Early Postnatal Migration and Development of Layer II Pyramidal Neurons in the Rodent Cingulate/Retrosplenial Cortex

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The cingulate and retrosplenial regions are major components of the dorsomedial (dm) limbic cortex and have been implicated in a range of cognitive functions such as emotion, attention, and spatial memory. While the structure and connectivity of these cortices are well characterized, little is known about their development. Notably, the timing and mode of migration that govern the appropriate positioning of late-born neurons remain unknown. Here, we analyzed migratory events during the early postnatal period from ventricular/subventricular zone (VZ/SVZ) to the cerebral cortex by transducing neuronal precursors in the VZ/SVZ of newborn rats/mice with Tomato/green fluorescent protein-encoding lentivectors. We have identified a pool of postmitotic pyramidal precursors in the dm part of the neonatal VZ/SVZ that migrate into the medial limbic cortex during the first postnatal week. Time-lapse imaging demonstrates that these cells migrate on radial glial fibers by locomotion and display morphological and behavioral changes as they travel through the white matter and enter into the cortical gray matter. In the granular retrosplenial cortex, these cells give rise to a Satb2+ pyramidal subtype and develop dendritic bundles in layer I. Our observations provide the first insight into the patterns and dynamics of cell migration into the medial limbic cortex.

Keywords: corticogenesis, dendritic bundles, lentivectors, medial limbic cortex, subventricular zone

Introduction

Linking the hippocampal formation and the amygdaloid complex to neocortical areas is central for sensory processing, memory, and motor responses. The cingulate cortex (CGC) and retrosplenial cortex (RSC) occupy a critical position in this communication. These regions have reciprocal connections with the anterior and dorsomedial (dm) thalamic nuclei, the hippocampal formation, the amygdaloid complex, and widespread neocortical areas (see review in Vogt 2005; Vogt and Laureys 2005; Vann et al. 2009). In primates, the cingulate gyrus can be subdivided into perigenual anterior CGC, midcingulate cortex, posterior CGC, and RSC (Vogt and Laureys 2005). Human functional neuroimaging studies, electrical stimulation, and stroke analyses provided evidence for a role of the anterior and midcingulate area in motivation, autonomic regulation, emotional regulation, and motor responses, while the RSC was shown to play a central role in spatial memory and navigation (Vann et al. 2009). Similar observations were made in animal experiments using rodents (Vann et al. 2009). In rodents, the medial limbic cortex has been subdivided into anterior cingulate, posterior cingulate, and retrosplenial regions (Zilles et al. 1985). Interestingly, the RSC cortex represents one of the largest cortical areas in the rat. Similar to the primate RSC, the rat RSC can be subdivided into a dysgranular (area 30) and granular (area 29) regions (Van Groen and Wyss 1990a). The RSC is considered as an intermediate cortex since it displays a transitional pattern of lamination compared with the 6-layered neocortex and the 3-layered archicortex (Van Groen and Wyss 1990a).

Although much has been learned about the adult structure and functions of the CGC and RSC, little is known about their development. Early studies in the rat using injections of [3H]thyidine described the embryonic morphogenesis of the medial limbic cortex (Bayer 1990a, 1990b). Similar to neocortex, the medial limbic region develops in an “inside-out” fashion; infragranular deep cells are generated earlier than supragranular superficial cells (Bayer 1990a, 1990b). Interestingly, these studies also revealed important differences in the neurogenic pattern between the neocortex and the limbic areas. While in the neocortex, neurons in medial regions are generated later than those in more lateral subdivision, in the limbic cortex more ventral medial parts contain the older, early-generated neurons. It appears therefore that the medial limbic cortex is not a continuation of the adjacent somatic neocortex, at least in terms of ontogenetic pattern. More recent studies have characterized the postnatal dendritic development of supragranular pyramidal cells in the RSC (Ichinohe, Yoshihara, et al. 2003; Miro-Bernie et al. 2006; Miyashita et al. 2010) as well as the temporal pattern of formation of callosal connections from deep layer neurons (see review in Fame et al. 2011). While together these studies provide a wealth of information on the general pattern of neurogenesis and developmental events with regard to dendritic and axonal growth, the precise timing and dynamics of migration and positioning of neuronal precursors in the medial limbic cortex remain unexplored. This question is particularly relevant not only for the coordinated events that regulate cortical network formation under normal conditions but also for understanding neurodevelopmental disorders. The CGC and RSC have been implicated in major psychiatric pathologies such as schizophrenia (Blihm et al. 2009) that are associated with developmental disturbances. In addition, neurons in these cortices appear particularly vulnerable to perinatal adverse effects of stress (Rivarola and Suarez 2009) and hypoxia (Li et al. 1998).

Here we focused on the sequential events of migration and positioning of late-born pyramidal cells in the medial limbic
cortex. These neurons are critically important for intracortical network formation, and their migration is of particular interest since they have a relatively long and complicated trajectory through pools of previously established neurons. We have started our investigations by using in vivo injections of lentivectors coding fluorescent proteins to label ventricular/ subventricular zones (VZ/SVZ) precursors in newborn rat pups. Our results revealed a prominent pool of postmitotic cortical glutamatergic precursors localized in the dm corner of the VZ/SVZ underlying the medial limbic cortex. We demonstrate that these cells exit the SVZ and migrate radially toward the layer II (LII) during the first postnatal week, constituting the last-formed pyramidal subpopulation of the medial limbic cortex. In the retrosplenial granular cortex (RSGC), the majority of these cells gave rise to well-described dendritic-bundling cells. These studies extend previous work and provide the first insight into the pattern and dynamics of late-born neuron migration into the medial limbic cortex.

Materials and Methods

Animals

The experimental procedures described here were conducted in accordance with the Swiss laws, previously approved by the Geneva Cantonal Veterinary Authority. In these studies, embryonic day (E) 0 was established as the day of vaginal plug and the day of birth is designated as postnatal day (P) 0. Wistar rats were provided by Charles River Laboratories. The generation and characterization of transgenic mice expressing green fluorescent protein (GFP) under the control of the GAD65 promoter were described elsewhere (Lopez-Bendito et al. 2004).

