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Tbr2-positive intermediate (basal) neuronal progenitors safeguard cerebral cortex expansion by controlling amplification of pallial glutamatergic neurons and attraction of subpallial GABAergic interneurons

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Little is known about how, during its formidable expansion in development and evolution, the cerebral cortex is able to maintain the correct balance between excitatory and inhibitory neurons. In fact, while the former are born within the cortical primordium, the latter originate outward in the ventral pallium. Therefore, it remains to be addressed how these two neuronal populations might coordinate their relative amounts in order to build a functional cortical network. Here, we show that Tbr2-positive cortical intermediate (basal) neuronal progenitors (INPs) dictate the migratory route and control the amount of subpallial GABAergic interneurons in the subventricular zone (SVZ) through a non-cell-autonomous mechanism. In fact, Tbr2 interneuron attractive activity is moderated by Cxcl12 chemokine signaling, whose forced expression in the Tbr2 mutants can rescue, to some extent, SVZ cell migration. We thus propose that INPs are able to control simultaneously the increase of glutamatergic and GABAergic neuronal pools, thereby creating a simple way to intrinsically balance their relative accumulation.

[Keywords: Intermediate neural progenitors; basal progenitors; neurogenesis; cerebral cortex; cell migration; interneurons]

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The overall ratio of glutamatergic projection neurons to GABAergic local interneurons is critical to maintain the functional integrity of the cerebral cortex. In fact, an altered balance between these two populations might result in death or lead to a large variety of neurological symptoms ranging from untreatable epilepsy to psychiatric disorders [Powell et al. 2003; Kalanithi et al. 2005; Kitamura et al. 2009; Belforte et al. 2010]. During development of the mammalian brain, the cerebral cortex undergoes enormous expansion, yet nevertheless preserves the right balance between excitatory and inhibitory neurons. In particular, it has been difficult to reconcile how this ratio is maintained, considering the independent sites of origin of these two neuronal cell types. In rodents, while the glutamatergic neurons originate from cortical progenitors [Molyneaux et al. 2007], the GABAergic interneurons are first specified in the medial ganglionic eminence (MGE) of the ventral telencephalon [subpallium], and only subsequently invade the cerebral cortex through a long-distance migration using two well-defined tangential routes located in the marginal zone [MZ] and the subventricular zone/intermediate zone [SVZ/IZ] [Marin and Rubenstein 2001, Polleux et al. 2002, Wonders and Anderson 2006, Batista-Brito and Fishell 2009]. However, it is unknown whether mechanisms exist to regulate the number of inhibitory interneurons with respect to the overall amount of excitatory neurons.

Recently, we and others reported that the genetic ablation of Tbr2 in the telencephalon dramatically reduces intermediate neuronal progenitors [INPs], a class of cortical progenitors derived by radial glial cells, which divide

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symmetrically once or twice in the basal [abventricular] region of the SVZ [Arnold et al. 2008; Sessa et al. 2008]. INPs are a characteristic feature of mammals, and, during evolution, increased INPs are believed to promote expansion of the cerebral cortex and its excitatory neuronal pool (Götz and Huttner 2005; Kriegstein et al. 2006; Farkas and Huttner 2008). The Tbr2 mutant cortex is severely affected, and all its cortical layers are reduced in thickness, confirming that INPs are necessary to expand the pool of glutamatergic neurons within each single cortical layer (Sessa et al. 2008; Kowalczyk et al. 2009). More recently, two more master regulators of INP biogenesis—namely, Insm1 (insulinoma-associated 1) and AP2γ (Tcfap2c)—have been identified [Farkas et al. 2008; Pinto et al. 2009]. Insm1, despite its general role as a pan-neurogenic factor throughout the brain, promotes formation and sustains self-amplification of INPs within the cerebral cortex [Farkas et al. 2008]. In contrast, AP2γ regulates the transition between radial glia cells and INPs, and its inactivation leads to INP misspecification and consequent cell death [Pinto et al. 2009]. Interestingly, this INP loss is restricted to the caudal but not frontal cortical regions, indicating the existence of different transcriptional networks that provide a region- and time-specific control of INP biogenesis in various cortical areas, with AP2γ determining the final output of callosal neurons in the occipital cortex [Pinto et al. 2009]. However, among these key molecular players of INP cell fate, a manifested human neurological syndrome has been associated with Tbr2 silencing only. In particular, TBR2 deficiency causes recessive microcephaly, polymicrogyria, corpus callosum agenesis, cognitive defects, and severe motor delay [Baala et al. 2007]. Interestingly, mouse Tbr2 mutant brains have similar deficits, strongly suggesting that Tbr2 function in regulating INP formation and proliferation has been conserved throughout animal evolution. Since INPs function in amplifying the pool of glutamatergic neurons, it remains unclear how cortical GABAergic interneurons might cope with this severe neuronal loss and its dependent reduction in excitatory activity. This question is particularly relevant, not only for the Tbr2-dependent microcephaly, but for all those congenic brain malformations where a general or regional alteration in principal cortical neurons is generated.

