cGMP-mediated signaling via cGKια is required for the guidance and connectivity of sensory axons

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Previous in vitro studies using cGMP or cAMP revealed a cross-talk between signaling mechanisms activated by axonal guidance receptors. However, the molecular elements modulated by cyclic nucleotides in growth cones are not well understood. cGMP is a second messenger with several distinct targets including cGMP-dependent protein kinase I (cGKI). Our studies indicated that the α isoform of cGKI is predominantly expressed by sensory axons during developmental stages, whereas most spinal cord neurons are negative for cGKI. Analysis of the trajectories of axons within the spinal cord showed a longitudinal guidance defect of sensory axons within the developing dorsal root entry zone in the absence of cGKI. Consequently, in cGKI-deficient mice, fewer axons grow within the dorsal funiculus of the spinal cord, and lamina-specific innervation, especially by nociceptive sensory neurons, is strongly reduced as deduced from anti-trkA staining. These axon guidance defects in cGKI-deficient mice lead to a substantial impairment in nociceptive flexion reflexes, shown using electrophysiology. In vitro studies revealed that activation of cGKI in embryonic dorsal root ganglia counteracts semaphorin 3A–induced growth cone collapse. Our studies therefore reveal that cGMP signaling is important for axonal growth in vivo and in vitro.

Introduction

The formation of precise and selective connections between neurons is essential for the function of the mature nervous system. During development, the integration of several distinct signals mediated by guidance receptors contributes to the pathfinding of axons toward their targets to establish synapses (Tessier-Lavigne and Goodman, 1996; Mueller, 1999; Raper, 2000; Klein, 2001). Previous in vitro studies using a growth cone turning assay indicated that signaling cascades activated by axonal guidance receptors could be modulated by cyclic nucleotides (Song et al., 1997; Hopker et al., 1999; Song and Poo, 1999). For example, increasing levels of cGMP converted a repulsive axonal growth of Xenopus spinal neurons induced by semaphorin 3A into an attractive extension and protected cultivated rat sensory growth cones from collapse (Song et al., 1998). However, the intracellular components activated by cGMP and whether cGMP signaling is also important for growth cone decisions in vivo remained unknown.

In many cell types, cGMP is a widely used second messenger that has several distinct targets (Hofmann et al., 2000; Lucas et al., 2000), including activation of cGMP-dependent protein kinase I (cGKI)* and cGKII, regulation of cAMP levels through the activation or inhibition of cAMP-dependent phosphodiesterases, and opening of cyclic nucleotide-gated cation channels. cGMP is generated by soluble and particulate guanylyl cyclases (Gibson and Garbers, 2000) and degraded by phosphodiesterase V. The serine/threonine kinases cGKI and II, of which cGKI is known to be expressed in the developing spinal cord (Qian et al., 1996), are composed of an NH2-terminal domain, a regulatory segment, and a catalytic domain. In mammals, cGKI is expressed in two alternatively spliced isoforms, termed α and β, that differ in their NH2-terminal domains (Pfeifer et al., 1999). These NH2-terminal stretches regulate homodimerization, cGMP affinity and activation of the catalytic domain, and the substrate binding/anchoring of the isoenzymes. cGKI, which has been investi-
cGKIα, but not cGKIβ, is selectively expressed in sensory axons of the developing spinal cord