Nomenclature

The RSC is divided into 2 parts, retrosplenial dysgranular cortex (or agranular) and RSGC (Wyss and Sripanidkulchai 1984; Van Groen and Wyss 1990a, 1990b, 2003). Along the rostrocaudal axis, the RSC is subdivided into the rostral RSC, which is found before the splenium of the corpus callosum, and the caudal RSC, which is found at the level of the splenium of the corpus callosum (Vogt and Peters 1981). Cortical layers were defined using Nissl stain, histochemical, and immunohistochemical markers. Layer I (LI) was further divided into 3 sublayers: LIa, Lb, and Lc (Vogt et al. 1981; Van Groen and Wyss 1990a; Wyss et al. 1990).

In Vivo Lentivector Injections

Wistar pups at P0/P1 were anesthetized with Isofluran (Foren 2%) in a mixture of 30% O2 and 70% of air and placed in a stereotactic apparatus. A short skin midline incision was carried out on the head at the level of the bregma, and a burr hole was placed at the surface of the skull on the right hemisphere with a thin needle (0.3 × 13 mm). The coordinates from the bregma were as follows: 0.8 mm anterior, 0.5 mm lateral, for medial injections, and from 0 to 0.8 mm anterior, from 1 to 1.5 mm lateral, for lateral injections. One microliter of concentrated lentivector suspension was injected with a Hamilton syringe (a 10-μl Hamilton (Reno, NV) syringe with a 28-gauge needle) at a depth of 1.3 mm. The lentivectors used in this study (pFUGW or RIX) contain the ubiquitin promoter controlling the expression of GFP (pFUGW) (http://tronolab.epfl.ch/) or tdTomato (Tom) (RIX) (Shaner et al. 2004). Ubiquitin is ubiquitous and active in neural cells. The lentiviral vectors were produced, concentrated, and titrated (titers ranging from 10^5 to 10^7 transducing units [TU]/mL) according to standard protocols (Salmon and Trono 2006). Details on procedures can be obtained at http://medweb2.unige.ch/salmon/lentilab/protocols.shtml). Prior to in vivo injections, all lentivectors were tested in vitro in SVZ-derived neural progenitor cell (NPC) cultures as previously described (Dayer et al. 2007). Transduction was done at day in vitro 3 using doses ranging from 5 × 10^4 to 5 × 10^5 TU per 50 000–75 000 cells in a 35-mm culture dish, and no toxic effects on NPCs were detected (Dayer et al. 2007).

Tissue Processing and Immunohistobchemistry

For post hoc in vivo studies, rats were anesthetized by pentobarbital and sacrificed by intracardiac perfusion of 0.9% saline followed by 4% paraformaldehyde (PFA). Brains were postfixed overnight in 4% PFA at 4 °C. For rats younger than P2, the brains were directly fixed in 4% PFA without perfusion. For histological analyses of the postnatal VZ/SVZ, brains were embedded in paraffin, serially cut at 10 μm thickness on a coronal or horizontal plane with a Leica microtome (Germany), and stained with cresyl violet. Immunostaining of cryostat or vibratome sections was performed as described previously (Dayer et al. 2007). Briefly, sections were incubated with a primary antibody diluted in phosphate-buffered saline (PBS)/0.5% bovine serum albumin/0.3% Triton X-100, incubated with the appropriate secondary antibodies, and mounted on microscope glass slides. A list of primary and secondary antibodies used is available in Supplementary materials. For bromodeoxyuridine (BrdU) immunolabeling, 60- to 80-μm floating sections were first acid treated with 2 N HCl for 60 min at 37 °C, then carefully washed in PBS and stained as above to detect Tom/GFP expression and to detect BrdU with a monoclonal rat anti-BrdU (1:250, Lucerna Chem AG).

Birthing Experiments

To identify the birthdates of postnatally migrating cells, pregnant rats received a single intraperitoneal (IP) dose of 50 mg/kg body weight of BrdU at a given day of gestation (E17–E21). To assess the postnatal generation, rat pups received 3 daily IP injections of 20 mg/kg body weight from P0 to P3. Injections of lentivectors at P0 were carried out as described above. Animals were killed at P15, and the proportion of Tom-labeled BrdU-positive cells in LII was examined in the rostral RSC on the total amount of Tom-labeled cells.

Cortical Slice Preparation and Time-Lapse Imaging

For slice cultures, Tom-lentivector-injected pups were sacrificed by rapid decapitation at P1–P3; brains were removed, and coronal/sagittal slices (200–500 μm thick) were cut on a Vibratome (Vibratome Company, St Louis) and then placed on porous nitrocellulose inserts (Millipore). Slices were cultured in a 35-mm culture dish, and no toxic effects on NPCs were detected (Dayer et al. 2007). Transduction was done at day in vitro 3 using doses ranging from 10^4 to 10^5 TU per 50 000–75 000 cells in a 35-mm floating culture dish, and no toxic effects on NPC cultures as previously described (Dayer et al. 2007). Transduction was done at day in vitro 3 using doses ranging from 5 × 10^4 to 5 × 10^5 TU per 50 000–75 000 cells in a 35-mm culture dish, and no toxic effects on NPCs were detected (Dayer et al. 2007).

Image and Data Analysis

For analyses on post hoc tissue, immunostained slices were examined with a Nikon Eclipse TE2000-U microscope using Nikon objectives and photographed with a digital camera (Retiga EX; Qimaging, Burnaby, Canada) connected to a ×0.6 lens (Nikon) linked to a fluorescent microscope (Eclipse TE2000-U; Nikon Corp., Zurich, Switzerland) equipped with a chamber maintained at 37 °C with 5% CO2. After 6 h, serum-complemented medium was washed and replaced by serum-free medium. Images of brain slices were acquired with a digital camera (Retiga EX; Qimaging) controlled by Openlab software for a time window of 30 h (1 image each 10 min).