In this study, we show that Tbr2+ INPs have the ability to attract, by a non-cell-autonomous mechanism mediated in part by Cxcl12 signaling, GABAergic neurons from the ventral telencephalon. Through this mechanism, Tbr2+ INPs generate an independent route of tangential cell migration within the SVZ of the cerebral cortex. In Tbr2 mutant brains, the deep migration route of the GABAergic neurons is lost, reducing their total amount in the mature cortex, thereby compensating for the loss of INP-derived principal glutamatergic neurons. Thus, Tbr2+ INPs are a crucial cellular hub in the developing cortex, and, on one side, directly amplify glutamatergic neurons, while on the other, promote the invasion of interneurons within the cortical plate (CP) through indirect means. In our hypothesis, INPs function as a cellular rheostat for balancing the ratio of both populations of cortical neurons during corticogenesis.

Results

Since Tbr2 mutant brains display a severe reduction in glutamatergic neuronal production, we wondered whether this impairment could have an impact on the correct establishment of the GABAergic cortical network.

Surprisingly, we noted that, compared with cortices of controls, cortices of Tbr2 mutants (Tbr2+ mice with Cxcl12+ FoxG1-Cre) exhibited a striking reduction of Calbindin+, GABAergic interneurons, accounting for a general decrease by half of the Calbindin+ migrating cells in embryonic day 14.5 [E14.5] and E16.5 mutant cortices [Fig. 1A–F]. Interestingly, this reduction in Calbindin+ cells was associated with a nearly complete loss of the SVZ/IZ tangential migratory route [Fig. 1D,E, arrowheads], whereas the superficial MZ stream was preserved [Fig. 1A–E, arrows]. This was confirmed independently by crossing Tbr2 conditional mutants with GAD-65 transgenic mice and mapping the position of GFP+ interneurons within the mutant cortices. GFP+ cells were excluded by the SVZ cortical domain while present in the MZ with comparable numbers with respect to the wild-type counterpart [Supplemental Fig. S1]. Finally, a similar route-specific migratory defect was suggested by the expression of Lhx6 and ErbB4, two molecular markers for interneuron migratory cells, while the distribution of Reelin+ Cajal-Retzius cells moving into the MZ pathway was not affected [Supplemental Fig. S2A–F]. Interestingly, this loss of subpallial interneurons was strictly associated with a large increase in Lhx6+, Calbindin+, and Calretinin+ apoptotic cells located mainly within the ganglionic eminences [Supplemental Fig. S3]. These data indicate that, in Tbr2 mutant brains, a consistent fraction of subpallial interneurons failing to migrate within the SVZ/IZ cortical route is selectively lost by induced apoptosis in the ventral telencephalic regions. In contrast, the proliferation index was not found altered in the ganglionic eminences, as assessed by short BrdU incorporation [Supplemental Fig. S3R–T] and phospo-Histone H3 [PH3] immunoreactivity [Supplemental Fig. S3O–Q] labeling of S-phase and M-phase cells, respectively.

