
|                               | FOXP1-related intellectual disability syndrome | Meerschaut et al., 2017; Lozano et al., 2021 |

BHC, Benign hereditary chorea.
and an inability to stop unwanted actions or thoughts (Tian et al., 2022). However, clinical and preclinical neuroimaging studies have not studied intra-basal ganglia connectivity or possible abnormalities of small nuclei like STN in RRBs (for review, see Wilkes and Lewis, 2018), although animal models demonstrated clear involvement of STN in stereotyped behavior (Chang et al., 2016; Lewis et al., 2018; Wilkes and Lewis, 2018). Genes implicated in speech impairment (FOXP1 and FOXP2) have widespread expression in the basal ganglia, STN included (Enard, 2011; Bacon and Rappold, 2012; Co et al., 2020; Bokulić et al., 2021). These expression patterns, coupled with the role of basal ganglia in language acquisition (Eigsti et al., 2011; Enard, 2011) and speech impairment being recognized as a side effect of DBS (Pützer et al., 2008; Silveri et al., 2012; Ehlen et al., 2014), point to a possible involvement of STN in speech production. Neuroimaging studies could give us valuable insight into the role of STN in speech production by exploring possible differences in STN connectivity and volumes in healthy control subjects and people with language impairments, whereas human postmortem studies could analyze the transcriptional profile of STN in healthy and language-impaired individuals.

In summary, a shared set of symptoms among NDDs might suggest a common cortical-basal ganglia-thalamocortical dysfunction. The exact role that the STN has in the pathophysiology of RRBs and impaired verbal fluency is still poorly understood, but we can hypothesize that the imbalance between the direct and indirect pathways and the loss of inhibitory control of STN are key components. Before exploring the functional roles of STN in NDDs, we should have an understanding of its cellular and molecular properties. The analysis of STN in NDDs could provide us with valuable information about the cellular composition of STN.

Conclusion

In a quest to elucidate the developmental origin and molecular profile of STN neurons, a powerful tool at our disposal is genetically modified experimental animals. These models provided us abundant data about rodent STN. The analysis of gene expression patterns and lineage tracing experiments have proven the hypothalamic origin of STN. However, the origin and the transcriptional profile of the human STN remain to be further investigated, as there appear to be some interspecies differences. When analyzing the development of the human STN such tools are not available, and the majority of studies are descriptive studies using postmortem materials.

The literature search for studies of human STN revealed there are hardly any studies that analyzed the molecular phenotype or developmental origin of STN neurons. The majority of studies dealing with human STN analyzed expression patterns of calcium-binding proteins and neurotransmitter receptors in STN (Lévesque and Parent, 2005; Zwirner et al., 2017; Wu et al., 2018; Alkemade et al., 2019), with only one study also analyzing TF expression (Bokulić et al., 2021). However, all these studies analyzed the adult STN, so the data about TFs in the developing human STN is lacking. Future human postmortem studies should focus on comparing the expression patterns of TFs in rodent and human developing STNs, thus giving us insight into possible species-specific differences in cellular composition or developmental origin. Moreover, thorough profiling of the neuronal populations of STN with TFs, calcium-binding proteins, and membrane receptors would allow modifications of existing models of cytoarchitectonic organization.

This comprehensive summary of TFs expressed in the STN sets the ground for future human postmortem studies. These studies should comparatively analyze the development and expression patterns of NDD-related genes in the STN between neurotypical and neurodivergent individuals. The results of these studies would enhance our understanding of the pathophysiology and symptomatology of NDDs.

References

Abdi A, Mallet N, Mohamed FY, Sharott A, Dodson PD, Nakamura KC, Suri S, Avery SV, Larvin JT, Garas FN, Garas SN, Vinciati F, Morin S, Bezard E, Baulcroft J, Magill PJ (2015) Prototypic and arkydallid neurons in the dopamine-intact external globus pallidus. J Neurosci 35:6687–6688.

Afsharour S (1985) Light microscopic analysis of Golgi-impregnated rat subthalamic neurons. J Comp Neurol 236:1–13.

Alexander GE, Crutcher MD, DeLong MR (1990) Basal ganglia-thalamocortical circuits: parallel substrates for motor, oculomotor, "prefrontal" and "limbic" functions. Prog Brain Res 85:119–146.