To study a possible function of cGKI in axonal guidance in vivo, we first examined the expression of both cGKI isoforms in axons of the embryonic dorsal root ganglion (DRG) and the spinal cord. Western blots of extracts of embryonic day 13 (E13) DRGs using polyclonal antibodies directed to both isoforms or antibodies that distinguish between both isoforms demonstrated that the α isoform of cGKI is expressed whereas the β isoform remains undetectable (Fig. 1 a). Immunostaining of cryostat sections with these three different antibody preparations revealed a very restricted pattern of expression of cGKI. cGKIα is expressed in cell bodies and growing axons of DRG neurons (Fig. 1, b–g), and sensory axons at the DREZ were especially heavily labeled for cGKIα. At more advanced stages, the entire dorsal funiculus and the descending collaterals of the proprioceptive and, more weakly, of the nociceptive neurons were also stained at E14 (Fig. 1, e and f). The labeling intensity declined in the dorsal funiculus at more advanced developmental stages (Fig. 1 g). Spinal neurons and axonal tracts were not cGKI positive, however weak transient labeling was observed in motoneurons at earlier developmental stages (Fig. 1, b and c, arrowheads) and in preganglionic neurons. In addition, cGKIα appeared ideally situated to transduce signals in growing sensory axons, as punctate cGKI immunoreactivity could be observed in the filopodia and lamellipodia of DRG neuron growth cones in culture (Fig. 1 h). This very restricted spatio-temporal expression profile of cGKIα in sensory axons suggested that cGKIα might regulate growth and pathfinding of DRG axons in specific regions in vivo, in particular at the DREZ.

The longitudinal growth of sensory axons is impaired in the DREZ in the absence of cGKI

To investigate whether cGMP signaling via cGKI is important for axonal pathfinding in vivo, and because cGKIα is restricted to sensory axons at early developmental stages, we analyzed the trajectory of sensory axons within spinal cords of cGKI-deficient embryos (Wegener et al., 2002) (see Fig. 6 b) in whole mounts and in transverse as well as horizontal sections. Once sensory axons arrive at the DREZ of the developing spinal cord, each axon bifurcates into a rostral and caudal branch extending over several segments without
growing into the gray matter (Davis et al., 1989; Eide and Glover, 1995; Mirnics and Koerber, 1995, 1997; Ozaki and Snider, 1997). After a waiting period, collaterals grow out from these longitudinal axons and form lamina-specific projections in the gray matter (Fig. 2 a). As expected from the localization, the absence of cGKI in cGKI-deficient mice did not affect the overall structure of the spinal cord and the DRGs or their dorsal roots (unpublished data). To visualize the growth in rostral/caudal direction within the spinal cord, we used the lipophilic axonal tracer DiI (Honig and Hume, 1989) to label primary afferents in preparations of E12 or E13 embryos fixed in paraformaldehyde. Whole mounts were analyzed after 2, 3, and 4 d of incubation with a fluorescence microscope. Whereas wild-type (+/+) DRG axons branch equally in rostral and caudal direction, cGKI-deficient (−/−) DRG axons have a strong preference for growing primarily in rostral direction (to the right). Fluorescence images were inverted. Bar, 100 μm. (c) Three adjacent confocal images of Dil-labeled axons of wild-type (+/+) and mutant mice (−/−) within the DREZ are shown. Note that mutant axons turn preferentially rostrally as bundles. Bar, 100 μm. D, DRG; R, dorsal root.

To describe selectively the trajectory of nociceptive sensory axons within the spinal cord, we analyzed serial transverse as well as horizontal sections of mutant and wild-type embryos stained with antibodies to the NGF receptor trkA. Axon bundles positive for trkA, observed at E10.5 at trunk levels where sensory axons had just arrived at the DREZs, were disorganized and divided into several spots in cGKI-deficient mice, which represent axon fascicles in a cross section. In contrast, in wild type, trkA-positive fascicles had a compact and oval-shaped appearance (Fig. 3, a and b, arrowheads). In horizontal sections through the most ventral part at the same trunk level of the mutant E10.5 DREZ, axon fascicles had grown into the gray matter toward the midline and then turned rostrally (Fig. 3 c). These fascicles lacked a caudal arm of similar size if traced back in serial sections (unpublished data). This indicated that trkA-positive axons in cGKI mutant mice have difficulties identifying their correct path as soon as they reach the DREZ. At more rostral levels of the body where more axons had already arrived and growth in the rostro/caudal direction is more advanced at E10.5, many trkA-positive axon fascicles were observed in horizontal sections to grow directly to the central canal from the DREZ in mutants (Fig. 3 e, arrowheads). Later in development (E12–E13), the DREZ appeared more similar to wild-type in transverse sections but had a reduced dorsal medial extension in the cGKI-deficient spinal cord (Fig. 3, f and g). At E14, the dorsal funiculus flattened out further in wild-type embryos, whereas in cGKI-deficient mice, a dor-
trunk levels. These measurements indicated a 50–60% re-