To assess how these early migratory defects are translated into the mature cerebral cortices, we analyzed interneuron distribution in perinatal and postnatal Tbr2 mutant brains. We detected an ~55% reduction in Calbindin-expressing interneurons in both E18.5 and postnatal day 21 [P21] Tbr2 mutants compared with control cortices [Figs. 1G–I, 2]. However, this loss was exclusively dependent on the strong decrease of cortical tissue in the mutants, since the general density of Calbindin+ interneurons was not changed in both genotypes, as determined by profile counting [Supplemental Fig. S4].

Since cortical interneurons include different subtypes that are classified according to their origin, morphology, and function, we ascertained whether different subgroups of interneurons displayed a similar decrease. As for Calbindin+ interneurons, Calretinin+, Somatostatin+, NPY+, and Parvalbumin+ cortical cells were reduced to a similar extent, but maintained a comparable cell density between mutant and control brains [Fig. 2; Supplemental Fig. S4].
We then analyzed interneurons with regard to their birth date and, as a consequence, their different dynamics of cortical invasion. Nonetheless, early as well as late originated interneurons, as identified by BrdU incorporation at either E12 or E15, were reduced at comparable levels in the E18.5 mutant with respect to control cortices (Supplemental Fig. S5).

Subpallial neurons are dispersed throughout the cortical tissue by extensive tangential migration occurring along the MZ and SVZ/IZ pathways with similar dynamics. Since Tbr2 mutant cortices have a dramatic decrease of the SVZ/IZ pathway, we wondered whether the absence of this pathway could affect the final settlement of interneurons, and thereby alter their laminar positioning. Surprisingly, we observed only minor alterations in the general distribution of interneurons, accounting for a statistically significant mislocalization of the Somatostatin⁺ interneurons, while all of the other subclasses displayed greatly affected. (GABAergic neurons settled in the cortex are reduced in the mutant with respect to control cortices, although their distribution was not statistically significant mislocalization of the Somatostatin⁺ interneurons, but not in the SVZ [arrowheads], in E14.5 Tbr2 mutants, as is different from control cerebral cortices. [A’, B] Higher magnifications of the cortical areas outlined in the boxed regions in A and B, respectively. (C) Quantification of total Calbindin⁺ cells [histograms indicate the total number of positive cells per field ± SEM: Ctrl, 251 ± 26.9; Mut, 123.7 ± 17; t-test, P < 0.001] and their respective distribution in the cortical wall [numbers in ordinate identify bins for quantification; t-test, P < 0.001; error bars indicate SEM]. (D,E) At E16.5, Calbindin⁺ interneurons are still migrating through the deep route in the cortical SVZ/IZ in control, but not Tbr2 mutant, cortices. [D’, E’] Higher magnifications of the cortical areas outlined in the boxed regions in D and E, respectively. (F) Quantification of total positive cells per field [±SEM: Ctrl, 299.7 ± 10.8; Mut, 187.7 ± 24.9; t-test, P < 0.001] and their distribution in the cortical wall [numbers in ordinate identify bins for quantification; t-test, P < 0.001; error bars indicate SEM]. (G,H) At 18.5, Calbindin⁺ GABAergic neurons settled in the cortex are reduced in the mutant with respect to control cortices, although their distribution was not greatly affected. (I) Quantification of the overall number of Calbindin⁺ cells [±SEM: Ctrl lateral, 107.2 ± 9.3; Mut lateral, 67.9 ± 2.1; Ctrl medial, 90.3 ± 9.9; Mut medial, 62.3 ± 4.8; t-test, P < 0.001] and their distribution [numbers in ordinate identify bins for quantification; t-test, P < 0.001; error bars indicate SEM] [J–M] Nrg1 expression in the ventricular zone is not altered in either Tbr2 mutant or control cortices [L, M are magnifications of J, K, respectively]. [N–Q] Cxcl12 transcripts are selectively lost in the SVZ, but not MZ, cortical domain in Tbr2 mutant brains [P, Q are magnifications of N, O, respectively]. Bars: A, D, J, 200 µm; G, L, 100 µm.