Alkemade A, Schnitzler A, Forstmann BU (2015) Topographic organization of the human and non-human primate subthalamic nucleus. Brain Struct Funct 220:3075–3086.

Alkemade A, de Hollander G, Miletic S, Keuken MC, Balesar R, de Boer O, Swaab DF, Forstmann BU (2019) The functional microscopical neuroanatomy of the human subthalamic nucleus. Brain Struct Funct 224:3213–3227.

Altman J, Bayer SA (1979a) Development of the diencephalon in the rat. IV. Quantitative study of the time of origin of neurons and the internuclear chronological gradients in the thalamus. J Comp Neurol 188:454–471.

Altman J, Bayer SA (1979b) Development of the diencephalon in the rat. V. Thymidine-radiographic observations on internuclear and intranuclear gradients in the thalamus. J Comp Neurol 188:473–499.

Alvarez-Bolado G (2019) Development of neuroendocrine neurons in the mammalian hypothalamus. Cell Tissue Res 375:23–39.

Alvarez-Bolado G, Paul FA, Blass S (2012) Sonic hedgehog lineage in the mouse hypothalamus: from progenitor domains to hypothalamic regions. Neurobiol Dev 7:4.

Anderson C, Stern CD (2016) Organizers in Development. Curr Top Dev Biol 117:435–454.

Ang SL, Wierda A, Wong D, Stevens KA, Cascio S, Rossant J, Zaret KS (1993) The formation and maintenance of the definitive endoderm lineage in the mouse: involvement of HNF3/forkhead proteins. Development 119:1301–1315.

Aron AR, Herz DM, Brown P, Forstmann BU, Zaghloul K (2016) Frontosubthalamic circuits for control of action and cognition. J Neurosci 36:11489–11495.

Asbreuk CHJ, Vogelaar CF, Helemans A, Smidt MP, Burbach JPH (2002) CNS expression pattern of Lmx1b and coexpression with ptx genes suggest functional cooperativity in the development of forebrain motor control systems. Mol Cell Neurosci 21:410–420.

Bacon C, Rappold GA (2012) The distinct and overlapping phenotypic spectra of FOXP1 and FOXP2 in cognitive disorders. Hum Genet 131:1687–1698.
Barbier M, Risold P-Y (2021) Understanding the significance of the hypothalamic nature of the subthalamic nucleus. eNeuro 8: ENEURO.0116-21.2021.

Barembaum M, Bronner-Fraser M (2005) Early steps in neural crest specification. Semin Cell Dev Biol 16:642–646.

Basch ML, Bronner-Fraser M (2006) Neural crest inducing signals. Adv Exp Med Biol 589:24–31.

Baunez C, Lardeux S (2011) Frontal cortex-like functions of the subthalamic nucleus. Front Syst Neurosci 5:83.

Beccari L, Marco-Ferreres R, Bovolenta P (2013) The logic of gene regulatory networks in early vertebrate forebrain patterning. Mech Dev 130:95–111.

Bedont JL, Newman EA, Blackshaw S (2015) Patterning, specification, and differentiation in the developing hypothalamus. Wiley Interdiscip Rev Dev Biol 4:445–468.

Benabid AL, Chabardes S, Newman EA, Blackshaw S, Scholpp S, Placzek M, Ingraham H, Simerly R, Morelli F, Pedersen K, et al. (2009) Sonic hedgehog signaling in the development of the mouse hypothalamus and thalamus. Front Syst Neurosci 5:83.

Bergquist H, Käll C (2015) Interactions of Sonic hedgehog with endocrine hypothalamus. Compr Physiol 6:623–643.

Bajal CA, Creuzet SE, Papanayotou C, Sabáren-Djoneidi D, Chuda de Sousa Lopes SM, Zwijnen AN, Collignon J, Camus A (2014) A conserved role for non-neural ectoderm cells in early neural development. Development 141:4127–4138.

Causseret F, Ensini M, Teissier A, Kessaris N, Richardson WD, Lucas de Couville T, Pierani A (2011) Dbx1-expressing cells are necessary for the survival of the mammalian anterior neural and craniofacial structures. PLoS One 6:e19367.

Chandebois R, Faber J (1983) Automation in animal development. A new theory derived from the concept of cell sociology. Monogr Dev Biol 16:1–202.

