Nerve Growth Factor and Semaphorin 3A Signaling Pathways Interact in Regulating Sensory Neuronal Growth Cone Motility

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Neurotrophins and semaphorin 3A are present along pathways and in targets of developing axons of dorsal root ganglion (DRG) sensory neurons. Growth cones of sensory axons are probably regulated by interaction of cytoplasmic signaling triggered coincidentally by both types of guidance molecules. We investigated the in vitro interactions of neurotrophins and semaphorin 3A (Sema3A) in modulating growth cone behaviors of axons extended from DRGs of embryonic day 7 chick embryos. Growth cones of DRGs raised in media containing 10^{-9} M NGF or BDNF were more resistant to Sema3A-induced growth cone collapse than when DRGs were raised in 10^{-11} M NGF. After overnight culture in 10^{-11} M NGF, a 1 hr treatment with 10^{-9} M NGF or BDNF was sufficient to increase growth cone resistance to Sema3A-induced collapse. This neurotrophin-mediated decrease in the collapse response of DRG growth cones was not associated with reduced expression on growth cones of the Sema3A-binding protein neuropilin-1. A series of pharmacological studies followed. Phosphatidylinositol 3 kinase activity is not required for these effects of NGF. The effects of inhibitors and activators of protein kinase A (PKA) indicate that PKA activity is involved in NGF modulation of Sema3A-induced growth cone collapse. The effects of inhibitors and activators of PKG indicate that PKG activity is involved in Sema3A-induced growth cone collapse. The effects of inhibitors also indicate that Rho-kinase activity is involved in Sema3A-induced growth cone collapse. These results are consistent with the idea that growth cone responses to an individual guidance cue depend on coincident signaling by other guidance cues and by other regulatory pathways.

Key words: neurotrophin; semaphorin3A; protein kinase A; protein kinase G; ROCK kinase; growth cone

Developing axons are guided to their targets by extracellular physical and molecular cues (Muller, 1999). These molecular cues have positive or negative effects on growth cone motility as they bind to surface receptors and trigger intracellular pathways that regulate cytoskeletal components underlying growth cone motility (Letourneau, 1996). In developing tissues, growth cones simultaneously encounter multiple guidance cues; thus, growth cone behaviors reflect the integration of signaling by multiple cues. Furthermore, responses to a cue may vary, depending on other cues and coincidental signaling (Ming et al., 1997; Song et al., 1998; Hopker et al., 1999; Song and Poo, 1999; Stein and Tessier-Lavigne, 2001).

Sensory neurons of the dorsal root ganglion (DRG) extend peripheral processes to skin, muscle, and other organs, and DRG central processes make synapses in the spinal cord. The neurotrophin NGF and semaphorin 3A (Sema3A) regulate the in vitro motility of DRG growth cones and regulate in vivo axonal morphogenesis, as shown by experimentation and by analyses of mice with mutations for NGF, Sema3A, and the neuropilin-1 Sema3A receptor (Martin et al., 1989; Taniguchi et al., 1997; Patel et al., 2000; Tucker et al., 2001). NGF and Sema3A are present in peripheral pathways and in targets of DRG axons (Elkabes et al., 1994; Messer-Smith et al., 1995; Wright et al., 1995; Giger et al., 1996; Puschel et al., 1996; Shepherd et al., 1996, 1997; White et al., 1996; Fu et al., 2000; Cahoon-Metzger et al., 2001). This codistribution prompted us to examine whether NGF and Sema3A interact in regulating DRG growth cones.

NGF promotes differentiation, survival, and morphogenesis of trkA-expressing sensory neurons (Snider, 1994). Application of NGF in vitro locally stimulates growth cone migration and axonal branching (Galloy et al., 1997; Galloy and Letourneau, 1998). NGF binding to trkA and p75 receptors activates numerous signaling pathways (Lee et al., 2001; Patapoutian and Reichardt, 2001), and NGF regulation of growth cone motility involves phospholipase C, phosphatidylinositol 3 kinase (PI3 kinase), and cAMP pathways (Galloy and Letourneau, 1997; Song et al., 1998; Cai et al., 1999; Ming et al., 1999; Song and Poo, 1999; Zhang et al., 1999). Sema3A is concentrated in regions avoided by NGF-responsive DRG axons, and soluble Sema3A collapses NGF-responsive DRG growth cones (Luo et al., 1993; Shepherd et al., 1997; Tuttle and O’Leary, 1998). Signaling by Sema3A through the neuropilin-1–plexin complex is not well understood, although reports implicate cGMP levels and Rac1 and RhoA GTPases in Sema3A signaling (Jin and Strittmatter, 1997; Kuhn et al., 1999; Vastrik et al., 1999; Nakamura et al., 2000; Rhom et al., 2000).