eraters in transverse as well as in horizontal sections at different 

quantified the anti-trkA staining as a measure of axon num-

bers in the developing dorsal funiculus. We therefore 

branch point would result in a significant reduction of axon 

tended directly to the central canal (Fig. 3 k, arrowheads).

however, revealed the errors of nociceptive axons that ex-

lateral, as well as of the ventral funiculus, is not affected in 

E11 (Fig. 3, l and m), and staining with anti-L1 antibodies, 

a more general axon marker, indicated that the pattern of the 

lateral, as well as of the ventral funiculus, is not affected in 

by the absence of cGKI. For example, commissural axons la-

erated directly dorsal medially to the central canal (Fig. 3 i, arrow-

heads), most likely without branches in the rostral/caudal di-

rection. Taken together, the anti-trkA staining indicates 

As observed by the DiI tracing and anti-trkA staining, either due to an inability 

to branch correctly or to maintain one axon from the T-like 

branch point would result in a significant reduction of axon 

numbers in the developing dorsal funiculus. We therefore 

quantified the anti-trkA staining as a measure of axon num-

ners in transverse as well as in horizontal sections at different 

trunk levels. These measurements indicated a 50–60% re-

duction of the trkA labeling in cGKI-deficient embryos in 

comparison to wild type. Although axons have not been di-

rectly counted, this result suggested that substantially fewer 

axons grew within the developing dorsal funiculus at E13 

(Fig. 4 e), as would be expected from an incorrect T-like 

branch formation or retention. At more advanced stages 

(E15 and E16), the mutant dorsal funiculus was also consist-

ently thinner than in similar regions of wild-type mice. 

Moreover, in mutant mice, the dorso-medial part of the dor-

sally bifurcated appearance of the dorsal funiculus increased 

(Fig. 3, h and i) and trkA-positive axon fascicles left the 

lower arm of the developing dorsal funiculus, growing di-

rectly within the superficial dorsal horn was substantially (50%) 

of wild type. However, the intensity of trkA-positive fibers 

in trkA protein was observed in DRGs of cGKI-deficient em-

ies to trkA. Neither a reduction in cell number nor a decrease 

within the spinal cord was caused by a loss of cells in the 

again might reflect a reduction in axon numbers. To exclude 

the possibility that this reduction of trkA-positive axons 

within the spinal cord was caused by a loss of cells in the 

or by a decreased expression of trkA protein, cell num-

bers at E13 and E14 in L4 and L5 were determined and 

Western blots of DRG extracts were analyzed with antibod-

ies to trkA. Neither a reduction in cell number nor a decrease 

in trkA protein was observed in DRGs of cGKI-deficient em-

bryos in comparison to wild-type embryos (Fig. 4, f and g).