Chang AD, Berges VA, Chung SJ, Fridman GY, Baraban JM, Reti IM (2016) High-frequency stimulation at the subthalamic nucleus suppresses excessive self-grooming in autism-like mouse models. Neuropsychopharmacology 41:1813–1821.

Chang C, Litingtung Y, Lee E, Young KE, Corden JL, Westphal H, Beachy PA (1996) Cyclopia and defective axial patterning in mice lacking Sonic hedgehog gene function. Nature 383:407–413.

Clarke RA, Lee S, Eapen V (2012) Pathogenic model for Tourette syndrome delineates overlap with related neurodevelopmental disorders including Autism. Transl Psychiatry 2:e158.

Co M, Anderson AG, Konopka G (2020) FOXP transcription factors in vertebrate brain development, function, and disorders. Wiley Interdiscip Rev Dev Biol 9:6–375.

Cook J (1995) Morphogens in vertebrate development: how do they work? Bioessays 17:93–96.

Cristino AS, Williams SM, Hawi Z, An J-Y, Bellgrove MA, Schwartz CE, Da Costa LF, Claudianos C (2014) Neurodevelopmental and neuropsychiatric disorders represent an interconnected molecular system. Mol Psychiatry 19:294–301.

Dai J-X, Hu Z-L, Shi M, Guo C, Ding Y-Q (2008) Postnatal ontogeny of the transcription factor Lmx1b in the mouse central nervous system. J Comp Neurol 509:341–355.

Deng Q, Andersson E, Hedlund E, Aleksenko Z, Coppola E, Puelles L (2014) Ontogenesis of peptidergic neurons within the genoarchitectonic map of the mouse hypothalamus. Front Neuroanat 8:156.

Diaz C, Puelles L (2020) Developmental genes and malformations in the hypothalamus. Front Neuroanat 14:670111.

Diaz C, Morales-Delgado N, Puelles L (2014) Ontogenesis of peptidergic neurons within the gynoarchitectonic map of the mouse hypothalamus. Front Neuroanat 8:162.

Dod J, Jessell TM, Piaczek M (1998) The when and where of floor plate induction. Science 282:1654–1657.

Dodson PD, Larvin JT, Duffell JM, Garas FN, Doig NM, Kessaris N, Duguid IC, Bogacz R, Butt SJB, Magill PJ (2015) Distinct developmental origins manifest in the specialized encoding of movement by adult neurons of the external globus pallidus. Neuro 86:501–513.

Doucet-Beaupré H, Ang S-L, Lévesque M (2015) Cell fate determination, neuronal maintenance and disease state: the emerging role of transcription factors Lmx1a and Lmx1b. FEBS Lett 589:3727–3738.

Dubourg C, Bendavid C, Pasquier L, Henry C, Odent S, David V (2007) Holoprosencephaly. Orphanet J Rare Dis 2:8.

Dubourg C, Carré W, Hamdi-Rozé H, Mouden C, Doucet-Beaupré H, Ang S-L, Lévesque M (2015) Cell fate determination, neuronal maintenance and disease state: the emerging role of transcription factors Lmx1a and Lmx1b. FEBS Lett 589:3727–3738.

Dubourg C, Bendavid C, Pasquier L, Henry C, Odent S, David V (2007) Holoprosencephaly. Orphanet J Rare Dis 2:8.

Dubourg C, Carré W, Hamdi-Rozé H, Mouden C, Doucet-Beaupré H, Ang S-L, Lévesque M (2015) Cell fate determination, neuronal maintenance and disease state: the emerging role of transcription factors Lmx1a and Lmx1b. FEBS Lett 589:3727–3738.
negatively regulate Shh signalling to specify ventral midbrain progenitor identity. Mech Dev 128:90–103.

McCabe MJ, Gaston-Massuet C, Tziaferi V, Gregory LC, Alatzoglou KS, Signore M, Puellés E, Gerrelli D, Farooqi IS, Raza J, Walker J, Kavagnaugh Sl, Tsai P-S, Pitteloud N, Martinez-Barbera J-P, Dattani MT (2011) Novel FGFR2 mutations associated with recessive holoprosencephaly, craniofacial defects, and hypothalamic-pituitary dysfunction. J Clin Endocrinol Metab 96:E1709–E1713.