We investigated interactions of NGF and Sema3A signaling in regulating chick DRG growth cones. Elevated levels of NGF reduced the collapse of DRG growth cones by Sema3A. Pharmacological studies indicated opposite roles for protein kinase A (PKA) and PKG in mediating signaling by these molecules. Our results support the idea that responses of growth cones to guid-
MATERIALS AND METHODS

Materials. NGF was obtained from R & D Systems (Minneapolis, MN). BDNF and neurotrophin 3 (NT3) were generously provided by Regeneron Pharmaceuticals (Tarrytown, NY). 8-bromo-cAMP, 8-bromo-cGMP, 1H-[1,2,4]-oxadiazolo-[4,3-a]quinolin-1-one (ODQ), KT5720, KT5823, Sp-isomer (Sp)-cAMP, wortmannin, 2-(4-morpholino)-8-phenyl-1-benzopyran-4-one (LY294002), (R)+ trans-N-(4-pyridyl)-L-1-aminooctyl)cyclohexanecarboxamide (Y27632), and (5-isoquinolinesulfonyl)homopiperazine (HA1077) were purchased from Biomol (Plymouth Meeting, PA). PKI and 3-(5′-hydroxymethyl-2′-furyl)-1-benzylindazole (YC-1) were purchased from Calbiochem (La Jolla, CA). Purified Sema3A and human embryonic kidney 293 (HEK293) cells transfected to produce and secrete Sema3A were generously provided by Drs. Yuling Luo and Honggang Sun. 5-isoquinolinesulfonamide (HA1077) was obtained from Alexis (San Diego, CA). Human SH-SY5Y and human embryonic kidney 293 (HEK293) cells transfected to produce Sema3A were generously provided by Drs. Yuling Luo and Dr. Xin Song. Cells were grown in Dulbecco's modified Eagle's medium (DMEM) supplemented with 10% fetal bovine serum, 1 ml/100 ml penicillin, streptomycin, and fungizone, 50 µl/100 ml 100 µg/ml Geneticin, 1 ml/100 ml 1-glutamine, and 1 ml/100 ml 1 ml HEPES buffer (serum from HyClone, Logan, UT; all other 1-benzopyran-4-one (LY294002). Conditioned medium was collected after 24–72 hr culture of confluent cultures. Conditioned medium from several flasks was pooled, and aliquots were frozen. Once thawed, an aliquot of Sema3A-conditioned medium was used on only 1 dish. Untransfected 293 cells were cultured in the same medium without Geneticin, and conditioned medium for control experiments was prepared similarly. Expression of Sema3A by transfected 293 cells was confirmed by immunocytochemical staining using anti-human Sema3A from Santa Cruz Biotechnology (Santa Cruz, CA). Although Sema3A-transfected cells were strongly labeled by anti-Sema3A, untransfected 293 cells were not.

Immunocytochemistry. DRG explants from E7 chick embryos were cultured on laminin-coated coverslips for 24 hr as described above. After 24 hr of culture, the cultures were fixed with 4% paraformaldehyde in PBS by adding the warmed fixative directly to the culture medium for 15 min, followed by immunocytochemistry. After rinsing off the fix, the cultures were quenched with 0.1 M glycine in PBS for 15 min, and then the neurons were blocked and permeabilized with 0.1% Triton X-100 in PBS with 1% fish gelatin for 30 min. The fixed cells were incubated 1:100 dilutions of polyclonal antibodies against either the catalytic subunit of the α isoform of PKA or PKG-Iα (both from Stressgen Biotechnologies Corp.) for 1 hr at room temperature. Staining for tubulin was done with a 1:100 dilution of a monoclonal antibody against β-tubulin (βIII; Covance). One percent fish gelatin was incubated together with the primary antibody. After rinsing in PBS, the samples were incubated with secondary antibody. After rinsing in PBS, some of the cultures were incubated with secondary rhodamine-conjugated goat anti-rabbit and fluorescein-conjugated goat anti-mouse antibodies (Jackson ImmunoResearch, West Grove, PA), each diluted 1:400 in PBS with 1% fish gelatin for 1 hr at room temperature.

Quantification of intensity of neuropilin-1 staining. After 24 hr of culture, the DRG cultures were fixed with 2% paraformaldehyde in PBS by adding the warmed fixative directly to the culture medium for 15 min. After rinsing off the fix, the cultures were quenched with 0.1 M glycine in PBS for 15 min, and then the neurons were blocked and permeabilized with 0.1% Triton X-100 in PBS with 1% fish gelatin for 30 min. Incubation with anti-neuropilin-1 antibody (generously provided by Dr. Hajime Fugisawa, Nagoya University; Takagi et al., 1995) diluted 1:200 in fish gelatin solution was overnight at 4°C. Staining for actin was done by adding 5 µl of fluorescein-conjugated phallolidin for each 100 µl of PBS with 1% fish gelatin and incubated together with the primary antibody. After rinsing in PBS, the samples were incubated with secondary rhodamine-conjugated goat anti-rabbit antibody (Jackson ImmunoResearch), diluted 1:400 in PBS with 1% fish gelatin for 1 hr at room temperature.

Slides were viewed using a fluorescence microscope (Olympus, 60× objective), and images of axons and growth cones were recorded using MetaView imaging software (Universal Imaging Corp., West Chester, PA). The image acquisition settings were kept the same for all images of one experiment. Acquisition settings were different for rhodamine (neuropilin) and fluorescein (actin) signals, and settings were set so all pixels had intensities <90% of the maximum value (i.e., 4095).

Rhodamine signal intensities were measured using MetaView intensity measurement tools. Briefly, an entire growth cone, defined as the terminal 20 µm of the distal axon, was traced with a selection tool, and an average intensity of an identical area of the adjacent background was also recorded. The intensity of at least 30 growth cones was measured for each experimental condition. The background intensity was subtracted from the intensity of a growth cone for each individual image, and further analysis was performed using the resulting difference. Microsoft Excel was used to calculate the average intensity and SE for each experimental condition. Statistical significance of differences between populations was determined by a one-way ANOVA.

RESULTS

Table 1 summarizes all experiments and presents the total number of DRG growth cones that were scored as collapsed or not collapsed for each experimental study.