Collaterals of trkA-positive axons extended within the su-

C-genotype No. of injected DRGs 

No. of DRGs with 

primarily rostral growth 

No. of DRGs with equal bidirectional branching 

| Embryo No. | Genotype | No. of injected DRGs | No. of DRGs with primarily rostral growth | No. of DRGs with equal bidirectional branching |
|------------|----------|----------------------|------------------------------------------|-----------------------------------------------|
| E12        |          |                      |                                          |                                               |
| 498-10-1   | -/-      | 3                    | 3                                       | 0                                             |
| 498-11-1   | -/-      | 4                    | 4                                       | 0                                             |
| 517-1-1    | -/-      | 1                    | 1                                       | 0                                             |
| 519-2-1    | -/-      | 2                    | 2                                       | 0                                             |
| 519-9-1    | -/-      | 3                    | 0                                       | 1                                             |
| 520-1-1    | -/-      | 1                    | 0                                       | 1                                             |
| 520-7-1    | -/-      | 2                    | 2                                       | 0                                             |
| 522-10-1   | -/-      | 2                    | 2                                       | 0                                             |
| 524-5-1    | -/-      | 1                    | 1                                       | 0                                             |
| 524-8-1    | -/-      | 1                    | 0                                       | 1                                             |
| 527-6-1    | -/-      | 2                    | 0                                       | 2                                             |
| 528-1-1    | ++/      | 1                    | 1                                       | 0                                             |
| 498-1-1    | ++/      | 2                    | 0                                       | 2                                             |
| 498-2-1    | ++/      | 4                    | 0                                       | 4                                             |
| 498-6-1    | ++/      | 2                    | 0                                       | 2                                             |
| 498-9-1    | ++/      | 3                    | 0                                       | 3                                             |
| 517-8-1    | ++/      | 1                    | 1                                       | 0                                             |
| 519-1-1    | ++/      | 1                    | 0                                       | 1                                             |
| 519-4-1    | ++/      | 2                    | 0                                       | 2                                             |
| 522-7-1    | ++/      | 2                    | 0                                       | 2                                             |
| 522-8-1    | ++/      | 1                    | 0                                       | 1                                             |
| 524-4-1    | ++/      | 3                    | 0                                       | 3                                             |
| 524-6-1    | ++/      | 2                    | 0                                       | 2                                             |
| 524-7-1    | ++/      | 1                    | 0                                       | 1                                             |
| E13        |          |                      |                                          |                                               |
| 483-1-1    | -/-      | 1                    | 1                                       | 0                                             |
| 483-4-1    | ++/      | 2                    | 1                                       | 1                                             |
| 483-5-1    | ++/      | 2                    | 0                                       | 2                                             |

Number of DRGs labeled by DiI is given. The intensity of rostral and caudal segments within the spinal cord was measured in identical fields using NIH image software. The ratio of rostral/caudal staining varied from 1:0.51 to 1:0.85 in labeled DRGs with a primarily rostral growth in the absence of cGKI (mean value, 1.066 ± 0.11). All others were considered as equal bidirectional growth. In wild-type DRGs, we observed a 1:1.02 ratio (mean).
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reduced in mutant mice (Fig. 4 e). The reduced innervation of superficial laminae is probably a consequence of the reduced axon numbers available for the production of collaterals from the stem axon within the dorsal funiculus. Because cGKI α was also expressed in the collaterals of proprioceptive axons (Fig. 1 e), we followed the development of the proprioceptive axon collaterals in transverse serial sections using parvalbumin as a marker. Although pathfinding appeared unaffected in mutant embryos, fewer parvalbumin-positive proprioceptive collaterals arrived in ventral spinal cord to innervate motoneurons (Fig. 4, a and b).