For analyses on post hoc tissue, immunostained slices were examined with a Nikon Eclipse TE2000-U microscope using Nikon objectives and photographed with a digital camera (Retiga EX; Qimaging) controlled by the Openlab software (version 3.1.2; Improvision, Coventry, UK). For analyses at high-power magnifications, Zeiss LSM 510 and LSM 510 META confocal microscopes with a Plan-Neofluar ×40/1.3 Oil objective were used. Image processing and cell quantification were performed with the program LSM Image Browser version 4.2,0,121. For analyses of migrating cells on radial glial fibers, images were processed by IMARIS 4.3 software (Bitplane). Distribution of lentivector-labeled migrating cells along the migratory way at P2, P4, and P7 was quantified by using Adobe Photoshop (Adobe Systems Incorporated, San Jose, CA) on epifluorescent images taken with a ×10 objective.
For quantification of immunostained cells (multiple fluorochromes) in the VZ/SVZ/white matter (WM)/LII and for quantification of cell distribution on the migratory path, analyses were performed at the level of the rostral RSC and cell counts were carried out on at least 3 coronal sections per brain from a minimum of 2 independent experiments for a given immunostaining and for a given time point. Except when indicated, results are expressed as mean ± standard error of the mean (SEM) and are presented as percentage on the total amount of counted lentivirus-labeled cells in a given region (VZ/SVZ, WM, LII, and migratory path); n = number of analyzed brains.

For video time-lapse analyses, single-cell tracking was performed with MetaMorph Software (Molecular Devices, version 7.4). Results for speed and persistence are presented as percentage (mean ± SEM) from 4 independent experiments, and n = number of analyzed cells. The persistence rate was calculated as the ratio of the most direct distance the cell progressed along the total path length. Statistical Student’s t-test (bilateral) was performed on population samples, and statistical significance was defined at P < 0.05 (*) and P < 0.01 (**). For measures of the length of cell processes, results are shown as absolute values (mean ± SEM) from at least 3 independent experiments, and n = number of slices. For categorization of migrating cells in the WM, results are presented as percentage (mean ± SEM) from 4 independent experiments, and n = number of slices.

Details of experimental manipulations and analyses can be found in Supplementary material.

Results

Postnatal Radial Migration into the Medial Limbic Cortex

In order to identify cortex-directed cell movement from the VZ/SVZ to the medial limbic cortex during the early postnatal period, lentiviral vectors carrying either the GFP or the red fluorescent Tom protein under an ubiquitous promoter were injected stereotactically into the right lateral ventricle of P0/P1 rat pups. This approach allowed to label a wide range of cells in the VZ/SVZ, including nonproliferative cells. Two to 3 days after the injection, we studied the distribution of fluorescent cells in sagittal and coronal brain sections. When we used standard intraventricular injections, we observed a large number of labeled cells in the wall of ipsilateral ventricular system as well as radial glial fibers spanning the cortex (Supplementary Fig. 1). Moreover, a massive labeling was observed in the lateral SVZ, the rostral migratory stream, and granular layer of the olfactory bulb in sagittal slices (Supplementary Fig. 1). However, in general, and in agreement with previous reports (Levison and Goldman 1993; Zerlin et al. 1995; Kakita and Goldman 1999), no labeled neuroblasts appeared migrating radially out of the dorsal VZ/SVZ to the cortex. Therefore, we changed the coordinates of injections to specifically target the dm aspect of the lateral ventricle lying below the medial limbic cortex. We found that, under these conditions (0.5 mm lateral to the bregma) (Fig. 1A), the labeling of the dmVZ/SVZ was much more pronounced, and a substantial number of labeled, radially oriented cells seemed to migrate out of the dmVZ/SVZ into the medial limbic cortex (Fig. 1B-F). These cells could be seen remote from the injection site, more rostrally (CGC) and more caudally (RSC), and resembled migrating neuroblasts. Remarkably, in a number of cases, labeled migrating cells even occurred in the contralateral hemisphere (Fig. 1D-F). This latter correlated with a strong bilateral labeling of the dmVZ/SVZ. Importantly, labeled migrating cells in the cortex were detected only when the lentivectors were delivered between P0 and P1 but not in the following days. Identical results were obtained after medial lentivirus injections in P0/P1 mice (not shown). Taken together, these data suggest that the dm subdomain of the VZ/SVZ in neonatal rodents is the source of a neuronal population, which postnatally migrates into the medial limbic cortex.

A Premigratory Pyramidal Precursor Pool in the Neonatal dmVZ/SVZ

To investigate the precise origin of radially migrating cells into the medial limbic cortex, we explored the dmVZ/SVZ on Nissl-stained coronal sections between P0 and P7. We observed that a large pool of immature, irregularly oriented, and darkly stained cells was located in the dmVZ/SVZ at P0 (red arrowhead, Fig. 2A,B). This cell pool significantly diminished by P3 (Fig. 2A), suggesting that a transient population of premigratory and immature cells homes in the dmVZ/SVZ at birth. We also observed that the dmVZ/SVZ is located in close anatomical relationship with the cavum septum pellucidum (CSP) (Fig. 2B). The CSP is a transitory structure during the early postnatal development that is located at the corticoseptal boundary (Dart 1925; Tseng et al. 1983). Its extremities extend dorsally and rostrocaudally and sometimes appear as lacunae (black arrowheads, Fig. 2B right panel). Because the dmVZ/SVZ extends quite far from the lateral ventricle toward the midline, it occupies the lateral sector of the CSP (red arrowheads, Fig. 2B).

A closer inspection of fluorescent cells in the vicinity of CSP revealed labeled cells not only in the dmVZ/SVZ but also in neighboring midline cell populations. As illustrated in Figure 2C, these cell groups include the glial wedge (red arrowheads) located at the frontier between the lateral ventricle and the CSP, the sling (yellow arrowheads), lining the lateral septal nuclei on the floor of the CSP, and the midline glial zipper (white arrowhead), which is positioned at the midline below the corpus callosum (see review in Lindwall et al. 2007). Quantitative data confirmed that medial injections labeling these midline cell populations were systematically associated with fluorescent radially migrating cells in the medial limbic cortex (81.9%, 50 out of a total of 61 brains analyzed). From these observations, we inferred that by performing medial injections reaching the frontier between the lateral ventricle and the CSP, we were able to produce widespread lentivirus diffusion in the CSP allowing an efficient labeling of the surrounding regions including the dmVZ/SVZ (uni- or bilaterally) (schematic drawing, Fig. 2D).