Meerschaut I, et al. (2017) FOXP1-related intellectual disability syndrome: a recognisable entity. J Med Genet 54:613–623.

Menci F, Zecevic N, Radonjic N (2018) Multiple roles of Sonic Hedgehog in the developing human cortex are suggested by its widespread distribution. Brain Struct Funct 223:2361–2375.

Mickelsen LE, Flynn WF, Springer K, Wilson L, Beltrami EJ, Bolisetty M, O’Rourke A, Martin K, de la J, Martinez A, Goff S, Drohan DP, Liebelt M, Beltrami EJ, Bolisetty M, Robson P, Jackson AC (2019) Single-cell transcriptomic analysis of the lateral hypothalamic area reveals molecularly distinct populations of inhibitory and excitatory neurons. Nat Neurosci 22:642–656.

Mickelsen LE, Flynn WF, Springer K, Wilson L, Beltrami EJ, Bolisetty M, Robson P, Jackson AC (2020) Cellular taxonomy and spatial organization of the murine ventral posterior hypothalamus. Elife 9: e58901.

Millonig JH, Millen KJ, Hatten ME (2000) The mouse Dreher gene. Mol Cell Neurosci 13:489–492.

Mitchison JM, Millonig JH, Millen KJ, Hatten ME (2001) Immunohistochemical analyses of thyroid-specific enhancer-gene expression in the hypothalamus. Brain Res Dev Brain Res 130:159–166.

Molnár Z, Clowry GJ, Placzek M, Dodd J, Jessell TM (2000) Discussion point: the case for neuronal properties and control feeding behavior in adult mice. Neuron 28:427–437.

Muccielli ML, Chiumeski BF, Fujita A, Beltrami EJ, Costanzo J, Naparstek JR, Robson P, Jackson AC (2019) Single-cell transcriptomic analysis of the lateral hypothalamic area reveals molecularly distinct populations of inhibitory and excitatory neurons. Nat Neurosci 22:642–656.

Nambu A, Tokuno H, Takada M (2002) Functional significance of the cortico-subthalamic-pallidal “hyperdirect” pathway. Neurosci Res 43:111–117.

Newman EA, Wu D, Taketo MM, Zhang J, Blackshaw S (2018) Canonical Wnt signalling regulates patterning, differentiation and nucleogenesis in mouse hypothalamus and prethalamus. Dev Biol 442:236–248.

Nieuwenhuys R (2017) Principles of current vertebral neurorhology. Brain Behav Evol 90:117–130.

Nóbrega-Pereira S, Kessaris N, Du T, Kimura S, Anderson SA, Marín O (2008) Postmitotic Nhox2-1 controls the migration of telencephalic interneurons by direct repression of guidance receptors. Neuron 59:733–745.

Nóbrega-Pereira S, Gelman D, Bartolini G, Pia R, Pierani A, Marín O (2010) Origin and molecular specification of globus pallidus neurons. J Neurosci 30:2824–2834.

Nouri N, Awatramani R (2017) A novel floor plate boundary defined by adjacent En1 and Dbx1 microdomains distinguishes midbrain dopamine and hypothalamic neurons. Development 144:916–927.

Orr H (1887) Contribution to the embryology of the lizard; With especial reference to the central nervous system and some organs of the head; together with observations on the origin of the vertebrates. J Morphol 1:311–372.

Pagès F, Kerridge S (2000) Morphogen gradients. Trends Genet 16:40–44.

Parent A, Hazrati L-N (1995) Functional anatomy of the basal ganglia. II. The place of subthalamic nucleus and external pallidum in basal ganglia circuitry. Brain Res Reviews 20:128–154.

Parenti I, Rabaneda LG, Schoen H, Novarino G (2020) Neurodevelopmental disorders: from genetics to functional pathways. Trends Neurosci 43:608–621.

Parlanti L, Schneeberger M, Heintz N, Friedman JM (2021) Functional analysis of distinct populations of subthalamic nucleus neurons on Parkinson’s disease and OCD-like behaviors in mice. Mol Psychiatry 26:7029–7046.

Patel SS, Tomar S, Sharma D, Mahindru N, Udayabanu M (2017) Targeting sonic hedgehog signaling in neurodevelopmental disorders. Neurobiol Biobehav Rev 74:76–97.