**Functional connectivity of spinal reflexes are impaired in cGKI-deficient mice**

The longitudinal branching error, the decreased anti-trkA staining, which might reflect a reduced axon number in the dorsal funiculus, and the reduced innervation of the nociceptive superficial dorsal horn by trkA-positive sensory fibers in cGKI mutant mice prompted us to examine the functional connectivity of sensory afferents in mutant mice. We did this by using an in vitro spinal cord preparation (Fig. 5a; Heppenstall and Lewin, 2001) to measure the integrated ventral root potential in isolated postnatal day 5 (P5)–P9 spinal cord. We found that the fast motoneuron potential evoked by electrical stimulation of large diameter afferents was reduced in magnitude in cGKI mutant mice, but this reduction of 40% did not reach statistical significance (Fig. 5 c; t test, P = 0.06). At higher stimulation intensities, a nociceptor-specific long-lasting ventral root potential is evoked that represents activation of the nociceptive flexion reflex. This potential was substantially (50%) and significantly reduced in cGKI mutant mice compared with wild-type controls (Fig. 5, b–d) (P values and percentages refer to integrated area of A-fiber and C-fiber response). We also measured the activity-dependent facilitation of the ventral root potential evoked by repetitive (1 Hz) stimulation of nociceptive axons, a phenomenon termed wind-up. The magnitude of the facilitation (percentage increase from baseline) was unaltered in mutants, indicating that this post-synaptic plasticity was largely intact (Fig. 5, e and f). Thus, the defect in cGKι--mediated regulation of axon guidance at the DREZ early in development leads to a loss of functional connectivity that is selective for a pain-related spinal reflex. The striking correlation we observed between the anatomical and functional lack of sensory connectivity suggested that the magnitude of the flexion reflex response...
Figure 4. **Quantitative analysis of proprioceptive and nociceptive axons within the developing spinal cord.** (a–d) Less proprioceptive and nociceptive axons and their collaterals are observed in transverse sections of E15 cGKI-deficient than wild-type mice using parvalbumin (a and b) or trkA staining (c and d). Fluorescence images were inverted. In c and d, only the dorsal region of the spinal cord is shown. Arrowheads in a and b indicate parvalbumin-positive collaterals. In d, the two arrows indicate dorso-medial regions not populated by trkA-positive axons. Bars, 100 μm. (e) Quantification of trkA staining in transverse and horizontal sections at different levels of the spinal cord, which was taken as measure for axons growing in the developing dorsal funiculus at E13. The mean of the total pixel intensity of sections from wild-type embryos at the thoracic level was taken as 100%. In horizontal sections, the staining intensity of serial sections of the total developing dorsal funiculus in three neighboring regions was summed. The intensity of staining in wild-type embryos was taken as 100%. The last two columns indicate quantitative measurements of four fields in the E15 dorsal superficial horn, the termination zone for nociceptive C-fibers. Error bars indicate standard deviations. (f) Sum of cell numbers in L4 and L5 DRG at E13 and E14 (black, wild type; white, cGKI-deficient embryos). The number of analyzed DRGs and embryos is indicated above each column. Error bars indicate standard deviations. (g) Western blot analysis of DRG extracts from wild-type and cGKI-deficient E13 embryos using polyclonal antibodies to trkA or, for comparison, to the Ig cell adhesion protein L1. The 145-kD component of trkA and the 200-kD doublet of L1 are shown.

Figure 5. **Impairment of the VRP of the spinal cord in the absence of cGKI.** (a) In vitro–hemisected spinal cord preparation to measure monosynaptic and polysynaptic reflexes evoked by primary afferents. A scheme of a cross section of the spinal cord is shown and stimulating and recording electrodes are indicated. Dorsal is up. (b) VRPs of wild-type and cGKI-deficient neonatal mice. Electrical stimulation of dorsal root fibers generates a potential that can be recorded at the ventral root. The VRP is composed of a fast component evoked by A-fibers and a slower one activated by C-fibers (Heppenstall and Lewin, 2001). (c and d) Quantification of the VRP in wild-type and cGKI-deficient mice. The integrated area of the C-fiber response is significantly reduced in cGKI-deficient mice (P < 0.05; n = 6 per group). The integrated area of the A-fiber response was reduced but did not reach significance (P = 0.06). (e) Wind-up in wild-type and cGKI-deficient neonatal mice. Repetitive electrical stimulation of dorsal root fibers (20 times, 1 Hz) evokes an increase in the potential recorded from the ventral root. (f) Quantification of wind-up in wild-type and cGKI-deficient mice. Wind-up, measured as the percentage increase in the potential, is not different between wild-type and cGKI-deficient mice (P = 0.7, n = 6 per group).
is limited by nociceptor connectivity within the superficial spinal cord.

