Semaphorin-Plexin signaling influences early ventral telencephalic development and thalamocortical axon guidance

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Abstract

Background: Sensory processing relies on projections from the thalamus to the neocortex being established during development. Information from different sensory modalities reaching the thalamus is segregated into specialized nuclei, whose neurons then send inputs to cognate cortical areas through topographically defined axonal connections. Developing thalamocortical axons (TCAs) normally approach the cortex by extending through the subpallium; here, axonal navigation is aided by distributed guidance cues and discrete cell populations, such as the corridor neurons and the internal capsule (IC) guidepost cells. In mice lacking Semaphorin-6A, axons from the dorsal lateral geniculate nucleus (dLGN) bypass the IC and extend aberrantly in the ventral subpallium. The functions normally mediated by Semaphorin-6A in this system remain unknown, but might depend on interactions with Plexin-A2 and Plexin-A4, which have been implicated in other neurodevelopmental processes.

Methods: We performed immunohistochemical and neuroanatomical analyses of thalamocortical wiring and subpallial development in Sema6a and PlxnA2; PlxnA4 null mutant mice and analyzed the expression of these genes in relevant structures.

Results: In PlxnA2; PlxnA4 double mutants we discovered TCA pathfinding defects that mirrored those observed in Sema6a mutants, suggesting that Semaphorin-6A – Plexin-A2/Plexin-A4 signaling might mediate dLGN axon guidance at subpallial level. In order to understand where and when Semaphorin-6A, Plexin-A2 and Plexin-A4 may be required for proper subpallial TCA guidance, we then characterized their spatiotemporal expression dynamics during early TCA development. We observed that the thalamic neurons whose axons are misrouted in these mutants normally express Semaphorin-6A but not Plexin-A2 or Plexin-A4. By contrast, all three proteins are expressed in corridor cells and other structures in the developing basal ganglia. This finding could be consistent with an hypothetical action of Plexins as guidance signals through Sema6A as a receptor on dLGN axons, and/or with their indirect effect on TCA guidance due to functions in the morphogenesis of subpallial intermediate targets. In support of the latter possibility, we observed that in both PlxnA2; PlxnA4 and Sema6a mutants some IC guidepost cells abnormally localize in correspondence of the ventral path misrouted TCAs elongate into.

Conclusions: These findings implicate Semaphorin-6A – Plexin-A2/Plexin-A4 interactions in dLGN axon guidance and in the spatiotemporal organization of guidepost cell populations in the mammalian subpallium.

Keywords: Guidepost cells, Plexin-A2, Plexin-A4, Semaphorin-6A, Subpallium, Thalamocortical connectivity
Background

The establishment of specific, finely organized neural circuits comprising often distant central nervous system regions is essential for normal brain functioning. Indeed, many neurological and psychiatric disorders have been characterized as potential neurodevelopmental disconnectivity or abnormal connectivity syndromes [1], including autism spectrum disorders [2–7], schizophrenia [8–16], and attention deficit hyperactivity disorder [17–19].

Growing axonal projections in the brain follow spatially complex, yet remarkably stereotyped pathways en route to their final destinations. Forebrain connections thus develop in a stepwise manner: as axons progressively extend, specific growth instructions are provided by guidance factors located at defined ‘decision points’ along axonal paths [20]. The correct spatiotemporal distribution of guidance molecules, supported by the development and proper assembly of intermediate targets, is therefore just as essential as their ultimate effects on growth cones for normal brain wiring [21–23]. While a wealth of knowledge has been gained in the past two decades on axon guidance molecules and their roles in steering developing axons, our understanding of the processes underlying intermediate target formation, guidance cue patterning of axonal pathways, and cue presentation to elongating fibers is still relatively limited [22, 24]. One of these processes is the migration at intermediate points of “guidepost cells”, i.e., discrete, specialized cell populations that finely orient growth cones via short-range cues and direct cell–cell contacts. Interestingly, several lines of evidence have pointed to a role of guidance factors also in guidepost cell migration and positioning, and have shown how these molecules can thus affect axonal pathfinding in an indirect manner (reviewed in Squarzoni, Thion [25]).

In the study of the molecular mechanisms involved in the establishment of topographically arranged neural connections, the thalamocortical system constitutes a unique analytical model. Indeed, in the assembly of neural networks between the cortex and the thalamus, axonal sorting is aided by the presence of guidance molecules patterns, cytoarchitecturally-defined permissive pathways, guidepost cell populations at multiple ‘decision points’, and axon-axon interactions.

In the mouse, thalamocortical axons (TCAs) from the dorsal thalamus (dTh) first extend ventrally into the prethalamus, then make a sharp turn at the diencephalic-telescencephalic boundary (DTB) and proceed in a dorso-lateral direction through the ventral telencephalon (vTel) to reach the pallial-subpallial boundary (PSPB). As TCAs travel within the subpallium, they then diverge along the rostro-caudal axis according to the position of their final cortical targets [21, 26–28]. Navigation of axons in these early stages, taking place between embryonic day (E) 11–15 [27, 29], has been demonstrated to rely on the presence of intermediate targets and guiding cell populations [21, 27, 30–32], such as the corridor cells and the guidepost cells found in the internal capsule (IC), the axonal bundle containing all reciprocal connections between cortical and subcortical structures.

So far, no specific guidance mechanisms have been identified in axonal pathfinding from each distinct thalamic nucleus. Matching of thalamic axons with appropriate cortical areas appears to emerge from the combinatorial action of several guidance factors and their receptors, expressed in complementary gradients within the dTh and the intermediate targets delineating axonal paths to the neocortex [21, 27]. However, previous studies by our lab have demonstrated a key role of Semaphorin-6A (Sema6A), a member of the semaphorin protein family, in subpallial pathfinding of the visual subset of thalamocortical connections. In Semat6A null mice, all dorsal lateral geniculate nucleus (dLGN) axons can be observed to abnormally extend outside the IC and into more ventral areas of the vTel, while projections from other thalamic nuclei develop normally [33–35]. This results in an invasion of the presumptive visual cortex by somatosensory TCAs from the ventrobasal complex (VB) at embryonic stages that persists until early postnatally. A few days after birth, an approximately normal pattern of thalamocortical connectivity is re-established by dLGN axons navigating to the visual cortex via alternative routes, and outcompeting VB-­originated axons.

The exact mechanism by which Sema6A influences TCA guidance in such a specific manner has yet to be elucidated. In the central nervous system, two Sema6A binding partners have been so far identified, Plexin-A2 (PlxnA2) and Plexin-A4 (PlxnA4). Sema6A typically acts as a ligand for PlxnA2 and PlxnA4 in the brain, but it is known to be capable of both forward and reverse signaling with the two Plexin protein family members [36, 37]. Moreover, the effects of Sema6A–PlexinA binding are highly context-dependent, and have been shown to be modulated by association between these proteins in cis [38–41]. Experimental evidence indicates that interactions between Sema6A and PlxnA2/PlxnA4 control several fundamental processes in the establishment of neural circuits, such as axon guidance [42, 43], axonal growth [44], laminar connectivity formation [41, 45], neural cell migration [46, 47], and dendritogenesis [48].

Considering all these findings, both Plexin family members might also be hypothesized to mediate Sema6A-induced responses in early visual thalamic axon guidance. Therefore, in this study we investigated the potential role of Sema6A–PlxnA2/PlxnA4 signaling in subpallial TCA pathfinding by analyzing the phenotype of single and double null mutant mouse lines for the two Plexin genes.
In Plxna2; Plxna4 double mutants we observed a TCA phenotype almost identical to that seen in Sema6a mutants. Expression analyses indicate a non-canonical mode of Semaphorin – Plexin interaction-mediated guidance in this case, as both Plexins are not expressed by the misrouted axons, but all proteins are present in the developing subpallium. This suggests either Plexin – Semaphorin reverse signaling taking place, or an indirect effect of Sema6A, PlxnA2 and PlxnA4 on TCA guidance due to earlier functions in ventral forebrain development. A possible indirect guidance role is supported by the finding that a subset of IC guidepost cells is mislocated in both Sema6a and Plxna2; Plxna4 mutants, suggesting that interactions between these molecules are involved in early morphogenesis of subpallial domains delineating TCA pathways.

**Methods**

**Animals**

All animal procedures were performed in accordance with Irish regulations on the use of animals for scientific purposes (Statutory Instrument No. 566 of 2002 and No. 543 of 2012) and institutional guidelines.

All experiments were performed on embryonic brains taken from C57BL/6 J mice (wild-type) (Jackson Laboratories), a C57BL/6 J strain carrying a null mutation for the Sema6a gene, and a Plxna2; Plxna4 double null mutant C57BL/6 J strain. The Sema6a mutation was obtained through the insertion of a gene-trap vector in the 17th intron of Sema6a, which results in the production of an intracellularly sequestered N-terminal Sema6A portion–β-galactosidase fusion protein (for further details see Leighton et al. [33] and Mitchell et al. [49]). Plxna2; Plxna4 knockout mice were generated by crossing single mutant lines obtained using gene-targeting strategies described by Suto and colleagues [41] (Plxna2), and Yaron and colleagues [50] (Plxna4). The Plxna4 line was originally generated in a CD1 background and backcrossed to C57BL/6 J for 10 generations. Mice were maintained and bred in a 12:12 h light-dark cycle, in a specific pathogen free animal unit.