Elevated neurotrophin concentrations can reduce Sema3A-induced growth cone collapse

Explants of E7 chick DRGs were cultured overnight in media containing 10−11, 10−10, or 10−9 M NGF, BDNF, or NT3. After 24 hr of culture, the dishes were scored for percent collapsed growth cones under control conditions. Although most growth cones were not collapsed, overnight neurotrophin concentration did affect the percentage of growth cones that appeared collapsed under control conditions. Significantly fewer growth cones were collapsed. Table 1 presents data on the numbers of experiments performed and the total numbers of growth cones classified as collapsed or not collapsed for each experimental study. Statistical significance of the differences between sample populations in each experimental study was analyzed with the χ2 test.

**Time-lapse videomicroscopy**. Dishes for videomicroscopy were prepared (Galbo et al., 1997) and coated with 10 µg/ml laminin overnight. E7 DRG explants were cultured overnight in F-12 medium with a low concentration (10−11 M) of neurotrophin. After placing a dish on the warmed stage of a Zeiss (Thornwood, NY) IM35 or Olympus Optical (Tokyo, Japan) inverted microscope and waiting several minutes for recovery, additional neurotrophins, drugs, and Sema3A were added as described above and were saved at intervals from 15 sec to 2 min.

**Conditioned media from Sema3A-transfected 293 cells.** HEK293 cells stably transfected to express human Sema3A were prepared as described by Luo et al. (1993). The cells were maintained in MEM supplemented with 10% fetal bovine serum, 1 ml/100 ml penicillin, streptomycin, and fungizone, 300 µl/100 ml 100 µg/ml Geneticin, 1 ml/100 ml 1-glutamine, and 1 ml/100 ml 1 ml HEPES buffer (serum from HyClone, Logan, UT; all other 1-benzopyran-4-one (LY294002). Conditioned medium was collected after 24–72 hr culture of confluent cultures. Conditioned medium from several flasks was pooled, and aliquots were frozen. Once thawed, an aliquot of Sema3A-conditioned medium was used on only 1 dish. Untransfected 293 cells were cultured in the same medium without Geneticin, and conditioned medium for control experiments was prepared similarly. Expression of Sema3A by transfected 293 cells was confirmed by immunocytochemical staining using anti-human Sema3A from Santa Cruz Biotechnology (Santa Cruz, CA). Although Sema3A-transfected cells were strongly labeled by anti-Sema3A, untransfected 293 cells were not.

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Table 1. Numbers of experiments and numbers of growth cones counted in all collapse assays

<table>
<thead>
<tr>
<th>No. of experiments</th>
<th>Control medium</th>
<th>Sema3A medium</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Figure 1.</strong> Effects of overnight neurotrophin concentration on growth cone response to Sema3A</td>
<td></td>
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<tr>
<td>Overnight (neurotrophin)</td>
<td>NGF</td>
<td>BDNF</td>
</tr>
<tr>
<td>4 (10^{-11}) M</td>
<td>2607</td>
<td>296</td>
</tr>
<tr>
<td>10 (10^{-10}) M</td>
<td>2382</td>
<td>755</td>
</tr>
<tr>
<td>10 (10^{-9}) M</td>
<td>4041</td>
<td>1508</td>
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| **Figure 3.** Effects of 1 hr treatment with \(10^{-9}\) M neurotrophin after overnight in \(10^{-11}\) M neurotrophin on growth cone response to Sema3A |
| 4 \(10^{-11}\) M NGF overnight | 6735 | 526 | 1110 | 7112 | 930 | 972 |
| 10 \(10^{-10}\) M BDNF overnight | 419 | 926 | 726 | 1161 | 659 | 929 |

| **Figure 4.** Effect of overnight neurotrophin concentration on growth cone response to increasing concentrations of Sema3A |
| Sema3A conditioned medium added (µl/ml) | \(10^{-9}\) M | \(10^{-10}\) M | \(10^{-11}\) M |
| 5 (control medium) | 2949 | 1655 | 1406 |
| 10 | 2285 | 1236 | 1268 |
| 15 | 1480 | 608 | 1073 |
| 20 | 1600 | 697 | 1025 |
| 30 | 1530 | 764 | 990 |
| 50 | 1682 | 627 | 1342 |
| 70 | 1219 | 818 | 1003 |
| 90 | 1738 | 842 | 976 |

| **Figure 7.** Effects of PI3 kinase inhibitors and elevated [NGF] on growth cone response to Sema3A |
| Treatment after overnight in \(10^{-11}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF |
| 3 LY294002 | 1051 | 772 | 828 | 1082 | 723 | 903 | 788 | 1232 |
| 3 Wortmannin | 449 | 314 | 858 | 1061 | 579 | 551 | 936 | 970 |

| **Figure 9A.** Effects of PKA activation and elevated [NGF] on growth cone response to Sema3A |
| Treatment after overnight in \(10^{-11}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF |
| 14 8-br-cAMP | 1195 | 3037 | 2971 | 5005 | 1877 | 2911 | 2357 | 3086 |
| 7 Sp-cAMP | 924 | 1300 | 1072 | 1196 | 1251 | 987 | 757 | 794 |

| **Figure 9B.** Effects of PKA inhibition and elevated [NGF] on growth cone response to Sema3A |
| Treatment after overnight in \(10^{-11}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF |
| 17 KT5720 | 1611 | 2828 | 2342 | 2156 | 2193 | 1890 | 1865 | 1720 |
| 7 PKI | 902 | 1047 | 853 | 949 | 1352 | 1001 | 617 | 552 |