Pauly M-C, Döbrössy MD, Nijkhâ k G, Winkler C, Piroth T (2013) Organization of the human fetal subpallium. Front Neuroanat 7:54.

Pelloux Y, Baunez C (2013) Deep brain stimulation for addiction: why the subthalamic nucleus should be favored. Curr Opin Neurobiol 23:713–720.

Philips ST, Albin RL, Martin DM (2005) Genetics of subthalamic nucleus in development and disease. Exp Neurol 192:320–330.

Placzek M, Dodd J, Jessell TM (2000) Discussion point: the case for floor plate induction by the notochord. Curr Opin Neurobiol 10:15–22.

Popovitchenko T, Rasin M-R (2017) Transcriptional and post-transcriptional mechanisms of the development of neocortical lamina- tion. Front Neuroanat 11:102.

Postuma RB, Lang AE (2003) Hemiballism: revisiting a classic disor- der. Lancet Neurol 2:661–668.

Pristerà A, Hazrati L-N (1995) Functional anatomy of the basal ganglia. II. Lenticular and pallidal structures neuroanatomic terms whose prosomeric definition conflicts with columnar tradition. Front Neuroanat 11:102.

Pristerà A, Hazrati L-N (1995) Functional anatomy of the basal ganglia. II. The place of subthalamic nucleus and external pallidum in basal ganglia circuitry. Brain Res Reviews 20:128–154.

Popovitchenko T, Rasin M-R (2017) Transcriptional and post-trans-criptional mechanisms of the development of neocortical lamina- tion. Front Neuroanat 11:102.

Postuma RB, Lang AE (2003) Hemiballism: revisiting a classic disor- der. Lancet Neurol 2:661–668.

Pristerà A, Hazrati L-N (1995) Functional anatomy of the basal ganglia. II. The place of subthalamic nucleus and external pallidum in basal ganglia circuitry. Brain Res Reviews 20:128–154.

Postuma RB, Lang AE (2003) Hemiballism: revisiting a classic disor- der. Lancet Neurol 2:661–668.

Pristerà A, Hazrati L-N (1995) Functional anatomy of the basal ganglia. II. The place of subthalamic nucleus and external pallidum in basal ganglia circuitry. Brain Res Reviews 20:128–154.

Postuma RB, Lang AE (2003) Hemiballism: revisiting a classic disor- der. Lancet Neurol 2:661–668.

Pristerà A, Hazrati L-N (1995) Functional anatomy of the basal ganglia. II. The place of subthalamic nucleus and external pallidum in basal ganglia circuitry. Brain Res Reviews 20:128–154.

Postuma RB, Lang AE (2003) Hemiballism: revisiting a classic disor- der. Lancet Neurol 2:661–668.

Pristerà A, Hazrati L-N (1995) Functional anatomy of the basal ganglia. II. The place of subthalamic nucleus and external pallidum in basal ganglia circuitry. Brain Res Reviews 20:128–154.

Postuma RB, Lang AE (2003) Hemiballism: revisiting a classic disor- der. Lancet Neurol 2:661–668.
Rachidi M, Lopes C (2006) Differential transcription of Barhi1 homeobox gene in restricted functional domains of the central nervous system suggests a role in brain patterning. Int J Dev Neurosci 24:35–44.

Rafols JA, Fox CA (1976) The neurons in the primate subthalamic nucleus: a Golgi and electron microscopic study. J Comp Neurol 168:75–111.

Reig G, Cabrejos ME, Concha ML (2007) Functions of BarH transcription factors during embryonic development. Dev Biol 302:367–375.

Reinoso-Suarez F (1966) Development of the human diencephalon. In: Evolution of the forebrain. (Hassler R, Stephan H, eds), pp 296–304. Boston: Springer.

Richter E (1966) Über die entwicklung des globus pallidus und des corpus subthalamicum beim menschen. In: Evolution of the forebrain (Hassler R, Stephan H, eds), pp 285–295. Boston: Springer.

Riva D, Taldei M, Bulgheroni S (2018) The neuropsychology of basal ganglia. Eur J Paediatr Neurol 22:321–326.

Robak A, Bogus-Nowakowska K, Szteyn S (2000) Types of neurons of the subthalamic nucleus and zona incerta in the guinea pig–Nissl and Golgi study. Folia Morphol (Warsz) 59:85–90.