Pregnant animals for embryo collection were obtained through timed matings. Embryonic age was calculated considering the day of vaginal plug detection as E0.5. For postnatal mice, the day of birth was designated as P0. Mouse brains were dissected in cold PBS and fixed in 4% paraformaldehyde (PFA)/PBS for 2–4 h at 4 °C. Mouse tail samples (2–5 mm) were also collected for DNA extraction and genotyping.

**Genotyping**

Tissue samples were digested overnight at 56 °C in a 1:100 solution of Proteinase K (Roche) in Boston Buffer (50 mM Tris-HCl pH 8, 2.5 mM EDTA, 50 mM KCl, 0.45% NP-40, and 0.45% Tween 20). The genotype was determined by PCR, using a small aliquot of the digestion solution, a PCR mix (KAPA2G Fast HotStart Ready-Mix with dye, KAPA Biosystems) containing dNTPs, a Taq polymerase and a loading dye, and primers for the gene of interest (see Additional file 1: Table S1).

**In situ hybridization**

Digoxigenin (DIG)-labeled antisense (as) riboprobes for *in situ* hybridization were produced from plasmid templates linearized overnight at 37 °C with appropriate restriction enzymes (see Additional file 1: Table S2). A transcription reaction mix was prepared using 1 μg of linearized plasmid template, 2 μL of 10× RNA transcription buffer, 2 μL of 10× DIG labeling mix (Roche), 0.5 μL of RNase OUT (40 U/μL, Invitrogen), 20 U of T3 RNA polymerase, and brought to 20 μL volume with dH2O. The reaction mix was incubated for 2 h at 37 °C; 1 U of RNase-free DNase I for 15 min at 37 °C were then added to remove the template, followed by 2 μL of 0.2 M EDTA at pH 8.0 to stop this reaction. Synthesized RNA was precipitated by adding 2.5 μL of 4 M LiCl and 75 μL of ethanol and incubating at −20 °C for over an hour, and afterwards pelleted by centrifugation at 4 °C (17,000 g or over, 20 min). RNA pellets were washed with 150 μL of 70% ethanol via centrifugation at 4 °C (17,000 g or over, 2 min), briefly let to air-dry, and re-suspended in 1 mM sodium citrate at pH 6.35.

Serial 60 μm thick free-floating brain sections were obtained by slicing brains embedded in 4% w/v RNase free, low melting point agarose/RNase-free phosphate buffered saline (PBS) (obtained by treatment with diethylpyrocarbonate (DEPC)) with a vibratome (VT1000s, Leica), and were collected in DEPC-treated PBS. Sections were washed twice for 5 min in DEPC-treated PBS containing 0.1% Tween-20 (PBt). They were then permeabilized by incubation for 30 min in 0.5% Triton X-100 and 0.2% Tween-20 in DEPC-treated PBS at room temperature (RT), and additionally washed for 5 min in PBt. Next, half of the PBt volume was removed and replaced by pre-hybridization solution (50% deionized formamide, 5× standard saline citrate (SSC), 1% sodium dodecyl sulfate (SDS), 2.5 mg of yeast tRNA, 2.5 mg of heparin in DEPC-treated dH2O) pre-warmed at 65 °C. After a 10 min incubation, sections were further washed with warm pre-hybridization solution for 10 min, and then incubated in fresh pre-warmed pre-hybridization solution for at least 1 h at 65 °C. Warm pre-hybridization solution containing 1 g/mL of the RNA probe of choice was next added to each section series for an overnight incubation at 65 °C in a humidity chamber (pre-equilibrated with 50% formamide/5× SSC in DEPC-treated dH2O).
Following hybridization, three 30 min washes in solution I (50% formamide, 5× SSC, 1% SDS) and three 30 min washes in solution II (50% formamide, 2× SSC, 0.1% Tween-20) were performed at 65 °C. Sections were then washed three times for 5 min in Tris-buffered saline (TBS) containing 1% Tween-20 (TBST) at RT, and incubated in blocking buffer (TBST containing 10% heat-inactivated sheep serum) for at least 1 h. The buffer was subsequently replaced with an alkaline phosphatase (AP) conjugated anti-DIG antibody solution (1:2000 anti-DIG-AP Fab fragment (Roche) in blocking buffer) for an overnight incubation at 4 °C. The next day, sections were washed three times for 5 min in TBST; three times for 2 h in TBST, three times for 10 min in AP buffer (NTMT; 0.1 M Tris-HCl pH 9.5, 0.1 M NaCl, 50 mM MgCl₂, 1% Tween-20 in dH₂O), and then incubated in the dark in NBT (nitro blue tetrazolium)/BCIP (5-bromo-4-chloro-3-indolyl-phosphate) staining solution (20 μL NBT/BCIP stock solution (Roche) per mL of NTMT) at RT. Once color development was complete, the NBT/BCIP solution was replaced with PBS to stop the staining reaction. Finally, sections were mounted on Superfrost Plus slides (Fisher Scientific) in Aqua-Poly/ Mount (Polysciences).

Images were acquired with a camera-equipped Olympus IX51 inverted microscope using Cell^A (Olympus), and further processed with Adobe Photoshop CS6 or ImageJ (U.S. National Institutes of Health).

Immunohistochemistry

Serial free-floating brain sections were obtained by slicing brains embedded in 4% w/v agarose/PBS with a vibratome (VT1000s, Leica) at 40 μm (E14.5 brains) or 60 μm (E13.5 brains) of thickness, and were collected in PBS. Tissue was permeabilized by washing three times for 10 (40 μm sections) or 15 (60 μm sections) minutes per wash in PBS–Triton X-100 0.2% at RT. Sections were then incubated in blocking buffer (10% solution of normal serum derived from the species in which secondary antibodies were raised in PBS) for at least 1 h at RT, or overnight at 4 °C.

Following blocking, the tissue was incubated with primary antibodies diluted in PBS–Na₃ 0.1% for 24–48 h at 4 °C. Primary antibodies used were mouse anti-neurofilament 2H3 (1:250; Developmental Studies Hybridoma Bank), rabbit anti-Islet1 (1:500; Abcam), mouse anti-Islet1/2 (1:50; Developmental Studies Hybridoma Bank), goat anti-mouse Sema6A (1:100; R&D), Armenian hamster anti-PlexinA4 (Mab-A4F5, 1:500; see Suto et al. [44]), Armenian hamster anti-PlexinA2 (Mab-A2D3, 1:50; see Suto et al. [41]), and mouse anti TAG1 (1:100; Developmental Studies Hybridoma Bank). The monoclonal anti-NF 165 kD (2H3), anti-Islet1/2 homeobox (39.4D5), and anti-TAG1 (4D7) antibodies, obtained from the Developmental Studies Hybridoma Bank (University of Iowa), were respectively developed by T.M. Jessell and J. Dodd, T.M. Jessell and S. Brenner-Morton, and M. Yamamoto.

Sections were afterwards washed three (40 μm sections) to five (60 μm sections) times for 10′ each in PBS at RT, and incubated for 2 h at RT, or overnight at 4 °C, with species-specific secondary antibodies conjugated with cyanine dyes (Jackson Immunoresearch) or Alexa Fluor® dyes (Invitrogen) in a 1:500 dilution in PBS. They were next washed three to five times in PBS for 10 min each, and post-fixed in 1% PFA/PBS at least 1 h at RT, or overnight at 4 °C.

After the post-fixation step, sections were counterstained with 4′,6-Diamidino-2-Phenylindole (DAPI) (Invitrogen), and mounted on Superfrost Plus slides in Aqua-Poly/Mount. Slides were examined under an epifluorescence microscope (Axioplan2, Zeiss) connected to a digital CCD camera (DP70, Olympus) or a laser scanning confocal microscope (LSM 700, Zeiss), and pictures acquired using analySISB (Olympus) or ZEN 2009 (Zeiss). Images were further processed and analyzed with Adobe Photoshop CS6 or ImageJ.

Neuroanatomical tracing experiments

To back-label thalamic neurons projecting abnormally in the ventral telencephalon of Plxna2, Plxna4 double mutant mice, small crystals of 1,1′-dioctadecyl-3,3,3′,3′-tetramethylindocarbocyanine perchlorate (DiI) (Molecular Probes) were inserted with a tungsten dissecting probe (World Precision Instruments) into superficial vTel layers of P0–P2 brain hemispheres. Back-labeling of thalamic neurons from either the primary visual (occipital) or primary somatosensory (parietal) cortex in Plxna2, Plxna4 double mutant/wild-type mice was performed by respectively inserting small crystals of DiI and 4-(4-(dihexadecylamino)styryl)-N-methylpyridinium iodide (DiA) in the superficial cortical layers of P0–P2 brain hemispheres. Following the insertion of dye crystals, brains were kept in 1% PFA/PBS at RT in the dark for 4–6 weeks to allow the complete diffusion of the tracer in the axonal tracts and cell populations of interest.

