Development/Plasticity/Repair

Cell-Autonomous TrkB Signaling in Presynaptic Retinal Ganglion Cells Mediates Axon Arbor Growth and Synapse Maturation during the Establishment of Retinotectal Synaptic Connectivity

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BDNF contributes to the activity-dependent establishment and refinement of visual connectivity. In Xenopus, BDNF applications in the optic tectum influence retinal ganglion cell (RGC) axon branching and promote synapse formation and stabilization. The expression patterns of BDNF and TrkB suggest that BDNF specifically regulates the maturation of RGC axons at the target. It is possible, however, that BDNF modulates retinotectal synaptic connectivity by differentially influencing presynaptic RGC axons and postsynaptic tectal cells. Here, we combined single-cell expression of a dominant-negative TrkB–enhanced green fluorescent protein (GFP) fusion protein with confocal microscopy imaging in live Xenopus tadpoles to differentiate between presynaptic and postsynaptic actions of BDNF. Disruption of TrkB signaling in individual RGCs influences the branching and synaptic maturation of presynaptic axon arbors. Specifically, GFP–TrkB.T1 overexpression increased the proportion of axons with immature, growth cone-like morphology, decreased axon branch stability, and increased axon arbor degeneration. In addition, GFP–TrkB.T1 overexpression reduced the number of red fluorescent protein–synaptobrevin-labeled presynaptic specializations per axon terminal. In contrast, overexpression of GFP–TrkB.T1 in tectal neurons did not alter synaptic number or the morphology or dynamic behavior of their dendritic arbors. Electron microscopy analysis revealed a significant decrease in the number of mature synaptic profiles and in the number of docked synaptic vesicles at retinotectal synapses made by RGC axons expressing GFP–TrkB.T1. Together, our results demonstrate that presynaptic TrkB signaling in RGCs is a key determinant in the establishment of visual connectivity and indicate that changes in tectal neuron synaptic connectivity are secondary to the BDNF-elicted enhanced stability and growth of presynaptic RGCs.

Key words: Xenopus laevis; synapse; axon; tectal neuron; in vivo imaging; transgenic

Introduction

Neuronal connectivity is established through a series of developmental events that involve close communication between presynaptic and postsynaptic neurons. In the developing visual system, neurotrophins have been shown to exert various influences, from guiding the morphological differentiation of neurons to controlling the functional plasticity of visual circuits. BDNF contributes to the establishment and refinement of visual connectivity by acting at multiple levels in the visual pathway, from the retina to the visual cortex (von Bartheld, 1998; Hanover et al., 1999; Huang et al., 1999; Berardi et al., 2003; Cohen-Cory and Lom, 2004; Mandolesi et al., 2005). The spatial and temporal patterns of expression of BDNF and its high-affinity receptor TrkB are consistent with a role for BDNF in modulating visual circuit development. In mammals, BDNF and TrkB are expressed in developing retinal ganglion cells (RGCs), in the lateral geniculate nucleus and superior colliculus, the two retinal axon target areas, as well as in the primary visual cortex (von Bartheld, 1998; Lein and Shatz, 2000; Silver and Stryker, 2001; Vizuete et al., 2001). In nonmammalian vertebrates, both BDNF and TrkB are expressed at peak levels in RGCs and at their target optic tectum at the time of active formation of the retinotectal projection (Cohen-Cory et al., 1996; Garner et al., 1996; Hallbook et al., 1996; Herzog and von Bartheld, 1998).

Evidence suggests that BDNF can act as an anterograde factor to influence postsynaptic neurons or as a target-derived retrograde factor, affecting presynaptic RGCs (Spalding et al., 2002; Menna et al., 2003; Butowt and von Bartheld, 2005). Work in Xenopus has demonstrated that BDNF shapes the morphological differentiation of RGCs and their synaptic connectivity (Lom and Cohen-Cory, 1999; Alsina et al., 2001; Cohen-Cory and Lom, 2004; Du and Poo, 2004; Hu et al., 2005) and to a lesser extent affects the morphological and synaptic differentiation of postsyn-
aptic tectal cells (Du and Poo, 2004; Sanchez et al., 2006). It remained to be determined, however, whether BDNF acts directly on RGCs or whether it influences both presynaptic and postsynaptic neurons to shape their synaptic connectivity. To directly distinguish between presynaptic and postsynaptic actions of BDNF, we expressed a dominant-negative TrkB–green fluorescent protein (GFP) fusion protein (GFP–TrkB.T1) in individual RGCs or tectal neurons of young Xenopus tadpoles and visualized their dynamic growth and differentiation in vivo. TrkB.T1 is a truncated, alternatively spliced receptor isofrom that lacks the intracellular kinase domain of TrkB and inhibits full-length TrkB receptor signaling by forming nonfunctional heterodimers and/or by sequestering BDNF ligand (Bifo et al., 1995; Eide et al., 1996; Ninkina et al., 1996; Haapasalo et al., 2001; Offenhauser et al., 2002). Because TrkB.T1 does not induce independent signaling, overexpression of TrkB.T1 has proven useful to inhibit BDNF signaling and to demonstrate both presynaptic and postsynaptic BDNF functions (Li et al., 1998; Gonzalez et al., 1999; Haapasalo et al., 2001; Offenhauser et al., 2002; Elmariah et al., 2004). Here, we combined in vivo time-lapse imaging of brightly tagged synaptic specializations with overexpression of GFP–TrkB.T1 in individual RGCs to examine the influence of TrkB signaling on targeting, branching, and synaptic maturation of presynaptic RGC axons. Similarly, expression and in vivo imaging of GFP–TrkB.T1 in tectal neurons was used to determine whether postsynaptic TrkB signaling modulates the morphological and synaptic differentiation of tectal neurons. Electron microscopy analysis of GFPR–TrkB.T1-expressing RGC axons provided a direct correlate between changes in synaptic ultrastructure and the dynamic behavior of the axon arbors and synaptic specializations observed in vivo. Together, our results demonstrate that cell-autonomous TrkB signaling in presynaptic RGCs is necessary for the normal development of Xenopus visual connectivity and indicate that the growth and enhanced stability of presynaptic RGC axons affects both structural and functional aspects of retinotectal synaptic connectivity. These in vivo studies, therefore, provide the first direct demonstration of a presynaptic mechanism of BDNF action during visual system development.

