In many CNS pathways, target innervation occurs by axon branching rather than extension of the primary growth cone into targets. To investigate mechanisms of branch formation, we studied the effects of attractive and inhibitory guidance cues on cortical axon branching. We found that netrin-1, which attracts cortical axons, and FGF-2 increased branching by >50%, whereas semaphorin 3A (Sema3A), which repels cortical axons, inhibited branching by 50%. Importantly, none of the factors affected axon length significantly. The increase in branching by FGF-2 and the inhibition of branching by Sema3A were mediated by opposing effects on the growth cone (expansion vs collapse) and on the cytoskeleton. FGF-2 increased actin polymerization and formation of microtubule loops in growth cones over many hours, whereas Sema3A depolymerized actin filaments, attenuated microtubule dynamics, and collapsed microtubule arrays within minutes. Netrin-1 promoted rapid axon branching, often without involving the growth cone. Branches formed de novo on the axon shaft within 30 min after local application of netrin-1, which induced rapid accumulation of actin filaments in filopodia. Importantly, increased actin polymerization and microtubule dynamics were necessary for axon branching to occur. Taken together, these results show that guidance factors influence the organization and dynamics of the cytoskeleton at the growth cone and the axon shaft to promote or inhibit axon branching. Independent of axon outgrowth, axon branching in response to guidance cues can occur over different time courses by different cellular mechanisms.

Key words: actin; microtubule; netrin-1; semaphorin 3A; axon branch; cortical development

Introduction
During development, efferent cortical axons navigate over long pathways such as the corpus callosum and the corticospinal tract by responses of their primary growth cones to attractive and inhibitory guidance cues. Innervation of cortical and spinal targets occurs, however, by interstitial axon branching rather than extension of the primary growth cone into targets (O’Leary et al., 1990; Halloran and Kalil, 1994; Kuang and Kalil, 1994). Thus, branching is an important form of axon guidance (Kennedy and Tessier-Lavigne, 1995), and there is accumulating evidence that factors that attract or repel growth cones during pathfinding can also promote or inhibit branching of their axons. For example, semaphorin 3A (Sema3A), a member of a large family of guidance cues (Castellani and Rougon, 2002; Pasterkamp and Kolodkin, 2003), repels cortical axons in situ and in vitro (Bagnard et al., 1998; Polleux et al., 1998, 2000) and appears to reduce cortical axon branching (Bagnard et al., 1998; Bagri et al., 2003). On the other hand, Sema3A repels the growth cones of retinal neurons but promotes branching of their axons after the growth cones recover from collapse (Campbell et al., 2001). Netrins promote outgrowth of a wide variety of axons (Manitt and Kennedy, 2002) and in explant cocultures have been shown to attract growing cortical axons (Metin et al., 1997; Richards et al., 1997); however, their effects on axon branching are not known.

Previous studies have shown that axon branching is mechanistically linked to behaviors of the growth cone (Kalil et al., 2000; Dent et al., 2003). Axons of retinal ganglion neurons extend filopodia and lamellipodia after growth cone collapse (Davenport et al., 1999), and the primary growth cones of cortical axons enlarge during prolonged pausing behaviors to leave remnants behind on the axon shaft after the axon resumes forward extension (Szibenyi et al., 1998). These filopodial and lamellipodial remnants subsequently give rise to interstitial branches. FGF-2 was found to increase cortical axon branching by inducing growth cone arrest and enlargement (Szibenyi et al., 2001), but it is not known whether effects of other guidance factors on axon branching are also mediated by changes in growth cone behaviors and morphologies. Directed growth from the growth cone and the axon shaft is also mechanistically linked by a similar dynamic reorganization of the cytoskeleton in which actin–microtubule interactions are an essential component (Gallo and Letourneau, 1998, 1999; Dent et al., 1999; Dent and Kalil, 2001). The effects of physiological guidance cues on cytoskeletal dynamics in verte-
brate neurons have been little studied. We hypothesized that guidance cues would promote or inhibit branching by opposing changes in the organization of the cytoskeleton both at the growth cone and at branch points on the axon shaft. In the present study we sought to test this hypothesis first by comparing the effects of attractive and inhibitory guidance cues on cortical growth cones and development of axon branches and second by analyzing dynamic changes in the cytoskeleton induced by these guidance cues.