| **Figure 10A.** Effects of PKG inhibition and elevated [NGF] on growth cone response to Sema3A |
| Treatment after overnight in \(10^{-11}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF |
| 5 KT5823 | 1653 | 2268 | 1720 | 1967 | 1744 | 1890 | 1054 | 1565 |
| 5 ODQ | 1578 | 1692 | 1653 | 1906 | 1391 | 1694 | 927 | 1468 |

| **Figure 10B.** The effects of PKG activation and elevated [NGF] on growth cone response to Sema3A |
| Treatment after overnight in \(10^{-11}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF |
| 13 8-br-cGMP | 1560 | 1587 | 1589 | 1111 | 1536 | 1863 | 1255 | 808 |
| 4 YC-1 | 572 | 573 | 731 | 506 | 1227 | 950 | 962 | 919 |

| **Figure 11.** The effects of ROCK inhibition and elevated [NGF] on growth cone response to Sema3A |
| Treatment after overnight in \(10^{-11}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF | None | Drug | 10 \(10^{-9}\) M NGF | Drug and 10 \(10^{-9}\) M NGF |
| 6 Y-27632 | 1806 | 1272 | 1450 | 966 | 1596 | 1283 | 1370 | 1581 |
| 3 HA1077 | 463 | 640 | 550 | 659 | 1152 | 930 | 676 | 526 |
BDNF was sufficient with 10^{-11} M neurotrophin concentrations to reduce the collapse response to Sema3A. To do this, explants were cultured for 24 hr in 10^{-9} M NGF or BDNF. We next investigated whether a briefer exposure to high neurotrophin concentrations would reduce the collapse response to Sema3A. DRG explants from E7 embryos were cultured overnight in 10^{-11} M neurotrophin and Sema3A. We found that 1 hr of previous exposure to 10^{-9} M NGF or BDNF was sufficient to reduce the collapse response of DRG growth cones to Sema3A (Figs. 2, 3, 4). The reduction in percent collapse was greater when 10^{-9} M NGF was added for 1 hr before Sema3A than when 10^{-9} M BDNF was added, regardless of whether 10^{-11} M NGF or BDNF was present for the first 24 hr. We also found that, unlike NGF or BDNF, 1 hr exposure to 10^{-9} M NT3 had no effect on the Sema3A response of growth cones of DRG neurons raised in 10^{-11} M NGF (Fig. 3B). Thus, elevated concentrations of NGF or BDNF can act within 1 hr to reduce the Sema3A-induced collapse of growth cones of DRG neurons raised in 10^{-11} M NGF or BDNF.

Our experiments showed that growth cones of DRGs cultured overnight in 10^{-10} or 10^{-9} M NGF had a lower collapse response to an amount of Sema3A that caused collapse of ~50% of growth cones extended from DRGs cultured overnight in 10^{-11} M NGF. We next determined the response of growth cones from DRGs cultured in 10^{-11}, 10^{-10}, or 10^{-9} M NGF to increasing amounts of Sema3A. As shown in Figure 4, growth cones of DRGs cultured in 10^{-9} M NGF were significantly less sensitive to 10, 15, or 20 μl/ml Sema3A-conditioned medium than growth cones of DRGs cultured in 10^{-11} M NGF. However, this difference in sensitivity to Sema3A, based on neurotrophin concentration, was absent when DRGs were exposed to higher amounts of Sema3A-conditioned medium. For all of the following experiments in this study, we used concentrations of Sema3A-conditioned medium that induced 50–70% collapse of growth cones extended from DRGs cultured overnight in 10^{-11} M NGF.

**Effects of NGF concentration on intensity of neuropilin-1 staining of growth cones**

The reduction in Sema3A-induced collapse of DRG growth cones exposed to higher NGF concentrations may occur for several reasons. One possibility is that higher [NGF] may decrease expression of Sema3A receptors, thereby reducing signaling by Sema3A. We used quantitative immunochemistry to investigate whether expression of the Sema3A-binding receptor subunit neuropilin-1 on growth cones was reduced when DRGs were raised in 10^{-9} M NGF compared with 10^{-11} M NGF. We previously used this approach to demonstrate opposite trends in temporal expression of neuropilin-1 on growth cones of DRGs raised in NT3 versus NGF (Pond et al., 2002). E7 DRGs were cultured overnight in media containing 10^{-11}, 10^{-10}, 5 × 10^{-9}, or 10^{-8} M NGF. The explants were fixed, stained with an antibody, and analyzed for levels of neuropilin-1 expression on growth cones. The results, shown in Figure 5, indicated no significant difference in intensity of neuropilin-1 staining on growth cones of DRGs raised in 10^{-11} versus 10^{-9} M NGF, and neuropilin-1 staining intensity was actually significantly increased on growth cones of DRGs raised in 5 × 10^{-9} or 10^{-8} M NGF. Figure 6 shows images of increased intensity of neuropilin-1 immunoreactivity evident on growth cones extended from DRGs cultured in 5 × 10^{-9} or 10^{-8} M NGF compared with 10^{-9} M NGF. These results indicate the reduction in collapse response to Sema3A when DRGs are incubated with 5 × 10^{-9} M NGF is not explained by downregulation of the Sema3A receptor protein neuropilin-1.