Materials and Methods

Xenopus laevis tadpoles were obtained by in vitro fertilization of oocytes from adult females primed with human chorionic gonadotropin. Tadpoles were reared in rearing solution [0.67 mM NaCl, 0.34 mM Ca(NO₃)₂, 0.83 mM MgSO₄, 10 mM HEPES, pH 7.4, and 40 μg/L gentamicin] mixed with 0.05% tricaine methanesulfonate (Finquel; Argent Laboratories, Redmond, WA). Staging was done according to Nieuwkoop and Faber (1956). Animal procedures were approved by the University of California, Irvine.

Plasmid constructs. A CDNAs coding for GFP–TrkB.T1 fusion protein was kindly provided by Dr. E. Castren (University of Helsinki, Helsinki, Finland). A t-dimer–red fluorescent protein (RFP)–syaptobrevin plasmid was prepared in our laboratory: a CDNAs fragment coding for t-dimer–RFP (kindly provided by Dr. Tsien, University of California, San Diego, La Jolla, CA) (Campbell et al., 2002) was fused in frame to the Xenopus syaptobrevin II CDNAs (gift of Dr. Poo, University of California, Berkeley, Berkeley, CA) and cloned under control of cytomegalovirus (CMV) promoter using the pcS2+ expression vector. A pARC–GFP–TrkB.T1 plasmid was prepared and used for generation of transgenic Xenopus embryos. This plasmid encodes the nicotinic acetylcholine receptor β₃ promoter (nARβ3), driving expression of a fusion protein consisting of SP–GFP and rat TrkB.T1. The pARC–GFP–TrkB.T1 parent vector was generated as follows. The nARβ3 gene upstream region was PCR amplified from pAR–GFP (Tokuoka et al., 2002) using sense primer 5'-AGCTTGTACGAGTTGTGACATTTGATTGGC-3' and antisense primer 5'-AGCTTGAAGTTTTACAGGAGGATTTAATAATTGAC-3', cut with SalI and HindIII, and used to replace the CMV promoter of the Xenopus vector pcS2+ (Turner and Weintraub, 1994), yielding pAR2+. The nARβ3 gene downstream region was amplified from pAR–GFP using sense primer 5'-AGGAGTATTAAAATTGAC-3', cut with TCTCGAG and TCTCGAG, and used to replace the Simian virus 40 polyadenylation signal of pAR2+, resulting in pAR2+ApA. To increase the expression efficiency, the chimeric intron of the phosphorylated form of internal ribosomal entry site (Clontech, Palo Alto, CA) was cloned into the BanHI site of pAR2+ApA, yielding pAR2+. To facilitate identification of transgenic tadpoles, a Cac–GFP–tkpoly(A) cassette, driving expression of the GFP reporter protein from the muscle-specific cardiac actin promoter (Mohn et al., 1986), was cloned into the NotI site of pAR2+, resulting in pARCG2+. Finally, the SP–GFP cassette (Collin and Martens, 2006) was inserted into the BanHI and EcoRI sites of pARCG2++, yielding pARCG–SP–GFP. All constructs were validated by DNA sequence analysis.

Generation of transgenic embryos. A transgenesis DNA fragment was prepared by digesting pARC–GFP–SP–GFP–TrkB.T1 plasmid with Sall and NotI restriction enzymes, separating the fragment on 0.8% agarose gel and purifying with QIAquick Gel Extraction kit (Qiagen, Valencia, CA). Osmolarity of mature Xenopus females was induced by injection of 800 U of human chorionic gonadotropin (Sigma, St. Louis, MO) 1 d before transgenesis. The eggs were dejellied in 2.5% cysteine hydrochloride in 1× MMR (12 mM NaCl, 0.13 mM KCl, 7.5 μM CaCl₂, 0.17 mM MgSO₄, 1 mM HEPES, and 4 μg/ml gentamicin; pH 8.0) and transferred to a 0.4× MMR, 6% Ficoll solution. The transgenesis DNA fragment (200 ng) was mixed with 1 μl of sperm nuclei (∼150,000 nuclei) and incubated for 5 min at room temperature, and 0.5 μl of egg extract was added as described by Amaya and Kroll (1999). The mixture was diluted with sperm dilution buffer (250 mM sucrose, 75 mM KCl, 0.5 mM spermine trihydrochloride, and 0.2 mM spermine tetrahydrochloride; pH 7.4) to a concentration of one nucleus per 4.6 nl, and eggs were injected with 4.6 nl of solution per egg using a Drummond Scientific (Broomall, PA) injector. Normally cleaving embryos were selected after 4 h and transferred to 0.1× MMR, 6% Ficoll, and 50 mg/ml gentamicin until gastrulation. Embryos that completed gastrulation were then selected and cultured in regular rearing solution and handled as described above.

Transfection of RGCs and tectal neurons. Lipofection of RGC and tectal neurons was performed by pressure injection of 0.1–0.2 nl of DNA (1 μg/μl) mixed with DOTAP liposomal transfection reagent (Roche Diagnostics) into the eye (for RGCs) or eye (for tectal neurons) primordium of stage 20–22 tadpoles. In some cases, electroporation of the GFP–TrkB.T1 construct was used to achieve better transfection efficiency in RGCs. Equimolar amounts of GFP–TrkB.T1 and t-dimer–RFP–syaptobrevin (from here on referred to as RFP–syaptobrevin) plasmids were mixed together to the final concentration of 2 μg/μl. The DNA mixture was pressure injected into the eye primordium of stage 20–22 anesthetized tadpoles. Tungsten electrodes (Protech International, San Antonio, TX) were positioned across the injected eye, and a train of 10 40-ms square pulses of 45 V was applied to the animals using a CUY 21 (BEX, Tokyo, Japan) electroporator. After transfection, tadpoles were reared under filtered illumination, in 12 h dark/light cycles, until stage 43–45 when used for experimentation and imaging. Tadpoles with individually labeled RGCs or tectal neurons were selected for imaging.