Similarly, retrograde tracing to label guidepost cells in the vTel of wild-type, Semat6a mutant and Plxna2; Plxna4 double mutant mice was carried out by insertion of small DiI crystals in the dTh of E13.5 brains, hemisected with a microsurgical knife (MSP) in order to expose the thalamus. Brains were subsequently kept in 1% PFA/PBS at RT in the dark for two weeks.

At the end of their incubation period, brains were embedded into 4% w/v agarose/PBS, and sectioned with a vibratome at 60 μm of thickness. Sections were counterstained with DAPI, mounted in Aqua-Poly/Mount.
onto Superfrost Plus slides, and analyzed using an epifluorescence microscope (Zeiss) not more than one day after sectioning, to avoid artifacts due to local dye diffusion at the surface of the sections. For guidepost cells labeling, Z-stacks (4 μm Z-step) of non-saturated Dil signal were acquired with a laser scanning confocal microscope (LSM 700, Zeiss) using the ZEN 2009 (Zeiss) imaging software, and further processed with ImageJ (U.S. National Institutes of Health) to obtain maximum intensity Z-projections of the vTel area.

**Quantification and statistical analyses**

Quantification of guidepost cells labeled by Dil in the ventro-caudal area of the vTel was achieved by employing a modified version of the protocol developed by Bielle and colleagues [51]. This approach was preferred over cell counting methods as back-labeled somas can be masked by surrounding neuronal structures in which Dil also diffuses.

Images representative of the caudal DTB and subpallial areas in four consecutive coronal sections (see Fig. 7) were subdivided in dorsal and ventral quadrants. An ImageJ plugin was then employed to integrate the Dil signal intensity within the ventral subpallium quadrant, and across all quadrants. The integrated intensity value measured in the ventral subpallium quadrant was divided by the overall integrated intensity to correct for intra-experimental variations in the amount of Dil diffused along TCAs and guidepost cell projections. Integrated intensity ratios (IIR) were subsequently averaged across the four caudal sections to obtain region-wise values. Welch’s ANOVA test was employed to compare mean caudal IIR across genotypes, and a Games-Howell post-hoc test was performed for pair-wise genotype comparisons. All data are reported as mean ± standard deviation. Statistical tests were run using the SPSS software package (IBM); significance was set at \( p < 0.05 \).

**Results**

**Plxna2; Plxna4 double mutant mice show defects in subpallial TCA guidance**

In order to analyze the development of thalamocortical connections in Plxna2 and Plxna4 mutant mouse brains, immunohistochemistry for the 165 kDa neurofilament subunit (clone 2H3, Developmental Studies Hybridoma Bank), a pan-axonal marker, was first performed on Plxna2−/−, Plxna4−/−, Plxna2+/−, Plxna4+/−, Plxna2+/−; Plxna4−/−, Plxna2−/−; Plxna4−/−, and Plxna2−/−; Plxna4−/− early postnatal littermate brains (n ≥ 3 for all genotypes analyzed) (Fig. 1). No defective TCA phenotype was observed in either single mutants for Plxna2 and Plxna4, nor in Plxna2; Plxna4 double heterozygous mice (Fig. 1a–c). However, Plxna2−/−; Plxna4−/− mice were found to present a defect in TCA pathfinding at the vTel that is strikingly like that observed in Sema6a mutants (Fig. 1d). In all Plxna2−/−; Plxna4−/− specimens analyzed (P0–P2, n = 5), caudally-projecting TCAs were found to misproject ventrally in the vTel rather than turning laterally to enter the internal capsule, which these axons completely avoided (Fig. 1d, Additional file 1: Figure S1A, B).
Detailed analysis of the trajectories followed by the misrouted TCAs also highlighted the presence, as in \textit{Sema6a} mutants, of two discrete TCA bundles extending in distinct pathways in the vTel. At a more intermediate level of the rostro-caudal axis, axons were found to travel into the external capsule (Additional file 1: Figure S1C–F), while more caudal TCAs, after their ventral turn, proceeded laterally within superficial vTel layers (Additional file 1: Figure S1G–J). At P2, some of these axons were observed to extend along the pial edge of the vTel and reach the most superficial layers of the neocortex (Additional file 1: Figure S1J), raising the possibility that, in later developmental stages, establishment of normal thalamicortical connections through alternative routes might also occur in Plxna2; Plxna4 double mutants.

A compound effect of Plxna2 and Plxna4 loss-of-function mutations on thalamocortical connectivity was further demonstrated by the analysis of Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} and Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} mutant P0 brains: immunohistochemistry for neurofilament indeed revealed a few misprojecting caudal thalamic fibers in the vTel of these specimens (Fig. 1e, f).

\textbf{Misrouted TCAs in Plxna2; Plxna4 double mutants originate from dorsal lateral dTh nuclei}

Retrograde neuroanatomical tracing methods were employed to identify the thalamic origin of the misrouted TCA bundles in the ventral subpallium of Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} P0 mouse brains (n = 4). As in \textit{Sema6a} mutants, placement of DiI crystals at the vTel pial surface labeled thalamic projections that could be back-traced to the dLGN, as well as cell bodies within this nucleus (Fig. 2B, C). In addition, Plxna2; Plxna4 double mutants also showed back-labeling in axons and somas of a small, dorso-lateral portion of the VB (Fig. 2C). Placement of DiI crystals in superficial vTel regions of control (wild-type or Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−}) brains, n = 3) P0 brains did not result in any dye diffusion in dTh neural populations (Fig. 2A).

\textbf{Somatosensory TCAs invade the visual cortex early postnatally in Plxna2; Plxna4 double mutants}

To explore the possibility of topographical alterations in the neocortex arising due to defects in subpallial dorsolateral TCA guidance in Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} mice, retrograde double tracing experiments were performed from the visual (V1) and somatosensory (S1) cortex of Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} and wild-type P0 mouse brains (n = 4 per genotype) (Fig. 2D–I). In Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} mice, back-labeling from V1 with DiI resulted in the identification of a subset of misprojecting VB neurons, indicating the invasion by somatosensory TCAs of this cortical region in the absence of dLGN projections (Fig. 2H, I). Connectivity between some Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} somatosensory TCAs and their cognate cortical domains appeared to be preserved, as DiA crystals placed in the S1 led to the back-labeling of a ventro-medial VB cell population. Somas of the V1-invading thalamic neurons were observed adjacent ventro-medially to the VB neuronal subset that could be back-labeled from the vTel (Fig. 2I), confirming the extension to somatosensory TCAs of the Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} miswiring phenotype characterized with vTel tracing experiments.

\textbf{Expression patterns of Sema6a, Plxna2 and Plxna4 during early TCA development}

Overall, the phenotypical similarities observed between \textit{Sema6a}\textsuperscript{−/−} and Plxna2\textsuperscript{−/−}; Plxna4\textsuperscript{−/−} mutants provide evidence in support of a role of Sema6A–PlxnA2-PlxnA4 interactions in early dLGN axon guidance. In order to understand where and when these interactions may be required for proper subpallial TCA pathfinding, the spatiotemporal dynamics of \textit{Sema6a}, \textit{Plxna2} and \textit{Plxna4} expression were first analyzed by \textit{in situ} hybridization during TCA extension across the DTB and in the vTel.

Around E14.5, \textit{Sema6a} was found to be expressed in all dorsal thalamic neurons, though more strongly in lateral regions, whereas \textit{Plxna2} and \textit{Plxna4} mRNAs were only detected in medial thalamic nuclei, notably excluding the region that will give rise to the dLGN (Fig. 3a–d). At the same developmental stage, transcription of all three genes was observed in subpallial areas surrounding the IC, both in structures permissive for TCA growth, like the corridor, as well as non-permissive structures, such as the globus pallidus [22]. \textit{Sema6a} mRNA was in addition detected at the vTel pial surface, the region invaded by misrouted TCAs in all of our mutant mice (Fig. 3e–h) (n = 4 for each probe).

Overall, these findings suggest that Sema6A, PlxnA2 and PlxnA4 might be present on extending TCAs as they navigate subpallial territories, and furthermore be differentially expressed across axon subsets originating from different thalamic nuclei. Moreover, they indicate that these three guidance molecules are expressed from very early stages (at least as early as E12.5, data not shown) at the level of intermediate ‘decision points’ delineating TCA pathways in the vTel.

\textbf{Sema6A, PlxnA4 and PlxnA2 expression in thalamic neurons, TCAs, and the ventral forebrain in early TCA development}

Based on \textit{in situ} hybridization findings, double immunohistochemistry with neurofilament- and either Sema6A-, PlxnA2- or PlxnA4–specific antibodies on wild-type brains at E13.5 and E14.5 (n ≥ 3 per protein investigated) was next performed to analyze the spatiotemporal expression dynamics of these
guidance molecules in distinct subsets of thalamocortical projections growing in the vTel.