To characterize the phenotype of postnatally migrating cells, we performed immunocytochemistry for transcription factors that are expressed in different types of neural precursor cells during development. When we analyzed the P2 dmVZ/SVZ, we found that about 37% of GFP+ cells expressed paired box 6 (Pax6) immunoreactivity (Fig. 2F,G), a homeodomain transcription factor that is mainly expressed by radial glia and different subtypes of progenitors (see review in Hevner et al. 2006). Immunocytochemistry for Tbr2, a transcription factor expressed in intermediate progenitors (basal precursors) of the pyramidal cell lineage (Kowalczyk et al. 2009), revealed that 33% of GFP+ cells in the VZ/SVZ expressed Tbr2 (Fig. 2E,F, Supplementary Fig. 2A). More than 50% of GFP+ cells in the VZ/SVZ were immunoreactive for NeuroD (Fig. 2F, Supplementary Fig. 2A), a marker of late intermediate progenitors committed to glutamatergic neurons (Hevner et al. 2006). We also examined the expression of Satb2, a transcription factor

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Fig. 1. Intraventricular medial lentivector injections at P0 reveal a large pool of labeled radially oriented cells in the medial limbic cortex 2 days after injection. (A) Schematic drawing of a coronal brain section depicting the site of medial lentivector injection at P0. (B, D-F) Epifluorescent images of sagittal (B) and coronal (D-F) vibratome sections illustrating the pattern of fluorescence 2 days after a medial injection of Tom-lentivector. Images reveal a massive labeling of the dmVZ/SVZ and a large number of labeled cells spanning the medial cortex outside the injection track (arrowhead in B), which shows the same section by Hoechst nuclear staining. (B') Higher magnification of the boxed area in (B) evidencing columns of radially oriented cells starting from the SVZ and oriented to the cortex. Sagittal plane of (B--B') is indicated by dotted line in (A). (C) Schematic drawing of a sagittal section indicates rostrocaudal levels of coronal images in (B--F). cc, Corpus callosum; cx, cortex. Scale bar = 1000 μm for (B'), 500 μm for (B--D), 50 μm for (B').

predominantly expressed in cortical pyramidal neurons with callosal projections (Britanova et al. 2005). We found that a subset, about 20%, of GFP+ cells in the dmVZ/SVZ were Satb2+ (Fig. 2E,F). Interestingly, Satb2+ cells were distributed in the outer zone of dmSVZ showing minimal overlapping with the Tbr2+ cell population (Fig. 2E). We also observed that about 10% of GFP-labeled cells within the VZ/SVZ expressed the chondroitin sulfate proteoglycan NG2 (Fig. 2F), a marker for oligodendrocyte precursors (see review in Karram et al. 2005), and 19% of the GFP-labeled cells expressed immunoreactivity for S100β (Fig. 2F), a marker for astrocytes and ependymal cells (Raponi et al. 2007).

When we investigated the phenotype of GFP+ cells migrating through the WM overlying the dmVZ/SVZ, we found that most GFP-labeled cells exiting from the SVZ had lost Tbr2 and Pax6 immunoreactivity (Fig. 2E-G, Supplementary Fig. 2A), whereas many cells were seen positive for NeuroD (Fig. 2F,H, Supplementary Fig. 2A). Most importantly, we found that strong immunostaining for Satb2 was present in about 77% of GFP+ cells traversing the WM (Fig. 2E,F,H). A similar percentage of GFP-labeled cells (79%) (Fig. 2E,I, Supplementary Fig. 2B) expressed doublecortin (DCX) immunoreactivity, a common marker for migrating γ-aminobutyric acidergic (GABAergic) and glutamatergic neurons (Gleeson et al. 1999). Finally, about 6% of GFP-labeled cells in the WM were positive for S100β and 20% for NG2 (Fig. 2F). These data indicate that the vast majority of fluorescent migrating cells have a neuronal phenotype. Moreover, the fact that approximately the same percentage of migrating GFP+ cells expressed DCX and Satb2 strongly suggested that postnatally migrating cells from the SVZ were glutamatergic cells. To confirm this hypothesis, we took advantage of GAD65-GFP transgenic mice, in which GABAergic interneurons express GFP fluorescence. As shown in Supplementary Figure 3A-D, GFP fluorescence in those mice did not cover the most medial aspect of VZ/SVZ labeled by Tom fluorescence after medial Tom-lentivector injections; moreover, the Tom+ migratory cell population did rarely overlap with the GFP+ population of GABAergic interneurons (4.9 ± 0.4%, n = 3).

Together, these observations revealed that a significant pool of premigratory, glutamatergic precursor cells is located in the early postnatal dmSVZ and that this region represents a reservoir for a subset of Satb2-expressing glutamatergic neurons, which migrate early after birth.

Postnatally Migrating Cells toward the Medial Limbic Cortex Display a Pyramidal Phenotype and Position in LII

Labeled migrating cells toward the medial limbic cortex were arranged radially in paralleled arrays (Fig. 3A) and often lined up forming continuous cell chains (Fig. 3D,E). Most of the fluorescent cells presented the structural characteristics of radially migrating pyramidal cells (Fig. 3A--C) including the bipolar-shaped, elongated soma with a constriction in the center, the unbranched leading process, and the thin trailing process (Rakic 1972; O’Rourke et al. 1992; Hatanaka and Murakami 2002).
In line with these observations, we found that the orientation of labeled migrating cells always parallels those of nestin + radial glial fibers and that precursor cells appear to migrate in close apposition with radially oriented glial fibers (Fig. 3A, D, E).