In vivo time-lapse imaging. The behavior of individual, fluorescently labeled RGC axons was followed with confocal microscopy in stage 45 tadpoles. Only tadpoles with individual labeled RGC axons that showed specific, punctate RFP–syaptobrevin labeling in their terminals were selected. Tadpoles containing one or two clearly distinguishable double-labeled axons were imaged every 2 h for 6 h and then again at 24 h. Image acquisition was performed as described previously (Hu et al., 2005). Confocal imaging of individually labeled GFP control and GFP–TrkB.T1 tectal neurons was performed similar to the imaging of RGCs. Tectal
neurons were imaged at 0, 4, 24, and 48 h as described previously (Sanchez et al., 2006).

Data analysis. All analysis was performed from raw confocal images without any post-acquisition manipulation or thresholding. Digital three-dimensional reconstructions of GFP (GFP–TrkB.T1)-labeled axonal and dendritic arbors were obtained from individual optical sections through the entire extent of the arbor with the aid of the MetaMorph software (Universal Imaging Corporation, West Chester, PA). To characterize the distribution of RFP–synaptobrevin puncta to particular RGC axonal regions, pixel-by-pixel overlaps from individual optical sections obtained at the two wavelengths were analyzed as described previously (Hu et al., 2005). Only discrete RFP–synaptobrevin puncta with median pixel values 2.0–3.0 times greater than the median pixel values of background nonpunctate RFP within the same axon arbor were counted and included in the analysis. During data analysis, we ensured that similar ratios were maintained for every axon arbor analyzed throughout the entire observation period. Several morphological parameters were measured for the quantitative analysis of axon and dendritic branching: total branch number, the number of first-, second-, and third-order branches, the number of individual branches added, and the number of branches remaining from one observation time point to the next (stable branches). Total arbor length was measured from binarized images of the digitally reconstructed axons or dendritic arbors. A relative measure of cumulative length of all branches per axon terminal or dendritic arbor was obtained by counting total pixel number from the first branch point. Axon or dendrite branch turnover rate was measured as the relative change in branch number within each observation interval as expressed as percentage of the length in the previous time point. Simple axon projections containing only first-order branches and a motile growth cone structure at the axon tip were defined as growth cone-like axon arbors. The axon complexity index (ACI) of growth cone-like axon arbors was <1.0. Presynaptic specialization density was calculated by dividing the number of RFP–synaptobrevin puncta by the total axon arbor length and is expressed as the number of puncta per 10 μm. A total of 10–17 axonal and dendritic arbor conditions were analyzed, with one RGC axon arbor or one tectal neuron analyzed per tadpole. One- and two-way ANOVA tests (time and treatment) were used for the statistical analysis of our data. Results were considered significant as follows: *p < 0.05, **p < 0.01, ***p < 0.001.

Immunocytochemistry. For endogenous synaptosome-associated protein of 25 kDa (SNAP-25) colocalization, tadpoles with individual tectal arbors was measured for the quantitative analysis of axon and dendritic branching: total branch number, the number of first-, second-, and third-order branches, the number of individual branches added, and the number of branches remaining from one observation time point to the next (stable branches). Total arbor length was measured from binarized images of the digitally reconstructed axons or dendritic arbors. A relative measure of cumulative length of all branches per axon terminal or dendritic arbor was obtained by counting total pixel number from the first branch point. Axon or dendrite branch turnover rate was measured as the relative change in branch number within each observation interval as expressed as percentage of the length in the previous time point. Simple axon projections containing only first-order branches and a motile growth cone structure at the axon tip were defined as growth cone-like axon arbors. The axon complexity index (ACI) of growth cone-like axon arbors was <1.0. Presynaptic specialization density was calculated by dividing the number of RFP–synaptobrevin puncta by the total axon arbor length and is expressed as the number of puncta per 10 μm. A total of 10–17 axonal and dendritic arbor conditions were analyzed, with one RGC axon arbor or one tectal neuron analyzed per tadpole. One- and two-way ANOVA tests (time and treatment) were used for the statistical analysis of our data. Results were considered significant as follows: *p < 0.05, **p < 0.01, ***p < 0.001.

Electron microscopy. Unilateral electroretinography of GFP or GFP–TrkB.T1 plasmids into the eye primordium (right eye) of stage 22 tadpoles was used for the ultrastructural analysis. Stage 45 tadpoles with only a few RGCs expressing GFP or GFP–TrkB.T1 in their axon terminals were selected and processed for preembedding immunoelectron microscopy. Tadpoles were anesthetized and fixed in 2% paraformaldehyde and 3.75% acrolein in 0.1 M phosphate buffer, pH 7.4. Brains were removed, postfixed with the same fixative for 1 h. Fixation protocols with 1% glutaraldehyde, and gold particles were enlarged using a British BioCell silver intensification kit (Ted Pella, Redding, CA). Sections were postfixed in 2% osmium tetroxide, dehydrated, and flat embedded in 100% Epon between Aclar sheets. Seventy nanometer thin sections were obtained on copper mesh grids using a Reichert ultramicrotome with a diamond knife (Diatome, Biel, Switzerland) and counterstained with 2% uranyl acetate and Reynolds lead citrate. Ultrastructural analysis was performed using a Philips (Aachen, Germany) CM10 transmission electron microscope. Specificity of the immunostaining was determined by comparing the density of silver-enhanced gold particles within the immunopositive synaptic profile with that of the surrounding neuropil. In addition, to control for specificity, we confirmed that silver-enhanced gold particles would be discretely localized to a few terminals in the unilaterally transfected tadpoles and that it would be absent from the contralateral optic tectum. For the quantitative analysis, the number of synaptic vesicles within the presynaptic terminal area at mature synapses (synapses presenting at least three of the following characteristics: presynaptic and postsynaptic densities, synaptic vesicles, synaptic cleft, and parallel membranes) and the number of docked vesicles per terminal (attached to the presynaptic density at a distance <50 nm) were measured. The length of the presynaptic specialization and the size of the area of the axon terminal were measured using the Image J software (Scion, Frederick, MD). Two-sample unpaired Student’s t test was used for the statistical analysis of our data. Significance was p < 0.05.