At E13.5, Sema6A was found to be more highly expressed in dorso-lateral thalamic nuclei, while PlxnA4 and PlxnA2 expression appeared to be more restricted to medial thalamic nuclei; all proteins were observed along extending TCAs at moderate levels (Fig. 4A–B, E–F and Additional file 1: Figure S2, respectively). At E14.5, Sema6A was detected on all thalamic nuclei, but was found to be expressed only on the most caudally-located...
TCAs (which originate dorso-laterally in the thalamus) (Fig. 4C–D); PlxnA4 expression was observed only in medial thalamic nuclei and the rostrally-projecting TCAs originating from them, but some protein expression was surprisingly found on more caudally-located axons as well (Fig. 4G–H). However, at this caudal level the high degree of TCA fasciculation might not allow to completely distinguish projections directed to the somatosensory cortex from those directed to the visual cortex. Hence, PlxnA4 expression was also analyzed in Sema6a mutants at E15.5, a time-point at which misrouted thalamic fibers from the dLGN start to be clearly detectable as a bundle extending within the subpallial pial surface, completely detached from the IC. Immunostaining of tissue at caudal vTel levels revealed that, while PlxnA4 is present on TCAs elongating within the IC and presumably originating from the VB, this protein is not expressed by misprojecting dLGN axons (Fig. 4I, J; n = 3). Taken comprehensively, these findings confirm in situ hybridization results at E14.5 showing differential expression in distinct thalamic nuclei.

In addition, immunohistochemistry data highlighted areas of Sema6A, PlxnA2 and PlxnA4 expression in developing vTel domains surrounding the extending TCA bundle. For Sema6A, immunostaining could be detected in a restricted band dorsal to the IC, and in ventral domains extending to mantle and pial surface areas (particularly at intermediate/caudal levels) at E13.5; high expression appeared to additionally occur at the level of the lateral olfactory tract (Fig. 4A). At E14.5, Sema6A could be moderately observed in areas possibly corresponding to corridor cell populations and in presumptive amygdalar territories; intense expression of the protein could be furthermore found at the level of the globus pallidus (Fig. 4C, D).

For PlxnA4, immunostaining at E13.5 revealed the presence of this protein at intermediate vTel levels, in discrete domains surrounding dorso-medially and ventro-laterally the IC bundle, and a sparse expression in mantle/pial surface regions of the caudal vTel (Fig. 4E, F). Staining could be observed also at E14.5 in a very small domain dorsal to the IC, but not in contact with the axons (Fig. 4G).

For PlxnA2, immunostaining could be observed in a region likely overlapping the corridor at more intermediate levels of the E13.5 vTel; the protein was also found in
Fig. 4 Expression of Sema6A and PlxnA4 on thalamic neurons and TCAs during axonal growth into the subpallium. a–b’ Double immunohistochemistry for Sema6A (red) and neurofilament (green) on wild-type E13.5 coronal brain sections indicates expression of Sema6A in thalamic neurons, in particular in dorso-lateral populations (b, b’), as well as on extending TCAs; the protein can also be found in vTel areas ventral to the IC (a, a’). c–d’ Double immunohistochemistry for Sema6A (red) and neurofilament (green) on coronal sections of wild-type E14.5 brains shows expression of Sema6A extending to all thalamic nuclei (d, d’); the protein is furthermore expressed along TCAs positioned more caudally along the rostro-caudal axis (d, d’), while it is not found on TCAs projecting more rostrally (c, c’). e–f’ Double immunohistochemistry for PlxnA4 (red) and neurofilament (green) in wild-type E13.5 coronal brain sections reveals that expression of PlxnA4 is mostly concentrated in medial thalamic neural populations, and is present on TCAs. Immunostaining can also be observed on some fibers in the IC contacting the axon bundle dorso-medially and ventro-laterally, and in mantle and pial surface areas of the caudal vTel (e, e’). g–h’ Double immunohistochemistry for PlxnA4 (red) and neurofilament (green) on coronal sections of wild-type E14.5 brains demonstrates localization of PlxnA4 in medial thalamic neural populations (h, h’), as well as along TCAs projecting rostrally (g, g’). PlexinA4 seems to be further localized in some caudally-located TCAs (h, h’). i–j Immunohistochemistry for PlxnA4 (red) on coronal sections of Sema6A−/− E15.5 brains shows the presence of PlxnA4 on caudally-located TCAs extending within the IC (empty arrowhead), which presumably correspond to V8-originated axons. On the other hand, no immunostaining can be detected on misrouted projections corresponding to dLGN-originated fibers (filled arrowheads). Scale: a–b’, 300 μm; c–d’, 300 μm; e–f’, 300 μm; g–h’, 300 μm; i–j, 300 μm.
medial-ventral areas of the caudal vTel (Additional file 1: Figure S2A, B).

Sema6A, PlxnA4, and PlxnA2 expression in vTel intermediate targets and guidepost neural populations

*In situ* hybridization and double immunohistochemistry experiments highlighted the expression of all our genes of interest in subpallial domains delineating TCA pathways in the vTel, and likely corresponding to structures crucial for proper guidance in these regions (e.g., the corridor). To better investigate spatiotemporal expression dynamics within intermediate TCA guidance targets, double immunohistochemistry for either Sema6A, PlxnA2 or PlxnA4 and Islet1, a marker for corridor cells and LGE-derived striatal neurons (Fig. 5A), was performed on E13.5 (Fig. 5B–H) and E14.5 (Additional file 1: Figure S3, S4) wild-type brains (n ≥ 3 per experimental condition).

These experiments confirmed that Sema6A is consistently expressed during these developmental stages by corridor neurons and cells within the MGE-derived globus pallidus (Fig. 5B–C). Furthermore, data indicated that Sema6A is present on most caudally-projecting TCAs, but also on other axonal tracts contained within the IC bundle: in particular, Sema6A appears to be expressed on nigrostriatal axons, that travel within the IC ventrally to and in close contact with TCAs, and are also labeled by neurofilament immunostaining [52] (Additional file 1: Figure S3).

**Fig. 5** Expression of Sema6A, PlxnA2 and PlxnA4 in corridor cells and other subpallial structures at E13.5. **a** Diagram illustrating the spatial expression patterns of LGE- and MGE-derived neural population markers. The transcription factors Ebf1, Islet1, and Meis2 are detected in striatal and corridor regions of the vTel (light purple), both derivatives of the LGE, but not in the GP and the ventricular/subventricular zone of the MGE (dark purple). These territories in turn express a transcription factor, Nkx2-1, not present in LGE-derived territories. (Adapted from López-Bendito et al. [22]). **b, c** Double immunohistochemistry for the corridor cell marker Islet1 (red) and Sema6A (green) on coronal wild-type brain sections demonstrates the expression of Sema6A on corridor cells (Co) during the growth of TCAs into subpallial populations. Sema6A is also highly expressed in globus pallidus (GP) cells (c). **d–g** Double immunohistochemistry for PlxnA2 (green) and Islet1 (red) (d, e), or PlxnA4 (green) and Islet1 (red) (f, g) on coronal wild-type brain sections indicates a strong presence of PlxnA2 within the corridor and in the globus pallidus (e); PlxnA4 is also moderately present on most dorso-medial corridor domains (g), and in the lateral half of the globus pallidus area (f). Both molecules are additionally lightly expressed in the vTel subventricular zone and pial surface, in an area close to the IC, and in a discrete band at the ventral edge of the striatum (PlxnA4 is particularly present here) (d, f). Scale: 150 μm
Likewise, immunohistochemistry results for PlxnA2 confirmed the presence of this protein in corridor cells, and within the globus pallidus. PlxnA2 expression seems to extend, similarly to Sema6A, to multiple axonal projections extending within the IC more ventrally in respect to TCAs (Fig. 5D–E). Concerning PlxnA4, immunohistochemistry data showed moderate expression of the protein in the corridor and in the globus pallidus at both E13.5 and E14.5 (Fig. 5F–G, Additional file 1: Figure S4). Compared to Sema6A and PlxnA2, PlxnA4 expression at E13.5 was observed in more limited domains overlapping with dorsal regions of the corridor, and lateral regions of the globus pallidus (Fig. 5F). Interestingly, at E14.5 PlxnA4 was still found not only in the corridor, but also in discrete areas, particularly evident at caudal vTel positions, surrounding Islet-positive territories both dorso-medially and ventro-laterally (Additional file 1: Figure S4).

Taken together, these results support a potential function of Sema6A, PlxnA2 and PlxnA4 not solely in the control of TCA guidance within subpallial territories, but also in corridor morphogenesis.