Materials and Methods

Cell culture. Cultures were prepared from the sensorimotor cortex obtained from embryonic day (E) 14 and postnatal day (P) 0–3 golden Syrian hamsters (Mesocricetus auratus) as described previously (Dent and Kalil, 2003). Hamsters are born after a 16 d gestation period (E16–P0), causing them to be more premature than other rodents at birth (mice, 19–20 d gestation; rats, 21–22 d gestation). Cortical neurons remained viable for 5–7 d under these culture conditions, with a large number of pyramidal neurons and a small number of glial cells (<5%). For FGF-2 and Sema3A experiments, neurons were cultured on 0.5 mg/ml poly-0-lysine coated with 20 μg/ml laminin. Laminin was excluded in netrin-1-treated cultures because it is known to switch netrin-1-induced attraction to repulsion (Hopker et al., 1999).

Preparation of Sema3A supernatants. To prepare Sema3A supernatants, we used a stable cell line of human embryonic kidney (HEK) 293 cells that produces alkaline phosphatase (AP)-tagged Sema3A (gift from Dr. Mary Halloran, University of Madison, Madison, WI). Cell transfection was performed with standard procedures using Lipofectamine 2000. To concentrate the Sema3A supernatant through a concentrating filter (Millipore, Bedford, MA) that selectively retains high molecular weight proteins >100 kDa. To obtain estimates of Sema3A concentrations, we used a colorimetric assay (Sigma, St. Louis, MO). Control cultures were treated with supernatant from AP-transfected HEK cells. FGF-2 was obtained from Promega (Madison, WI), and netrin-1 was from R & D Systems (Minneapolis, MN).

Immunocytochemistry. All cultures were fixed in 4% paraformaldehyde (EM Sciences) in Kreb's buffer with 0.4 M sucrose (Dent and Meiri, 1992) to preserve the cytoskeleton and fine morphology of growth cones. To determine whether cortical neurons at late embryonic and early postnatal ages express receptors to Sema3A, we labeled cultures with fluorescein isothiocyanate (FITC)–conjugated Sema3A antibodies (gift from Dr. Gary Banker, University of Washington, Seattle, WA). Briefly, the culture dishes were sealed to prevent pH changes and transferred to the heated stage of a Zeiss 35M inverted microscope (Carl Zeiss, Thornwood, NY). Cortical neurons were viewed with a 20×/0.5 numerical aperture (NA) Neofluor objective under phase-contrast optics and imaged with a MicroMax cooled CCD digital camera (Princeton Instruments, Trenton, NJ) controlled by a Metamorph-based digital imaging system (Universal Imaging, West Chester, PA). For some experiments, neurons were followed in time-lapse over the course of several days by using the etchings on the coverslips as landmarks. Other experiments involved imaging neurons at several time points, during time periods up to 96 hr after plating.

Quantification of axon branches after both application of guidance factors. Supernatants of Sema3A, netrin-1, and FGF-2 were bath applied to cultures of cortical neurons from embryonic and 1–3-d hamster sensorimotor cortex. After various time periods, branches along cortical axons were counted under phase microscopy. For quantification of branch length, branch number and axon length images of fixed cells were acquired with a 20×/0.5 NA Neofluor phase-contrast objective. Axon lengths were measured from the cell body to the distal extent of the central region of the growth cone. An axon was defined as the process that was at least double the length of the next longest minor process. For determination of axon versus branch, the axon was defined as the process that remained parallel to the axon segment proximal to the branch point. Branches were defined as processes extending at orthogonal angles to the axon. These counts were performed blind. We normalized the numbers of branches as a function of branches per 100 μm of axon length and adopted the criterion that a branch must be at least 20 μm long, as described previously (Dent and Kalil, 2001).

Local application of netrin-1. A stock solution of netrin-1 (25 μg/ml) was locally applied through a 0.5 μm pipette attached to an Eppendorf microinjection system. The pipette was positioned 20 μm from a cortical axon not in contact with any other processes, and netrin-1 was ejected repeatedly from the tip every 2 sec for 30–60 min. Images of the axon were acquired in DIC every 50 sec.