Results

TrkB.T1 overexpression leads to a high proportion of growth cone-like axons among transfected RGC arbors and increases axon degeneration

Overexpression of a GFP–TrkB.T1 fusion protein was used to inhibit TrkB signaling in individual RGCs during the early development of the Xenopus retinotectal projection. Expression of GFP–TrkB.T1 was clearly observed inside the tadpoles’ retinas at stage 32, 24 h after transfection. By stage 43, GFP-labeled RGC axons with simple morphology (less than five branches) were observed to project to the optic tectum in both GFP controls and GFP–TrkB.T1-expressing tadpoles. Disruption of TrkB signaling did not appear to cause any errors in RGC targeting because no GFP-labeled RGC axons were observed in any other area of the brain. To further confirm that TrkB signaling is not essential for RGC pathfinding, we created transgenic tadpoles that overexpressed GFP–TrkB.T1 under the control of the nicotine acetylcholine receptor-3 (nAChR-3) gene promoter. This promoter has been effectively used to drive GFP expression in most RGC axons in zebrafish embryos (Tokuoka et al., 2002). As observed for the single-transfected neurons, RGCs in transgenic tadpoles began to express GFP–TrkB.T1 by stage 32 (data not shown), and the entire population of GFP–TrkB.T1-expressing RGC axons projected appropriately to the optic tectum (Fig. 1A, B). Thus, our data demonstrate that alterations in TrkB signaling do not impact RGC axon pathfinding or targeting to the tectum.

To investigate the role of TrkB signaling in RGC axon arborization and formation of retinotectal connectivity, we examined the morphology and dynamic behavior of individual GFP–TrkB.T1-expressing RGC axons by in vivo time-lapse confocal microscopy. A significant difference was observed between GFP control and GFP–TrkB.T1-overexpressing axons at stage 45, when most RGC axons have reached the optic tectum and begin to arborize. The majority of GFP–TrkB.T1-expressing RGC axons at this stage possessed an immature, growth cone-like morphology (55%; n = 38), whereas only a few of the GFP control axons were growth cones (11%; n = 28) (Fig. 1C). In addition,
the GFP–TrkB.T1 growth cones had an altered morphology, exhibiting uncharacteristically long filopodia, and often possessed multiple large lamellipodia that persisted over the course of axon growth and were never observed in GFP control growth cones (Fig. 1D–F). Multiple growth cone-like structures were also observed on branch tips of GFP–TrkB.T1 axons that were branched. Interestingly, more than one-third (34%; n = 38) of the GFP–TrkB.T1-overexpressing axons degenerated during the 24 h observation period. The number of degenerated GFP–TrkB.T1 axons was approximately five times higher than that of controls (7%; n = 28) (Fig. 1C). Degeneration was observed as a gradual clustering of the GFP label that progressed until discontinuous strings of bright GFP fluorescence formed, indicating disassembly of the entire axon arbor. Axon degeneration was unlikely to be a consequence of potential detrimental effects of accumulated laser irradiation, because degeneration occurred independently of the number of preceding laser exposures and was different between GFP controls and GFP–TrkB.T1 axons imaged in the same manner. Similar proportions of both growth cone-like and branched GFP–TrkB.T1 axon arbors degenerated over time (29% for growth cones and 41% for branched axons) (Fig. 1C).

RGCs expressing GFP–TrkB.T1 have simpler axon arbors and fail to increase their complexity

Qualitative analysis demonstrates that the majority of the TrkB.T1-expressing RGC axons had immature growth cone-like morphologies. Quantification of total axon branch number in tadpoles at stage 45 showed that the GFP–TrkB.T1 RGC axons had significantly fewer axon branches compared with GFP controls (10.68 ± 1.15 for TrkB.T1; 14.25 ± 1.28 for control; p = 0.0432). After 24 h, the GFP control axons significantly increased their total branch number (18.60 ± 1.66; p = 0.0403), whereas the number of branches in the GFP–TrkB.T1 axons remained unchanged (11.39 ± 1.78; p = 0.7276) (Fig. 2A). To directly evaluate whether inhibition of TrkB signaling influences RGC axon branch dynamics and axon maturation, we selected for additional analysis only RGC axons that had, at the initial observation time point (0 h), between 10 and 25 branches and an arbor length of at least 120 μm. Based on this selection criteria, both GFP–TrkB.T1 axons (n = 16) and their age-matched GFP controls (n = 17) had similar complexities.
Analysis revealed that GFP–TrkB.T1 axons had a significantly higher number of first-order branches and significantly lower number of third-order branches than GFP controls at both the 0 and 24 h time points (Fig. 2E). Consequently, our data demonstrates that interfering with TrkB signaling inhibits the ability of RGC axons to become more complex over time.

Inhibition of TrkB signaling increases RGC axon arbor remodeling
To determine whether the slow growth of TrkB.T1-overexpressing axons was caused by a decreased ability of the neurons to form and maintain branches, we followed branch dynamics of RGC axons by in vivo time-lapse imaging. Analysis of axon morphology of individual axons at 2 h intervals for a total of 6 h revealed an increased rate of branch remodeling in GFP–TrkB.T1 axons relative to GFP controls (Fig. 3A). New branch extension in the GFP–TrkB.T1 axons was 1.7 times higher than in control RGCs (50.64 ± 3.81 vs 28.88 ± 2.30% branches added; p < 0.0001) (Fig. 3B). Similarly, branch elimination was increased in the GFP–TrkB.T1 axons, resulting in only approximately half of the branches (54.25 ± 2.69%) remaining stable over a 2 h time period, a significantly lower number of stable branches than in controls (78.90 ± 1.54%; p < 0.0001) (Fig. 3B). To obtain a second measure of axon arbor remodeling, we quantified the relative change in length of the axonal arbor within a 2 h period. The GFP–TrkB.T1 axons showed a dramatic increase in turnover rate; the change in GFP–TrkB.T1 axon length was almost twice that of control RGCs (15.87 ± 2.22% per 2 h for GFP–TrkB.T1 vs 8.25 ± 1.21% for controls; p = 0.0029) (Fig. 3B). Thus, our data demonstrate that GFP–TrkB.T1-overexpressing RGC axons have an increased branch turnover rate and are more motile than their age-matched controls.