Preserved corridor formation in Sema6a and Plxna2; Plxna4 mutants

In order to investigate whether Sema6A, PlxnA2 and PlxnA4 might play a role in shaping the corridor domain, expression patterns for the corridor marker Islet1 in the vTel of wild-type, Sema6a−/−, Plxna2+/−; Plxna4+/− and Plxna2−/−; Plxna4−/− mice were examined at E13.5 and E14.5, at a time when LGE-derived neurons have terminated their migration while TCAs are extending into the IC, after crossing the DTB. Double immunohistochemistry for Islet1 and neurofilament on coronal brain sections revealed comparable patterns of the corridor cell marker's expression in both striatal and IC regions between wild-type and mutant brains at E13.5 (Fig. 6) and E14.5 (Additional file 1: Figure S5) (n ≥ 3 for all genotypes in each experiment). At IC level, Islet1 was detected in a narrow band of cells lining a pathway for TCAs between the globus pallidus and the subventricular MGE zone, corresponding to the normal location of corridor neurons at these developmental stages. Additionally, immunostaining could be observed as normally expected in LGE-derived striatal territories, where TCA begin to rostro-caudally segregate in a fan-like shape. The local spatial distribution and density of corridor cells at E14.5 appeared to be fully preserved in all mutants (Additional file 1: Figure S5, S6).

At these early subpallial navigation stages, neurofilament immunostaining could not consistently reveal misrouted TCAs at the pial surface of the vTel in any of the mutants analyzed. This finding is suggestive of a brief stall of TCAs at the DTB in the absence of Sema6A, PlxnA2 and PlxnA4 activity. As the IC bundle comprises several highly fasciculated axonal tracts (thalamocortical, corticothalamic, striatonigral, nigrostrial, corticospinal, etc.), the stall could be explained in terms of TCAs encountering multiple physical obstacles.
in their growth outside the IC and into the vTel. It should also be noted that neurofilament is a broad-spectrum, high-density-labeling axonal marker characterizing IC tracts, such as the striatotegmental/nigrostriatal pathways or cerebral peduncle fibers, that closely traverse the DTB ventral or adjacent to thalamocortical/corticothalamic bundles [52, 53]. At early developmental stages, therefore, other neurofilament-positive axonal projections might obscure the abnormal trajectories taken by caudal TCAs that have just started to cross the DTB.

Since dLGN axons are the first projections that cross the DTB during thalamocortical connectivity development, failure of pioneer caudally-directed axons to elongate with other thalamic fibers in the IC in Sema6a- and Plxna2; Plxna4-deficient mice could be due, for instance, to a delay in corridor cell migration. Thus, immunohistochemistry for Islet1 was performed on coronal brain sections of wild-type and Sema6a−/−; Plxna2; Plxna4−/− E12.5 brains (when corridor formation is in its latest stages, and the first TCAs start crossing the DTB) to investigate the migration process of LGE-derived neurons to MGE-derived territories (n ≥ 3 for all genotypes). Comparison of Islet1 vTel expression pattern between wild type and mutant brain sections demonstrated the absence of any evident delay or corridor malformations: in all cases, Islet1-positive cells could be distinguished in the mantle zone of the MGE-derived subpallial region (Additional file 1: Figure S7).

Taken comprehensively, these findings suggest that loss of function of Sema6A, PlxnA2 and PlxnA4 does not impact on the overall development and spatiotemporal organization of the LGE-derived corridor and striatal populations in the mouse vTel.

**Misplacement of a subset of guidepost cells in Sema6a and Plxna2; Plxna4 mutants**

Guidance of TCAs across the subpallium has been suggested to rely not only on corridor cells, but also on IC-localized guidepost cells which form projections to the dTh just as TCAs start extending in the vTel (around E12.5). As there are no known molecular markers for these cells, they have been so far identified and studied by retrograde dye tracings experiments from the dTh [27]. Thalamic tracings with the carbocyanine dye DiI (Fig. 7a–c) were therefore performed in Plxna2−/−; Plxna4−/− and Plxna2−/−; Plxna4−/− E13.5 brains from littersmates to investigate whether loss of function of these guidance factors is associated with guidepost cell defects that might explain the TCA misrouting phenotype observed in Plxna2; Plxna4 double mutants. E13.5 was selected as an optimal time-point as it lead to a more consistent back-labeling of cells in the IC area compared to E12.5, while allowing the identification of subpallial cell bodies due to the still limited axonal growth of TCAs, in particular those misrouted in Plxna2−/−; Plxna4−/− mutants, in the developing vTel.

In Plxna2−/−; Plxna4−/− brains, as expected, dye tracings from the dTh resulted in the back-labeling of cell bodies in the IC, in the proximity of anterograde-labeled TCAs and along the dorso-lateral pathway followed normally by TCAs during navigation into the subpallium (n = 7/7) (Fig. 7h–k). In Plxna4−/− brains, however, some back-labeled cell bodies were additionally found at a more superficial level of the vTel, in the presumptive amygdala; this group of cells was also observed more caudally in respect to the IC (n = 6/6) (Fig. 7l–o).

Similar dye tracing experiments were next performed on Sema6a−/− E13.5 brains to examine the spatial distribution of IC guidepost cells in these mutants (Fig. 7p–s) (late E13.5 wild-type brains (n = 10) were used as an extra control group (Fig. 7d–g)). Like in Plxna2−/−; Plxna4−/− brains, along with somas normally localized in the IC region, some cell bodies were identified via back-labeling in posterior vTel surface areas of Sema6a-deficient specimens (these cells were not detected by retrograde tracing in wild-type brains) (n = 11/11). Quantification of the DiI signal in the caudal region of the ventral subpallium confirmed a significant presence of back-labeled subpallial neurons in the most caudo-ventral portions of the vTel in Plxna2−/−; Plxna4−/− and Sema6a−/− brains, compared to wild-type and Plxna2−/−; Plxna4−/− brains (Fig. 7t). In general, the positioning of these retrograde-labeled cells appeared to be less severely affected in Sema6a−/− brains, although statistical analysis did not detect a significant difference between average DiI signal intensities measured in the caudal vTel of Plxna2−/−; Plxna4−/− and Sema6a−/− specimens. In some cases, only a very small number of cell bodies (n < 10) could be observed in aberrant sites throughout the vTel of these mutants.

Overall, these finding suggests that loss of Sema6A, PlxnA2 and PlxnA4 function in subpallial areas leads to the caudo-ventral misplacement of a subset of IC guidepost cells, which could explain the abnormal extension into the amygdala of more caudally-projecting TCAs.

**Caudally-projecting TCAs fasciculate and elongate normally in the dorsal thalamus and prethalamus of Plxna2; Plxna4 double mutants**

In the developing dorsal thalamus Sema6A and PlxnA2/ PlxnA4 are distinctly expressed across TCA subsets that navigate diencephalic and telencephalic territories in close contact with each other. The formation or the disaggregation of neurite bundles represent critical events in axon guidance, and Semaphorins are known to play diverse roles in axonal fasciculation [54]. Motor axon fasciculation in *Drosophila*, for instance, has been shown to be mediated by transmembrane reverse
Fig. 7 (See legend on next page.)
signaling via Sema-1a, the invertebrate semaphorin most closely related to the Sema6 class [55, 56]. Considering this evidence, the spatial navigation and the responsiveness to environmental cues of Sema6A-expressing thalamic projections might depend, in some part, to axon-axon interactions between subsets differentially expressing PlxnA2/PlxnA4. This being the case, subtle TCA fasciculation and guidance defects would be expected to present at diencephalic level during early TCA growth as a result of disrupted Sema6A–PlxnA2/PlxnA4 reverse signaling. Therefore, Sema6A expression was investigated in the developing PlxnA2−/−; PlxnA4−/− mouse forebrain in order to elucidate whether Sema6A-positive, caudally-projecting TCAs properly navigate the dorsal thalamus and prethalamus areas in the absence of PlxnA2/PlxnA4 on rostrally-projecting TCAs.

At E13.5, the comparison between immunohistochemistry results from PlxnA+/−; PlxnA4−/− and PlxnA2−/−; PlxnA4−/− mouse brain sections (Fig. 8A–F; n = 3 per genotype) revealed unchanged fasciculation levels and a normal diencephalic pathfinding for Sema6A-expressing TCAs in animals lacking PlxnA2/PlxnA4. Hence, findings tend to exclude the involvement of axon-axon Sema6A–PlxnA2/PlxnA4 interactions in the guidance of caudally-directed TCA subsets.

Additional ventral subpallium guidance and cytoarchitectural defects in Sema6A and PlxnA2; PlxnA4 mutants

In light of the observed misplacement of IC guidepost cells in PlxnA2; PlxnA4-deficient mice, and considering that Sema6A, PlxnA2 and PlxnA4 are expressed in many populations surrounding the IC, it might be for instance hypothesized that, in absence of PlxnA2/PlxnA4 activity in the caudal vTel (where PlxnA4 is present in corridor cells and in IC-proximal domains), some Sema6A-positive guidepost cells might fail to properly locate at the IC level. Therefore, further immunohistochemical analyses of Sema6A vTel expression were performed in E13.5 wild-type and PlxnA2; PlxnA4 mutant mouse brains to investigate this possibility (Fig. 8G–J).

