

RESEARCH ARTICLE

Activated retinoid receptors are required for the migration and fate maintenance of subsets of cortical neurons

Jeonghoon Choi, Sungjin Park and Shanthini Sockanathan*

ABSTRACT

Layer-specific cortical neurons are essential components of local, intracortical and subcortical circuits and are specified by complex signaling pathways acting on cortical progenitors. However, whether extrinsic signals contribute to postmitotic cortical neuronal development is unclear. Here we show in mice that retinoic acid (RA) receptors are activated in newly born migrating cortical neurons indicative of endogenous RA in the cortex. Disruption of RA signaling in postmitotic neurons by dominant-negative retinoid receptor RAR403 expression specifically delays late-born cortical neuron migration in vivo. Moreover, prospective layer V-III neurons that express RAR403 fail to maintain their fates and instead acquire characteristics of layer II neurons. This latter phenotype is rescued by active forms of β-catenin at central and caudal but not rostral cortical regions. Taken together, these observations suggest that RA signaling pathways operate postmitotically to regulate the onset of radial migration and to consolidate regional differences in cortical neuronal identity.

KEY WORDS: Retinoid receptor, Radial migration, Laminar identity, Mouse

INTRODUCTION

The nervous system comprises diverse groups of neurons that are generated under tight spatial and temporal control to ensure that they are formed in the right numbers, migrate to their appropriate settling positions and make appropriate connections with relevant pre- and postsynaptic partners (Marín and Rubenstein, 2003; Molyneaux et al., 2007). Several extrinsic signaling molecules play key roles in many of these fundamental events. In particular, Shh, BMPs, Notch, Wnts and retinoic acid (RA) signals integrate to pattern progenitor cells, regulate their proliferation and control the progress of neuronal differentiation (Chenn and Walsh, 2002; Corbin et al., 2008; Ericson et al., 1998; Fuccillo et al., 2006; Maden, 2007). Studies in the developing spinal cord suggest that neuronal fates remain plastic in postmitotic motoneurons and that active signaling mechanisms operate to consolidate and refine terminal neuronal identities (Sockanathan and Jessell, 1998; Sockanathan et al., 2003). However, it is not clear if such regulation of terminal neuronal identity applies to neurons in other regions of the nervous system and if so, the types of signaling systems that are involved.

The cortex contains six major layers that consist of specialized groups of neurons that are molecularly distinct, possess

PCTB1004, the Solomon Snyder Department of Neuroscience, Johns Hopkins University School of Medicine, 725 North Wolfe Street, Baltimore, MD 21205,

*Author for correspondence (ssockan1@jhmi.edu)

Received 3 October 2013: Accepted 12 December 2013

characteristic dendritic fields, and exhibit unique axonal projection patterns (Molyneaux et al., 2007; Rakic, 2007). Layer-specific cortical neurons are born in broad sequential waves from progenitor cells within the ventricular zone (VZ) and subventricular zone (SVZ), with deep-layer neurons born first followed by neurons that occupy progressively superficial positions (Molyneaux et al., 2007). Once born, neurons undergo a morphological transition from multipolar to unipolar/bipolar states. in which a leading process precedes the radial migration of the cell body to its final laminar settling position (Noctor et al., 2004; Rakic, 1972; Tabata and Nakajima, 2003). Early-born neurons migrate short distances by somal translocation, in which neurons extend a long basal process followed by nucleokinesis and detachment from the VZ (Nadarajah and Parnavelas, 2002). By contrast, later-born neurons actively migrate for longer distances along radial glial processes (Nadarajah and Parnavelas, 2002; Rakic, 1972). These distinct migratory modes suggest that separate mechanisms might regulate the migration of deep versus superficial neurons; however, the signals that regulate these events remain unclear.

Cortical neurons acquire their correct identities in the absence of appropriate cell body migration (Rice and Curran, 2001), implying that neuronal fate specification and radial migration are independent and thus controlled by different mechanisms. Neuronal fate is determined by the timing of progenitor cell cycle exit, and the competence of progenitors to generate deep-layer neurons decreases over time (Luskin et al., 1988; McConnell and Kaznowski, 1991; Desai and McConnell, 2000; Frantz and McConnell, 1996). In vitro studies reveal that cortical neurons differentiate in an ordered fashion, with deep-layer neurons born first followed by more superficial ones, consistent with intrinsic clock-like mechanisms of differentiation (Gaspard et al., 2008; Oian et al., 2000; Shen et al., 2006); however, extrinsic factors can influence the time of cell cycle exit and are thus important regulators of cortical neuronal diversity (Mizutani and Saito, 2005; Rodriguez et al., 2012). Nevertheless, the control of progenitor cell cycle exit is unlikely to be the sole factor that defines the fates of cortical neurons. Recent studies suggest that superficial fates are already programmed in subsets of early progenitors at the time of deep layer neuronal differentiation (Franco et al., 2012), and that layer IV neurons retain a degree of plasticity (De la Rossa et al., 2013). These observations raise the possibility that cortical neuronal fates require consolidation after cell cycle exit, potentially by extrinsic signals that refine terminal postmitotic neuronal identity, connectivity and function. Although the identities of such signals are not known, one potential candidate is RA, which regulates multiple aspects of neuronal development, including morphology, migration and fate (Maden, 2007; Fu et al., 2010; Corcoran et al., 2002; Sockanathan and Jessell, 1998; Sockanathan et al., 2003; Zhuang et al., 2009). Activated RA receptors (RARs) are present at the time of cortical neuronal differentiation and migration (Luo et

al., 2004) and RA derived from the meninges has been shown to be a primary contributor of cortical RA levels (Siegenthaler et al., 2009). Although recent work suggests that meningeal sources of RA control the asymmetric differentiation of radial glia during early cortical neurogenesis, relatively little is known of RA function at later stages of cortical development as a result of the early lethality of animals lacking the major RA-synthesizing enzyme Raldh2 (Aldh1a2 – Mouse Genome Informatics), and the paucity of useful Cre lines to conditionally inactivate Raldh2 at its site of expression in the meninges (Niederreither et al., 1999; Siegenthaler et al., 2009).

Here, we have taken an alternative approach to investigate the role of RA signaling in the developing cortex. We have ablated RA signaling in the cortex by in utero electroporation of RAR403, a dominant-negative RAR that has been successfully employed to disrupt endogenous RA signaling pathways in avian and mouse models (Damm et al., 1993; Rajaii et al., 2008; Hägglund et al., 2006; Sockanathan et al., 2003). We find that RAR403 expression delays the migration of subsets of cortical neurons, and in addition causes late-born neurons to lose their initial identities and acquire positional and molecular profiles characteristic of layer II neurons. The effects of RAR403 on neuronal fates are reversed by stabilized β-catenin (Ctnnb1 – Mouse Genome Informatics) expression, but this is restricted to specific axial levels. Taken together, our observations identify RA signaling pathways as key regulators of radial migration and cortical neuronal diversity, and furthermore uncover two new principles in the regulation of cortical development: (1) that the migration of deep-layer and superficial cortical neurons are regulated by distinct signaling pathways; and (2) that layer V-III cortical neuronal fates are plastic and require active consolidation of their final identities.

RESULTS

Activated RA receptors are detected in migrating cortical

To determine the endogenous sites of RA signaling in the developing cortex, we analyzed the reporter mouse line RARE.hsp68lacZ, which expresses β -galactosidase (lacZ) in the presence of activated RARs (Rossant et al., 1991). At embryonic day (E) 12.5, when deep-layer cortical neurons are being born, lacZ was expressed in a mosaic pattern in VZ and SVZ progenitor cells. However, little to no *lacZ* expression was detected in postmitotic Tbr1⁺ neurons in the cortical plate (CP) (Fig. 1A,A'). At later stages, during the birth and migration of pyramidal neurons that populate superficial cortical layers, lacZ continued to be expressed in VZ and SVZ progenitors (supplementary material Fig. S1). In addition, *lacZ* was expressed by neurons with unipolar/bipolar morphology that is characteristic for neurons undergoing radial migration (Fig. 1B-C'). Consistent with observations at E12.5, the majority of neurons that had detached from the radial glia, settled within appropriate cortical laminae, and expressed layer-specific markers, did not express the lacZ reporter (Fig. 1A-C). Thus, the major sites of activated RARs indicative of endogenous RA signaling are in cortical progenitors and in migrating newly born cortical neurons. These observations suggest that RA signaling might be required at different stages of cortical development, specifically during the differentiation and radial migration of cortical neurons.