While many fluorescent migrating cells were scattered in different layers during the first 3 postnatal days, at P4, the majority of cells had reached the marginal zone (Fig. 3F). At P7, almost all cells were accumulated in LII (Fig. 3G). Quantitative analyses confirmed that postnatal cortex-directed migration takes place during the first 5–7 days (Fig. 3H). At P2, roughly 60% of fluorescent cells were distributed over LV–VI, while less than 40% were located in the cortical plate. By P7, about 98% of the total population of pyramidal-like cells were in LII (Fig. 3H). It is important to note that from P5, an increasing number of fluorescent cells with multipolar glial morphology were also detected in LV–VI. The appearance of these cells is consistent with the notion of postnatal gliogenesis from the SVZ (Kakita and Goldman 1999). Cells with glial morphology were not included in cell counts.

Moreover, about 90% (88.70 ± 1.25%, n = 4) of them were positive for the pyramidal cell marker Satb2 (Fig. 3I), whereas...
only 5% expressed GAD67 (4.74 ± 0.82%, n = 3) immunoreactivity, a marker for GABAergic interneurons. Satb2+ cells in layer II but not during migration were also lightly positive for Tbr1 (Supplementary Fig. 3E), an additional transcription factor which is known to be expressed downstream of Pax6 in glutamatergic neurogenesis (Hevner et al. 2001).

**Postnatally Migrating Cells Are Generated at Embryonic Ages**

To investigate the time window in which postnatally migrating neurons are generated, rats were exposed to BrdU at E17, E18, E19, E20, E21, or from P0 to P3. These animals were subjected to P0 medial lentivector injections and killed at P15. Post hoc immunohistochemistry on coronal brain sections allowed evaluating the colocalizations of BrdU (green) and Tom (red) immunolabeling in neurons deployed in LII of the rostral RSGC (Fig. 4A, B). Our analysis indicated that less than 15% of lentivector-labeled cells were born after E20, whereas about 70% (70.75%) of them arise from cell division between 18th and 19th days of gestation (Fig. 4B). We also found that after BrdU labeling at E18/E19, BrdU-immunostained cells accumulate in the dmVZ/SVZ at P0 and decrease at P3 (Fig. 4C). Thus, pyramidal precursors, which migrate out of the VZ/SVZ postnatally, are already postmitotic at P0.

**Dynamics of Cell Migration into the Medial Limbic Cortex**

Next, we analyzed the migratory behavior of lentivector-labeled postnatally migrating cells. For this purpose, animals received a medial injection of Tom-lentivector at P0 and time-lapse imaging was carried out for more than 24 h in fresh cortical slice preparation at the level of the RSC from P1 to P3 animals. We focused on the rostral regions of the RSC and distinguished between 2 phases of migration. During the first phase of migration (‘i’, Fig. 5A), radially oriented fluorescent cells detach from SVZ and migrate toward the dorsal edge of the cingulum through the WM (‘ii’, Supplementary movie 1). Within the WM, the great majority of migrating cells adopted an elongated shape with a unipolar or bipolar morphology (blue arrows, Supplementary movie 2). Cells displayed a leading process (arrowheads, Fig. 5B–E) in a dorsal direction and a less visible trailing process (arrows, Fig. 5B,D). The average length of the leading process was 54.78 ± 1.19 μm (n = 3, 35 cells). Time-lapse analysis indicated that cells moved by locomotion in a discontinuous, saltatory manner (‘iii’, Fig. 5F) with a mean speed of 17 μm/h (n = 168,
process reached roughly 100
those migrating within the WM; the average length of the leading
of the cingulum (Fig. 5
Nevertheless, as a population, cells moved toward the dorsal edge
accompanied by frequent changes in the direction of movement.
This later could even reach the length of 300
branched (arrowheads, Fig. 5
During the second phase of migration ("ii", Fig. 5A), labeled
cells leave the WM and migrate toward the pial surface of the
cortex. Similar to the migration during the first phase, the
movement of the cells in the gray matter (GM) was saltatory ("ii",
Fig. 5F; Supplementary movie 3) and the mean speed approached
17 µm/h (n = 85, 4 slices; Fig. 5J). However, in the GM, cells
showed less frequent directional changes (Fig. 5H), resulting in
a significantly higher (43%) persistence ratio compared with
that calculated for the first migratory phase (Fig. 5F). Cells also
became progressively more elongated (Fig. 5G) compared with
those migrating within the WM; the average length of the leading
process reached roughly 100 µm (102.6 ± 1.51 µm, n = 4, 35
cells), and cells often developed a prominent trailing process
(23.72 ± 7.89 µm, n = 4, 19 cells) (arrows at 100 min, Fig. 5G).
This later could even reach the length of 300 µm (arrows at 590
min, Fig. 5G; Supplementary movie 4) and grow in the opposite
direction of the cell body, thus becoming a prospective axon
(Supplementary movie 4). On the contrary, the leading process
maintained a relatively constant length and remained un-
branched (arrowheads, Fig. 5G; Supplementary movie 4). As
the cells approached the pial surface, their leading process
became thicker and progressively shorter, the soma stopped
migrating, and the cells changed their bipolar form to a multipolar
morphology (image not shown).

These results demonstrate that postnatally migrating cells
present typical dynamic characteristics of radially migrating
pyramidal cells described previously. Moreover, they display
important morphological and behavioral changes as they
progressed through the WM and the GM.

**Postnatally Migrating Cells Differentiate into Dendritic
Bundles Forming Pyramidal Neurons in the RSGC**

To investigate the final fate of postnatally migrating cells,
morphology of labeled cells in LII was analyzed at progressive
postnatal time points. We first observed that labeled LII
extended paralleled axons that reached the cingular region
and curved to cross the midline through the upper corpus
callosum (Fig. 6A,E). Most interestingly, we found that in the
RSGC, the apical dendrite and the secondary branches of
neighboring cells converged together in LIb-c forming typical
dendritic bundles (DB) (Fig. 6A-E) intercalated with empty
regions, the interbundle spaces. The dendritic tree of these
cells spread out in the outer part of LI (1a), so that the
extremities of neighboring dendritic branches joined each
other. Characteristically, a group of LII pyramidal cells giving
rise to a DB displayed an hourglass shape. We did not observe
similar arrangement of neurons in neighboring cortex (Fig. 6A).
This pattern was similar to that reported by others (Wyss et al.
1990; Ichinohe and Rockland 2002; Ichinohe et al. 2003b)
and described as honeycomb-like mosaic. By confocal imaging (Fig. 6D)
and the microtubule-associated protein 2 (MAP2), and the AMPA
(alpha-amino-3-hydroxy-5-methyl-4-isoxazole-propionic acid)-
type glutamate receptor subunits GluR2/3 immunohistochemistry
(Supplementary Fig. 4), we confirmed the development of this
DB configuration over time. Moreover, immunocytochemical
characterization of labeled cells in the adult rostral RSGC
(Supplementary Fig. 5) showed that the large majority of LII