**cGMP counteracts semaphorin 3A–induced growth cone collapse in vitro**

Previous in vitro studies revealed that enhanced cGMP levels modulate the collapse and turning behavior of growth cones in response to semaphorin 3A (Song et al., 1998). To determine whether cGKI participates in the transduction of these cGMP-mediated signals, DRGs explanted from wild-type and cGKI-deficient mice were analyzed for semaphorin 3A–mediated growth cone collapse. Under control conditions, growth cone morphology of DRG neurons of cGKI-deficient mice was indistinguishable from that of wild-type mice. They spread well and have lamellipodia and filopodia. We also did not observe any significant differences in neurite length and fasciculation between explants from cGKI−/− mice and wild-type littermates (Fig. 6 d; unpublished data). Furthermore, the efficiency of the semaphorin 3A–induced growth cone collapse was indistinguishable in wild-type and cGKI-deficient DRG explants (Fig. 6, a and c). Using membrane-permeable cyclic nucleotide analogues, we found that raising cytosolic cGMP levels (with 8-pCPT-cGMP) inhibited semaphorin 3A–mediated growth cone collapse in wild-type, as described by Song et al. (1998), but not in cGKI-deficient DRGs, whereas raising cAMP levels with the analogue 8-Br-cAMP was without effect (Fig. 6, a and c). Similar results were obtained with 8-Br-cGMP (1–5 mM; unpublished data). Neither 8-Br-cAMP nor 8-pCPT-cGMP alone had any detectable effect on growth cones of both genotypes (Fig. 6 a). Taken together, these in vitro studies indicate that cGKI is not part of the semaphorin 3A–induced signaling cascade that results in a collapse of growth cones, but cGKI activation can counteract semaphorin 3A–induced growth cone collapse of sensory axons.

**Discussion**

In this study, we have identified cGKIα as a component of the sensory axon growth cone machinery that transduces endogenous cGMP changes required for correct sensory axon guidance within the developing DREZ of the spinal cord. Tracing with DiI and anti-trkA staining demonstrated that sensory axons are unable to identify their correct path at the entrance zone of the spinal cord and, as a consequence, are unable to generate a rostral and caudal branch or, alternatively, are unable to maintain one of the two branches. Evidence for mistargeting of sensory axons in cGKI mutant mice was observed by anti-trkA staining, as many axon fascicles grow directly into the dorsal horn inappropriately in the direction of the central canal most likely without the formation of a rostral or caudal axon. It is not possible with present methods to distinguish whether cGKI-deficient sensory axons are unable to branch at the DREZ or sustain two branches indeﬁnitely. As a consequence of this branching or retention failure, the developing dorsal funiculus of mutant mice was found to be smaller, and less collaterals were observed that can project to lamina-specific targets in the dorsal and ventral horn. The longitudinal growth error is most likely not due to a lack of axonal de fasciculation in the
DREZ, because sensory nerves of mutant mice do not appear more fasciculated outside the cord and in vitro–cultivated DRG axons do not generate thicker fascicles. The preference for rostral growth within the DREZ in the absence of cGKI remains currently speculative. However, a striking correlation was found between our anatomical and functional investigations, and therefore, perhaps as a result of early errors in sensory axon targeting in the DREZ, the amplitude of the nociceptive flexion reflex is selectively and substantially reduced in mutant mice. Thus axon targeting errors have clear functional consequences for spinal reflex circuit connectivity. The reduction in the sensory neuron to dorsal horn connectivity we observed functionally probably indicates that the reduction in the innervation of lamina II by nociceptive sensory neurons is not compensated by an increased number of synapses per sensory neuron. Interestingly, plasticity of the nociceptive flexion reflex, termed wind-up, is preserved, indicating that this largely post-synaptic phenomenon (Herrero et al., 2000) is unaffected by the reduced anatomical connectivity of C-fiber afferents found in cGKI mutant mice. Early in development, cGKI shows also a very restricted localization within the spinal cord, and, consequently, pathfinding of other axon systems was not affected by the absence of cGKI.