Ablation of RA signaling by RAR403 delays initiation of cortical radial migration

To determine the role of endogenous RA signaling in the developing cortex, we expressed the dominant-negative RA receptor RAR403

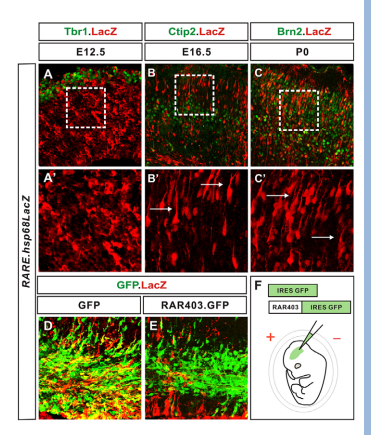


Fig. 1. RA signaling is active in cortical progenitors and migrating neurons. (A-E) Confocal micrographs of coronal sections of embryonic *RARE.hsp68.lacZ* mouse cortices. A', B' and C' are close-ups of *lacZ*-expressing neurons in A-C. Arrows in B and C highlight migrating neurons with unipolar/bipolar morphologies. (D,E) Cortices that were *in utero* electroporated with constructs expressing green fluorescent protein (GFP) or RAR403.GFP at E14.5 and analyzed 3 days later show downregulation of *lacZ* expression in the presence of RAR403. (F) Schematic of control and RAR403.GFP constructs and their electroporation into mouse embryonic cortices *in utero*.

in E14.5 embryonic cortices by in utero electroporation. RAR403 is a version of human RARα that lacks the AF2 domain required for ligand-dependent activation and has been demonstrated to effectively abolish RA signaling in vitro and in vivo (Damm et al., 1993; Hägglund et al., 2006; Rajaii et al., 2008; Sockanathan et al., 2003). We electroporated bicistronic constructs that contained internal ribosomal entry site-green fluorescent protein (IRES-GFP) sequences downstream of RAR403 to facilitate the identification of electroporated cells by GFP expression (Fig. 1F). Electroporation of control GFP constructs into the cortices of RARE.hsp68lacZ transgenic embryos showed many GFP+ cells that co-expressed lacZ, indicating that they were still responsive to RA signaling (Fig. 1D). By contrast, little to no co-expression of lacZ and GFP was evident in RARE.hsp68lacZ embryos electroporated with RAR403.GFP (Fig. 1E). These observations confirm that RAR403 expression is sufficient to disrupt endogenous RA signaling in the developing cortex.

We next electroporated E14.5 *RARE.hsp68lacZ* cortices with control or RAR403.GFP plasmids and examined the distribution of electroporated cells 3 days later. In control animals, a small number of GFP⁺ or GFP⁺/lacZ⁺ cells were found within the VZ/SVZ, but the majority of electroporated cells consisted of newly born neurons

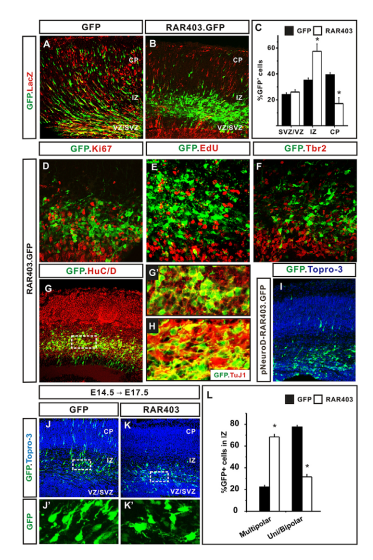


Fig. 2. RAR403 expression retards migration of cortical neurons. (A,B,D-K') Confocal images of coronal sections of E17.5 mouse cortices that were electroporated at E14.5. G', J' and K' are magnifications of the boxes outlined in G, J and K; H is of similar magnification to G'. (C) The percentage of GFP^+ cells in different cortical regions. Mean \pm s.e.m.; for VZ/SVZ, P=0.2851; IZ, *P=0.0044; CP, *P=0.0010; n=4-5 embryos. (L) The percentage of GFP^+ cells in IZ with multipolar or unipolar/bipolar morphologies, mean \pm s.e.m.; for multipolar *P=0.0005; unipolar/bipolar, *P=0.0005; n=4 embryos.

migrating through the intermediate zone (IZ) and the CP (Fig. 2A,C). A similar percentage of RAR403.GFP⁺ cells were detected within the VZ/SVZ, and these cells expressed Ki67 (Mki67 – Mouse Genome Informatics), a marker of proliferating progenitors (GFP⁺: 8.0±0.3%; RAR403.GFP⁺: 7.8±0.8%, *P*=0.829), and incorporated the S-phase nucleotide analog 5-ethynyl-2¢-deoxyuridine (EdU) in numbers equivalent to control GFP⁺ cells (GFP⁺: 7.4±0.55%; RAR403.GFP⁺: 7.1±0.56%, *P*=0.759). However, RAR403.GFP⁺ cells were markedly increased in the lower IZ, with a concomitant decrease of RAR403.GFP⁺ neurons in the CP (Fig. 2A-C). The RAR403.GFP⁺ cells in the IZ lacked expression of Ki67, failed to incorporate EdU, did not co-express Tbr2, a marker of intermediate progenitor cells (IPCs), and colocalized with the neuronal markers HuC/D and TuJ1 (Tubb3 – Mouse Genome Informatics) (Fig. 2D-H; supplementary material

Fig. S2A). Calculation of cell cycle exit indices showed that RAR403.GFP⁺ cells exited the cell cycle at equivalent rates to control GFP⁺ cells (Fig. 3H). Thus, the majority of RAR403.GFP⁺ cells located within the IZ and CP are not progenitor cells but have exited the cell cycle at normal rates to become postmitotic neurons. The accumulation of RAR403.GFP⁺ neurons in the IZ was recapitulated when RAR403.GFP expression was restricted to postmitotic neurons using neuron-specific promoters (Yokota et al., 2007) (Fig. 2I). These observations suggest that the disruption of RA signaling pathways in newly born neurons causes them to stall within the ventral IZ and fail to migrate to the CP (Fig. 2C).

Analysis of GFP and vimentin expression shows no obvious disruptions in radial glial morphology and endfeet, ruling out the possibility that RAR403.GFP expression disrupts the radial glial scaffold (supplementary material Fig. S2B,C). Newly born neurons transition from a multipolar to a unipolar/bipolar morphology to initiate radial migration (Rakic, 1972). Analysis of electroporated neurons in the IZ of E17.5 cortices after electroporation at E14.5 showed that ~75% of neurons expressing GFP alone were unipolar or bipolar, with their leading processes oriented towards the pial surface (Fig. 2J,J',L). By contrast, the majority of RAR403.GFP⁺ neurons retained a multipolar morphology that lacked directionality (Fig. 2K,L). Thus, the ablation of RA signaling in newly born neurons results in deficits in the transition from multipolar to unipolar/bipolar states, causing disruptions in the initiation of radial migration.