Another possible reason that elevated [NGF] reduces the collapse response to Sema3A is that NGF signaling opposes Sema3A signaling in promoting growth cone collapse. In the following series of experiments, we used pharmacological inhibitors and activators to investigate the roles of several protein kinases that have been implicated in mediating the effects of neurotrophins and Sema3A on growth cone guidance. Each of these studies was conducted with purified Sema3A, the amount of purified Sema3A that produced 50% collapse of DRG growth cones in our assays was 4 ng/ml, similar to that previously reported by Kobayashi et al. (1997). Because the purified Sema3A was available in only limited amounts, most experiments used the Sema3A-containing conditioned medium from transfected HEK293 cells.

When DRG explants were cultured overnight with 10^{-9} or 10^{-10} M NGF, the growth cone collapse response to this amount of Sema3A was significantly less than observed when DRGs were cultured in 10^{-11} M NGF (Fig. 1). Similarly, this amount of Sema3A was less effective in inducing growth cone collapse when explants were cultured overnight with 10^{-9} or 10^{-10} M BDNF compared with 10^{-11} M BDNF. In contrast, when DRGs were cultured in medium with 10^{-11}, 10^{-10}, or 10^{-9} M NT3, the collapse response to Sema3A was unchanged.

Our initial experiments demonstrated that growth cones of DRG neurons cultured overnight in 10^{-10} M or 10^{-9} M NGF or BDNF were more resistant to Sema3A-induced collapse than growth cones extended from explants cultured with 10^{-11} M NGF or BDNF. We next investigated whether a brief exposure to high neurotrophin concentrations would reduce the collapse response to Sema3A. To do this, explants were cultured for 24 hr with 10^{-11} M NGF or BDNF, and then the neurotrophin concentration of the medium was elevated to 10^{-9} M NGF or BDNF for 1 hr before adding Sema3A for 30 min. We found that 1 hr of previous exposure to 10^{-9} M NGF or BDNF was sufficient to reduce the collapse response of DRG growth cones extended from explants cultured overnight in 10^{-11} M NGF or BDNF compared with 10^{-11} M NGF. This was true for all neurotrophins.

To begin analysis of interactions of neurotrophins and Sema3A in regulating DRG growth cone motility, we determined a concentration of Sema3A or Sema3A-conditioned medium that produced 50% collapse of DRG growth cones in our assays. The volume of conditioned medium with this collapsing activity is limited amounts, most experiments used the Sema3A-containing conditioned medium from transfected HEK293 cells.

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Figure 1. Effects of overnight neurotrophin concentration on growth cone response to Sema3A. DRG explants from E7 embryos were cultured overnight in media containing the neurotrophin concentrations indicated on the x-axis. At 24 hr, a predetermined amount of Sema3A was added to half of the dishes for 30 min, followed by fixation with glutaraldehyde. The same volume of solution without Sema3A was added to control dishes before fixation. Each explant was scored for numbers of collapsed and intact growth cones, and the percent collapsed growth cones for each sample population is presented. *p < 0.01, significantly different from 10^{-11} M neurotrophin and Sema3A.
PI3 kinase activity is not required for elevated [NGF] to reduce Sema3A-induced growth cone collapse

A signaling pathway initiated by neurotrophins that has been implicated in regulating growth cone motility involves activation of the PI3 kinase (Gallo and Letourneau, 1998; Ming et al., 1999). Two different inhibitors, wortmannin and LY294002, have been used to probe the role of PI3 kinase in cellular responses to extrinsic ligands (Davies et al., 2000). These inhibitors were used to examine the involvement of PI3 kinase in neurotrophin regulation of growth cone responses to Sema3A. The standard procedure in the following experiments with inhibitors and activators was to culture DRG explants 24 hr with 10^{-11} M NGF. Then, 10^{-9} M NGF was added to some dishes for 60 min, followed by an activator or inhibitor for 60 min and then by Sema3A for 30 min, and then the cultures were fixed.

In our studies with PI3 kinase inhibitors, treatment with either drug alone led to a significant reduction of growth cone collapse in response to Sema3A, although LY294002 was more effective than wortmannin (Fig. 7). Neither inhibitor of PI3 kinase lessened the ability of 10^{-9} M NGF to reduce growth cone collapse in response to Sema3A. The results of these experiments suggest that NGF reduction of growth cone response to Sema3A does not require the activity of PI3 kinase.

In the above experiments with PI3 kinase inhibitors, [NGF] was elevated to 10^{-9} M for 60 min before adding drugs. This treatment would allow 60 min of signaling by elevated [NGF] before addition of the drug. In the next series of experiments, we added the PI3 kinase inhibitor LY294002 both before elevating [NGF] to block all PI3 kinase signaling and after elevation of [NGF]. We found that the effects of LY294002 were the same whether it was added before or after elevation of [NGF]. The 58% collapse response to Sema3A was reduced to 31% when 10^{-9} M NGF was added before Sema3A, to 23% when addition of 10 

PKA activity is involved in NGF modulation of Sema3A-induced growth cone collapse

It has been proposed that the cAMP-regulated PKA and cGMP-regulated PKG modulate growth cone responses to many extrinsic molecules that regulate growth cone navigation (Song and Poo, 1999). Thus, our next experiments determined the effects of activators and inhibitors of these two kinases on NGF modulation of growth cone responses to Sema3A. We first performed immunocytochemistry using commercially available polyclonal antibodies to determine whether PKA and the PKG-I isoform are present in growth cones of E7 DRG neurons. Western blot analysis of chick embryo brain proteins separated by SDS-PAGE showed that these antibodies specifically recognized chick proteins of the expected approximate molecular weights of 53 and 75 kDa. Figure 8 presents images that indicate robust staining of DRG growth cones for both PKA and PKG.