Injection of fluorescent probes. Microtubules were labeled by injection of rhodamine-tubulin (Cytoskeleton Inc.). Actin filaments were labeled by injection of Alexa488-phalloidin (Molecular Probes, Eugene, OR). Alexa488-phalloidin was stored at −20°C as a 6 μM methanol stock. For injections, 200 μl of phalloidin was dried under nitrogen and resuspended in 0.5 μl of dry DMSO. Rhodamine-tubulin was diluted to 2–4 mg/ml in injection buffer (100 mM PIPES, 0.5 mM MgCl2, pH 6.9), and 9.5 μl was added to the phalloidin–DMSO mixture, resulting in final concentrations of 132 μM Alexa488-phalloidin and 1.9–3.8 mg/ml TMR-tubulin in the injection pipette. Injection of the phalloidin–tubulin mixture and preparation of injected neurons for live cell imaging was performed as described previously (Dent and Kalil, 2001).

Time-lapse fluorescence imaging. Dual fluorophore live cell imaging was performed by projecting images of fluorescently labeled cells through a Keller port of a Nikon TE300 Quantum inverted microscope equipped with dual excitation/illumination filter wheels (Sutter Instruments) and a Princeton Instruments MicroMax 512BFT cooled CCD camera containing a back-thinned, frame transfer EEV CCD57–10 chip (Roper Scientific) (Dent and Kalil, 2003). Neurons were imaged in time lapse (10 sec intervals) with a 100×/1.4 NA PlanApo CFI60 objective (Nikon). This objective is chromatically corrected so that the Alexa488-phalloidin-labeled actin filaments and TMR-labeled microtubules could be imaged without adjusting focus. All peripherals were controlled by Metamorph. Images were collected and saved in 16-bit format.

Imaging fluorophores and data acquisition. All measurements were taken from 16-bit images. Measurements of levels of staining in fixed samples and levels of fluorescent compounds in living cells were made on background-subtracted 16-bit images. For measurement of splayed microtubules and F-actin bundles, images were processed with the no-neighbors deconvolution function in Metamorph before measuring the length and counting the number of microtubules. Deconvolution of the images allowed for the unambiguous identification of microtubules over background noise. All multicolor images were merged with the overlay images function in Metamorph. To determine the dynamic relationship between F-actin and microtubules in living growth cones and branches, movies of montaged images were constructed and analyzed frame by frame. Movies of montaged images were compiled from time-lapse images of F-actin; images of microtubules and merged images of microtubule–F-actin were compiled with the montage stacks function in Metamorph and saved as individual tiff images. Images presented in the figures were sharpened with the no-neighbors deconvolution function in Metamorph and compiled as 8-bit gray scale or 24-bit color images (Adobe Photoshop). Graphs were constructed in Microsoft Excel, and statistical analyses were performed with SPSS (Jandel Software).

Results

In these experiments we examined the effects of attractive and inhibitory guidance cues on the branching of cortical axons. We chose for study neurons with obvious pyramidal morphologies that form the majority of cortical neurons and give rise to long branched efferent axons. Neurons were plated at low density, and only neurons not in contact with other cells were included in our measurements. We used neurons in cultures ranging from late embryonic (E14, where E16 = P0) to early postnatal (P0–P3).
hamster cortex. At these ages axons develop interstitial branches similar in numbers and time course to those in vivo (Szebenyi et al., 1998). Because neurons in different cortical layers are born and differentiate at different times, our cultures represent a heterogeneous mixture of different cell types at different stages of development.

Effects of netrin-1 on cortical axon branching

Netrin-1 is a diffusible guidance factor that attracts efferent cortical axons (Serafini et al., 1996; Metin et al., 1997; Richards et al., 1997). To determine whether netrin-1 also influences cortical axon branching, we bath applied netrin-1 at concentrations of 100–250 ng/ml to dissociated P0 cortical cultures for periods up to 72 hr (Fig. 1A–E). These concentrations are slightly below the optimal concentration (400 ng/ml) for outgrowth from cortical explants (Metin et al., 1997) and are similar to other published studies in dissociated cell culture on the effects of netrin-1 (de la Torre et al., 1997; Forcet et al., 2002). In netrin-1 and matching control experiments, we excluded laminin from the substrate because it is known to convert the effects of netrin-1 from attraction to repulsion in growth cones of frog retinal ganglion cells (Hopker et al., 1999). In untreated control cultures, axons averaged 2.3 primary branches \((n = 250)\) after 72 hr, whereas neurons treated with 250 ng/ml netrin-1 for 72 hr averaged 3.67 branches per axon \((n = 212)\), an increase of \(57\%\) (Fig. 1A–E). We normalized these values as numbers of primary branches per 100 μm of axon (Fig. 1F); however, not all neurons were affected equally. Approximately 15% of the netrin-1-treated axons had zero to one branch compared with 38% for controls, and 27% had five or more branches compared with 12% for controls (Fig. 1J). Some netrin-1-treated axons had 10 or more branches, which was never seen in control cultures. Thus, for neurons that responded to netrin-1, the increase in branching was actually more than two-fold. We also found a clear dose–response effect (Fig. 1L) such that the total number of branches increased by 43% at 100 ng/ml and 57% at 250 ng/ml \((n = 426\) axons). At these two concentra-
Receptors for Sema3A and netrin-1 are distributed along axons of cortical neurons. Figure 2. A, Two examples of P0 cortical neurons labeled with antibodies to the netrin-1 receptor DCC. Note the even punctate distribution of DCC along the axon shaft, in newly formed branches (top panel), and in growth cones (bottom panel). B, An individual E14 cortical neuron labeled with antibodies to neuropilin-1 and plexin-A1. Note the even distribution of the Sema3A receptor neuropilin-1 and the distal concentration of the Sema3A receptor plexin-A1 on the axon and growth cone. Scale bar, 10 μm.