RAR403.GFP † neurons occupy superficial positions in the postnatal cortex

To determine if the disruption of RA signaling leads to a delay or a permanent block of cortical radial migration we electroporated E14.5 cortices with plasmids expressing RAR403.GFP and examined the distribution of RAR403.GFP+ cells after 4 days instead of 3. RAR403.GFP+ neurons now had morphologies characteristic of migrating neurons, were broadly distributed within the IZ and could be detected within the CP (supplementary material Fig. S3D), suggesting that RAR403 expression delays the initiation of neuronal migration. At postnatal day (P) 5, control GFP⁺ cells that were electroporated at E14.5 were distributed in layer IV and expressed Cux1, a marker of layer IV-II neurons, consistent with E14.5 being the peak period of layer IV neuronal differentiation (Molyneaux et al., 2007; Nieto et al., 2004) (Fig. 3A,B,M). Analysis of RAR403.GFP⁺ cells that had been electroporated at E14.5 showed that they retained expression of RAR403 at P5 (supplementary material Fig. S3E,F); however, RAR403.GFP⁺ neurons occupied abnormal superficial positions that were directly below the marginal zone (MZ) (Fig. 3C,D). Moreover, they failed to express Rorβ (Rorb – Mouse Genome informatics), a marker of layer IV neurons (Molyneaux et al., 2007) or Foxp1, which marks neurons specific for layers V-III (Ferland et al., 2003) (Fig. 3E,F,M). Instead, they co-expressed Brn2 (Pou3f2 - Mouse Genome Informatics) (Hevner et al., 2003) and Cux1 (Fig. 3D,G), a molecular profile characteristic of layer II neurons.

RAR403.GFP⁺ cells exit the cell cycle at similar rates as GFP⁺ cells but at P5, RAR403.GFP⁺EdU⁺ cells born at the same time as GFP⁻EdU⁺ cells occupy more superficial positions (Fig. 3H-J; supplementary material Fig. S3G). Similar results were obtained when RAR403.GFP was expressed from the NeuroD (Neurod1 – Mouse Genome Informatics) promoter (Yokota et al., 2007), suggesting that these phenotypes arise as a consequence of disrupting RA signaling in postmitotic neurons (supplementary material Fig. S3A-C). Strikingly, RAR403.GFP⁺ neurons that were clustered within the ventral IZ displayed robust expression of the

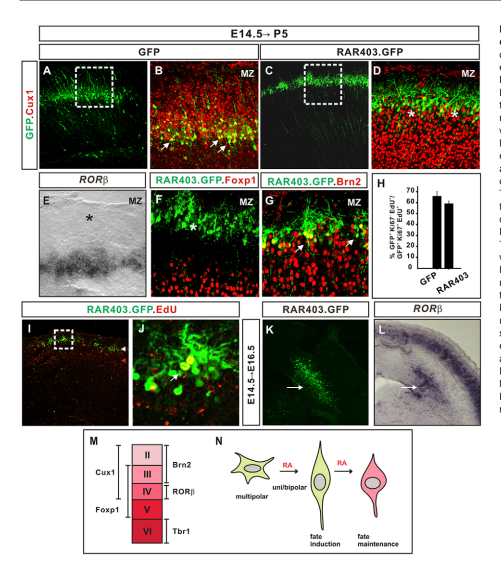


Fig. 3. RAR403 expression alters the fates of cortical neurons. (A-D,F,G,I,J) Confocal images of mouse embryonic cortices in utero electroporated at E14.5 and analyzed at P5. Boxed areas in A and C are magnified in B and D, respectively. Arrows in B mark GFP+ neurons that express Cux1; the asterisks in D mark regions containing RAR403.GFP+ neurons with weak to no Cux1 expression (F) In situ hybridization of coronal sections of mouse embryonic cortex electroporated at E14.5 and analyzed at P5. The asterisk marks a region containing RAR403.GFP+ neurons in E and F. The arrows in G mark RAR403.GFP+ neurons that co-express Brn2. (H) Cell cycle exit indices of control GFP and RAR403.GFP+ neurons at E16.5, mean \pm s.e.m.; P=0.1824; n=4 embryos. The boxed area in I is magnified in J. In I, the white arrowhead marks the location of RAR403.GFP+ neurons, and the red arrowhead marks the location of EdU+ neurons born at the time of EdU injection. The arrow in J marks EdU+ RAR403.GFP+ neurons that are localized directly under the marginal zone. (K.L) Neighboring sections of embryonic mouse cortices electroporated with RAR403.GFP at E14.5 and analyzed at E16.5. Arrows mark sites of retarded RAR403.GFP+ neurons. (M) Schematic showing layer-specific marker expression. (N) Model of RA function in cortical neuron migration and fate maintenance. MZ, marginal zone.

layer IV marker Ror β 2 days after electroporation (Fig. 3K,L). The expression of Ror β was transient, as no Ror β transcripts could be detected 24 hours later (data not shown). These observations suggest that newly born cortical neurons that express RAR403 induce fate specification programs appropriate for their time of birth; however, as a consequence of disrupted RA signaling, RAR403.GFP⁺ neurons fail to maintain their appropriate fates and instead adopt laminar positions and gene expression patterns consistent with that of layer II neurons (Fig. 3N).

RAR403 disrupts the migration and fates of late-born cortical neurons

To determine if RA signaling regulates the migratory properties and fates of all or subsets of cortical neurons, we electroporated plasmids expressing GFP or RAR403.GFP at time points immediately preceding the peak periods of layer VI, V and II/III neuronal generation at E12.5, E13.5 and E15.5, respectively. No obvious changes between the distribution of RAR403.GFP+ or GFP+ neurons were detected throughout the cortex in embryos that had been electroporated at E12.5 or E13.5 and analyzed 3 days later (Fig. 4A,B,D,E; supplementary material Fig. S4D,E). By contrast, embryos electroporated with RAR403.GFP at E15.5 accumulated within the ventral IZ at positions similar to that observed when RAR403 was expressed in cortices at E14.5 (Fig. 4C,F, Fig. 2;

supplementary material Fig. S4F). No changes in cell death were observed between cortices electroporated with GFP or RAR403.GFP at different time points (supplementary material Fig. S4A-C). These observations suggest that RA signaling pathways are required in late-born neurons to initiate their migration to superficial cortical layers but that RA signaling is not necessary for the migration of early-born neurons to deep layers of the cortex. These data suggest that separate programs exist to control the radial migration of different subtypes of cortical neurons.

We next examined if RA signals regulate the final fates of different neuronal populations in the cortex. We electroporated mouse embryos with plasmids expressing RAR403.GFP or GFP alone at E12.5, E13.5 and E15.5, and analyzed the positions and molecular profiles of RAR403.GFP+ and GFP+ neurons at P5. Control GFP+ neurons showed appropriate cell body positions and molecular marker expression characteristic for neurons born within the timeframe of electroporation; thus, electroporation at E12.5 generated Tbr1+GFP+ neurons situated in layer VI, whereas electroporation at E13.5 or E15.5 resulted in Foxp1+GFP+ and Brn2+GFP+ neurons located in layers V and II/III, respectively (Fig. 4G-I). At P5, embryos that were electroporated with RAR403.GFP at E12.5 showed the same positions and marker expression as controls, reinforcing the notion that RA signaling pathways do not regulate layer VI neuronal development

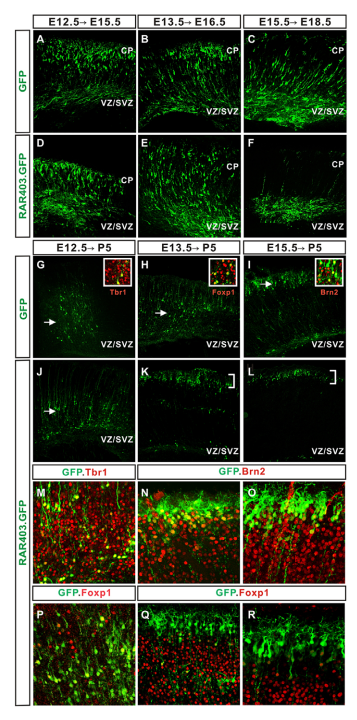


Fig. 4. RAR403 disrupts the migration and fates of late-born cortical neurons. (A-F) Confocal images of coronal sections of mouse cortices electroporated at E12.5 (A,D), E13.5 (B,E) or E15.5 (C,F) and analyzed 3 days later. (G-R) Confocal images of coronal sections of mouse cortices electroporated at E12.5 (G,J,M,P), E13.5 (H,K,N,Q) or E15.5 (I,L,O,R) and analyzed at P5. Arrows and bars mark the location of GFP⁺ or RAR403.GFP⁺ neurons. Images inset in G-I reflect the expression of layer-specific markers expressed by control GFP⁺ neurons. Bars in K and L highlight approximate areas magnified in M-R, showing analysis of layer-specific marker expression in RAR403.GFP⁺ neurons.