It is possible that TrkB.T1 overexpression delays axon maturation and that the simpler morphology and more dynamic behavior of the GFP–TrkB.T1-expressing RGC axon arbors reflect the behavior of more immature RGC axons in tadpoles at stages younger than stage 45. Thus, to test whether immature, simple axons exhibit a more dynamic behavior than arborized RGCs, we performed time-lapse imaging of GFP control RGC axons in stage 43 tadpoles, when most RGCs begin to branch and have a simpler arbor complexity. For our analysis, we selected GFP control axons with a similar ACI value to that of GFP–TrkB.T1 RGCs imaged in stage 45 tadpoles. We found that the rates of branch formation and stabilization of simple GFP control axons in stage 43 tadpoles were similar to those of more mature, GFP control branched arbors in stage 45 tadpoles (Fig. 3B). Thus, these observations indicate that the effect of GFP–TrkB.T1 overexpression on axon branch dynamics is specific and is not caused by a time delay in RGC axon maturation.

Developing axon arbors have transient short filopodia and more stable longer branches. Both types of processes undergo dynamic remodeling during axon arborization (Cohen-Cory and Fraser, 1995; Witte et al., 1996). To determine whether the high rate of branch turnover in GFP–TrkB.T1 RGC axons was attributable to increased filopodial-like dynamics rather than increased turnover of more established branches, we reexamined RGC axon branch dynamics but excluded processes shorter than 5 μm (filopodial-like processes) from the analysis. We found that branch addition and stabilization rates in GFP–TrkB.T1 RGC axons remained significantly different from those in controls (new branches: 18.73 ± 3.71 for control, 43.65 ± 4.50 for GFP–TrkB.T1, p < 0.0001; stable branches: 86.90 ± 1.79 for control, 65.22 ± 2.55 for GFP–TrkB.T1, p < 0.0001) (Fig. 3C), demonstrating that inhibition of BDNF signaling affects the dynamic
behavior of the entire axonal arbor. Furthermore, we found that the proportion of filopodial-like processes (relative to total branch number) remained unaffected by TrkB.T1 overexpression (data not shown).

Intact TrkB signaling is required for presynaptic site formation in developing RGC axons

Our results demonstrate that cell-autonomous TrkB signaling is important for normal arborization of presynaptic RGC axons. Our previous work has shown that BDNF influences both axon branching and synapse formation and that these two processes are related (Alsina et al., 2001; Hu et al., 2005). To investigate whether inhibition of TrkB signaling interferes with RGC synaptic connectivity, we visualized RGC presynaptic specializations by expressing an RFP–synaptobrevin fusion protein together with the GFP control or GFP–TrkB.T1 construct in individual RGCs. The advantage of the t-dimer–RFP fluorophore is that, unlike commercially available Discosoma red protein, it does not require ultimate tetramerization that may cause formation of intracellular aggregates and interfere with normal subcellular localization and function of the red fluorescent chimera (Campbell et al., 2002). Previous studies demonstrated that fluorescently tagged synaptobrevin is correctly targeted to presynaptic specializations in Xenopus RGC axon terminals (Alsina et al., 2001) and localizes to ultrastructurally identified presynaptic terminals as demonstrated by immunoelectron microscopy (Hu et al., 2005). Discrete, punctate distribution of RFP–synaptobrevin was observed in GFP-expressing control RGC axons (Fig. 4A–D). Although most RGC axons expressing GFP–TrkB.T1 also expressed RFP–synaptobrevin, the GFP–TrkB.T1 axons showed a more diffuse RFP labeling in the growth cone-like tips and fewer well defined puncta along their branches (Fig. 4E–H).

Quantification of RFP–synaptobrevin puncta revealed that the total number and density of RFP–synaptobrevin-labeled presynaptic specializations in GFP–TrkB.T1 axons was significantly lower than controls at all observation time points (Fig. 5I), suggesting that inhibition of TrkB signaling in RGCs impairs presynaptic site formation and/or maintenance. These data also suggested that the increased remodeling of TrkB.T1 axon arbors may signify a decreased ability of these axons to form or maintain synapses.

Altering TrkB signaling in tectal neurons does not alter dendritic arbor branching or synaptogenesis

Our previous studies demonstrated that manipulations that increase BDNF tectal levels exert significant effects on tectal neuron synaptic connectivity, increasing postsynaptic specialization number but not dendritic branching (Sanchez et al., 2006). Only when BDNF levels were decreased by injection of neutralizing antibodies was dendritic arbor growth prevented. To directly differentiate between cell-autonomous and secondary effects of BDNF on postsynaptic tectal neurons, we overexpressed GFP–TrkB.T1 in tectal neurons of young tadpoles and analyzed dendritic arbor morphology at stage 45. Time-lapse confocal microscopy revealed that GFP–TrkB.T1 expression in individual tectal neurons does not influence dendritic arbor morphology or the rate of dendritic arbor growth (Fig. 5A). Both GFP–TrkB.T1 and age-matched control tectal neurons had comparable total branch numbers at all observation time points (total branches, 13.55 ± 1.50 for control at 0 h, 20.00 ± 2.32 for control at 48 h, p = 0.0088; total branches, 11.75 ± 0.75 for TrkB.T1 at 0 h, 15.56 ± 1.58 for TrkB.T1 at 48 h, p = 0.0292) (Fig. 5B). Dendritic complexity index (DCI) of tectal neurons, calculated similarly to the ACI used for analysis of RGC axon complexity, showed that control and GFP–TrkB.T1 tectal neurons possessed similar com-