Local effects of netrin-1 on axon branching

Gradients of guidance cues and neurotrophic factors induce localized directional changes in growth cones and their axons (Ming et al., 2002). Locally applied FGF-2-coated beads induced the formation of cortical axon branches within 10 μm of the bead (Szébenyi et al., 2001). To determine whether netrins could locally induce new axonal growth, we positioned glass pipettes 20 μm from the shafts of cortical axons (n = 5) and repeatedly pulsed netrin-1 (25 μg/ml) from the pipette for 30–60 min. In one example shown in Figure 4A, the pipette was positioned close to an expanded axon branch point. Within 30 min, new processes extended from the branch point and grew 11 μm of the bead (67%).

Previous studies have shown that netrin-1 is present in the ventral telencephalon at appropriate times in development to guide growing axons (Serafini et al., 1996; Metin et al., 1997; Braisted et al., 2000). To verify that cortical neurons express netrin-1 receptors at the age when their axons respond to this guidance factor, we immunostained cultures from P0 cortex with antibodies to the DCC receptor that is known to mediate the attractant effects of netrin-1 (de la Torre et al., 1997). As shown in Figure 2A, we found that DCC receptors were densely and uniformly distributed along all processes of cortical neurons. Thus at this age, cortical neurons are capable of responding to netrin-1.

Effects of Sema3A on axon branching

Semaphorin 3A has been shown in slice overlay cultures to orient efferent cortical axons away from the cortical plate by chemorepulsion (Polleux et al., 1998, 2000). It has also been reported that application of Sema3A decreased cortical axon branching by ~50% (Bagnard et al., 1998); however, these branching assays were performed on cortical explants grown on membranes from Sema3A-producing cells. Because axons in this culture system grew out at high density and often fasciculated with one another, it was not possible to determine whether there was a specific inhibition in axon branching or a general decrease in axon outgrowth, which included a diminution of branches. Furthermore, effects of axon–axon contact may have influenced axon branch-
ing (Davenport et al., 1999). Therefore, we considered it important to measure changes in axon branching in low-density cortical cultures in which the origin and lengths of branches could be determined unambiguously. We first bath applied Sema3A at increasing concentrations to cultures from P1 and P3 sensorimotor cortex. Sema3A reduced axon branching by 12–70% at P1 and by 12–50% at P3 (n = 12–58 neurons at each concentration) compared with controls treated with supernatant from HEK cells transfected with the AP vector alone. In all further experiments we used the concentration of Sema3A that reduced branching by ~50% without compromising the health of the cultures. Although we did not determine the absolute concentration of Sema3A, we did perform a colorimetric AP assay to determine the units of AP in all experiments and matched the AP activity in all control (HEK 293 cells transfected with the AP vector alone) experiments. Exposure of E14 and P3 cultures to Sema3A for 72 hr resulted in 51% fewer axon branches (n = 152 axons) in comparison with controls (n = 233) (Fig. 1F). Approximately half of the Sema3A-treated axons had no branches (Fig. 1K). Sema3A also significantly reduced branch length to 58–68% of controls at 72 hr for E14 and P3 neurons, respectively (Fig. 1G). Surprisingly, axon length was not affected by Sema3A (Fig. 1H). We found a pronounced dose–response effect of Sema3A on the number and length of axon branches, but axon length was only slightly affected (Fig. 1M). Thus, Sema3A specifically affected branching but had no effect on axon outgrowth per se.