(Fig. 4J,M,P). By contrast, embryos that were electroporated at E13.5 with RAR403.GFP were aberrantly located at superficial positions adjacent to the MZ, expressed the layer II marker Brn2 and did not express the layer V-III marker Foxp1 (Fig. 4K,N,Q). As

neurons expressing RAR403.GFP at E13.5 did not show obvious impediments in radial migration (Fig. 4E), this observation suggests that the roles of RA signaling in the initiation of radial migration and in fate consolidation are independent. RAR403.GFP⁺ neurons from embryos that were electroporated at E15.5 expressed Brn2; however, they were located in a tight superficial band adjacent to the MZ that contrasted with controls, suggesting that RAR403 expression had disrupted their laminar position and fate (Fig. 4L,O,R). Thus the disruption of RA signaling in neurons that are born on or after E13.5 results in their acquisition of cell body positions and gene expression patterns consistent with sub-MZ layer II neurons.

β -Catenin expression partially rescues RAR403 cortical phenotypes

Using a candidate gene approach to define the events downstream of RA signaling, we focused on β-catenin, given its multiple roles in neuronal differentiation and function (Nusse, 1999). To test if RA mediates its effects on neuronal migration and fate maintenance through β-catenin, we co-expressed a stabilized, constitutively active form of β-catenin (Δ90β-catenin) with RAR403.GFP in E14.5 mouse cortices and examined the position of RAR403.GFP⁺ neurons 3 days later. We restricted β -catenin expression to postmitotic neurons (Kawauchi et al., 2010; Yokota et al., 2007; Barth et al., 1997) in order to bypass possible confounding effects of β-catenin stabilization on progenitor proliferation, IPC generation and differentiation (Chenn and Walsh, 2002; Mutch et al., 2009; Munji et al., 2011; Fang et al., 2013). The migration of RAR403.GFP⁺ neurons was retarded within the IZ in the absence or presence of $\Delta 90\beta$ -catenin, suggesting that β -catenin does not mediate the RAdependent initiation of radial migration (Fig. 5A,B).

We next examined if $\Delta 90\beta$ -catenin could rescue the changes in neuronal cell body position and fate that we observed in RAR403.GFP⁺ neurons at P5. We delivered a pulse of EdU to label cells in S-phase, and electroporated plasmids that express $\Delta 90\beta$ catenin or RAR403.GFP alone, or RAR403.GFP and Δ90β-catenin into E14.5 mouse cortices 2 hours later. Cortices were dissected at P5, and the distribution of electroporated cells within ten bins assigned across the apicobasal axis was examined (Fig. 5C; supplementary material Fig. S5A,B). Co-expression of RAR403.GFP and Δ90β-catenin resulted in many RAR403.GFP⁺ cells that overlapped the same bins as control EdU⁺ neurons that were born during the same time frame (Fig. 5E-F'). Further, many of the RAR403.GFP⁺ neurons that were co-electroporated with Δ90β-catenin now expressed Foxp1, in contrast to neurons expressing RAR403.GFP⁺ alone (Fig. 5H,I, Fig. 3F). The rescue of RAR403.GFP⁺ neurons by Δ90β-catenin in terms of cell body position and fate was most pronounced in central and caudal regions of the cortex, with relatively modest effects detected at more rostral cortical regions (Fig. 5C-I; supplementary material Fig. S5). Similar results in terms of cell body position were observed upon coexpression of RAR403.GFP and Δ90β-catenin at E13.5, and the expression of appropriate layer-specific markers such as Ctip2 (Bcl11b - Mouse Genome Informatics), Cux1 and Foxp1 was restored (Fig. 5J-N). These observations suggest that RA signaling pathways maintain the position and fates of cortical neurons in central and caudal cortical areas through β-catenin function.

RA regulates cortical neuronal fates by maintaining β -catenin levels

Cellular β-catenin levels are regulated by mechanisms that control its stability or its distribution into cell junctions by cadherin association (Nusse, 1999). To determine if RAR403 affects β-

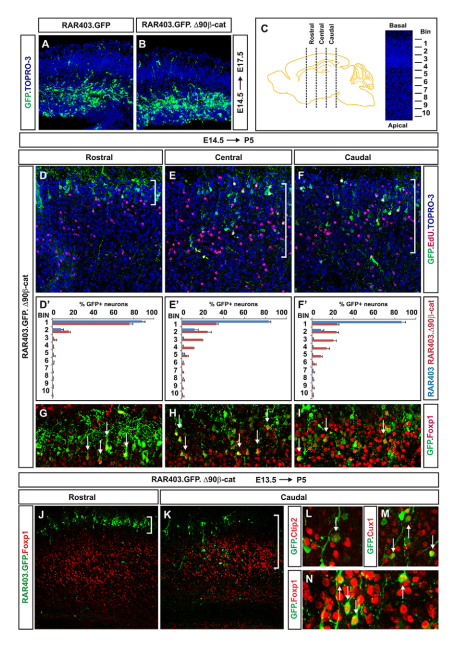


Fig. 5. Fate changes imposed by RAR403are rescued by β-catenin in central and caudal areas. (A,B;D-N) Confocal images of coronal sections of mouse cortices co-electroporated with constructs expressing RAR403.GFP and Δ90-β-catenin. (C) Schematic diagram showing rostral, central and caudal areas analyzed in β-catenin rescue experiments. The image shows apicobasal division of cortex into ten bins. Bars (D-F,J,K) denote the extent of RAR403.GFP+ neuron distribution radially within the cortex. (D'-F') Quantitation of RAR403.GFP+ neurons in the absence (blue) and presence (red) of β -catenin; mean \pm s.e.m.; n=3-5 pups, ~300 cells/pup; *P<0.05 for Bin 2 (rostral), Bins 1-5 (central), Bins 1-6 (caudal). Arrows in G-I mark RAR403.GFP+ cells with weak (G) and strong expression of Foxp1 (H-I); arrows in L-N show co-expression of RAR403.GFP with layer V-III markers.

catenin protein levels in the cortex, we expressed RAR403.GFP or GFP alone in mouse cortices by in utero electroporation, dissected out the electroporated areas and examined levels of active β -catenin by western blot (van Noort et al., 2002). Quantification of β-catenin levels normalized to actin or GFP showed that the expression of RAR403.GFP consistently reduced levels of endogenous β-catenin compared with when GFP alone is expressed (Fig. 6A). Analysis of β-catenin transcript levels in electroporated cells by quantitative polymerase chain reaction (qPCR) showed no changes in β -catenin mRNA levels (data not shown). These observations suggest that RA signaling normally maintains appropriate levels of endogenous βcatenin protein. Stabilization of β-catenin results in β-catenin nuclear localization and association with transcription factors such as Tcf-1 (Hnfla - Mouse Genome Informatics)/Lefl. To determine if RA stabilization of β-catenin influences activity of endogenous Tcf-1/Lef1, we co-electroporated mCherry or RAR403.mcherry expression constructs with TOPdGFP reporters that contain Tcf-1/Lef1 binding sites upstream of destabilized (d) GFP (Dorsky et al.,

2002). Embryos electroporated at E13.5 and examined 3 days later showed a marked reduction of dGFP expression, although the efficiency of electroporation was equivalent, as visualized by mCherry expression (Fig. 6B,C). Thus, RAR403 decreases endogenous Tcf-1/Lef1 protein function, presumably as a consequence of decreasing endogenous levels of β -catenin.