Figure 3. Inhibition of TrkB signaling in RGC increases RGC axon arbor remodeling. A, Time-lapse confocal images of GFP control and GFP–TrkB.T1-expressing RGC axons. Reconstructions of three-dimensional arbors (top) and line tracings (bottom) illustrate the effects of GFP–TrkB.T1 expression on the dynamic remodeling of RGC axonal arbors. Branches that were added are shown in blue, those that were eliminated are in red, and those that were added at one time point and then eliminated in the next are labeled green. Note that, for the GFP–TrkB.T1-expressing RGC axon, a larger portion of the arbor is color coded. Scale bar, 10 μm. B, Quantification of the effects of TrkB.T1 expression on the number of added and stabilized axonal branches and relative length change. Values for added and stable branches are expressed as percentage change from the previous time point. Axon turnover rate represents the relative change in total arbor length within every 2 h observation period (in axons imaged for a total of 6 h) and is expressed as percentage change. Branch addition and stabilization rates of GFP–TrkB.T1-expressing axons were significantly different from age-matched controls (stage 45; white bars) and from GFP controls imaged at younger stages (stage 43 tadpoles; gray bars). C, Branch addition and stabilization rates remain significantly different in GFP–TrkB.T1-expressing axons even after excluding motile filopodial-like processes (<5 μm) from the analysis. **p < 0.005, ***p < 0.0005.
plexities (DCI values) and significantly increased dendritic arbor complexity within 48 h of observation (DCI for GFP controls: 1.30 \pm 0.11 at 0 h, 1.71 \pm 0.14 at 48 h, \textit{p} = 0.0013; DCI for GFP–TrkB.T1 tectal cells: 1.33 \pm 0.06 at 0 h, 1.58 \pm 0.08 at 48 h, \textit{p} = 0.0138) (Fig. 5C). Furthermore, inhibition of TrkB signaling in tectal neurons did not affect the dynamic behavior of the tectal neuron dendritic branches or their growth rate. The rates of dendritic branch addition and stabilization (Fig. 5D), as well as branch turnover rates were similar in GFP–TrkB.T1 and GFP control tectal neurons (branch turnover rate: 13.88 \pm 3.12\% for controls, 14.27 \pm 4.77\% for GFP–TrkB.T1, \textit{p} = 0.9498; not shown graphically). Moreover, both GFP control and GFP–TrkB.T1 tectal neurons similarly increased their total dendritic length over a 48 h observation period (increase in total arbor length compared with 0 h time point was, for GFP controls: 108.30 \pm 5.49\% at 4 h, 132.00 \pm 8.94\% at 24 h, 172.80 \pm 13.23\% at 48 h; for GFP–TrkB.T1: 111.60 \pm 6.85\% at 4 h, 129.00 \pm 8.27\% at 24 h, 156.20 \pm 13.02\% at 48 h) (Fig. 5E). Together, our data demonstrates that inhibition of TrkB signaling in postsynaptic tectal neurons does not alter dendritic arbor morphology or dynamics, further supporting the idea that the effect of neutralizing BDNF on tectal neurons we reported previously is indirect and mediated by the altered growth and maturation of presynaptic RGC axons.

Although our previous studies showed that manipulations that increased or decreased tectal BDNF levels had no significant effects on dendritic arbor morphology, these manipulations in-
Inhibition of TrkB signaling in RGCs influences synaptic vesicle docking at retinotectal synapses

Collectively, our in vivo imaging experiments indicate that cell-autonomous TrkB signaling directly in RGCs mediates the effects of BDNF on axon arborization and presynaptic differentiation. To further evaluate whether TrkB signaling in RGCs is directly involved in synaptic maturation and to correlate in vivo imaging observations with ultrastructural changes at retinotectal synapses, we analyzed brains of stage 45 tadpoles expressing GFP–TrkB.T1 or GFP exclusively in RGCs. Synapses made by the GFP–TrkB.T1- or GFP-expressing RGC axons were specifically identified by preembedding immunoelectron microscopy using an antibody to GFP. Mature and immature retinotectal synapses were observed in both GFP–TrkB.T1- and GFP-expressing tadpoles. Presynaptic profiles analyzed included terminals with synaptic vesicle aggregates but no thickening of presynaptic and postsynaptic membranes (immature synapses), as well as mature synaptic profiles with clearly identifiable presynaptic active zones and postsynaptic densities (Fig. 7A–C). Al-most half of all of the immunopositive profiles with synaptic vesicle aggregates analyzed from RGC terminals expressing GFP in control tadpoles represented mature synapses (46.5 ± 4.46%; n = 154 profiles analyzed from 11 tadpoles expressing GFP in RGCs) (Table 1). In contrast, in the GFP–TrkB.T1-expressing RGC axons, only 21.68 ± 6.6% of profiles with synap-tic vesicle aggregates were associated with mature presynaptic and postsynaptic structures (p = 0.0044; n = 188 profiles analyzed from seven tadpoles expressing GFP–TrkB.T1 in RGCs). The significant difference in the number of fully differentiated synaptic profiles in control versus GFP–TrkB.T1-expressing RGC axons suggests that synapse maturation may be affected by the altered TrkB signaling in RGCs. This interpretation is in agreement with our observations that GFP–TrkB.T1-expressing RGC axons have significantly fewer presynaptic specializations than controls, as defined by the RFP–synaptoprevin punctate labeling. Consistent with our observations in single axons imaged in vivo, we also observed that, in addition to mature and immature presynaptic profiles, enlarged growth cone-like presynaptic profiles (data not shown) were prevalent in the GFP–TrkB.T1-expressing RGC axons.

Detailed morphometric analysis of the tectal neuropil of GFP–TrkB.T1 and GFP-expressing control tadpoles revealed a significant decrease in the number of synaptic vesicles per mature presynaptic profile at synapses made by GFP–TrkB.T1-expressing axons when compared with GFP-expressing controls (Fig. 7A, B; Table 1). In addition, the number of docked synaptic vesicles, defined as those located up to one-vesicle-diameter distance (~50 nm) from the active zone, was significantly lower in the GFP–TrkB.T1-immunopositive presynaptic profiles than in GFP controls (6.46 ± 0.47 in GFP–TrkB.T1 vs 3.93 ± 0.59 in GFP-expressing axons; p = 0.015) (Fig. 7B). Presynaptic bouton area in the GFP–TrkB.T1-positive profiles was not significantly different from controls (Table 1). Thus, our ultrastructural analysis demonstrates that interfering with TrkB signaling selectively in RGCs influences not only synapse number but also structural

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aspects that influence synaptic function at retinotectal synapses (i.e., docked synaptic vesicle pool).