Next we assessed the effects of Sema3A on growth cone morphologies. In control cultures we found that at any given time ~2% of the growth cones had large expanded morphologies (Fig. 1I). This is less than the 24% observed in the control experiments for netrin-1 in which omission of laminin (poly-d-lysine alone) produced a more adhesive substrate conducive to growth cone pausing and expansion. In cultures treated with Sema3A for 48 or 72 hr, we found no large growth cones. At shorter time periods, Sema3A had profound effects on growth cone morphologies. After 1 hr, 50% of control cones had collapsed morphologies, and at higher concentrations 77% of the growth cones had collapsed compared with 11% for controls (n = 568 for all conditions). Collapsed growth cones typically had stick-like axon tips or were condensed into a stubby ending completely lacking lamellipodia or filopodia (data not shown). Observations of growth cones fixed after 5, 15, or 30 min of Sema3A treatment showed that most of the growth cone collapse occurred within 5 min of exposure to Sema3A.

Previous studies have shown that Sema3A and its receptors, neuropilin and plexin, are present in the developing cortex and that the repellent effects of Sema3A on cortical axons are mediated by these receptors (Bagnard et al., 1998; Polleux et al., 1998). We immunostained cultures from E14 (Fig. 2B) and P3 cortex (data not shown) and found that neuropilin receptors were uniformly distributed on the cell body and all processes of the neurons, whereas plexin staining appeared to be concentrated most heavily in growth cones and the distal region of the axon. Because almost all of the cortical neurons stained for both of these receptors, we concluded that at these ages cortical neurons are capable of responding to Sema3A.
Effects of guidance cues on cytoskeletal reorganization

In previous studies of cytoskeletal changes underlying the development of cortical axon branches (Dent et al., 1999; Dent and Kalil, 2001), we found that at the growth cone and at branch points along the axon shaft the reorganization of microtubules as well as interactions between dynamic microtubules and actin filaments were necessary for branch formation. To determine how guidance factors influence the cytoskeleton to inhibit or promote axon branching, we used a combination of live cell imaging and immunostaining of fixed cultures to visualize short-term and long-term reorganization of the microtubule and actin cytoskeleton. In the first set of experiments, we imaged fluorescently labeled microtubules and actin filaments in living growth cones before and after bath application of Sema3A.

In the example shown in Figure 5, before application of Sema3A the growth cone had a large spread morphology with many actin bundles, filopodia, and a characteristic microtubule loop in the central region. Microtubules extended from this region and actively explored the lamellipodium. Bath application of Sema3A did not collapse the large pausing growth cone, probably because the lamellipodium was highly adherent to the substrate (Fig. 5D). This allowed us to observe clearly the cytoskeletal changes induced by Sema3A (movies of Fig. 5 are available at http://kalil.anatomy.wisc.edu). Imaging for 15 min at frequent intervals (every 10 sec) revealed that within 1 min bundled actin filaments in filopodia were depolymerized, and this attenuated the motility and protrusion of filopodia (Fig. 5A, C, E). Over a period of 10 min, Sema3A addition significantly reduced the number of actin bundles (ribs) in the peripheral region of the growth cone compared with controls (Fig. 5E). The rapid clearing of dynamic actin filaments (actin bundles and intrapodia) from the transition region resulted in a decrease of exploratory behaviors by microtubules and their subsequent collapse onto the microtubule loop (Fig. 5B, C). After Sema3A treatment, however, retrograde actin flow continued at a rate similar to pretreatment levels and not significantly different from AP-treated controls (data not shown).

In another example (Fig. 6), we analyzed cytoskeletal reorganization in an axon with a large terminal growth cone and a collateral branch tipped by a growth cone (movies of Fig. 6 are available at http://kalil.anatomy.wisc.edu). Before application of Sema3A, the growth cone on the collateral branch contained splayed microtubules and a spread lamellipodium. The primary growth cone also contained a prominent microtubule loop and a dense concentration of actin filaments and microtubules distal to the loop. These overlapping actin filaments and microtubules were exploring the growth cone periphery and resembled the organization of the cytoskeleton when a new axon was developing from a large pausing growth cone (Dent and Kalil, 2001). Addition of Sema3A had immediate inhibitory effects on the cytoskeleton. Remarkably, within 3 min the splayed microtubules collapsed into a bundle, and within 10 min the microtubule loop...
in the primary growth cone also collapsed into a straight bundled array. Dynamic actin filaments and microtubules ceased their exploratory movements and disappeared from the growth cone periphery, and the lamellipodia of both growth cones retracted slightly and ceased motility. Similar immediate inhibitory effects were observed on additional growth cones and developing branches (n = 17). Because the development of branches often depends on the maintenance of pausing regions along the axon, the depolymerization of actin filaments, the collapse of microtubule loops, and the loss of cytoskeletal dynamics by Sema3A are likely to underlie the decrease in axon branching for neurons exposed to Sema3A. In support of this view, these cytoskeletal changes resemble those that occur after application of nocodazole and latrunculin (Dent and Kalil, 2001), drugs that attenuate microtubule and actin filament dynamics, respectively. As with Sema3A, these drugs inhibit axon branching without affecting axon length.