β-Catenin can be stabilized through two main mechanisms: first, by activated canonical Wnt signaling that inhibits β -catenin degradation by a destruction complex containing APC, Axin and GSK-3 β , and second, by Wnt-independent sequestration of β -catenin by association with cadherins at cell junctions (Valenta et al., 2012). To determine which form of β -catenin is required for RA-dependent consolidation of neuronal fate, we compared the functions of β -catY654E, which is a phosphomimetic mutant that markedly decreases β -catenin-cadherin interaction; and β -catY654F, which fails to be phosphorylated and has a strong affinity for cadherins (Valenta et al., 2012). RAR403.GFP constructs were coelectroporated with either pT α - β -catY654E or pT α - β -catY654F in

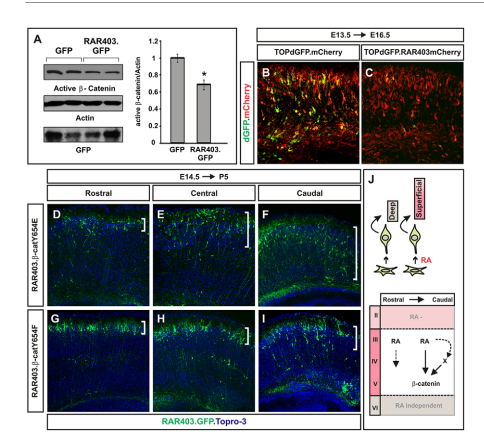


Fig. 6. RAR403 suppresses β-catenin signaling in caudal cortical areas. (A) Representative western blot of dissected cortical areas that were electroporated with plasmids expressing GFP or RAR403.GFP. Densitometric analysis of β-catenin levels normalized to actin. Similar results were obtained when normalized to GFP expression. Mean ± s.e.m.. *P=0.001559. n=5-6 electroporated embryos. (B-I) Confocal images of coronal sections of mouse cortices electroporated at E13.5 or E14.5 and analyzed at E16.5 (B,C) and P5 (D-I). Bars in D-I mark the radial distribution of RAR403.GFP+ neurons in electroporated cortices. (J) Model showing that RA is required for the multipolar to unipolar/bipolar transition of late-born neurons before their migration to superficial cortical layers. Moreover, RA signaling is required to maintain the fates of cortical neurons that span layers V-III. Neurons in layer VI are generated independently of RA signaling, whereas the ablation of RA signaling in postmitotic neurons causes them to accumulate in positions directly below the marginal zone in layer II. At more caudal areas of the cortex. RA maintains levels of endogenous β-catenin, which mediates events necessary for terminal fate acquisition and position of layer V-III cortical neurons.

E14.5 cortices and the position and molecular profile of laverspecific expression of RAR403.GFP+ cells were analyzed at P5. Coexpression of RAR403.GFP with pTα-β-catY654E showed a similar pattern of rescue to that of constitutively active $\Delta 90\beta$ -catenin (Fig. 5, Fig. 6D-F; supplementary material Fig. S6). In both cases, many RAR403.GFP⁺ neurons in central and caudal cortical regions expressed the marker Foxp1, and were distributed throughout deep and superficial cortical laminae (Fig. 6E; supplementary material Fig. S6). Little to no rescue of the RAR403 phenotype was observed in rostral cortical areas (Fig. 6D). By contrast, pTα-β-catY654F showed weaker effects than β-catY654E in rescuing the neuronal position and terminal fates of RAR403.GFP⁺ neurons in rostral, central and caudal cortical areas (Fig. 6G-I; supplementary material Fig. S6). These observations suggest that the form of β -catenin that is not associated with cadherins is responsible for the RA-dependent maintenance of cortical neuronal fates.

DISCUSSION

The developing cortex contains significant amounts of RA, and recent work indicates that its primary source derives from Raldh2 expression in the meninges (Luo et al., 2004; Siegenthaler et al., 2009). Our study suggests that activated RA signaling pathways play functionally distinct roles in newly generated cortical neurons that are destined to populate different cortical layers (Fig. 6J). Initially, activated RA receptors are required for later-born neurons to switch from a multipolar to unipolar/bipolar state, which enables their migration along radial glial processes to their final settling positions in upper cortical layers (Fig. 6J). Additionally, once the fates of prospective layer V-III cortical neurons have been initiated, RA signaling pathways maintain and possibly consolidate their final identities and settling positions. At more caudal areas of the cortex, this process involves β-catenin stabilization and the subsequent

preservation of its function along the rostrocaudal axis (Fig. 6J). Thus, the coordinate action of RA and β -catenin function is important for the acquisition of final neuronal fates at central and caudal cortical areas, raising the possibility that these factors play key roles in specifying regional differences in cortical cytoarchitecture and function.

RA regulates the initiation of superficial neuronal migration

RAR403 expression delays the migration of superficial neurons but does not compromise early-born neuronal migration, suggesting that RA signaling regulates the initiation of glialassisted neuronal migration but not somal translocation (Nadarajah and Parnavelas, 2002). This concept suggests that different migratory modes are regulated by separate pathways, an idea that is consistent with mouse mutant phenotypes such as Cdk5 nulls, which have disorganized superficial cortical layering but normal layer VI formation (Gilmore et al., 1998), and mice lacking Brn1/2 that show delayed migration of superficial neurons (Sugitani et al., 2002). Our results suggest that the transition of neurons from a multipolar to unipolar/bipolar morphology is an early event that is differentially regulated during somal translocation or glialmediated locomotion, as this process is perturbed upon RAR403 expression. Several proteins are required for the multipolar to unipolar/bipolar switch in cortical neurons; these include transcription factors such as Ngn2 (Neurog2 - Mouse Genome Informatics), cell polarity protein Par1 (Mark2 – Mouse Genome Informatics) and the Rho GTPase Rnd2 (Hand et al., 2005; Heng et al., 2008; Sapir et al., 2008). It is not clear if these proteins function selectively for early- or late-born neuronal migration, but it will be of interest to determine if they function downstream of RA signaling or if novel targets of RAR activation exhibit this distinction.

RA signals and fate consolidation

Neuronal fate in the cortex is intimately connected with the time of cell cycle exit (Molyneaux et al., 2007), suggesting that events directly preceding or at the time of cell cycle exit are crucial for specifying the terminal identities of cortical neurons. Genetic lineage-tracing studies now suggest that the fates of superficial neurons are specified much earlier and are encoded in cortical progenitors at the time of deeplayer neuronal generation (Franco et al., 2012). Thus, the regulation of cortical neuronal fate is complex, and involves mechanisms that operate in actively cycling progenitors and during the terminal S phase before cell cycle exit. We show here that final cortical neuronal identity is achieved by an ongoing process that initiates in progenitors and continues in postmitotic neurons. Neurons expressing RAR403 initiate fate-specification programs appropriate for their birthdate; however, they fail to maintain their appropriate fates and instead adopt laminar positions and transcriptional profiles that resemble layer II neurons that abut the MZ. Of note, this phenomenon pertains to neurons born after E13.5 and does not apply to layer VI neurons, which show normal positions and fates even in the presence of RAR403. These observations suggest that the fates of most cortical neurons are plastic and that ongoing RA signaling pathways are required to consolidate and perhaps refine the fate-specification programs initiated at the time of cell cycle exit. The continual plasticity of postmitotic neurons and the importance of RA has a precedent in another system - namely, in developing spinal motoneurons (Sockanathan and Jessell, 1998; Sockanathan et al., 2003). Here, divisional identities within the limb-innervating lateral motor column (LMC) are imposed in late-born postmitotic motoneurons by RA. Thus, at least in the cortex and spinal cord, the acquisition of final neuronal identities is a multistep process that occurs in progenitors and in postmitotic neurons. It is conceivable that this strategy to specify and refine terminal neuronal fate is more general and is utilized to regulate neuronal diversity in other regions of the central and peripheral nervous system.