**Discussion**

Studies in diverse animal species have established that afferent and efferent neurons as well as interneurons are subject to neurotrophic modulation during their morphological differentiation. The question of where in a specific circuit BDNF acts has been difficult to address because methods that use pharmacologic, transgenic, or knock-out manipulations have not been able to distinguish between presynaptic and postsynaptic events. Our studies directly explored presynaptic and postsynaptic mechanisms that influence the establishment of retinotectal connectivity by specifically interfering with TrkB signaling in presynaptic RGCs or postsynaptic tectal neurons. Real-time, in vivo imaging of individual neurons overexpressing GFP–TrkB.T1 allowed us to demonstrate that cell-autonomous TrkB signaling in presynaptic RGCs is responsible for multiple aspects of retinotectal development that include axon growth cone morphology, axon branch initiation and stabilization, axon arbor maturation and maintenance, synaptogenesis, and synaptic ultrastructure.

**TrkB signaling is not required for RGC axon pathfinding**

The ability of growth cones to respond to local gradients of neurotrophins in in vitro assays has suggested that BDNF may act as a guidance factor during axon pathfinding or targeting. RGC growth cones in particular are attracted to BDNF gradients when presented during early development in culture (Ming et al., 2001; Zweifel et al., 2005; Chen et al., 2006). Our experiments that interfered with TrkB signaling in RGCs demonstrate, however, that BDNF signaling does not influence RGC axon pathfinding or targeting to the optic tectum, because both individual neurons overexpressing GFP–TrkB.T1 and cohorts of GFP–TrkB.T1 transgenic RGCs projected to their correct targets and no misdirected axons were found. Thus, these results are consistent with previous observations in TrkB and BDNF knock-out mice showing normal eye-movement and stabilization of RGC axons (Martinez et al., 1998; Garner et al., 1996; Llamosas et al., 1997). It is important to note that TrkB signaling, although found to be important for the formation of synaptic connectivity, it is not involved in the guidance of major afferent projections in either the hippocampus or the cerebellum (Martinez et al., 1998; Rico et al., 2002), similar to our observations in developing visual system.

**Cell-autonomous TrkB signaling is important for the growth and stabilization of RGC axons**

Disruption of intracellular TrkB signaling in presynaptic RGCs caused multiple abnormalities in the growth and maturation of RGC axons that projected to the optic tectum. The TrkB.T1-overexpressing RGCs had much simpler axon arbors than controls, ranging from growth cone-like to relatively complex. The wide variability in arbor complexities may be caused by a difference in the overall ratio of full-length to truncated TrkB isoforms present in the transfected neurons. Indeed, developing RGCs express both full-length and truncated TrkB isoforms endogenously, and the expression level of the different isoforms per RGC may be variable, depending on their maturation state and phenotype (Cohen-Cory and Fraser, 1994; Martin et al., 1995; Cohen-Cory et al., 1996; Garner et al., 1996; Llamosas et al., 1997;
Suzuki et al., 1998; Spalding et al., 2005). Consistent with this idea, the responsiveness of *Xenopus* oocytes to BDNF was found to depend on the ratio of full-length/truncated TrkB on the oocyte membrane (Eide et al., 1996).

Overexpression of TrkB.T1 in RGCs influenced not only the proportion of axons that remained in an immature state but also growth cone morphology. One possible explanation for this effect is that interfering with TrkB signaling delays the outgrowth of RGC axons and therefore the timing at which RGCs reach their final destination, because neurotrophins have been shown to influence axon growth in culture (Zweifel et al., 2005). An alternative, non-exclusive possibility is that interfering with TrkB signaling impairs the ability of RGC axons to branch once they reach the optic tectum by affecting growth cone and axon branch dynamics. Our observations that the first RGC axons in GFP–TrkB.T1 transgenic tadpoles arrive at the optic tectum at the same developmental stage of RGC axons in GFP transgenic tadpoles favor the second possibility. It is possible that altered TrkB signaling impacts RGC growth cone morphology and therefore axon branch initiation by directly influencing signaling mechanisms that regulate microtubule and the actin cytoskeletal dynamics (Gibney and Zheng, 2003; Gehler et al., 2004), because those signaling mechanisms are downstream of TrkB–mediated RhoA and cell division cycle 42 (Cdc42) signaling (Ruchhoeft et al., 1999; Chen et al., 2006). Indeed, the growth cone morphologies observed in TrkB.T1-expressing RGCs are reminiscent of those of *Xenopus* retinal neurons in *vivo* with altered Cdc42 signaling (Ruchhoeft et al., 1999).

Our single-cell manipulations and *in vivo* observations also demonstrated that interfering with TrkB signaling influenced not only axon maturation but also induced an approximately fivefold increase in the number of RGC axons that degenerated after projecting to the optic tectum. Our study did not specifically evaluate whether selective cell death accompanied RGC axon arbor degeneration in RGCs with altered TrkB signaling, because it proved technically difficult to experimentally correlate these two events. The timing of the effect of interfering with TrkB signaling, however, supports the interpretation that BDNF may serve as a target for neuron survival or degeneration.