Previous in vitro assays indicated that cGMP can antagonize the semaphorin 3A–induced growth cone collapse (Song et al., 1998). Our analysis of growth cone collapse using cGKI-deficient DRGs indicated that the activation of cGKI mediates, in part, this counteracting effect of cGMP. Because growth cones of cGKI-deficient DRGs collapse as efficiently as wild-type DRGs, it can also be concluded that cGKI is not part of the semaphorin 3A signaling pathway that results in the collapse of sensory growth cones. This contrasts with conclusions drawn from in vitro studies using exclusively pharmacological reagents (Dontchev and Letourneau, 2002). Although semaphorin 3A has been described as an in vitro branching factor for Xenopus retinal growth cones but not for rat E17 DRG neurons (Wang et al., 1999; Campbell et al., 2001), a possible counteracting effect by activation of cGKI might not play a role for sensory pathfinding at the DREZ, as studies on semaphorin 3A– or neutrophilin-1–deficient mice have not reported sensory neuron guidance defects similar to those we describe here (Kitamura et al., 1997; Taniguchi et al., 1997).

The guidance signals within the DREZ and the responding guidance receptor(s) on sensory axons whose activation elevates intracellular cGMP and subsequently cGKI remain to be determined. Slat2, a large extracellular matrix glycoprotein that acts as an axonal guidance signal for several axon systems (Erskine et al., 2000; Niclou et al., 2000; Ringstedt et al., 2000; Bagri et al., 2002; Plump et al., 2002), has also been described as an in vitro branching factor for DRG neurons growing on collagen (Wang et al., 1999). Although the more general limitation of monolayer cell cultures does not allow a definitive conclusion, most likely collateral branching and not the formation of T-like branches were analyzed under the experimental conditions described by Wang et al. (1999), because relatively advanced DRG neurons from E17 rats were assayed. A recent study also suggested that cGMP might modulate Slat2 signaling via cGKs (Nguyen-Ba-Charvet et al., 2001). However, in these investigations, the pharmacological reagent KT5823 was used, which does not function as an inhibitor of cGKI in living cells, in contrast to in vitro conditions (Burkhardt et al., 2000).

The analysis of downstream targets of cGKI might also help to define the exact function of cGKI in sensory growth cone steering at the DREZ further. In other cell types outside the nervous system, cGKI lowers Ca2+ by interfering with intracellular calcium release (Schlossmann et al., 2000) and/or activation of maxi K+ channels (Saubier et al., 2000), and may decrease myosin light chain phosphorylation by interacting with the myosin targeting subunit of myosin phosphatase (Surks et al., 1999) or by phosphorylation of RhoA, leading to its inactivation (Sauzeau et al., 2000). Phosphorylation/dephosphorylation of the myosin light chain regulates the cytoskeletal organization in many cell types (Hall, 1998; Burridge, 1999) and could affect filopodial extension in growth cones by modulating retrograde flow of actin filaments (Lin et al., 1996). In addition, organization of cytoskeletal actin by cGKI in growth cones of sensory axons might also occur by affecting the activity of the actin organizing proteins VASP (Reinhard et al., 2001) or CRP2 (Huber et al., 2000). Further studies will reveal which, or whether a combination of these multiple downstream targets is regulated by cGKI in the DREZ.