RA signals and the patterning of cortical neurons

Electroporation of RAR403 at E12.5 did not alter the cell fate or laminar position of layer VI neurons, suggesting that neurons that are first to exit the cell cycle are formed normally in the absence of activated RA. By contrast, RAR403⁺ cortical neurons that were born after this time point were consistently located directly beneath the MZ and expressed markers corresponding to layer II cortical neurons. Thus, two distinct zones emerge within the cortex: a deeplayer zone containing cortical plate neurons that are formed independently of RA; and a superficial sub-MZ zone that is populated by neurons that lack activated RA signaling exemplified by RAR403⁺ neurons (Fig. 6J). Our results suggest the existence of a third zone (Neuro^{RA-dep}) that lies in between these two extremes, where ongoing RA signaling is necessary for maintaining layer V-III neuronal fates that were initiated in newly born cortical neurons. How might RA maintain the fates of layer V-III neurons? Given that all RAR403⁺ neurons born after E13.5 expressed Brn2 and clustered directly beneath the MZ, one possibility is that RA signals might normally suppress superficial layer II fates in prospective layer V-III neurons. However, in utero electroporation of a constitutively active VP16RAR in E15.5 cortices failed to suppress the expression of Cux1 and Brn2 in prospective layer II neurons, suggesting that forced activation of RA signaling is not sufficient to inhibit layer II fates (our unpublished observations).

Our analysis suggests that one pathway by which RA signaling preserves the fates of Neuro^{RA-dep} neurons occurs through the maintenance of endogenous β -catenin levels. Strikingly, this interplay

between RA and β-catenin appears restricted to central and caudal regions of the cortex, and is consistent with the rostrocaudal pattern of activated β-catenin signaling visualized by the reporter TOPdGFP (Chenn, 2008; Hirabayashi et al., 2004) (supplementary material Fig. S7). Our results suggest that RA signals maintain normal levels of cellular β-catenin protein and that this process occurs in postmitotic neurons, which contrasts with the known roles for β -catenin in cortical progenitors where it controls their differentiation into cortical neurons (Mutch et al., 2009; Munji et al., 2011; Fang et al., 2013). Interestingly, Cre-mediated excision of β-catenin causes cortical neurons to adopt more superficial fates. Although this phenotype was attributed to β -catenin activity in progenitor cells, it is possible that β catenin function in postmitotic neurons could also contribute to this effect (Mutch et al., 2009). We find that RA stabilization of β-catenin does not occur at the transcriptional level, or by increasing its association with cadherins. Activated Wnt signaling stabilizes βcatenin by inhibiting the function of the Axin/Apc/Gsk3β destruction complex. It is possible that RA integrates with this pathway to maintain β-catenin stability, either by potentiating Wnt signaling or by influencing the function of the destruction complex by Wntindependent mechanisms (Valenta et al., 2012). We note that RA signaling maintains cortical neuronal identity and position in rostral cortical areas but that this function does not appear to be mediated by β-catenin. Whether RA acts alone in this case or interacts with other signaling pathways requires further investigation; possible candidates include FGFs, which are known to be important for patterning rostral cortical areas (Hoch et al., 2009). Consistent with this idea, we find that levels of phosphoERK, an indicator of activated FGF signaling, are decreased in rostral cortical areas when RAR403 is expressed (our unpublished observations).

Our study suggests that RA signaling pathways in postmitotic neurons consolidate and possibly refine cortical neuronal identities and properties in different rostrocaudal regions of the cortex. This extends current models that propose signaling molecules specify cortical area identity within cortical progenitors and that this information is inherited by their neuronal progeny. These combined observations suggest that the generation of functionally and positionally distinct cortical areas is a complex process that requires the coordination of intrinsic and extrinsic factors in progenitors and postmitotic neurons.

MATERIALS AND METHODS

Animals

RARE-hsp68lacZ mice (Rossant et al., 1991) were maintained as described (Rajaii et al., 2008). Timed pregnant CD-1 mice were purchased from Charles River Laboratories. All animal procedures were carried out according to Johns Hopkins University IACUC guidelines.

In utero electroporation

Procedures were performed as described (Rodriguez et al., 2012). Briefly, timed pregnant dams were anesthetized by intraperitoneal (i.p.) injection of avertin before injection of 1µl of DNA (1.5 µg/µl) into the lateral ventricle of the embryos. Electric pulses of 35 V for 50 milliseconds were delivered five times with 950-millisecond intervals. Mice were sacrificed at each time point required and embryonic or postnatal brains were analyzed. For the analysis at P5, a pulse of EdU (50 mg/kg) was injected i.p. into pregnant mice 2 hours before electroporation (Stancik et al., 2010). Detection of EdU was performed according to the manufacturer's protocol (Invitrogen).

Plasmids

pCAGGS-IRES-EGFP, pCAGGS-hRAR403-IRES-EGFP were as described (Sockanathan et al., 2003). pNeuroD and pT α vectors were kindly provided by Dr Anton and Dr Kawauchi, respectively (Kawauchi et al., 2010; Yokota

et al., 2007). Mutant forms of β -catenin ($\Delta 90$, Y654E and Y654F) were generated by PCR and cloned into pT α vector. pCAGGS-IRES-mCherry was provided by Dr Kolodkin (Johns Hopkins University, MD, USA) and RAR403 was subcloned to generate pCAGGS-RAR403-IRES-mCherry. TOPdGFP was provided by Dr Nathans (Johns Hopkins University, MD, USA).

Immunofluorescence

Immunofluorescence experiments were performed as described (Rao and Sockanathan, 2005). Confocal images were acquired with a Zeiss LSM 5 PASCAL microscope. Primary antibodies used were as follows: rabbit anti-Tbr1 (AB10554, Millipore, 1:1000), rabbit anti-Brn2 (sc28594, Santa Cruz, 1:400), chick anti-GFP (GFP-1010, Aveslab, 1 μg/μl), rabbit anti-GFP (A-11122, Invitrogen, 1:500), goat anti-β-gal (Arnel, 1:3000), rabbit anti-Ki67 (ab15580, Abcam, 1:1000), rabbit anti-Tbr2 (ab23345, Abcam, 1:2000), mouse anti-Hu C/D (A-21271, Invitrogen, 1:100), chick anti-vimentin (AB5733, Chemicon, 1:1000), mouse anti-Tuj1 (MMS435P, Covance, 1:1000), rabbit anti-Cux1 (sc13024, Santa Cruz, 1:500), rabbit anti-Foxp1 (ab16645, Abcam, 1:2000), rabbit anti-DsRed (632496, Clontech, 1:1500), mouse anti-hRARα (NB200-322, Novus Biological, 1:500). Nuclei were stained with Topro-3 iodide (1:40,000).

Neuronal counts

For migration analysis, the number of GFP $^+$ cells from three to four serial sections of an embryo was counted with ImageJ software. Approximately 200 cells were counted per section. These numbers were averaged and regarded as n=1 (per embryo). For morphology analysis, cells that have one leading process toward the pial surface and a lagging process toward the VZ were counted as unipolar/bipolar cells. In this case \sim 70-80 cells per section were counted, three to four sections per embryo. Cells that had more than two processes in radial directions were defined as multipolar cells.

Cell cycle exit analysis

pCAGGS-IRES-GFP (Control) or pCAGGS-RAR403-IRES-GFP constructs were electroporated at E14.5, and EdU was injected i.p. at E15.5. Mice were sacrificed at E16.5. The cell cycle exit index was calculated as GFP*Ki67*EdU*/GFP*Ki67*EdU*.

In situ hybridization

In situ hybridization experiments were carried out as described previously (Rao and Sockanathan, 2005). Brightfield images were captured on a Zeiss Axioskop2 microscope. To generate antisense probes for RORβ, the 3' coding and untranslated region (780 bp) was cloned and *in vitro* transcribed.