Roessler E, Muenke M (2010) The molecular genetics of holoprosencephaly. Am J Med Genet C Semin Med Genet 154:C:52–61.

Roessler E, Hu P, Marino J, Hong S, Hart R, Berger S, Martinez A, Aye B, Kruszka P, Thomas JW, Mullikin JC, Wang Y, Wong WS, Niederhuber JE, Solomon BD, Richieri-Costa A, Ribeiro-Bicudo LA, Muenke M (2018) Common genetic causes of holoprosencephaly are limited to a small set of evolutionarily conserved driver genes of midline development coordinated by TGF-β, hedgehog, and FGF signaling. Hum Mutat 39:1416–1427.

Rogers KW, Schier AF (2011) Morphogen gradients: from generation to interpretation. Annu Rev Cell Dev Biol 27:377–407.

Romanov RA, Tretiakov EO, Kastri ME, Zupancic M, Häring M, Korchynska S, Popadin K, Benevento M, Rebernik P, Lalamend F, Nishimori K, Clotman F, Andrews WD, Parnavelas JG, Farlik M, Bock C, Adamyeyko I, Häkkert E, Harkin T, Harkin T (2020) Molecular design of hypothalamus development. Nature 582:246–252.

Romansky KV, Usunoff KG (1985) The fine structure of the subthalamic nucleus in the cat. I. Neuronal perikarya. J Hirnforsch 26:259–273.

Romansky KV, Usunoff KG (1987) The fine structure of the subthalamic nucleus in the cat. II. Synaptic organization. Comparisons with the synaptology and afferent connections of the pallidal complex and the substantia nigra. J Hirnforsch 28:407–433.

Rossi PJ, Gunduz A, Okun MS (2015) The subthalamic nucleus, limbic function, and impulse control. Neuropsychol Rev 25:398–410.

Rouaud T, Lardeux S, Panayotis N, Paleressompoulle D, Cador M, Baunez C (2010) Reducing the desire for cocaine with subthalamic nucleus deep brain stimulation. Proc Natl Acad Sci U S A 107:1196–1200.

Skidmore JM, Waite MR, Alvarez-Bolado G, Puelles L, Martin DM (2012) A novel TaulacZ allele reveals a requirement for Pttx2 in formation of the mammillotegmental tract. Genesis 50:67–73.

Smitd MP, Cox JJ, van Schaick HS, Coolsen M, Schepers J, van den Kleij AM, Burbach JP (2000) Analysis of three Ptx2 splice variants on transcriptional activity and differential expression pattern in the brain. J Neurochem 75:1815–1825.

Sokolowski K, Esuni S, Hirata T, Kamal Y, Tran T, Lam A, Oboti L, Brightbath S-C, Zaghula M, Martinez J, Ghimbovschi S, Knoblauch S, Pianar A, Tamamaki N, Shah NM, Jones KS, Corbin JG (2015) Specification of select hypothalamic circuits and innate behaviors by the embryonic patterning gene dbx1. Neuron 86:403–416.

Sokolowski K, Tran T, Esuni S, Kamal Y, Oboti L, Lischinsky J, Goodrich M, Lam A, Carter M, Nakagawa Y, Corbin JG (2016) Molecular and behavioral profiling of Dbx1-derived neurons in the arcuate, lateral and ventromedial hypothalamic nuclei. Corbin JG 11:12.

Sterc CD (2001) Initial patterning of the central nervous system: how many organizers? Nat Rev Neurosci 2:92–98.

Sato F, Parent M, Levesseque M, Parent A (2000) Axonal branching pattern of neurons of the subthalamic nucleus in primates. J Comp Neurol 424:142–152.

Schmidt C, McDonell I, Allen S, Patel K (2008) The role of Wnt signalling in the development of somites and neural crest. Adv Anat Embryol Cell Biol 195:1–64.

Schlopp S, Lumsden A (2010) Building a bridal chamber: development of the thalamus. Trends Neurosci 33:373–380.

Schweizer N, Pupe S, Arvidsson E, Nordenankan K, Smith-Anttila CJA, Mahmoudi S, Andrén A, Dumas S, Rajagopalan A, Lévesque D, Leão RN, Wallén-Mackenzie Å Å (2014) Limiting glutamate transmission in a Vglut2-expressing subpopulation of the subthalamic nucleus is sufficient to cause hyperlocomotion. Proc Natl Acad Sci U S A 111:7837–7842.