In PlxnA2−/−; PlxnA4−/− (n = 3) or PlxnA2−/−; PlxnA4−/− (n = 2) specimens no changes were observed in Sema6A immunoreactivity in the areas of the corridor, the globus pallidus, and the region immediately ventral to this latter structure as compared to PlxnA2+/−; PlxnA4−/− (n = 3) or wild-type (n = 2) brains. However, a Sema6A-expressing complex of fibers morphologically correspondent to the lateral olfactory tract (LOT) was found to deviate dorsally from its normal superficial trajectory across the vTel and invade the subpallium, reaching the mantle zone (Fig. 8H, J). Double immunohistochemistry with TAG1, a molecular marker for specific subsets of LOT fibers [57], in wild-type and PlxnA2−/−; PlxnA4−/− E13.5 mouse brains confirmed the anatomically-inferred identity of these projections (Fig. 8I–J).

Taken together with evidence of LOT defects being present in Sema6A null mutants [35], these findings implicate Sema6A–PlxnA2/PlxnA4 signaling in the subpallial guidance of an additional axonal tract. Furthermore, they raise the possibility that a subtle, but widespread cytoarchitectural disruption of the most superficial vTel area in Sema6A- or PlxnA2; PlxnA4-deficient mice might impact on subsequent patterning and pathfinding processes in the vTel.

Discussion

Sema6A, PlxnA2 and PlxnA4 act together in caudally-directed TCA navigation through the subpallium

Our investigation revealed that PlxnA2 and PlxnA4 act together in the guidance of the same thalamic fiber subset miswired in Sema6A null mutants, at the level of the same subpallial structures. As PlxnA2 and PlxnA4 single mutants do not show any defect in TCA guidance, the two proteins appear to have an at least partially redundant role in dLGN axon pathfinding. These results add to the body of evidence showing functional redundancy between...
Fig. 8 Sema6A expression in the dorsal thalamus, prethalamus, developing basal ganglia and lateral olfactory tract in Plxna2; Plxna4 double mutant E13.5 brains. a–f Double immunohistochemistry for neurofilament (red) and Sema6A (green) on E13.5 coronal brain sections reveals the normal fasciculation and spatial navigation of Sema6A-positive caudally-projecting TCAs at dorsal thalamic and prethalamic level in Plxna2−/−; Plxna4−/− (a–c) mouse brains, as compared to Plxna2+/−; Plxna4−/− specimens (d–f). g, h Double immunohistochemistry for Islet1 (red) and Sema6A (green) on E13.5 coronal Plxna2+/−; Plxna4−/− and Plxna2−/−; Plxna4−/− brain sections demonstrates the preserved corridor region co-expression of the two proteins in the absence of PlxnA2/PlxnA4 function, as well as the normal presence of Sema6A in the globus pallidus and other subpallial areas. However, a Sema6A-positive axonal bundle, which normally elongates within the ventral vitel surface, can be observed to invade the subpallium in a ventro-dorsal direction in Plxna2−/−; Plxna4−/− brains (arrow in h). i–j’ Double immunohistochemistry for TAG1 (red) and Sema6A (green) on E13.5 coronal wild-type and Plxna2+/−; Plxna4−/− brain sections indicates that the Sema6A-positive axonal bundle invading the subpallium in mice lacking PlxnA2/PlxnA4 (arrowheads) co-expresses TAG1, and thus corresponds to the lateral olfactory tract. Moreover, immunohistochemical data confirms the normal expression of Sema6A in developing basal ganglia structures in Plxna2; Plxna4 null mutants. Co: corridor cells; GP: globus pallidus. Scale: a–g: 250 μm; i–j’: 200 μm.
Plexins, including PlxnA2/PlxnA4, in diverse neurodevelopmental contexts [37, 50, 58].

Furthermore, our findings highlighted an almost exact correspondence in several defects involving thalamocortical connections emerging as a result of either Sema6A or Plxna2; Plxna4 ablation. Like in Sema6a null mutants, in Plxna2−/−; Plxna4−/− dLGN fibers turn ventrally once having crossed the DTB, instead of entering the IC, then proceed rostrally along the external capsule (eventually rejoining the IC axon bundle at the PSPB), or caudally within the pial surface of the vTel. Moreover, at P2 these latter misrouted axons can be observed to elongate dorsally in caudal pallial areas, at the level of the outermost neocortical layers. This finding might be indicative of an early postnatal recovery of visual thalamic nuclei–visual cortical areas connections via alternative axonal routes in superficial vTel and cortical territories, which is also characteristic of Sema6a mutants [34].

Another aspect of the Plxna2−/−; Plxna4−/− TCA pathfinding phenotype that mirrors that of Sema6a−/− mice is the invasion of visual cortical domains by somatosensory thalamic fibers originating from dorso-lateral VB regions. In Sema6a-deficient mouse brains, this caudal shift in TCA targeting is clearly observable around birth, but does not persist beyond P4, possibly due to somatosensory axons being out-competed by recovering visual projections in the innervation of the presumptive V1 [34]. Accordingly, the same shift in thalamocortical topography can be seen in P0 Plxna2−/−; Plxna4−/− mouse brains.

Interestingly, data here presented show that defects in TCA guidance in Plxna2−/−; Plxna4−/− mice extend to a small population of VB neurons located at the interface between visual and somatosensory thalamic nuclei. This observation suggests that additional cues might participate in PlxnA2/PlxnA4-dependent TCA guidance mechanisms, and indeed both Plexins have been shown to mediate signaling of other Semaphorin family members. The association of PlxnA2 with Semaphorin-6B and Semaphorin-5A plays an essential role during commissural and hippocampal axon guidance [44, 59, 60], and in the regulation of dentate gyrus granule cell synaptogenesis [61], respectively. As for PlxnA4, this guidance protein has been demonstrated to mediate axon-repulsive responses by binding to Semaphorin-6B [44], and to cooperate with other Semaphorin/Plexin cues in sensory and sympathetic axon pathfinding by interacting with Semaphorin-3A [44, 50]. PlxnA2 and PlxnA4 might therefore participate with additional Plexins and other Semaphorin receptor components in the subpallial guidance of specific VB axon subsets.

Together with other findings generated by studies of mutant mouse lines presenting defects in TCA pathfinding within the basal forebrain, our results also support the notion that the switch from an external to an internal axonal path in the mammalian subpallium, due to changes in guidance cue patterning, is an evolutionarily recent trait connected with neocortical development in mammals [51]. Our mutant mouse lines specifically show that, in the event of a cytoarchitectural and/or functional disruption of structures delineating this internal path, thalamocortical connectivity can be eventually re-established following ancestral trajectories; however, this might occur at the expense of the proper functionality of the mature thalamocortical system [34, 62, 63].

Complementary and overlapping Sema6a, Plxna2 and Plxna4 expression patterns in thalamic fibers and vTel guidepost cells during early TCA development

In this study, we expanded upon previous knowledge specific to late stages of TCA subpallial development by examining expression profiles of all our genes of interest throughout critical steps of TCA subcortical navigation. Our results confirmed previous findings obtained by in situ hybridization studies of Sema6A, PlxnA2 and PlxnA4 mRNA expression [34, 64, 65].

At E13.5 and E14.5, Sema6A, PlxnA2 and PlxnA4 present subpopulation-specific expression profiles in thalamic neurons and their projections, as well as the vTel. In the dTh, Sema6A is expressed broadly, in a high-dorsal to low-medial gradient, while PlxnA2 and PlxnA4 are observed restrictedly in medial thalamic nuclei. Notably, this region excludes the developing dLGN. These proteins are also present on TCAs; at E14.5 Sema6A is present on caudally-located axons, but absent in rostrally-projecting fibers, while PlexinA4 was observed to principally localize on these latter projections. Consistent with the in situ hybridization patterns, PlxnA4 immunoreactivity was absent from misrouted dLGN axons in Sema6a mutants. These data indicate that the effects on dLGN axon projections seen in Plxna2; Plxna4 double mutants must be cell-non-autonomous.

During TCA elongation in the subpallium, Sema6A, PlxnA2 and PlxnA4 are also present in several regions of the vTel, including structures, such as the corridor and the globus pallidus, suggested to play a role in directing TCA guidance during the first steps of subpallial axonal growth [21, 22, 27, 52, 66]. Combining these observations with recent evidence indicating that PlxnA2/PlxnA4–Sema6A reverse signaling occurs in vitro [36] and regulates axon guidance and targeting during murine optic system development [37], it can be hypothesized that PlxnA2 and PlxnA4 may act as a guidance cue for dLGN axons in the vTel, at the level of the IC. In this scenario, PlxnA2/PlxnA4 could provide, for instance, a repellent signal constraining axonal growth
within the IC and acting specifically on Sema6A-positive dLGN projections. At the same time, PlxnA2/PlxnA4-positive axons originating from other thalamic nuclei might be unresponsive to subpallial Sema6A due to cis PlxnA2/A4–Sema6A interactions in those subpallial populations [36, 38].

On the other hand, the expression of all three proteins in the developing basal ganglia suggests that Sema6a – PlxnA2–PlxnA4 interactions might intervene in the correct patterning of these important ventral forebrain regions. Since all proteins are present in partially overlapping patterns in several subpallial domains, both forward and reverse signaling mechanisms might be involved, and could be modulated by cis as well as trans binding events.