In the first series of experiments tested the effects of activation of PKA by adding the cAMP analogs 8-bromo-cAMP and Sp-cAMP (Fig. 9A). We found that the addition of either PKA activator alone significantly reduced the growth cone collapse response to Sema3A (Fig. 9A). Furthermore, when both PKA activation and elevation of [NGF] preceded the addition of Sema3A, the reduction in collapse response to Sema3A was even greater.

Next we investigated the effect of inhibition of PKA activity on neurotrophin modulation of growth cone responses to Sema3A.
Sema3A and 10^-10 M NGF concentration in some dishes was elevated to 10^-10 M by addition of NGF or BDNF, as indicated. After 1 hr with elevated neurotrophin, Sema3A or an equal volume of control medium was added for 30 min, followed by fixation. The percent collapsed growth cones for each sample population is presented. After 1 hr with elevated neurotrophin, Sema3A or an equal volume of control medium was added for 30 min, followed by fixation. The percent collapsed growth cones for each sample population is presented. *p < 0.01, significantly different from Sema3A.

PKA activity and after elevation of NGF. We found that the addition of PKI greatly decreased the effect of elevated NGF. The collapse response was less effective, and under conditions that diminished the ability of elevated NGF to reduce Sema3A-induced growth cone collapse. The second inhibitor that we used was a specific PKA inhibitor, a myristilated form of PKI (Walsh and Glass, 1991). We found that the previous addition of PKI enhanced the collapse of NGF-induced growth cone collapse. These experiments indicate that activity of PKA is required for NGF signaling to modify growth cone collapse responses to Sema3A. When PKA was inhibited, NGF-mediated reduction of the collapse response was less effective, and under conditions that activate PKA, the effects of elevated NGF were enhanced.

In the above experiments using blockers of PKA activity, NGF was elevated to 10^-9 M for 60 min before adding the drugs. This sequence of treatment would allow 60 min of signaling by elevated NGF before addition of a PKA inhibitor. In the next series of experiments, we added the PKA inhibitor PKI both before elevating NGF to block all signaling that might involve PKA activity and after elevation of NGF. We found that the effects of PKI were the same whether it was added before or after NGF elevation. The ability of 10^-9 M NGF to reduce the 69% Sema3A collapse response to 40% collapse was diminished to the same extent whether PKI was added before (58% collapsed) or after (62% collapsed) elevating NGF. *p < 0.01, significantly different from NGF alone.

**PKG activity is involved in Sema3A-induced growth cone collapse**

The cGMP-regulated kinase PKG has been implicated in mediating growth cone responses to Sema3A. Thus, we investigated the effects of manipulations that may affect the activity of PKG on chick DRG growth cone responses to Sema3A. First, we examined the effects of a PKG inhibitor, the drug KT5823 (Hidaka and Kobayashi, 1992; Firestein and Bredt, 1998). We found that the previous addition of KT5823 significantly reduced the percentage of DRG growth cones that collapsed in response to Sema3A.
Sema3A elevated to 10^(-10) M DRGs cultured overnight in 10^(-8) M NGF (A), 5 x 10^(-8) M NGF (B), and 10^(-8) M NGF (C). Fluorescent anti-neuropilin-1 staining is more intense on growth cones raised in 5 x 10^(-9) or 10^(-8) M NGF. Scale bar, 10 μm.

Figure 6. Anti-neuropilin-1 staining of growth cones extended from DRGs cultured overnight in 10^(-10) M NGF (A), 5 x 10^(-8) M NGF (B), and 10^(-8) M NGF (C). Fluorescent anti-neuropilin-1 staining is more intense on growth cones raised in 5 x 10^(-9) or 10^(-8) M NGF. Scale bar, 10 μm.

Figure 7. Effects of inhibition of PI3 kinase and elevated [NGF] on growth cone response to Sema3A. DRG explants were cultured overnight in media containing 10^(-11) M NGF. At 24 hr [NGF] in some dishes was elevated to 10^(-9) M for 60 min; 100 nm wortmannin or 10 μM LY294002 was added to some dishes for another 60 min; and then Sema3A or control medium was added for 30 min, followed by fixation. The percent collapsed growth cones in each sample population is presented. *p < 0.01, significantly different from Sema3A. **p < 0.01, significantly different from 10^(-8) M NGF and Sema3A.

When KT823 pretreatment was combined with the previous elevation of [NGF] to 10^(-9) M, the collapse response to Sema3A was nearly eliminated compared with explants not exposed to Sema3A. Another manipulation that might reduce PKG activity is to inhibit soluble guanylyl cyclase, which would lead to reduced cytoplasmic cGMP. We added the selective guanylyl cyclase inhibitor ODQ (Garthwaite et al., 1995) before the addition of Sema3A. Treatment with ODQ alone significantly reduced the collapse response to Sema3A, and, similar to the effects of the PKG inhibitor KT5823, the combined pretreatment with ODQ and 10^(-9) M NGF nearly eliminated any response to Sema3A.

Figure 8. Immunocytochemical labeling of DRG growth cones with antibodies against the catalytic unit of PKA (A) and PKG-I (C). These growth cones were also labeled with anti-β-tubulin to label microtubules (B, D). Staining for PKA and PKG is present in the motile peripheral domain of the growth cones. Scale bar, 10 μm.