Shiomi K, Travis CE, Smith-Anttila CJA, Nordenankan K, Arvidsson E, Mahmoudi S, Zampa A, Wärner Jonsson H, Bergquist J, Lévesque D, Konradsson-Guken Ä, Andersson M, Dumas S, Wallén-Mackenzie Å (2016) Reduced Vglut2/Sic17a6 gene expression levels throughout the mouse subthalamic nucleus cause cell loss and structural disorganization followed by increased motor activity and decreased sugar consumption. eNeuro 3:ENEURO.0264-16.2016.

Shimamura K, Rubenstein JL (1997) Inductive interactions direct early regionalization of the mouse forebrain. Development 124:2709–2718.

Shimamura K, Hartigan DJ, Martinez S, Puelles L, Rubenstein JL (1995) Longitudinal organization of the anterior neural plate and neural tube. Development 121:3923–3933.

Shimamura K, Martinez S, Puelles L, Rubenstein JL (1997) Patterns of gene expression in the neural plate and neural tube subdivide the embryonic forebrain into transverse and longitudinal domains. Dev Neurosci 19:88–96.

Shimogori T, Lee DA, Kataoka A, Mageh K, Avetisyan M, Qi L, Qian J, Blackshaw S (2010) A genomic atlas of mouse hypothalamic development. Nat Neurosci 13:767–775.

Shoji H, Ito T, Wakamatsu Y, Hayasaka N, Ohasaki K, Oyanagi M, Kominami R, Kondoh H, Takahashi N (1996) Regionalized expression of the Dbx family homeo genes in the embryonic CNS of the mouse. Mech Dev 56:25–39.

Silveri MC, Ciccarelli N, Baldonero E, Piano C, Zinno M, Soleti F, Bentivoglio AR, Albanez A, Daniele A (2012) Effects of stimulation of the subthalamic nucleus on naming and reading nouns and verbs in Parkinson’s disease. Neuropsychologia 50:1980–1989.

Skidmore JM, Cramer JD, Martin JF, Martin DM (2008) Cre fate mapping reveals lineage specific defects in neuronal migration with loss of Ptx2 function in the developing mouse hypothalamus and subthalamic nucleus. Mol Cell Neurosci 37:686–707.

Souza M, Luo HC, Zhang X, Kornblum H, Huganir RL (2005) The subthalamic nucleus cause cell loss and structural disorganization followed by increased motor activity and decreased sugar consumption. eNeuro 3:ENEURO.0264-16.2016.
Xie Y, Dorsky RI (2017) Development of the hypothalamus: conservation, modification and innovation. Development 144:1588–1599.

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

Yao PJ, Petralia RS, Mattson MP (2016) Sonic hedgehog signaling and hippocampal neuroplasticity. Trends Neurosci 39:840–850.

Yelnik J, Percheron G (1979) Subthalamic neurons in primates: a quantitative and comparative analysis. Neuroscience 4:1717–1743.

Zhang Y, Alvarez-Bolado G (2016) Differential developmental strategies by Sonic hedgehog in thalamus and hypothalamus. J Chem Neuroanat 75:20–27.

Zhang Y-H, Xu M, Shi X, Sun X-L, Mu W, Wu H, Wang J, Li S, Su P, Gong L, He M, Yao M, Wu Q-F (2021) Cascade diversification directs generation of neuronal diversity in the hypothalamus. Cell Stem Cell 28:1483–1499.e8.

Zou H-L, Su C-J, Shi M, Zhao G-Y, Li Z-Y, Guo C, Ding Y-Q (2009) Expression of the LIM-homeodomain gene Lmx1a in the postnatal mouse central nervous system. Brain Res Bull 78:306–312.

Zwirner J, Möbius D, Bechmann I, Arendt T, Hoffmann K-T, Jäger C, Lobsien D, Möbius R, Planitzer U, Winkler D, Morawski M, Hammer N (2017) Subthalamic nucleus volumes are highly consistent but decrease age-dependently—a combined magnetic resonance imaging and stereology approach in humans. Hum Brain Mapp 38:909–922.