Western blots

pCAGGS-IRES-GFP (Control) or pCAGGS-RAR403-IRES-GFP constructs were electroporated at E13.5. The cortical area that expresses GFP was dissected out under the fluorescence dissection microscope and lysed [2% sodium dodecyl sulfate (SDS) in PBS]. Protein amounts were quantified using BCA Kit (Pierce) and separated by 10% SDS-polyacrylamide gel electrophoresis (SDS-PAGE). β-Catenin levels were normalized to actin or GFP using ImageJ (NIH). Antibodies used were mouse anti-active β-catenin (05-665, Millipore, 1:2000), mouse anti-actin (MAB1501R, Millipore, 1:5000) and rabbit anti-GFP (A-11122, Invitrogen, 1:500).

Statistical analysis

All statistical analyses used unpaired two-tailed Student's t-test.

Acknowledgements

We thank Drs Anton, Kawauchi, Kolodkin and Nathans for plasmids; Drs Tran and Riccomagno for technical assistance; ChangHee Lee, Clinton Cave II for critical comments on the manuscript; and S.S. lab members for advice and discussion.

Competing interests

The authors declare no competing financial interests.

Author contributions

J.C., S.P. and S.S. conceived and designed the study. J.C. and S.P. performed the experiments. J.C., S.P. and S.S. analyzed the data. S.S. wrote the manuscript.

Funding

This work was funded by grants from the National Research Foundation of Korea [NRF-2009-352-C00115 to J.C.]; and by an Independent Investigator Award from the Brain Research and Behavior Foundation (to S.S.).

Supplementary material

Supplementary material available online at http://dev.biologists.org/lookup/suppl/doi:10.1242/dev.104505/-/DC1

References

- Barth, A. I., Pollack, A. L., Altschuler, Y., Mostov, K. E. and Nelson, W. J. (1997).
 NH2-terminal deletion of beta-catenin results in stable colocalization of mutant beta-catenin with adenomatous polyposis coli protein and altered MDCK cell adhesion. J. Cell Biol. 136, 693-706.
- Chenn, A. (2008). Wnt/beta-catenin signaling in cerebral cortical development. Organogenesis 4, 76-80.
- Chenn, A. and Walsh, C. A. (2002). Regulation of cerebral cortical size by control of cell cycle exit in neural precursors. Science 297, 365-369.
- Corbin, J. G., Gaiano, N., Juliano, S. L., Poluch, S., Stancik, E. and Haydar, T. F. (2008). Regulation of neural progenitor cell development in the nervous system. *J. Neurochem.* 106, 2272-2287.
- Corcoran, J., So, P. L., Barber, R. D., Vincent, K. J., Mazarakis, N. D., Mitrophanous, K. A., Kingsman, S. M. and Maden, M. (2002). Retinoic acid receptor beta2 and neurite outgrowth in the adult mouse spinal cord in vitro. *J. Cell Sci.* 115, 3779-3786.
- Damm, K., Heyman, R. A., Umesono, K. and Evans, R. M. (1993). Functional inhibition of retinoic acid response by dominant negative retinoic acid receptor mutants. *Proc. Natl. Acad. Sci. USA* **90**, 2989-2993.
- De la Rossa, A., Bellone, C., Golding, B., Vitali, I., Moss, J., Toni, N., Lüscher, C. and Jabaudon, D. (2013). In vivo reprogramming of circuit connectivity in postmitotic neocortical neurons. *Nat. Neurosci.* 16, 193-200.
- Desai, A. R. and McConnell, S. K. (2000). Progressive restriction in fate potential by neural progenitors during cerebral cortical development. *Development* 127, 2863-2872.
- Dorsky, R. I., Sheldahl, L. C. and Moon, R. T. (2002). A transgenic Lef1/beta-catenin-dependent reporter is expressed in spatially restricted domains throughout zebrafish development. *Dev. Biol.* 241, 229-237.
- Ericson, J., Norlin, S., Jessell, T. M. and Edlund, T. (1998). Integrated FGF and BMP signaling controls the progression of progenitor cell differentiation and the emergence of pattern in the embryonic anterior pituitary. *Development* 125, 1005-1015.
- Fang, W. Q., Chen, W. W., Fu, A. K. and Ip, N. Y. (2013). Axin directs the amplification and differentiation of intermediate progenitors in the developing cerebral cortex. *Neuron* 79, 665-679.
- Ferland, R. J., Cherry, T. J., Preware, P. O., Morrisey, E. E. and Walsh, C. A. (2003). Characterization of Foxp2 and Foxp1 mRNA and protein in the developing and mature brain. J. Comp. Neurol. 460, 266-279.
- Franco, S. J., Gil-Sanz, C., Martinez-Garay, I., Espinosa, A., Harkins-Perry, S. R., Ramos, C. and Müller, U. (2012). Fate-restricted neural progenitors in the mammalian cerebral cortex. Science 337, 746-749.
- Frantz, G. D. and McConnell, S. K. (1996). Restriction of late cerebral cortical progenitors to an upper-layer fate. *Neuron* 17, 55-61.
- Fu, M., Sato, Y., Lyons-Warren, A., Zhang, B., Kane, M. A., Napoli, J. L. and Heuckeroth, R. O. (2010). Vitamin A facilitates enteric nervous system precursor migration by reducing Pten accumulation. *Development* 137, 631-640.
- Fuccillo, M., Joyner, A. L. and Fishell, G. (2006). Morphogen to mitogen: the multiple roles of hedgehog signalling in vertebrate neural development. *Nat. Rev. Neurosci.* 7, 772-783.
- Gaspard, N., Bouschet, T., Hourez, R., Dimidschstein, J., Naeije, G., van den Ameele, J., Espuny-Camacho, I., Herpoel, A., Passante, L., Schiffmann, S. N. et al. (2008). An intrinsic mechanism of corticogenesis from embryonic stem cells. *Nature* **455**, 351-357.
- Gilmore, E. C., Ohshima, T., Goffinet, A. M., Kulkarni, A. B. and Herrup, K. (1998).
 Cyclin-dependent kinase 5-deficient mice demonstrate novel developmental arrest in cerebral cortex. J. Neurosci. 18, 6370-6377.
- Hägglund, M., Berghard, A., Strotmann, J. and Bohm, S. (2006). Retinoic acid receptor-dependent survival of olfactory sensory neurons in postnatal and adult mice. J. Neurosci. 26, 3281-3291.
- Hand, R., Bortone, D., Mattar, P., Nguyen, L., Heng, J. I., Guerrier, S., Boutt, E., Peters, E., Barnes, A. P., Parras, C. et al. (2005). Phosphorylation of Neurogenin2 specifies the migration properties and the dendritic morphology of pyramidal neurons in the neocortex. *Neuron* 48, 45-62.
- Heng, J. I., Nguyen, L., Castro, D. S., Zimmer, C., Wildner, H., Armant, O., Skowronska-Krawczyk, D., Bedogni, F., Matter, J. M., Hevner, R. et al. (2008). Neurogenin 2 controls cortical neuron migration through regulation of Rnd2. *Nature* 455, 114-118
- Hevner, R. F., Daza, R. A., Rubenstein, J. L., Stunnenberg, H., Olavarria, J. F. and Englund, C. (2003). Beyond laminar fate: toward a molecular classification of cortical projection/pyramidal neurons. *Dev. Neurosci.* 25, 139-151.
- Hirabayashi, Y., Itoh, Y., Tabata, H., Nakajima, K., Akiyama, T., Masuyama, N. and Gotoh, Y. (2004). The Wnt/beta-catenin pathway directs neuronal differentiation of cortical neural precursor cells. *Development* 131, 2791-2801.