Longer term changes in the cytoskeleton were documented previously during the development of cortical axon branches over many hours. In several cases we repeated these observations using live cell imaging at longer intervals. Observations of FGF-2-treated neurons extend our previous results (Szebenyi et al., 2001) by showing that branching is accompanied by an increase in actin polymerization and a concomitant splaying of microtubules in the axon shaft and growth cone (Fig. 7A) and formation of microtubule loops in a newly formed growth cone (Fig. 7B).

Immunostaining of growth cones fixed at various stages after exposure to netrin-1 also showed a rapid and marked increase in actin filaments in the growth cone and axon shaft (Fig. 8A–E). This increase in actin filaments, often organized into distinct actin bundles, resulted in an increase in the complexity of the growth cone as determined by the formula (perimeter squared/area) (Fig. 8F) (Bowie and Young, 1977), as has been described after application of Wnt-7a to cerebellar neurons (Hall et al., 2000). The increase in actin filament bundles and filopodia at the growth cone was accompanied by an increased number of filopodia along the axon shaft (Fig. 8G) and splaying of tyrosinated (dynamic) microtubules in growth cones (Fig. 8A–D) and axon shafts (Fig. 8H), but without an increase in large paused growth cones, as noted above. These data indicate that as opposed to a repellent guidance factor like Sema3A, attractive guidance factors such as netrin-1 and FGF-2, as well as NGF (Gallo and Letourneau, 1998), increase actin filaments, which in turn cause microtubules to splay apart and debundle. These dynamic splayed microtubules, now at orthogonal angles to the main microtubule bundle, are capable of interacting with the newly polymerized actin bundles to initiate new directions of outgrowth.

To determine whether the increase in actin filaments and microtubule dynamics, resulting in microtubule splaying, was necessary for the increase in axon branches induced by netrin-1 and FGF-2, we included latrunculin and nocodazole in the culture medium. Latrunculin decreases actin polymerization by sequestering actin monomers, which causes actin filaments to eventually depolymerize (Spector et al., 1989; Dent and Kalil, 2001). When used at nanomolar concentrations, nocodazole does not depolymerize microtubules but attenuates microtubule dynamics (Vasquez et al., 1997; Dent and Kalil, 2001). Incubation of netrin-1- and FGF-2-treated cultures with either latrunculin or nocodazole completely reversed the increase in axon branch number (Fig. 9A) and length (Fig. 9B) induced by these growth factors; however, these drugs had little effect on primary axon outgrowth (Fig. 9C) (Dent and Kalil, 2001). These data, along with those presented above, demonstrate that the increase in actin filaments and in splaying of dynamic microtubules is necessary for netrin-1- and FGF-2-induced axon branching of cortical neurons.

Discussion

In this study we show that netrin-1, the guidance cue known to attract cortical growth cones, also promotes axon branching, whereas another factor, Sema3A, repellent to cortical axons, inhibits axon branching. Importantly, none of the factors that influenced axon branching had any significant effect on axon length. Thus, netrin-1 increased branch length and Sema3A decreased branch length without affecting axon length. The growth-promoting effects of FGF-2 and the inhibitory effects of Sema3A on branching were both mediated through the growth cone, which formed expanded branch points along the axon shaft. At the growth cone and at axon branch points, FGF-2 increased long-term axon branching by inducing polymerization of actin filaments and formation of microtubule loops over many hours. Conversely, Sema3A inhibited axon branching by depoly-
Regulation of axonal growth versus branching