Figure 1. Tbr2-deficient cerebral cortices show specific loss of the interneuron SVZ migrating stream. [A, B] Calbindin⁺ cortical interneurons are detected in the MZ [arrows], but not in the SVZ [arrowheads], in E14.5 Tbr2 mutants, as is different from control cerebral cortices. [A’, B’] Higher magnifications of the cortical areas outlined in the boxed regions in A and B, respectively. (C) Quantification of total Calbindin⁺ cells [histograms indicate the total number of positive cells per field ± SEM: Ctrl, 251 ± 26.9; Mut, 123.7 ± 17; t-test, P < 0.001] and their respective distribution in the cortical wall [numbers in ordinate identify bins for quantification; t-test, P < 0.001; error bars indicate SEM]. (D,E) At E16.5, Calbindin⁺ interneurons are still migrating through the deep route in the cortical SVZ/IZ in control, but not Tbr2 mutant, cortices. [D’, E’] Higher magnifications of the cortical areas outlined in the boxed regions in D and E, respectively. (F) Quantification of total positive cells per field [±SEM: Ctrl, 299.7 ± 10.8; Mut, 187.7 ± 24.9; t-test, P < 0.001] and their distribution in the cortical wall [numbers in ordinate identify bins for quantification; t-test, P < 0.001; error bars indicate SEM]. (G,H) At 18.5, Calbindin⁺ GABAergic neurons settled in the cortex are reduced in the mutant with respect to control cortices, although their distribution was not greatly affected. (I) Quantification of the overall number of Calbindin⁺ cells [±SEM: Ctrl lateral, 107.2 ± 9.3; Mut lateral, 67.9 ± 2.1; Ctrl medial, 90.3 ± 9.9; Mut medial, 62.3 ± 4.8; t-test, P < 0.001] and their distribution [numbers in ordinate identify bins for quantification; t-test, P < 0.001; error bars indicate SEM] [J–M] Nrg1 expression in the ventricular zone is not altered in either Tbr2 mutant or control cortices [L, M are magnifications of J, K, respectively]. [N–Q] Cxcl12 transcripts are selectively lost in the SVZ, but not MZ, cortical domain in Tbr2 mutant brains [P, Q are magnifications of N, O, respectively]. Bars: A, D, J, 200 µm; G, L, 100 µm.

We next investigated how loss of INPs might cause such a dramatic alteration of interneuron migration. Multiple factors have been identified that influence interneuron
migration at different levels, among which Neuregulin-1 (NRG1) and chemokine CXCL12 signaling play an important role in promoting interneuron migration (Stumm et al. 2003; Flames et al. 2004; Li et al. 2008; López-Bendito et al. 2008). At mid-embryogenesis (E14.5), when interneuron migration is massive, we found \( \text{Nrg1} \) expression in the ventricular proliferative zone, and its levels were not altered in Tbr2 mutant embryos (Fig. 1J–M). On the contrary, at the same embryonic stage, Tbr2 mutants revealed a complete loss of \( \text{Cxcl12} \) expression within the SVZ/IZ migratory cells (Fig. 1N–Q, arrowheads), whereas its expression in the superficial meningeal membranes was not altered (Fig. 1N–Q, arrows). Specific loss of \( \text{Cxcl12} \) expression in the deep migration path also persisted for the successive embryonic development (Supplemental Fig. S2G–L). Accordingly, double labeling of Tbr2/\( \text{Cxcl12} \) in normal embryos clearly showed that \( \text{Cxcl12} \) is coexpressed with Tbr2 in almost all cells of the SVZ, while the \( \text{Nrg1} \) expression domain was mostly confined in the lower ventricular zone (Supplemental Fig. S6). These results indicate that INPs may be a unique source of \( \text{Cxcl12} \) expression, which, in combination with other unknown factors, may promote interneuron migration in the SVZ compartment.