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**Figure 4.** Lentivector-labeled cells populating LII of the RSC are generated between E17 and E21. (A) Single channel confocal images showing Tomato (top panel) and BrdU (lower panel) immunoreactivity in LII of the RSC from coronal sections of P15 rats, which received BrdU injection at E18 and Tom-lentivector at P0. White arrowheads in both images indicate double-labeled cells revealing that many LII Tom+ cells are born at E18. (B) Graph indicating that the majority of lentivector-labeled cells located in LII are generated between E18 and E19, whereas virtually no labeled cells are generated postnatally. Bars represent mean ± standard error. (C) Epifluorescent images showing BrdU immunostaining on coronal brain slices of 2 animals exposed to BrdU on E13 and sacrificed, respectively, at P0 (left panel) and P3 (right panel). At P0, the dmvZ/SVZ (arrowheads) and the cingular region (asterisk) have a strong BrdU immunoreactivity, whereas few BrdU+ cells have reached the superficial cortical layers; in the same regions, at P3, the BrdU immunoreactivity in the VZ/SVZ and cingular region is decreased and a large amount of BrdU+ cells appear in the superficial cortical layers. Scale bar = 50 µm for (A) and 500 µm for (C).
lentivector-labeled cell population (75.11 ± 2.54%, n = 4; Supplementary Fig. 5B,C) was immunolabeled for GluR2/3 and that the half of this population in addition expressed calbindin (44.11 ± 0.17%, n = 3; Supplementary Fig. 5B,C). Both of these markers have been reported to characterize LII pyramidal cells forming DB (Ichinohe, Fujiyama, et al. 2003).

All together, these observations indicate that postnatally migrating progenitor cells in the RSGC give rise to a specific cell type: LII pyramidal neurons known to form DB in LI.

Discussion

Here, we identified and characterized delayed migratory events that govern the positioning of the late-born pyramidal neurons in the medial limbic cortex. We observed that a large pool of postmitotic precursor cells is located in the early postnatal dmsVZ representing a reservoir for Satb2-expressing glutamatergic neurons (see Fig. 7). Cohorts of cells exit from this premigratory pool and migrate into the RSC and CGC during the first postnatal week. This migration is robust and guided by the radial glial scaffold. Time-lapse imaging demonstrates that this population of postnatally migrating pyramidal cells displays important morphological and behavioral changes as cells traverse the WM and subsequently the cortical GM. In the granular RSC, the large majority of these cells give rise to a specific cell type: Satb2+, LII pyramidal cells with typical DB in LI.

Origin of Postnatally Migrating Cells

Recent studies using retroviral labeling of SVZ progenitors in vivo aimed to directly observe cortex-directed migration in...
Figure 6. Lentivector-labeled cells form characteristic DB in LII of the RSGC. (A–H) Epifluorescent images of lentivector fluorescence in brain sections at the level of rostral RSGC 10 days (A) and 15 days (B–H) after medial lentivector injection. (A) Coronal brain section illustrating that dendrites of labeled cells form DB in LII of RSGC cortex (arrowhead indicate limit between subcortical regions). Note that these dendritic structures are not present in the retrosplenial dysgranular cortex. Note also fluorescent axons of LII cells descending toward the singular regions and traveling through the upper part of the corpus callosum. (B–E) Higher magnifications of LII from P15 coronal brain sections showing cell morphologies of LII cells and DB shapes in LII. Labeled cells in LII present thin basal dendrites located in LII (asterisks in B, D) and a thick single apical dendrite (large arrowheads in B–D) bifurcating in LII (small arrowhead in B) or in LII (small arrowhead in D) and arborizing extensively in the outer part of LII. (B–D) Dendritic arbors of multiple neighboring LII cells join together at the level of LII and overlap in LII to form DB of various size and shape. (C–E) Apical dendritic branches extend straight to LI (large arrowheads in B, D) or to reach lateral DB (large arrowhead in C) or even bifurcate and reach 2 neighboring DB by different second-order branches (small arrowheads in C). The axonal processes of LII cells (B–D, arrows) travel on parallel rails directed to the inner part of RSGC (F, G) and the distribution of LII cell bodies (H) in LII. Note the honeycomb-like mosaic formed by DB in LII (F, G). (I) Z-stack reconstruction of confocal images showing the progressive formation of DB (asterisks) from 4 to 21 days after medial lentivector injection. ML, midline. Scale bar = 200 μm for (A, E, H), 50 μm for (B–D, G, I), and 500 μm for (F).

The results obtained led to the general conclusion that cell migration from the SVZ during the early postnatal period is characterized by glial cell migration (Cayre et al. 2009). Two major differences distinguish the present investigation from these earlier studies. First, we used lentiviral labeling of SVZ that, in contrast to retroviral transduction, does not require mitotically active cells and thus labels dividing as well as nondividing cells. We demonstrate that in order to visualize postnatally migrating neurons, lentiviral injections must reach the dm sector of the VZ/SVZ. This region is in close anatomical relationship with the CSP, a transitory structure which is present from E18 to P15 (Dart 1925; Tseng et al. 1983). It is very likely that pressure injection in the dm corner of the ventricle has generated small openings in the ventricular wall allowing the access for viral particles into this space. This hypothesis is consistent with our observation that medial injections frequently lead to ipsi- as well as contralateral labeling of migrating cells. Moreover, the CSP may allow for distributing lentivector particles in the rostrocaudal direction from the injection site, thus leading to labeling in regions situated more caudally. Finally, we systematically observed labeled cells in midline structures in relationship with the CSP, including the glial wedge and the glial sling (Shu et al. 2003). Thus, the CSP appears to play a pivotal role in distributing viral particles in the dmSVZ bilaterally following medially directed injections. The histological analysis confirmed that a large contingent of irregularly oriented, immature cells is accumulated in the dmSVZ in the vicinity of the CSP at P0. During the first postnatal week, we observed radially oriented cells exiting the dmSVZ and the size of the SVZ pool is considerably decreased by P3. It appears therefore that our lentivector-mediated labeling protocol at P0/P1 allows to visualize a pool of cells in the lateral CSP/dmSVZ that give rise to postnatally migrating pyramidal neurons.