Although it was generally the case that cues attractive or repellent to cortical axons increased or decreased their branching, respectively, our results also suggest that axon outgrowth and axon branching are regulated independently. This is consistent with the situation in vivo in which axons stop elongating while collaterals are extending toward their targets (Bagri et al., 2003). Our studies are also consistent with other studies showing that netrin-1 increases and Sema3A decreases axon outgrowth, because in these studies only total neurite length or the longest neurite was measured. Thus if we were to combine axon length with branch length our data would also show an increase in axon outgrowth after treatment with netrin-1 and FGF-2 and a decrease in axon outgrowth after treatment with Sema3A. Interestingly, recent findings have shown that Sema3A and the Slit proteins repel cortical axons but attract or promote, respectively, the growth and branching of their dendrites (Polleux et al., 2000; Whitford et al., 2002a,b). Thus, in many situations the growth of cortical neuronal processes can be differentially regulated by a single guidance factor. Recent findings in Drosophila suggest that independent regulation of axon outgrowth and branching may be a developmental mechanism common to many species. In mushroom body neurons, it was found that progressive loss of three Rac GTPases leads first to defects in axon branching and then to guidance and finally growth (Ng et al., 2002). These results suggest that growth, guidance, and branching may be mechanistically linked but require different levels of Rac GTPase activity, which is involved in regulation of the actin cytoskeleton.

Regulation of branching through changes in primary growth cones

Previous studies in cortical slices (Hallock and Kalil, 1994) and dissociated cell cultures (for review, see Kalil et al., 2000) have shown that pausing behaviors and enlargement of the primary growth cone demarcate branch points along cortical axons. These branches develop interstitially from remnants left behind on the axon by large paused growth cones. In the present study we found that effects of FGF-2 and Sema3A on axon branching are mediated by effects on the primary growth cone. Sema3A collapsed cortical growth cones, and the resulting absence of large pausing growth cones reduced branching by ~50%. In agreement with previous results, FGF-2 increased axon branching by inducing growth cones to pause and enlarge (Szébenyi et al., 2001). Netrin-1, however, decreased the numbers of large paused growth cones, and direct time-lapse observations showed that many branches resulting from netrin-1 treatment extended directly from the axon shaft rather than from expanded branch points. The rapid growth of branches after a few hours in netrin-1-treated cultures, in contrast to the growth of branches over several days in control and FGF-2-treated cultures, suggests that different signaling mechanisms may be involved. Time-lapse observations in living brain slices have demonstrated that branching of cortical axons in response to cues from pontine targets can occur by extension of filopodial processes directly from the axon shaft (Bastmeyer and O’Leary, 1996). Our results from bath and local application of netrin-1 also show that branches can form as filopodial extensions from the axon shaft without involvement of the primary growth cone. Recent evidence suggests that axon pruning involves diverse axon remodeling processes (Kantor and Kolodkin, 2003), including selective retraction (Bagri et al., 2003) and local degeneration (Watts et al., 2003) of axon branches. Similarly, in different contexts, axon branches may develop by different cellular mechanisms. For example, interstitial collaterals may form directly from axons shafts in pathways (Bastmeyer and O’Leary, 1996), whereas the growth of terminal axon arbors may be elaborated as branches from paused growth cones (Hall et al., 2000).

Cytoskeletal reorganization in response to guidance cues

Changes in the direction of axon growth at the growth cone and at axon branch points require reorganization of the cytoskeleton (Kalil et al., 2000; Dickson, 2002; Luo, 2002; Dent and Gertler, 2003; Dent et al., 2003). We showed previously that cortical axon branching involves changes in levels of F-actin and in microtubule dynamics on the axon shaft and at the growth cone (Dent and Kalil, 2001).