We reported previously that \( \text{Tbr2} \) misexpression in the cortical ventricular layer via in utero electroporation converts radial glial cells into INPs in a cell-autonomous manner (Sessa et al. 2008). We exploited this approach to generate ectopic INPs in the developing brain, and ascertained their effect on interneuron migration. Interestingly, the \( \text{Tbr2} \)-positive ectopic ventricular site accumulated Calbindin\(^{+}\) interneurons (23 ± 6 cells per section) [Fig. 3H, boxed area], which were not observed in equivalent sites misexpressing the GFP vector without showing an evident loss of Calbindin\(^{+}\) cells in the MZ [Fig. 3A–H]. Strikingly, the \( \text{Tbr2} \) electroporated cells...
expressed high levels of Cxcl12 and, concomitantly, lower levels of Nrg1 activity, consistent with their reverted INP cell fate [Fig. 3I–L]. In an analogous approach, Cxcl12-forced expression was also sufficient to attract interneurons into ventricular ectopic sites (25 ± 6 cells per section) [Fig. 4A–H, arrows].

We then sought to determine the long-term effect of a sustained expression of either Tbr2 or Cxcl12 gene after several days of cortical development. Therefore, we analyzed E18.5 cortices electroporated with either gene or the control GFP at E13.5. Interestingly, we found a consistent increase of Calbindin+ GABAergic interneuron settled in the targeted area, and calculated 33% and 76% when Tbr2 or Cxcl12 was expressed as compared with GFP only, respectively [Supplemental Fig. S7].

These findings suggest that ectopic Tbr2+ INPs can promote cell migration by relying in part on the secretion the Cxcl12 chemotact molecule, which has been shown previously to play a fundamental role in interneuron migration [Bagri et al. 2002; Li et al. 2008; López-Bendito et al. 2008]. Direct evidence for this is the significant rescue of interneuron migration obtained upon Cxcl12 misexpression in the Tbr2 mutant cortex [Fig. 4J–O]. In fact, forced expression of Cxcl12 by in utero electroporation in the E13.5 Tbr2 mutant cortices promoted a wide migration of Calbindin+ interneurons within the CP, as already evident at 2 d after Cxcl12 misexpression [Fig. 4O, arrows].

However, ectopic Calbindin+ interneurons might originate from aberrant radial migration or from defective tangential invasion of subpallial cells. To elucidate this issue, Tbr2 or Cxcl12 electroporated E13.5 cortices were sliced and cultured in vitro with or without the ganglionic eminences [Fig. 5]. We found significant abnormal location of Calbindin+ cells only when ventral telencephalic tissue was included in the slice, suggesting that the ectopically positioned interneurons originated from subpallial regions [Fig. 5H–S].

To further investigate this process, we conceived an ex vivo experimental approach in which the Tbr2-GFP or DsRed [control] electroporated cortical tissues were dissected and spaced equally between an explant of MGE, creating a direct competitive assay for interneuron migration [Fig. 6]. In fact, two DsRed electroporated cortical fragments placed on either side of the MGE, acting as a source of migrating interneurons, and thus creating a direct competitive assay for interneuron migration [Fig. 6A]. In fact, two DsRed electroporated cortical fragments placed on either side of the MGE explant elicited an equivalent migration of cells when observed for 48 h in culture [Supplemental Fig. S8]. In contrast, when Tbr2- and DsRed-expressing cortical explants were assessed on this assay, MGE cell migration evidently was biased toward the Tbr2-expressing tissue [Fig. 6B–M, D]. Similarly, aggregates of pure GFP+ INPs isolated from Tbr2-GFP transgenic animals attracted MGE cell migration more efficiently than did GFP+ cortical cells [data not shown]. To ascertain whether INP-dependent interneuron migration relies on the Cxcl12/Cxcr4–7 signaling, we performed a similar
INPs control tangential migration

Discussion

Taken together, our results establish that Tbr2+ INPs are a source of chemoattractants, which generate a defined route in the cortical SVZ for sustained migration of subpallial interneurons. The SVZ is a tangential compartment that overlays the germinative layer constituted by radially packed proliferating glial cells. In contrast, INPs have a pronounced multipolar shape, with rather long neurites forming a cellular web-like structures [Noctor et al. 2004; Götz and Huttner 2005; Kowalczyk et al. 2009]. Therefore, it is reasonable that the SVZ represents an amenable territory for active migration of tangentially oriented GABAergic interneurons, offering enough extracellular spaces for their long remarkable traveling. Tangential cell migration would be more difficult in the germinative layer (below the SVZ) or the CP (above the SVZ), which are constituted by packed radial-oriented proliferating and closely associated differentiated cells, respectively. Thus, INPs not only stimulate migration through the releasing of chemoattracts such as Cxcl12, but offer an ideal extracellular environment for long-distance cell migration.