**Postnatally Migrating Cells Form a Homogenous Pyramidal Cell Population in LII of the Medial Limbic Cortex**

Our results indicate that the vast majority of postnatally migrating cells from the dmSVZ integrate into the CGC and
We found that while many fluorescent migrating precursors were scattered in different cortical layers during the first postnatal week, by P7, virtually all these cells were accumulated in LII and displayed a pyramidal morphology. Consistent with this observation, we demonstrate that more than 50% of labeled cells in the dmSVZ expressed markers for glutamatergic precursors such as Tbr2, NeuroD, and Satb2 (Britanova et al. 2005; Hevner et al. 2006). Satb2 is a DNA-binding protein known to be expressed in postmitotic pyramidal neurons with callosal projections (Britanova et al. 2005; Szemes et al. 2006; Alcamo et al. 2008). Knockout experiments in mice have demonstrated that Satb2 plays a crucial role in the specification of laminar cell-type identity and in development of callosal projections (Alcamo et al. 2008; Britanova et al. 2008). Strikingly, we found that about 80% of labeled cells were immunolabeled for Satb2 after exiting the SVZ, indicating that the majority of postnatally migrating precursors differentiate into the pyramidal neurons of LII with callosal projections. Our birthdating experiments demonstrate that virtually all postnatally migrating cells are generated between E17 and E21, indicating that the precursor pool in the SVZ is already postmitotic in newborns. These data well correlate with earlier studies demonstrating the course of neurogenesis in the medial limbic cortex following [3H]thymidine labeling of the germinal layer (Bayer 1990b). The presence of an important cohort of postmitotic precursor cells in the newborn SVZ is in agreement with previous observations, indicating that following the division of progenitor cells in the VZ cells accumulate in the basal part of the SVZ and could stay there for several days in rodents (Tabata et al. 2009). Our BrdU labeling experiments suggest that lentivector-labeled postnatally migrating precursors may stay up to 5 days (from E17 to P0) in the SVZ. The longer sojourn in the SVZ appears to be characteristic for late migrating pyramidal populations (Hicks and D’Amato 1968; Bayer and Altman 1991; Ignacio et al. 1995; Tarabykin et al. 2001). It would be interesting to explore whether this relatively long stopover period in the SVZ is related to a putative synchronization process between thalamic afferent ingrowth and the migration/positioning of neurons as suggested by Bayer (1990b) and Altman and Bayer (2002). Noteworthy in this respect is that we found a subset of lentivector-labeled cells expressing Satb2 immunoreactivity within the outer layer of the early postnatal SVZ. Thus, the specification of postnatally migrating pyramidal precursors in terms of Satb2 expression seems to start within the SVZ during the transformation of precursors into locomotion cells. Satb2 messenger RNA expression has been reported in the upper part of embryonic SVZ at middle corticogenesis (Britanova et al. 2005; Britanova et al. 2006); however, it has not been found in this region at later stages, and Satb2 protein expression in premigratory cells of SVZ remained controversial (Britanova 2005; Alcamo et al. 2008). Although, knockout experiments in mice and downregulation of Satb2 expression have shown to impair pyramidal cell migration during corticogenesis (Britanova et al. 2008), the mechanisms of such effect remain unclear. Demonstrating Satb2 protein expression in the premigratory cell pool further highlights the potential role of Satb2 in cell migration.

Although the majority of cortical interneurons are arising from the medial ganglionic eminence (MGE) and reach the cortex after tangential migration (Wonders and Anderson 2006; Gelman and Marin 2010), the dorsal SVZ in mice may also be the source of precursors for calretinin-positive GABAergic interneurons that may be positioned in cortical layers after...
Radial migration (Inta et al. 2008; Vucurovic et al. 2010). Of particular interest in this respect is that in human and nonhuman primate, the outer subventricular proliferative zones also contribute to the generation of cortical interneurons at late phases of cortical development (Letinic et al. 2002; Petanjek et al. 2009). This population shows a significant expansion from rodents to primates, and it is considered as a primate-specific morphological feature (Jones 2009; Rakic et al. 2009). In this study, we found that less than 5% of the postnatally migrating neurons in LII displayed GABAergic phenotype. The precise origin of these cells, whether they arrive into the SVZ from the MGE or from the lateral/caudal ganglionic eminence, remains to be determined. Future studies should explore the relevance of this small pool of neurons for the postnatal development of rodent limbic circuits and whether this population shows a numerical expansion in the human and primates compared with rodents.