Figure 7. FGF-2 increases F-actin in growth cones and causes microtubules to splay apart. A, Images of a living elongated growth cone from a P3 cortical neuron coinjected with Alexa488 phalloidin (red in merged image) to label F-actin and rhodamine tubulin (green in merged image) to label MTs. FGF-2 (10 ng/ml) was added at the time that the first set of images were collected. After 7 hr 30 min, the intensity of the F-actin has greatly increased, and the microtubules are beginning to splay apart and form a loop in the growth cone (all images acquired at the same camera settings). B, Images of a newly formed axon branch from a neuron coinjected as in A. After 7 hr 30 min of FGF-2 application, the growth cone F-actin intensity has greatly increased as have the number of filopodia. Intense F-actin puncta have also formed in the proximal and distal axon shaft. Concomitantly, microtubules in the branch and growth cone have begun to splay apart and form a loop. Scale bars, 10 μm.
Growth and guidance factors influence axon outgrowth at the growth cone and at axon branch points, but the precise effects of such factors on reorganization of the cytoskeleton have not been studied extensively. Local application of positive factors such as NGF and BDNF have been shown to elicit axon branching by filopodial and lamellipodial protrusions that were accompanied by an increase in F-actin and local debundling of microtubules (Gallo and Letourneau, 1998; Gibney and Zheng, 2003). These protrusions occurred directly from the axon shaft. In contrast, bath application of neurotrophin-3 (NT-3) to hippocampal neurons appeared to increase axon branching by increasing the size of large growth cones containing prominent microtubule loops (Morfini et al., 1994). In the present study, we found that the attractive guidance factors FGF-2 and netrin-1 promoted axon branching by reorganization of the cytoskeleton over different time courses and in some cases by different mechanisms. FGF-2, like NT-3, promoted axon branching by increasing actin polymerization and splaying of microtubules and in some cases the formation of microtubule loops in large paused growth cones over many hours. However, netrin-1-induced branching was much more rapid and in many cases did not involve the growth cone. Nevertheless, netrin-1-induced branching from the axon shaft also required actin polymerization and microtubule debundling. These results are consistent with a recent study on KIF2A, a kinesin family member that interacts directly with microtubules by inhibiting their ability to elongate and splay apart. KIF2A was shown to be required for suppressing supernumery branches on the axons of hippocampal neurons (Homma et al., 2003). When KIF2A was knocked out, microtubules were then able to splay from the central microtubule bundle and contact the membrane, thereby inducing protrusions leading to axon branching.

The effects of inhibitory factors such as Sema3A on the cytoskeleton have been more difficult to characterize because their effects lead to growth cone collapse (Fan et al., 1993; Fritsche et al., 1999; Fournier et al., 2000; Aizawa et al., 2001). In the present study, we cultured cortical neurons on a highly adhesive substrate, poly-D-lysine, which prevented growth cone collapse that occurs on laminin, a less adhesive substrate, and allowed us to visualize dynamic changes in the cytoskeleton after application of Sema3A. Live cell imaging revealed the rapid dissolution of F-actin bundles similar to that reported for Helisoma growth cones treated with the collapsing factor, serotonin (Zhou and Cohan, 2001; Zhou et al., 2002). Sema3A also diminished microtubule dynamics in the growth cone periphery. Because microtubules extend into the growth cone periphery along actin bundles (Dent and Kalil, 2001; Schaefer et al., 2002; Zhou et al., 2002), the loss of actin bundles and the maintenance of retrograde actin flow caused microtubules to...
lose their exploratory abilities and consequently collapse rearward onto the central microtubule loop. Actin depolymerization and loss of microtubule dynamics eventually led to a large decrease in axon branching. This result is similar to our previous finding that latrunculin A, through similar (although nonphysiological) effects on the cytoskeleton, also decreased axon branching without affecting axon length (Dent and Kalil, 2001); however, for the first time, we have shown here that attractive and inhibitory guidance factors can regulate axon branching by opposing effects on both the actin and microtubule cytoskeleton. Given that similar cytoskeletal dynamics occur during axon guidance at the primary growth cone and at axon branch points, it will be important in future studies to elucidate differences in signaling pathways whereby guidance factors can independently regulate axon outgrowth and branching.

References


Figure 9. Treatments that attenuate microtubule and actin dynamics inhibit the increase in axon branching after addition of netrin-1 and FGF-2. A, B, Bar graphs showing that treatment (72 hr) of the cultures with 0.5 μM latrunculin A (Lat) or 33 nM nocodazole (Noc) abolishes the increase in axon branch number and length induced by netrin-1 (250 ng/ml) or FGF-2 (10 ng/ml). Both netrin-1 and FGF-2 significantly increase branch number and length (**p < 0.01 compared with controls; ANOVA with Dunn’s post hoc test; n ≥ 20 neurons for all groups), and addition of latrunculin A or nocodazole significantly decreases branch number and length to control levels. Latrunculin slightly decreases FGF-2-induced branch length below control level (*p < 0.05 compared with control; ANOVA with Dunn’s post hoc test). C, Bar graphs showing that after treatments with nocodazole axon length is not changed. Treatment with latrunculin A slightly decreases axon length after treatment with FGF-2 (**p < 0.05 compared with control). All error bars are ± SEM.