To examine the effects of activation of PKG, we added the cGMP analog 8-bromo-cGMP before addition of Sema3A (Fig. 10B). We found that the addition of 8-bromo-cGMP alone induced a significant amount of growth cone collapse, and this was not attenuated by previous elevation of [NGF] to 10^(-9) M. When DRG explants were exposed to 8-bromo-cGMP and then Sema3A, the incidence of growth collapse was significantly higher than when explants were treated with Sema3A alone, and the elevation of [NGF] to 10^(-9) M did not reduce this extensive growth cone collapse. Thus, activity of the kinase PKG does seem involved in a mechanism of growth cone collapse. Another means to activate PKG is to stimulate guanylate cyclase activity, such as with the drug YC-1 (Ko et al., 1994). Similar to the effect of adding 8-bromo-cGMP, treatment with YC-1 alone produced a significant increase in growth cone collapse, and when combined with the addition of Sema3A, growth cone collapse was significantly elevated above the effect of Sema3A alone. In addition, YC-1 significantly diminished the reduction of the collapse response when [NGF] was elevated before adding Sema3A. Thus, the effects of both of these drugs indicate that PKG activity promotes collapse of chick DRG growth cones.

Inhibition of ROCK kinase reduces Sema3A-induced growth cone collapse

The final drugs that we used to investigate collapse mechanisms in DRG growth cones were two inhibitors of the Rho-activated ROCK kinase, Y27632 and HA1077 (Davies et al., 2000). ROCK kinase has been implicated in the activation of cellular contractility (Katoh et al., 2001) and in growth cone collapse and retraction in response to several extrinsic guidance factors (Kozma et al., 1997; Kranenburg et al., 1999; Nakamura et al., 2000; Wahl et al., 2000). When added before addition of Sema3A, either ROCK kinase inhibitor significantly reduced the collapse response to Sema3A, and when combined with elevation of [NGF], growth cone collapse in response to Sema3A was barely detectable (Fig. 11).

DISCUSSION

Axonal pathfinding is controlled by extracellular proteins that act through ligand–receptor signaling to regulate growth cone behaviors (Muller, 1999). Among such proteins, neurotrophins and semaphorins regulate axonal navigation and innervation by sen-
sory neurons. Both groups of molecules are present along pathways and in targets of sensory axons (Elkabes et al., 1994; Messersmith et al., 1995; Wright et al., 1995; Giger et al., 1996; Puschel et al., 1996; Eide and Glover, 1997; Shepherd et al., 1996; White et al., 1996; Cahoon-Metzger et al., 2001), suggesting that growth cone behaviors reflect integration of coincident signaling by neurotrophins and semaphorins. This idea provided the rationale for these experiments.

Our studies showed that the collapse response of sensory growth cones to Sema3A was reduced by NGF and BDNF in a concentration-dependent manner. This is like our previous finding that BDNF protects retinal growth cones from nitric oxide-induced collapse (Ernst et al., 2000). Growth cones of DRGs raised in 10^-10 or 10^-9 m NGF or BDNF collapsed less in response to Sema3A than DRGs raised in 10^-11 m neurotrophin. Furthermore, 1 hr exposure to 11^-9 m BDNF or NGF was sufficient to reduce collapse in response to Sema3A. Occupation of trk and p75 neurotrophin receptors would be significantly greater in 11^-9 than 11^-11 m neurotrophin (Lee et al., 2001, Patapoutian and Reichardt, 2001), suggesting that increased neurotrophin signaling mediates effects on the response to Sema3A. Developing sensory neurons simultaneously express multiple trk receptors (Williams and Ebendal, 1995; Tuttle and O'Leary, 1998), which may explain why Sema3A responses of DRG growth cones were reduced by elevating either NGF or BDNF. When we determined responses to increasing Sema3A concentrations, we found that 10^-9 m NGF was effective in reducing growth cone collapse only at lower Sema3A concentrations. Perhaps high Sema3A concentrations activate collapse mechanisms too strong to be modulated by neurotrophin signaling.

Responses of growth cones extended from DRGs raised in NT3 differed from those of DRGs raised in NGF or BDNF. At E7, when we cultured DRGs, NT3-dependent DRG neurons were decreasing neuropilin-1 expression (Fu et al., 2000; Pond et al., 2002), as NT3-dependent muscle afferents invaded Sema3A-containing ventral regions of the spinal cord (Mendelson et al., 1992; Puschel et al., 1996; Eide and Glover, 1997; Shepherd et al., 1997; Fu et al., 2000). We found that elevated [NT3] did not affect
responses to Sema3A. Perhaps NT3 does not trigger the same signaling as NGF and BDNF. Recent publications indicate that signaling through trk and p75 receptors differs for different neurotrophins (Lee et al., 2001; Patapoutian and Reichardt, 2001).

Thus, our evidence suggests that high [NGF (and BDNF)] triggers growth cone signaling that reduces collapse responses to Sema3A. As shown in Figure 5, high [NGF] does not reduce expression of the Sema3A receptor subunit neuropilin-1 (He and Tessier-Lavigne, 1997; Kolodkin et al., 1997; Takahashi et al., 1999). Another possibility is that signaling triggered by NGF reduces the effectiveness of Sema3A signaling in causing growth cone collapse.

Several pathways activated by neurotrophins may modulate Sema3A-induced collapse (Patapoutian and Reichardt, 2001). PI3 kinase activity is required for chemotropic and branching responses to NGF (Gallo and Letourneau, 1998; Ming et al., 1999; Song and Poo, 1999). We found that PI3 kinase inhibitors Wortmannin and LY294002 did not block NGF reduction of Sema3A-mediated growth cone collapse, suggesting that signaling through PI3 kinase is not required for this effect of NGF. Several studies report that neurotrophins activate cAMP-dependent PKA (Knipper et al., 1993; Cai et al., 1999; Zhang et al., 1999). We also found that PKA activation mediates BDNF protection of retinal growth cones from nitric oxide (Gallo et al., 2002). Our pharmacological results with PKA modulators support involvement of PKA activity in NGF-mediated reduction of the collapse response to Sema3A. In view of the protection provided by neurotrophins against growth cone collapse induced by nitric oxide and Sema3A, a common effect of neurotrophins may be to stabilize actin filaments.