Our findings are consistent with a previous work by Tiveron et al. (2006), who characterized Cxcl12 expression in the developing cortex. However, this analysis—employing conditional mouse mutants coupled with in vivo gain-of-function approaches, as well as ex vivo explant manipulations—establishes the role played by Cxcl12-expressing Tbr2+ INPs in orchestrating subpallial interneuron attraction into the cortex. Nonetheless, our ex vivo experiments also indicate that INPs are the source of other unknown secreted factors as well.
We propose that INPs elicit the expansion of glutamatergic neurons, and simultaneously increase the amount of inhibitory interneurons that should invade the cortex in order to maintain the correct ratio between these two neuronal pools. This hypothesis suggests that the coordination between the expansion of the excitatory and inhibitory neuronal pools might be controlled strictly by INPs through two independent, albeit complementary, mechanisms. In brain evolution, the emergence of Tbr2\textsuperscript{+} INPs in mammals is believed to have sustained the expansion of a six-layered cortex, starting from a small cortical field organized in three layers, as is found in reptiles and birds (Fig. 7; Cheung et al. 2007). This cortical expansion requires a comparable increase in inhibitory cells, which, in compliance with the ability of INPs to recruit interneurons, create a new route of tangential migration located in the SVZ (Fig. 7). Therefore, this model predicts that the more INPs generate excitatory neurons, the stronger the chemoattractant signal that recruits subpallial inhibitory interneurons. In this way, it generates a reciprocal regulatory loop, which intrinsically balances the two neuronal pools—a scenario that likely happened during the constant expansion of the cerebral cortex in mammalian evolution (Fish et al. 2008). In support of this theory, Tbr2 mutant cortices have been found to display an extremely reduced cerebral cortex, but to contain balanced numbers of excitatory and inhibitory neurons (Arnold et al. 2008; Sessa et al. 2008).

Similarly, microcephaly caused by inactivation of the TBR2 human homolog is not associated with epileptic seizures, indicating that the ratio between glutamatergic and GABAergic neurons is preserved (Baala et al. 2007). Interestingly, even primary microcephalic syndromes (MCPHs), whose origins are rooted in a proliferation defect in the radial glia cortical progenitors, are only rarely associated with severe epileptic seizures (Bond et al. 2005; Fong et al. 2008; Tibelius et al. 2009). This might be explained by the reduced number of INPs, as a consequence of a smaller pool of radial glial cells, which support the migration of only a minor fraction of subpallial GABAergic interneurons, balancing the ratio between glutamatergic and GABAergic neurons, and thereby their respective excitatory and inhibitory tones. In contrast, congenital cortical malformations associated with cell migration defects, like various forms of lissencephaly, are strongly associated with epilepsy or infantile spasms, which might result from the unbalanced loss of cortical GABAergic neurons prevented from reaching the cortex from the subpallium (Kato and Dobyns 2003; Kappeler et al. 2006; Kitamura et al. 2009). Thus, INPs are a crucial cellular hub connecting direct and indirect cortical expansion, and the tripartite layering organization of the developing cortex—with the VZ, SVZ, and CP—provides an ideal set of compartments where tangential migration can take place with minimal interference on local cell proliferation and differentiation.
Materials and methods

Animals

Thr2 conditional mutant mice (Thr2\(^{\text{lox/lox}}\) [Mao et al. 2008]) were maintained by backcrossing them with C57Bl/6 animals. To inactivate Thr2 in the developing forebrain, Thr2\(^{\text{lox/lox}}\) mice were crossed with Thr2\(^{\text{Alx2}}\); Foxg1-cre animals [Hebert and McConnell 2000]. Genotyping to distinguish wild-type, floxed, and deleted Thr2 alleles was performed as described previously [Mao et al. 2008]. BAC transgenic Thr2::GFp [Eomes::GFp] mice were kindly provided by Anna-Katerina Hadjantonakis [Sloan-Kettering Institute, New York] [Kwon and Hadjantonakis 2007]. Mice were maintained at San Raffaele Scientific Institute Institutional mouse facility, and experiments were performed in accordance with experimental protocols approved by local institutional animal care and use committees (IACUCs).