**Sema6A, PlxnA2 and PlxnA4 cooperate in morphogenetic processes involving caudal guidepost cell populations**

Our analysis of vTel development in Plxna2−/−; Plxna4−/− and Sema6a−/− mice focused on two specific cell populations suggested by several studies to play a role in subpallial TCA guidance, the corridor cells and the IC guidepost cells.

In case of the LGE-derived corridor neurons, we observed an overall preserved spatial and temporal organization of these cells within basal forebrain territories of both Sema6a- and Plxna2; Plxna4-deficient mouse brains. Specifically, findings demonstrated that corridor cell migration proceeds normally in all null mutant brains, indicating that a cooperative action of Sema6A, PlxnA2 and PlxnA4 is not required during these early patterning events of the vTel. Moreover, the corridor domain’s cytoarchitectural features were found to be, for the most part, comparable between wild-type and mutant mouse brains at later developmental stages, when TCAs are elongating into presumptive basal ganglia regions of the vTel.

Considering IC guidepost cells, evident abnormalities in the spatiotemporal organization of this neural population were observed in both Sema6a and Plxna2; Plxna4-deficient mouse brains. At E13.5, when TCAs have begun their extension into the subpallium, guidepost cells could be back-labeled via retrograde dye tracing from the dTh in normal, IC-proximal positions in both Sema6a−/− and Plxna2−/−; Plxna4−/− mutant brains. However, in the posterior part of the vTel, a small population of retrograde-labeled cell bodies was observed in a more ventro-caudal site with respect to the IC, which corresponds to a presumptive amygdala area invaded by misprojecting TCAs in the examined mutants. This clearly suggests that Sema6A, PlxnA2 and PlxnA4 together play a role in specifying the proper localization of a caudal subset of dTh-projecting guidepost cells.

Taken comprehensively, results from our investigation suggest that Sema6A–Plxna2–PlxnA4 interactions may participate, by acting on the formation of intermediate guidance structures, in indirect mechanisms of TCA axon guidance at the level of the subpallium. As a consequence, the more severe subpallial TCA miswiring observed in Plxna2; Plxna4-deficient mice compared to Sema6a−/− mutants might be deemed to result from a relatively worse defect in the final positioning of IC guidepost cells (which, in turn, could be due to previously discussed additional interactions of PlxnA2/PlxnA4 with other Semaphorins).

This possibility does not completely exclude, however, a hypothetical role of Sema6A reverse signaling in directing axonal growth in Plxna2/Plxna4-expressing intermediate subpallial targets. The striking specificity of TCA defects resulting from Sema6a ablation seems to indicate instead that multiple modes of interactions among the guidance factors here examined might, together, control caudal TCA guidance. Moreover, our experiments cannot definitively rule out that the response of these projections to environmental cues might depend, in some part, to axon-axon interactions between subsets differentially expressing Plxna2-Plxna4. This said, analysis of Sema6A expression in Plxna2; Plxna4 double mutant brains, which indicates that caudally-projecting TCAs fasciculate with other axons lacking Plxna2/Plxna4 and navigate the dorsal thalamus and prethalamus normally, seems to suggest that Sema6A–Plxna2/Plxna4-dependent axon-axon interactions are generally dispensable for caudally-directed thalamic fiber guidance.

Considering that in Plxna2−/−; Plxna4−/− brains Sema6A expression patterns in the corridor, the globus pallidus and the most ventral subpallial territories appear similar to those observed in wild-type and Plxna2−/−; Plxna4−/− brains, the guidepost population phenotypes characterizing Sema6a- and Plxna2; Plxna4-deficient mice are unlikely to be induced by a defective migration of Sema6A-expressing (corridor or IC) guidepost cells in absence of directive signals provided by Plxna2/Plxna4 caudally. Whether Plxna2/Plxna4-expressing cells found in the corridor and the globus pallidus might, conversely, fail to position properly in the presumptive IC region due to ablation of Sema6A in the vTel, or lack of responsiveness to Sema6A, in the mutants here analyzed remains to be explored.

In relation to a potential cell-non-autonomous mechanism of Sema6A action in visual axon guidance, it is worth to examine findings from previous studies on Ebf1, Inpp5e and Lhx2 null mutant mice, which all show disruption of Sema6A subpallial expression profiles in concomitance with TCA pathfinding errors. The loss of Sema6a mRNA expression domains in the developing
vTel of Ebf1- and Inpp5e-deficient mice is correlated to a disorganization of cell populations in the developing basal ganglia (which in these cases includes corridor cells), and the ectopic growth of caudally-projecting TCAs in the presumptive amygdala [64, 65]. On the other hand, in Lhx2 knockout mutants, Sema6a is over-expressed in the caudal vTel, guidepost cells cannot be back-labeled from the dTh in the IC region, and TCAs fail to extend in the vTel [67]. Our results are thus in line with evidence supporting a direct function of Sema6A in the morphogenesis of the IC, and provide new mechanistic insights on its role in the positioning of IC guidepost cells.

The fact that no Islet1-positive cells were observed in the vTel pial surface of our mutants, where some IC guidepost cells are found to mislocalize, supports the idea that at least part of this latter population may be unrelated to Islet1-positive corridor neurons [52, 66, 68, 69]. Indeed, it has been recently shown that some Dlx5/6-positive, Islet1-negative cells participate in forming the axonal bridge that allows TCAs to cross the DTB [68].

Our data is also in accordance with evidence showing that abnormalities, such as cell loss or misplacement, at the level of the most caudal parts of the corridor domain or the globus pallidus are associated with severe defects in TCA subpallial pathfinding (involving, in some cases, almost all fibers) [52, 63, 66, 70, 71]. Furthermore, these findings support the scaffolding model of axon guidance that has been proposed for IC guidepost cells [27, 68]. This said, it must be noted that a somewhat similarly compromised IC guidepost cells localization in concomitance to partial TCA guidance miswiring in the ventral subpallium has been described, so far, only in mice lacking the transcription factor Emx2 [72]. However, IC guidepost cells have yet to be exhaustively investigated in several mutant lines presenting an abnormal growth of caudal TCAs towards the presumptive amygdala.

Conclusions

Overall, our investigation of vTel development in mouse brains lacking Sema6A or PlxnA2/PlxnA4 suggests that Sema6A–PlxnA2–PlxnA4 interactions may participate, by acting on the formation of intermediate guidance structures, in indirect mechanisms of TCA axon guidance at the level of the subpallium. Our findings do not exclude, however, a potential additional role of Sema6A reverse signaling in directing axonal growth with respect to PlxnA2/PlxnA4-expressing intermediate subpallial targets. On the other hand, our analyses indicate that the proper growth of these axons, or their responsiveness to guidance cues along their trajectories, is unlikely to be influenced by axon-axon interactions between TCA subsets differentially expressing Sema6A, PlxnA2 and PlxnA4.

More generally, this study illustrates how even subtle defects in early neurodevelopmental events can have substantial effects on contingent processes, such as guidance of major axonal tracts.

Additional file

Abbreviations

DAP: 4',6-Diamidino-2-Phenylindole; DiA: 4-(4-(dihexadecylamino)styryl)-N-methylpyridinium iodide; DiI: 1,1'-dioctadecyl-3,3,3',3'-tetramethylindocarbocyanine perchlorate; dLGN: Dorsal lateral geniculate nucleus; DTB: Diencephalic–telencephalic boundary; dTh: Dorsal thalamus; GP: Globus pallidus; IC: Internal capsule; LGE: Lateral ganglionic eminence; LOT: Lateral olfactory tract; MGE: Medial ganglionic eminence; PlxnA2: Plexin-A2; PlxnA4: Plexin-A4; PSPB: Pallial–subpallial boundary; RT: Room temperature; S1: Primary somatosensory cortex; Sema6A: Semaphorin-6A; TCA: Thalamocortical axon; vTel: Ventral telencephalon

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Availability of data and materials

All data generated or analyzed during this study are included in this published article, and its Additional file 1.

Authors’ contributions

MDM and KJM conceived and designed the study. MDM performed all immunohistological and neuroanatomical tracing experiments. GEL and MDM performed in situ hybridization experiments. MDM and KJM analyzed and interpreted all data, and wrote the manuscript. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

Consent for publication

Not applicable.

Ethics approval

All animal procedures were approved by the TCD Animal Research Ethics Committee, and performed in accordance with Irish regulations on the use of animals for scientific purposes (Statutory Instrument No. 566 of 2002 and No. 543 of 2012) and institutional guidelines.