Development

- Hoch, R. V., Rubenstein, J. L. and Pleasure, S. (2009). Genes and signaling events that establish regional patterning of the mammalian forebrain. Semin. Cell Dev. Biol. 20, 378-386.
- Kawauchi, T., Sekine, K., Shikanai, M., Chihama, K., Tomita, K., Kubo, K., Nakajima, K., Nabeshima, Y. and Hoshino, M. (2010). Rab GTPases-dependent endocytic pathways regulate neuronal migration and maturation through N-cadherin trafficking. Neuron 67, 588-602.
- Luo, T., Wagner, E., Grün, F. and Dräger, U. C. (2004). Retinoic acid signaling in the brain marks formation of optic projections, maturation of the dorsal telencephalon, and function of limbic sites. J. Comp. Neurol. 470, 297-316.
- Luskin, M. B., Pearlman, A. L. and Sanes, J. R. (1988). Cell lineage in the cerebral cortex of the mouse studied in vivo and in vitro with a recombinant retrovirus. *Neuron* 1, 635-647.
- Maden, M. (2007). Retinoic acid in the development, regeneration and maintenance of the nervous system. Nat. Rev. Neurosci. 8, 755-765.
- Marín, O. and Rubenstein, J. L. (2003). Cell migration in the forebrain. Annu. Rev. Neurosci. 26, 441-483.
- McConnell, S. K. and Kaznowski, C. E. (1991). Cell cycle dependence of laminar determination in developing neocortex. Science 254, 282-285.
- Mizutani, K. and Saito, T. (2005). Progenitors resume generating neurons after temporary inhibition of neurogenesis by Notch activation in the mammalian cerebral cortex. *Development* 132, 1295-1304.
- Molyneaux, B. J., Arlotta, P., Menezes, J. R. and Macklis, J. D. (2007). Neuronal subtype specification in the cerebral cortex. Nat. Rev. Neurosci. 8, 427-437.
- Munji, R. N., Choe, Y., Li, G., Siegenthaler, J. A. and Pleasure, S. J. (2011). Wnt signaling regulates neuronal differentiation of cortical intermediate progenitors. J. Neurosci. 31, 1676-1687.
- Mutch, C. A., Funatsu, N., Monuki, E. S. and Chenn, A. (2009). Beta-catenin signaling levels in progenitors influence the laminar cell fates of projection neurons. J. Neurosci. 29, 13710-13719.
- Nadarajah, B. and Parnavelas, J. G. (2002). Modes of neuronal migration in the developing cerebral cortex. Nat. Rev. Neurosci. 3, 423-432.
- Niederreither, K., Subbarayan, V., Dollé, P. and Chambon, P. (1999). Embryonic retinoic acid synthesis is essential for early mouse post-implantation development. *Nat. Genet.* 21, 444-448.
- Nieto, M., Monuki, E. S., Tang, H., Imitola, J., Haubst, N., Khoury, S. J., Cunningham, J., Gotz, M. and Walsh, C. A. (2004). Expression of Cux-1 and Cux-2 in the subventricular zone and upper layers II-IV of the cerebral cortex. *J. Comp. Neurol.* 479, 168-180.
- Noctor, S. C., Martínez-Cerdeño, V., Ivic, L. and Kriegstein, A. R. (2004). Cortical neurons arise in symmetric and asymmetric division zones and migrate through specific phases. *Nat. Neurosci.* 7, 136-144.
- Nusse, R. (1999). WNT targets. Repression and activation. Trends Genet. 15, 1-3.
- Qian, X., Shen, Q., Goderie, S. K., He, W., Capela, A., Davis, A. A. and Temple, S. (2000). Timing of CNS cell generation: a programmed sequence of neuron and glial cell production from isolated murine cortical stem cells. *Neuron* 28, 69-80.
- Rajaii, F., Bitzer, Z. T., Xu, Q. and Sockanathan, S. (2008). Expression of the dominant negative retinoid receptor, RAR403, alters telencephalic progenitor proliferation, survival, and cell fate specification. Dev. Biol. 316, 371-382.

- Rakic, P. (1972). Mode of cell migration to the superficial layers of fetal monkey neocortex. J. Comp. Neurol. 145, 61-83.
- Rakic, P. (2007). The radial edifice of cortical architecture: from neuronal silhouettes to genetic engineering. Brain Res. Rev. 55, 204-219.
- Rao, M. and Sockanathan, S. (2005). Transmembrane protein GDE2 induces motor neuron differentiation in vivo. Science 309, 2212-2215.
- Rice, D. S. and Curran, T. (2001). Role of the reelin signaling pathway in central nervous system development. Annu. Rev. Neurosci. 24, 1005-1039.
- Rodriguez, M., Choi, J., Park, S. and Sockanathan, S. (2012). Gde2 regulates cortical neuronal identity by controlling the timing of cortical progenitor differentiation. *Development* 139, 3870-3879.
- Rossant, J., Zirngibl, R., Cado, D., Shago, M. and Giguère, V. (1991). Expression of a retinoic acid response element-hsplacZ transgene defines specific domains of transcriptional activity during mouse embryogenesis. *Genes Dev.* 5, 1333-1344.
- Sapir, T., Sapoznik, S., Levy, T., Finkelshtein, D., Shmueli, A., Timm, T., Mandelkow, E. M. and Reiner, O. (2008). Accurate balance of the polarity kinase MARK2/Par-1 is required for proper cortical neuronal migration. J. Neurosci. 28, 5710-5720.
- Shen, Q., Wang, Y., Dimos, J. T., Fasano, C. A., Phoenix, T. N., Lemischka, I. R., Ivanova, N. B., Stifani, S., Morrisey, E. E. and Temple, S. (2006). The timing of cortical neurogenesis is encoded within lineages of individual progenitor cells. *Nat. Neurosci.* 9, 743-751.
- Siegenthaler, J. A., Ashique, A. M., Zarbalis, K., Patterson, K. P., Hecht, J. H., Kane, M. A., Folias, A. E., Choe, Y., May, S. R., Kume, T. et al. (2009). Retinoic acid from the meninges regulates cortical neuron generation. *Cell* 139, 597-609.
- Sockanathan, S. and Jessell, T. M. (1998). Motor neuron-derived retinoid signaling specifies the subtype identity of spinal motor neurons. Cell 94, 503-514.
- Sockanathan, S., Perlmann, T. and Jessell, T. M. (2003). Retinoid receptor signaling in postmitotic motor neurons regulates rostrocaudal positional identity and axonal projection pattern. *Neuron* 40, 97-111.
- Stancik, E. K., Navarro-Quiroga, I., Sellke, R. and Haydar, T. F. (2010). Heterogeneity in ventricular zone neural precursors contributes to neuronal fate diversity in the postnatal neocortex. J. Neurosci. 30, 7028-7036.
- Sugitani, Y., Nakai, S., Minowa, O., Nishi, M., Jishage, K., Kawano, H., Mori, K., Ogawa, M. and Noda, T. (2002). Brn-1 and Brn-2 share crucial roles in the production and positioning of mouse neocortical neurons. *Genes Dev.* 16, 1760-1765.
- Tabata, H. and Nakajima, K. (2003). Multipolar migration: the third mode of radial neuronal migration in the developing cerebral cortex. J. Neurosci. 23, 9996-10001.
- Valenta, T., Hausmann, G. and Basler, K. (2012). The many faces and functions of β-catenin. EMBO J. 31, 2714-2736.
- van Noort, M., Meeldijk, J., van der Zee, R., Destree, O. and Clevers, H. (2002). Wnt signaling controls the phosphorylation status of beta-catenin. *J. Biol. Chem.* 277, 17901-17905
- Yokota, Y., Ring, C., Cheung, R., Pevny, L. and Anton, E. S. (2007). Nap1-regulated neuronal cytoskeletal dynamics is essential for the final differentiation of neurons in cerebral cortex. *Neuron* 54, 429-445.
- Zhuang, B., Su, Y. S. and Sockanathan, S. (2009). FARP1 promotes the dendritic growth of spinal motor neuron subtypes through transmembrane Semaphorin6A and PlexinA4 signaling. *Neuron* 61, 359-372.