In situ RNA hybridization (ISH)

ISHs on frozen sections were performed as described previously by Schaeren-Wiemers and Gerfin-Moser (1993) with the following modifications. Sections were fixed for 30 min at room temperature in 4% paraformaldehyde in PBS, and were treated for 5 min with 1 μg/mL proteinase K in 1 mM EDTA, and 20 mM Tris-HCl (pH 7.0). Prior to hybridization, they were washed twice in 2× SSC for 15 min, and incubated in 0.1 M Tris/0.1 M glycine for at least 30 min. The hybridization solution (60 μL per slide) contained 50% formamide, 5× SSC (pH adjusted with citric acid to pH 6.0), 5% dextran sulfate, 2 mg/mL heparin, 100 μg/mL tRNA, and from 1:100 to 1:50 dilution of the riboprobes, and was performed overnight at 65°C using coverslips. Next, the sections were washed for 1–2 h in 0.5× SSC and 20% formamide at 65°C. Subsequently, they were treated with 10 μg/mL RNaseA for 30 min at 37°C in NTE, then washed for 4 h in 0.5× SSC and 20% formamide at 65°C and for 30 min in 2× SSC, and blocked for 1 h at room temperature in 1% blocking reagent [Roche] in MABT. A 1:5000 dilution of anti-digoxigenin AP-conjugated antibody [Roche] was precubicated for at least 1 h in 1% blocking reagent in MABT at 4°C. Slices were incubated with the antibody overnight at 4°C, washed for 6 h in TBST and for 30 min in NTMT, and stained using centrifuged BM purple AP substrate [Roche] in 0.3% Tween-20 for 12–36 h at 4°C or room temperature. Slices were washed in NTMT, then in distilled water, and were mounted in Aquamount (Polysciences). The following probes were used: Cxcl12 [kind gift of Oscar Marin], Nsg1, Somatostatin, NPY, Lhx6 [kind gift of Vassilis Pachinis], GAD67, and Reelin.

Immunohistochemistry

Immunohistochemical analyses were performed as described previously [Colombo et al. 2004]. Briefly, frozen or paraffin sections were boiled in 10 mM sodium citrate [pH 6.0] and blocked in 10% NGS [normal goat serum] and 0.2% Triton-X-100 for 1 h at room temperature. Incubation with primary antibodies was performed overnight at 4°C. Secondary antibodies were applied to sections for 2 h at room temperature. The primary antibodies used were as follows: rabbit anti-Tbr2 [1:200, Chemicon], rabbit anti-Calbindin [1:500, Swant], rabbit anti-Calretinin [1:300, Chemicon], rabbit anti-Pax6 [1:200, Covance], rabbit anti-Lhx6 [1:50, kindly provided by Vassilis Pachinis], monoclonal anti-GFP [1:300, Invitrogen], rabbit anti-GFP [1:500, Invitrogen]. Secondary antibodies were conjugates of Alexa Fluor 488, Alexa Fluor 594, and Alexa Fluor 647 [1:500] or biotin [1:200]. DAPI [4',6'-diamidino-2-phenylindole] was used as nuclear counterstaining. Finally, slices were washed and mounted in Fluorescent Mounting Medium (Dako Cytomation).
Cxcl12, giving rise to a supplementary tangential route of migration over the SVZ compartment.

between excitation and inhibition, INPs develop the ability to attract additional GABAergic interneurons, through at least expression of membranes (diameter, 13 mm; pore size, 8 μm; Costar) in organ culture dishes containing 1.5 mL of serum-containing medium (Gibco a-MEM with 10% fetal calf serum, glutamine, penicillin, streptomycin). Slices were maintained for 1 h at 37°C in a 5% CO₂ in a standard sterile incubator before changing to the Neurobasal/B27 (Gibco) medium. The cultures were maintained for 2 d in Neurobasal/B27 (Gibco) medium with or without the Cxcl12/Cxcr4 signaling inhibitor AMD3100 (100 μM). The quantification was made as the percentage of the cases in which the MGE-derived interneurons were attracted preferentially toward one cortical explant (dsRed or Tbr2-ires-GFP), or no difference between the two sides was shown.