Materials and methods
cGKI-deficient mice and quantification of the ventral root potential
The generation of a cGKI-null allele and mouse genotyping has been previously described (Wegener et al., 2002). Wild-type (+/+), heterozygous (+/−), and cGKI-deficient (−/−) embryos were obtained from staged matings of heterozygous mice on a pure 129 Sv or mixed 129 Sv/C57 BL6 genetic background. The measurement of the functional connectivity of sensory afferents in spinal cord preparations was done using an in vitro–hemisectioned spinal cord preparation (Heppenstall and Lewin, 2001). Spinal cords were removed from neonatal mice (P5–P9), hemisectioned down the midline, placed in a Perspex recording chamber, and superfused with oxygenated modified Krebs solution (138 mM NaCl, 1.35 mM KCl, 21 mM NaHCO3, 0.58 mM NaH2PO4, 1.16 mM MgCl2, 1.26 mM CaCl2, 10 mM glucose). DC recordings were made after a 2-h recovery period with a close-fitting glass suction electrode attached to the L5 ventral root. Low intensity electrical stimuli of the L5 dorsal root via a glass suction electrode (50 µA, 50 µs) evoke fast short duration ventral root potential, as this stimulus is selective for larger diameter A-fiber afferents. With higher intensity stimuli that activate both A- and C-fiber afferents (500 µA, 500 µs), a long-lasting slow ventral root potential (VRP) is evoked. Repetitive stimulation at 1 Hz for 20 s produces a marked facilitation of the ventral root potential amplitude (Fig. 5 e), and this is only observed when C-fiber afferents are stimulated (Heppenstall and Lewin, 2001). The A-fiber– and C-fiber–mediated components of the VRP were measured as the integrated area of the response at 0–2 and 2–20 s, respectively. Wind-up was determined by normalization of the increase in size of the VRP to the initial magnitude and expressing it as a percentage increase. Traces were acquired with the Powerlab 4.0 system using Superscope software.

Immunodetection, Dil tracing, and DRG cell counting
For Western blotting, DRGs from E13 mice were collected, solubilized in SDS-PAGE sample buffer, and separated by 10% SDS-PAGE. Equal loading of lanes was confirmed by staining with antibodies to L1 (Rathjen and Schachner, 1984). Rabbit antibodies specific to both isoforms, to the α or β isoform of cGKI, were generated as detailed elsewhere (Schlossmann et al., 2000). For immunohistochemical detection, cryostat sections of formaldehyde-fixed embryos were stained by indirect immunofluorescence using rabbit antibodies to cGKI (1:500 to 1:1,000), trkA (1:2,000; provided by L. F. Reichardt, University of California San Francisco, CA), parvalbumin (1:1,000; Calbiochem), TAG-1 (Dodd et al., 1988), or L1 (Rathjen and Schachner, 1984) followed by goat anti–rabbit or rabbit anti–mouse antibodies coupled to Cy3 (Dianova). To detect intracellular local-
ized cGKI, cultivated DRG neurons were fixed and permeabilized with 0.1% Triton X-100 before incubation with antibodies. For Dil (Molecular Probes) tracing, mouse embryos were immersion fixed in 4% paraformaldehyde in PBS and stored in fixative until the application of axon tracer. Dil dissolved in 100% ethanol was injected into single DRGs. The preparations were then incubated in 4% paraformaldehyde buffer at 37°C for 2–4 d. Whole mounts were viewed laterally using a confocal fluorescence microscope (Bio-Rad Laboratories).

The intensity of trkA staining was quantified in serial horizontal sections at E13 in three different defined fields in thoracic regions of the spinal cord using NIH image software. The pixel intensity of each field of the complete primordium of the dorsal funiculus (eight to nine serial sections of 20 μm thickness) was integrated, and the mean calculated and presented as relative units. In transverse sections, the trkA-stained area was delineated with a mouse cursor to measure the area and the intensity in thoracic and lumbar regions. Data from four to five adjacent sections of each level were collected and the mean was calculated.

Cells from L4 and L5 DRG of E13 and E14 embryos were counted in serial cryostat sections following methods previously described (ElShamy et al., 1992) followed by a myc and his tag. The cDNA sequence of the construct was verified by DNA sequencing. A cDNA construct obtained from J.A. Raper (University of Philadelphia, Philadelphia, PA) served as a control in some experiments.

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