**Radial Migration in the Early Postnatal Period**

The postnatal migration of pyramidal precursors into supragranular layers is of particular interest since these cells have a relatively long and complicated trajectory through pools of previously established neurons. Indeed, labeled neuronal progenitors followed a curved path that corresponds to the path drawn by radial glial fibers between the dm neuroepithelium and the pial surface of midline cortex. We demonstrate that the principal migratory mode of late-generated pyramidal precursor cells in the medial cortex, just as in neocortical regions (Rakic 1972; Nadarajah et al. 2001; Tamamaki et al. 2001; Tabata and Nakajima 2003), is locomotion, characterized by the typical saltatory movement on the radial glial scaffold. We did not observe somal translocation that was described to occur during early corticogenesis (Miyata et al. 2001). The migration rate by locomotion that we calculated in this study (17 μm/h) was comparable with that observed by O’Rourke et al. (1992) (11 μm/h) but much slower than that reported by Nadarajah et al. (2001) (35 μm/h). This discrepancy may be due to the difference in experimental conditions in the slice preparations and the age of the tissue. We did not observe significant difference in migration speed in the WM compared with that measured in the GM. In addition, we did not see multipolar migration of SVZ progenitors as has been described in the SVZ (Tabata and Nakajima 2003; Hatanaka et al. 2004; Ohshima et al. 2007; Tabata et al. 2009). However, an intriguing observation of the present study is that some of the radially migrating cells, especially in the WM, display movement that is referred in the literature as a distinct migratory mode: branched migration (Gupta et al. 2003; Nadarajah et al. 2003). In these cases, migrating cells that had an unbranched leading process at a certain time point of migration may extend new branches on the leading process. In view of the highly dynamic process of formation and retraction of small branches, cells with this type of movement have been considered as actively exploring their environment for guidance cues. This type of morphology was mainly described for interneurons migrating in the tangential plane (Valiente and Martini 2009) without being a prerogative of these cells (Ward et al. 2005; Lopez-Bendito et al. 2006). Among others, we have seen a number of putative interneurons in our slice preparations moving with this mode of migration especially in the tangential plane. Indeed, branching migration in cortical pyramidal cells has been rarely observed (Nadarajah et al. 2003; Elias et al. 2007) and rather associated with defects on cell contacts between migrating neurons and radial glial fibers (Gupta et al. 2003; Elias et al. 2007). However, we believe that our radially migrating cells with branched morphology are pyramidal precursors and not just radially oriented interneurons. First, while interneurons migrating by branching move with a relatively high speed (40 μm/h) (Valiente and Martini 2009), the average speed of radially moving branched cells was the same (about 17 μm/h) than those of unbranched radially migrating cells. Second, unlike interneurons, radially moving branched cells did not have prominent growth cones. It is important to emphasize here that branched migration occurred in a significant proportion of pyramidal cells migrating through the WM but not in the GM. This is consistent with the hypothesis that many of the pyramidal precursors after leaving the SVZ are still in an exploratory mode and might not yet establish firm adhesion with the radial scaffold. The conjecture of a more “unstable” migration in the WM received support from our observation that migration paths of individual cells in the WM were more “zigzagged” and cells appeared switching from one glial fiber to another. This phenomenon may be even more pronounced in the context of the medial limbic cortex where the radial glial path is particularly curved. In line with these observations, the calculated persistence of migration was significantly lower in the WM than that in the GM where cells migrated in a far more directed fashion. Importantly, our results of branched pyramidal precursors using video imaging were confirmed by the presence of branched bipolar cells on the glial scaffold in our post hoc materials.

**The Final Fate of Postnatally Migrating Pyramidal Precursors**

The rodent RSC is a simplified “limbic” cortex that is positioned within the transition zone between the 3-layered hippocampal archicortex and the 6-layered neocortex (Vogt and Laureys 2005). It has reciprocal connections with neighboring hippocampal, parahippocampal, and neocortical regions and plays a central role in spatial learning and memory (Gabriel and Spenborg 1987; Cooper et al. 2001; Vann and Aggleton 2002). A distinctive feature of this cortical region is the presence of DB formed by apical dendrites of LII pyramidal cells (Wyss et al. 1990; Ichinohe and Rockland 2002; Ichinohe et al. 2008; Miyashita et al. 2010). The precise function of these neurons remains to be elucidated. While these structures have been documented in great detail, little is known about the origin and the migration pattern of DB forming cells during development. We describe here that postnatally migrating cells transform into pyramidal cells with characteristic DB. Retrosplenial DB are composed of glutamatergic neurons and GABA/parvalbumine-positive inhibitory neurons (Wyss et al. 1990; Ichinohe and Rockland 2002). In line with previous reports (Ichinohe et al. 2003b; Miro-Bernie et al. 2006), our immunohistochemical analyses demonstrate that the majority of lentivirus-labeled cells expressed the GluR2/3 subunit of the AMPA receptor. From this population, nearly 50% of the cells (45.41%) were also weakly immunoreactive for calbindin (Supplementary Fig. 3C), a marker already used to describe dendritic-bundling cells in rat visual cortex (Ichinohe et al. 2003a). Because calbindin has been shown to be transitory in some type of cells (Celio 1990; Alcantara et al. 1993; Alcantara and Ferrer 1995), the differences
in the expression of these markers between LII cells may alternatively reflect the presence of variability in the functional state of these cells. Our results describing the expression pattern of MAP2 and GluR2/3 in the early and late (P4–P30) development of the DB formation confirm earlier studies (Ichinohe et al. 2003b). The fact that the large majority of migrating cells and neurons settled in LII express Satb2 is consistent with the notion that these cells are transcallosal-projecting neurons (Wyss et al. 1990).

Conclusion
In conclusion, using lentivector-mediated fluorescent labeling and video time-lapse analysis, we describe a pool of pyramidal cell precursors in the dmSVZ that migrate into the medial limbic cortex during the early postnatal period. We show that in the RSGC, the majority of these cells give rise to LII DB forming cells. To our knowledge, this is the first study that describes the migratory dynamics and positioning of a specific cell type in the postnatal limbic cortex. This new model may permit to follow the development of an identified cell type over several developmental stages from the premigratory cell pool through the radially migrating neuroblast stage to the positioning of LII pyramidal cells with the progressive elaboration of DB, spine formation, and axonal growth. Future studies could focus on the impact of afferent systems and environmental factors including adverse effects on these developmental events and to evaluate how alterations of these processes contribute to neurodevelopmental disorders. This question is particularly relevant to the human CGC and RSC that has been implicated in psychiatric disorders with putative neurodevelopmental basis.

Funding
Swiss National Foundation (31003-130781/1); Special Program University Medicine (33CM30-124101); Von Meissner and Novartis foundations to J.Z.K.

Supplementary Material
Supplementary material can be found at: http://www.cercor.oxfordjournals.org/.

Notes
We wish to thank Beatrice King, Sylvie Chliate, and Cynthia Saadi for technical assistance. Conflict of Interest: none declared.

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