Organotypic culture
Slice cultures of E14.5 embryonic mouse forebrain were prepared as described previously, starting from brains electroporated in utero 12 h before with GFP alone or Tbr2-ires-GFP (Anderson et al. 1997). Briefly, mouse brains were isolated and embedded in 4% low-melting agarose (Sigma), and 250-μm-thick coronal sections were cut using a vibratome (VT1100, Leica). The sections—either whole or after manual dissection of ventral membranes—were then transferred to polycarbonate culture membranes (diameter, 13 mm; pore size, 8 μm; Costar) in organ tissue dishes containing 1.5 mL of serum-containing medium (Gibco a-MEM with 10% fetal calf serum, glutamine, penicillin, streptomycin). Slices were maintained for 1 h at 37°C in 5% CO₂ in a standard sterile incubator before changing to the Neurobasal/B27 (Gibco) medium. The cultures were maintained for 2 d in vitro and then fixed in 4% PFA overnight before inclusion and cryosectioning.

Competitive migration assay
MGE explants were dissected out from wild-type E14.5 organotypic brain slices, while dsRed- and Tbr2-ires-GFP-misexpressed cortical explants were dissected from the whole brains 12 h after in utero electroporation. The explants were positioned in the same Matrigel drop in the following way: MGE explant was put in between dsRed and Tbr2-ires-GFP electroporated cortical explants [or two dsRed as control]. The explants were cultured for 2 d in Neurobasal/B27 (Gibco) medium with or without the Cxcl12/Cxcr4 signaling inhibitor AMD3100 (100 μM). The quantification was made as the percentage of the cases in which the MGE-derived interneurons were attracted preferentially toward one cortical explant (dsRed or Tbr2-ires-GFP), or no difference between the two sides was shown.

Behavior analysis
Tbr2<sup>flx/flx</sup>; Foxg1-cre mutant mice were viable and had normal appearance at birth, but were generally smaller than their littermates and died within 5–7 wk after birth. Mutant mice were hypotonic with evident locomotor deficits, but never displayed evident tremors or epileptic-like behavior either in rest state or exposed to stressful conditions (noise, repetitive handling, or hyperthermia). No changes were observed in 6-wk-old mutant animals (n = 3) in the expression domain of the immediate early gene c-Fos, which is normally associated with epileptic-like behavior. Then, 4-wk-old mutant and control mice (seven mutants and seven wild-type littermate mice, all males) were assessed for susceptibility when challenged with the convulsant PTZ, a GABA antagonist. A single injection of PTZ at a dose of 50 mg/kg was administered subcutaneously, and animals were monitored for the following 30 min. Behavioral response was scored using a rating system applied to the five-stage scale described by Racine (1972). In neither case did animals develop generalized tonic-clonic seizures, whereas they both displayed comparable stage III seizures with a benign type of course. Two control and three mutant mice did not develop evident seizures during the observation period. The seizure severity data were analyzed for significance with an ANOVA test.

Quantification and statistical analysis
At least three serial sections from three different animals for each genotype were photographed using a Nikon Eclipse 600 fluorescent microscope. Images were imported into Photoshop CS3. EGFP-only, marker-only, and/or double-positive cells were overlaid manually by color-coded dots in new layers. The number of labeled cells (dots) was calculated using the record measurements of Photoshop CS3 and was imported into Excel 2008. The total number of labeled cells per field per section was calculated across all brains. Results were expressed as the mean value of marker<sup>+</sup> cells per field ± SEM, and were tested for statistical significance by the one-tailed Student’s t-test for paired differences with GraphPad Prism software. For the distribution of the marker<sup>+</sup> cells in the
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REFERENCES


Mesaros control tangential migration