Our results indicated that cGMP-activated PKG is involved in Sema3A-induced growth cone collapse. Inhibiting PKG or guanylate cyclase reduced the collapse response to Sema3A, whereas activation of PKG or guanylyl cyclase promoted collapse. That elevation of [NGF] did not affect growth cone collapse induced by PKG activation suggests that PKG acts downstream or independently of interactions of NGF signaling with Sema3A signaling. Although cGMP is implicated in signaling to regulate growth cone guidance (Song et al., 1998; Song and Poo, 1999), it is unclear where cGMP acts. Ion channels, Ca^{2+} release from stores, and myosin contractility are activities that may be regulated by cGMP-dependent kinases and may affect growth cone motility (Silveira et al., 1998; Vo et al., 1998; Hoffmann, 2000). Previous reports show that chick sensory neurons contain cGMP-dependent protein kinase I and are responsive to cGMP analogues (Ward et al., 1994; Qian et al., 1996; Firestein and Breit, 1998). Our studies indicate that activation of PKA and PKG have opposite effects on growth cone collapse in response to Sema3A. A popular model proposes that PKA and PKG modulate growth cone responses in distinct pathways of guidance mechanisms (Song and Poo, 1999). Our results do not fit this model strictly, because we found that both PKA and PKG are involved in responses to Sema3A, not just PKG. However, our findings are consistent with the idea that cyclic nucleotide signaling is important in growth cone responses to guidance cues and that responses involve coincident signaling (Ming et al., 1997; Song et al., 1998).

Rho family GTPases regulate axonal morphogenesis and guidance (Gallo and Letourneau, 1998; Dickson, 2001). In PC12 cells, NGF activates Rac1, localizes Rac1 to the plasma membrane, and inhibits RhoA (Yamaguchi et al., 2001). RhoA is implicated in growth cone collapse stimulated by Sema3A, ephrin-A5, and lysophosphatidic acid (Kozma et al., 1997; Kranenburg et al., 1999; Nakamura et al., 2000; Wahl et al., 2000). Thus, downregulation of RhoA activity by NGF could contribute to reducing the effects of Sema3A. This is supported by our evidence that growth cone collapse in response to Sema3A is reduced by inhibitors of ROCK kinase. ROCK kinase is activated by RhoA and increases myosin contractility (Redowicz, 1999; Katoh et al., 2001). RhoA activity is reduced by phosphorylation of RhoA by PKA (Lang et al., 1999; Dong et al., 1998; Essler et al., 2000). This modulation of RhoA by PKA may be another site where signals activated by NGF block signaling by Sema3A.

Tuttle and O’Leary (1998) investigated effects of neurotrophin signaling on responses of chick DRG growth cones to Sema3A. The methods used here differ from those in their report. Tuttle and O’Leary (1998) used chick E6 DRGs. At E6, NT3-responsive DRG neurons express significantly higher levels of neuropilin-1 and respond differently than E7 neurons (Pond et al., 2002), which we used. Tuttle and O’Leary (1998) added 5 × 10^{-10} m neurotrophin (50 times what we used) to their initial media; so their studies in which BDNF was added to NGF-containing media and vice versa involved different levels of trk and p75 signaling than our study, in which DRGs were initially exposed to 10^{-11} m neurotrophin. We agree with their conclusion that neurotrophins modulate growth cone responses to Sema3A.

As stated above, these studies are based on the idea that coincident signaling by Sema3A and neurotrophins occurs as DRG growth cones traverse tissues and within their targets. Several regions of chick and mouse embryos contain high Sema3A levels, such as the ventral spinal cord and epidermis (chicks) of their targets and the dermamyotome in the peripheral pathway. These regions are not entered by NGF-dependent axons. However, Sema3A is also broadly expressed at low levels in mesenchyme (Giger et al., 1996; Shepherd et al., 1996). It may be that the coincident expression of neurotrophins triggers signaling to offset Sema3A-mediated activation of collapse and allows axons to extend through mesenchyme. In this situation, neurotrophins do not direct growth but maintain growth cone motility and axonal growth. This is supported by evidence that axonal extension along peripheral pathways is halted or deficient when neu-
rotophins are absent or blocked (Patel et al., 2000; Tucker et al., 2001). Thus, a balance between signaling by Sema3A and neurotrophins may contribute to sensory axonal growth. When both factors are present at low to intermediate levels, axons grow in fascicles through tissues. When regions of high Sema3A expression are encountered, sensitive axons do not enter these regions, and when regions of high neurotrophin expression are encountered, such as in a target, other growth cone behaviors, such as axonal branching, are stimulated. Our experiments emphasize the significance of concentration in determining the outcome of coincident signaling by Sema3A and NGF, but in vitro concentrations of these molecules are unknown. In vitro experiments often use these molecules in soluble form. However, Sema3A and NGF are basic proteins, which may bind to negatively charged extra-cellular matrix components, and remain near their release sites. To determine whether these ideas are relevant, we must learn more about in vivo distributions and actions of Sema3A and neurotrophins.

REFERENCES