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References

1. Van Battum EY, Brignani S, Pasterkamp RJ. Axon guidance proteins in neurological disorders. Lancet Neurol. 2015;14(5):532–46.
2. Amiral DG, Schumann CM, Norden CW. Neuroanatomy of autism. Trends Neurosci. 2008;31(3):137–45.
3. Ameis SH, Catani M. Altered white matter connectivity as a neural substrate for social impairment in Autism Spectrum Disorder. Cortex. 2015;52(1):158–81.
4. Belmonte MK, et al. Autism and abnormal development of brain connectivity. J Neurosci. 2004;24(42):9228–31.
5. Geschwind DH, Levent F. Autism spectrum disorders: developmental disconnection syndromes. Curr Opin Neurolbiol. 2007;17(1):103–11.
6. McFadden K, Minshew NJ. Evidence for dysregulation of axonal growth and function in schizophrenia. Brain Topogr. 2011;24(3):243–52.
7. Canu E, Agosta F, Fillippi M. A selective review of structural connectivity abnormalities of schizophrenic patients at different stages of the disease. Schizophr Res. 2015;161(1):119–28.
8. Forment A, Bullmore ET. Reconciling abnormalities of brain network structure and function in schizophrenia. Curr Opin Neuropsi. 2015;30:44–50.
9. Friston KJ, Frith CD. Schizophrenia: a disconnection syndrome. Clin Neurosci. 1995;3(2):89–97.
10. Innocenti GM, Ansermet F, Parnas J. Schizophrenia, neurodevelopment and pathophysiology. Dev Psychopathol. 2005;17(3):297–327.
11. Karlsgodt KH, et al. Developmental disruptions in neural connectivity in the corpus callosum. Mol Psychiatry. 2003;8(3):261–74.
12. Pantelis C, et al. Early and late neurodevelopmental disturbances in schizophrenia and their functional consequences. Aust N Z J Psychiatry. 2003;37(4):399–406.
13. Pantelis C, et al. Structural brain imaging evidence for multiple pathological processes at different stages of brain development in schizophrenia. Schizophr Bull. 2005;31(3):572–96.
14. Woodward ND, Karbasforoushan H, Heckers S. Thalamocortical dysconnectivity in schizophrenia. Am J Psychiatr. 2012;169(10):1092–9.
15. Cao M, et al. Imaging functional and structural brain connectivities in attention-deficit/hyperactivity disorder. Mol Neurobiol. 2014;49(3):261–74.
16. Konrad K, Eckhoff SL. Is the ADHD brain wired differently? A review on structural and functional connectivity in attention deficit hyperactivity disorder. Hum Brain Mapp. 2010;31(6):904–16.
17. Qin M-G, et al. Changes of brain structure and function in ADHD children. Brain Topogr. 2011;24(4):243–52.
18. Braisted JE, Turtlet R, O’Leary DDM. Thalamocortical axons are influenced by chemoattractant and cheromerepellent cues localize to decision points along their path. Dev Biol. 1999;208(2):430–40.
19. Garel S, Lopez-Bendito G. Intermediate targets in formation of thalamocortical projections: inputs from the thalamocortical system. Trends Neurosci. 2004;27(7):384–91.
20. Leighton PA, et al. Defining brain wiring patterns and mechanisms through gene trapping in mice. Nature. 2001;410(6825):174–9.
21. Ito GE, et al. Specificity and plasticity of thalamocortical connections in Sema6A mutant mice. PLoS Biol. 2009;7(4):e1000098.
22. Runker AE, et al. Mutation of Sema6A disrupts limbic and cortical connectivity and models neurodevelopmental psychosis. PLoS ONE. 2011;6(11):e26488.
23. Perez-Branguli F, et al. Reverse signaling by Semaphorin-6A regulates cellular aggregation and neuronal morphology. PLoS ONE. 2016;11(7):e0158686.
24. Sun LO, et al. Functional assembly of accessory optic system circuitry critical for compensatory eye movements. Neuron. 2015;86(4):971–84.
25. Haklai-Topper L, et al. Cis interaction between Semaphorin6A and Plexin-A4 mediates the repulsive response to Sem6A. EMBO J. 2010;29(15):2635–45.
26. Jongbloets BC, Pasterkamp RJ. Semaphorin signalling during development. Development. 2014;141(7):2392–7.
27. Sun LO, et al. On and off retinal circuit assembly by divergent molecular mechanisms. Science. 2013;334(6058):243–52.
28. Sato F, et al. Interactions between plexin-A2, plexin-A4, and semaphorin 6A control lamina-restricted projection of hippocampal mossy fibers. Neuron. 2007;53(4):535–47.
29. Faulkner RL, et al. Dorsal turning of motor corticospinal axons at the pyramidal decussation requires plexin signaling. Neuron. 2008;58(3):217–28.
30. Bron R, et al. Boundary cap cells constrain spinal motor neuron somal migration at motor exit points by a semaphorin-plexin mechanism. Neuron. 2007;52:217–28.
31. Renaud J, et al. Plexin-A2 and its ligand, SemA6A, control nucleus-centroes from cell coupling in migrating granule cells. Nat Neurosci. 2008;11(4):440–9.
32. Zhang BQ, Su YRS, Sockanathan S. FAPR1 promotes the dendritic growth of spinal motor neuron subtypes through transmembrane Semaphorin6A and Plexin-A4 signaling. Neuron. 2009;63(3):359–72.
33. Mitchell KJ, et al. Functional analysis of secreted and transmembrane proteins critical to mouse development. Nat Genet. 2001;28(3):241–9.
34. Yaron A, et al. Differential requirement for Plexin-A3 and -A4 in mediating responses of sensory and sympathetic neurons to distinct class 3 Semaphorins. Neuron. 2005;48(4):513–23.
35. Biele F, et al. Slit2 activity in the migration of guidepost neurons shapes thalamic projections during development and evolution. Neuron. 2011;69(6):1085–98.
36. Uemura M, et al. OL-Protocadherin is essential for growth of striatal axons in motor cortex microcircuitry in mice. J Neurosci. 2015;35(6):2480–9.
37. Bielle F, et al. Slit2 activity in the migration of guidepost neurons shapes thalamic projections during development and evolution. Neuron. 2011;69(6):1085–98.
38. Wing E, et al. Axonal growth and guidance defects in Fzd5ed3 knock-out mice: a comparison of differentiation sensor magnetic resonance imaging, neuronfilament staining, and genetically directed cell labeling. J Neurosci. 2006;26(2):355–64.
39. Yoshida Y. Semaphorin signalling in vertebrate neural circuit assembly. Front Mol Neurosci. 2012;5:71.
40. Hsieh H-H, et al. Control of axon–axon attraction by Semaphorin reverse signaling. Proc Natl Acad Sci U S A. 2014;111(3):11383–8.
41. Jeong S, Juhaszova K, Kolodkin AL. The control of Semaphorin-1a-mediated reverse signaling by opposing pebble and RhoGAPp190 functions in Drosophila. Neuron. 2012;72(4):721–34.
42. Inaki K, et al. Laminar organization of the developing lateral olfactory tract revealed by differential expression of cell recognition molecules. J Comp Neurol. 2004;479(3):243–56.
43. Schwarz Q, et al. Plexin A3 and plexin A4 convey semaphorin signals during facial nerve development. Dev Biol. 2008;324(1):1–9.
59. Andermatt I, et al. Semaphorin 6B acts as a receptor in post-crossing commissural axon guidance. Development. 2014;141(19):3709–20.
60. Tawarayama H, et al. Roles of semaphorin-6B and plexin-A2 in lamina-restricted projection of hippocampal mossy fibers. J Neurosci. 2010;30(20):7049–60.
61. Duan Y, et al. Semaphorin 5A inhibits synaptogenesis in early postnatal- and adult-born hippocampal dentate granule cells. eLife. 2014;3:e04390.
62. Grezlius, H., et al. Genetic labelling of nuclei-specific thalamocortical neurons reveals putative sensory-modality specific genes. Cereb Cortex. 2016;1:16.
63. Lokmane L, et al. Sensory map transfer to the neocortex relies on pretarget ordering of thalamic axons. Curr Biol. 2013;23(9):810–6.
64. Garel S, et al. The early topography of thalamocortical projections is shifted in Ebf1 and Dlx1/2 mutant mice. Development. 2002;129(4):5621–34.
65. Magnani D, et al. The ciliogenic transcription factor Rfx3 is required for the formation of the thalamocortical tract by regulating the patterning of prethalamus and ventral telencephalon. Hum Mol Genet. 2015;24(9):2578–93.
66. Jia Z, et al. Regulation of the protocadherin Celsr3 gene and its role in globus pallidus development and connectivity. Mol Cell Biol. 2014;34(20):3895–910.
67. Lakhina V, et al. Early thalamocortical tract guidance and topographic sorting of thalamic projections requires LIM-homeodomain gene Lhx2. Dev Biol. 2007;306(2):703–13.
68. Feng J, et al. Celsr3 and Fzd3 organize a pioneer neuron scaffold to steer growing thalamocortical axons. Cereb. Cortex. 2016;26(7):3323–34.
69. Tuttle R, et al. Defects in thalamocortical axon pathfinding correlate with altered cell domains in Mash-1-deficient mice. Development. 1999;126(9):1903–16.
70. Mandal K, et al. LIG family receptor tyrosine kinase-associated proteins modulate growth factor signals during neural development. Neuron. 2009;63(5):14–27.
71. Morello F, et al. Frizzled3 controls axonal polarity and intermediate target entry during striatal pathway development. J Neurosci. 2015;35(42):14206–19.
72. López-Bendito G, et al. Role of Emx2 in the development of the reciprocal connectivity between cortex and thalamus. J Comp Neurol. 2002;451(2):153–69.

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