TrkB signaling in presynaptic RGCs modulates synaptogenesis and normal maturation of retinotectal synapses

BDNF can influence the development of multiple neuronal populations and neuronal circuits, and, within individual circuits, the effects can occur presynaptically, postsynaptically, or both. In the mammalian visual system, for example, BDNF can act postsynaptically to induce pyramidal cortical neuron dendritic arbor growth and spine maintenance (Horch and Katz, 2002; Chakravarthy et al., 2006) and can also enhance inhibitory cortical interneuron dendritic maturation (Huang et al., 1999; Jin et al., 2003; Kohara et al., 2003). A postsynaptic mechanism of BDNF action during the development of excitatory and inhibitory circuits has also been favored by studies using hippocampal cultures and knock-out mice as model systems (Elmariah et al., 2004; Elmariah et al., 2005; Luikart et al., 2005; Ohba et al., 2005; Chakravarthy et al., 2006). That BDNF acts presynaptically, however, has only been demonstrated for hippocampal neurons in studies that analyzed changes in synapse number and synaptic function in culture and in conditional TrkB knock-out mice (Li et al., 1998; Luikart et al., 2005; Magby et al., 2006). By directly altering TrkB signaling in single neurons in the living animal, we now demonstrate that presynaptic TrkB signaling is necessary for RGC axon arbor maturation and for the establishment of retinotectal synaptic connectivity because the overexpression of TrkB.T1 exclusively in presynaptic RGCs interfered with both processes.

In previous studies, we used targeted, acute alterations in BDNF levels within the tadpole optic tectum to demonstrate that BDNF influences the establishment of synaptic connectivity between RGC axons and tectal neurons, primarily by influencing RGCs (Alsina et al., 2001; Hu et al., 2005; Sanchez et al., 2006). The present analysis of axon branching and remodeling in RGCs with altered TrkB signaling validates our previous findings and reveals that GFP–TrkB.T1-expressing axons are significantly less stable and have a higher branch turnover rate than control RGC axons expressing GFP. The decreased stability of RGC axons with altered TrkB signaling is in agreement with our recent demonstration that acute neutralization of endogenous tectal BDNF with function-blocking antibodies interferes with RGC axon branch stability (Hu et al., 2005). Longer-term alterations in TrkB signaling, however, influenced RGC axon branch behavior in a manner that differed from the effect of reducing tectal BDNF levels acutely at the target. TrkB.T1-expressing RGCs possessed higher branch addition and elimination rates, whereas a single treatment with anti-BDNF elicited rapid axon branch elimination without altering branch addition rates (Hu et al., 2005). Thus, the higher axon branch turnover rate in the TrkB.T1-expressing RGCs may reflect an increase in the exploratory behavior of the axon arbors and could represent a mechanism by which RGCs with altered TrkB signaling try to compensate for the impaired ability to stabilize new branches, which interferes with normal growth and maturation of the axonal arbor.

Our *in vivo* single-cell analysis of tectal neurons also supports the notion that BDNF influences tectal neuron morphology and synaptic connectivity only indirectly, through its effects on presynaptic RGCs. The number and density of presynaptic contact sites per dendritic arbor in the GFP–TrkB.T1-expressing tectal neurons was the same as that of tectal neurons in tadpoles with intact TrkB signaling. Our previous studies demonstrate, however, that presynaptic changes at retinotectal synapses elicited by acute alterations in BDNF levels are paralleled, with a time delay, by synaptic changes in postsynaptic tectal neurons (Sanchez et al., 2006).
2006). Thus, presynaptic changes that influence RGC axon arbor shape and synaptic function are then manifested as postsynaptic structural changes at retinotectal synapses.

In addition to influencing axonal architecture and synapse number, presynaptic changes in TrkB signaling impact both the structure and function of retinotectal synapses. Our electron microscopy analysis revealed that a major consequence of interfering with presynaptic TrkB signaling is that synapses established by TrkB.T1-expressing RGC axons are less mature than those made by RGCs with intact TrkB signaling, with TrkB.T1-positive synapses showing significant decreases in the total number of synaptic vesicles and of synaptic vesicles docked at active zones. Because neurotransmitter release probability is proportional to the number of docked synaptic vesicles (Pozzo-Miller et al., 1999; Schikorski and Stevens, 2001; Tyler and Pozzo-Miller, 2001), these structural changes at the level of individual synapses reflect a significant decrease in synaptic function, consistent with electrophysiological studies performed in tadpoles with altered BDNF tectal levels (Du and Poo, 2004).

How does TrkB signaling regulate synaptic structure and function? Most studies have analyzed how BDNF, through its receptor TrkB, modulates the ultrastructural composition of synapses collectively within a circuit, but the specific effects observed can vary slightly among vertebrate species and synapse type. In the hippocampus, deficits in TrkB signaling result in decreased expression of both synaptic vesicle and membrane proteins responsible for synaptic vesicle docking and fusion, a decrease in the number of docked vesicles, and downregulation of neurotransmitter release at synaptic sites (Martinez et al., 1998; Lin and Scheller, 2000; Otal et al., 2005). Cerebellar inhibitory synapses are also modulated by BDNF, in which alterations in TrkB signaling in knock-out mice reduce the numbers of GABAergic boutons and synaptic specializations (Rico et al., 2002), and targeted deletion of the BDNF gene decreases the number of vesicles that are docked (Carter et al., 2002). In the chick visual system, alterations in BDNF levels within the target optic tectum also affect synaptic vesicle pool (Wang et al., 2003). Thus, a commonality between circuits and species is that synaptic vesicle numbers and densities are increased and synapses strengthened by enhanced BDNF signaling, and, conversely, synaptic vesicle numbers are reduced and synapses are weakened if BDNF signaling is impaired (Vicario-Abejon et al., 2002; Shen et al., 2006). Our studies are in agreement with these previous findings and directly demonstrate that alterations in TrkB signaling in individual RGCs within an otherwise intact developing visual system are sufficient to affect the synaptic connectivity of its axon terminal in a cell-autonomous way. The decreased number of mature synapses and the decrease in synaptic vesicle release on those mature synapses present in axons with altered TrkB signaling would therefore impact the firing strength of the axons, putting them at a disadvantage compared with other active inputs with intact TrkB signaling. A consequence of that deficit is that the axon terminals destabilize and degenerate, two morphological observations revealed by our imaging studies. Collectively, our in vivo studies demonstrate that cell-autonomous TrkB signaling in presynaptic RGCs is necessary for multiple aspects of RGC differentiation and indicate that the BDNF-mediated growth and enhanced stability of presynaptic RGC axons impacts both structural and functional aspects of retinotectal synaptic connectivity.

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