Identification of dividing, determined sensory neuron precursors in the mammalian neural crest

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SUMMARY

Sensory and autonomic neurons of the vertebrate peripheral nervous system are derived from the neural crest. Here we use the expression of lineage-specific transcription factors as a means to identify neuronal subtypes that develop in rat neural crest cultures grown in a defined medium. Sensory neurons, identified by expression of the POU-domain transcription factor Brn-3.0, develop from dividing precursors that differentiate within 2 days following emigration from the neural tube. Most of these precursors generate sensory neurons even when challenged with BMP2, a factor that induces autonomic neurogenesis in many other cells in the explants. Moreover, BMP2 fails to prevent expression of the sensory-specific basic helix-loop-helix (bHLH) transcription factors neurogenin1, neurogenin2 and neuroD, although it induces expression of the autonomic-specific bHLH factor MASH1 and the paired homeodomain factor Phox2a in other cells. These data suggest that there are mitotically active precursors in the mammalian neural crest that can generate sensory neurons even in the presence of a strong autonomic-inducing cue. Further characterization of the neurons generated from such precursors indicates that, under these culture conditions, they exhibit a proprioceptive and/or mechanosensory, but not nociceptive, phenotype. Such precursors may therefore correspond to a lineally (Frank, E. and Sanes, J. (1991) Development 111, 895-908) and genetically (Ma, Q., Fode, C., Guillemot, F. and Anderson, D. J. (1999) Genes Dev. 13, in press) distinct subset of early-differentiating precursors of large-diameter sensory neurons identified in vivo.

Key words: Neural crest, Sensory neurogenesis, Neurogenin, Brn-3.0, BMP2, NT-3, Rat
Ma et al., 1996; Sommer et al., 1996) and neuroD (Lee et al., 1995), as well as the POU-domain transcription factor Brn-3.0 (Fedtsov and Turner, 1995; Xiang et al., 1995) are specifically expressed in the sensory lineage. Other transcription factors are expressed by autonomic but not sensory cells, including the bHLH factor MASH1 (Johnson et al., 1990; Shah et al., 1996) and the paired homeodomain factor Phox2a (Valarché et al., 1993; Lo et al., 1998).

Members of the bone morphogenetic protein (BMP) subfamily, such as BMP2 and BMP4, have been identified as autonomic neuron-inducing signals both in vivo and in vitro. Such factors can induce autonomic differentiation in mass cultures of avian neural crest (Reissman et al., 1996; Varley and Maxwell, 1996) and in clonal cultures of mammalian neural crest stem cells (Shah et al., 1996; Shah and Anderson, 1997; Morrison et al., 1999). In the latter system, BMP2 was shown to act instructively, promoting autonomic neurogenesis from multipotent neural crest cells at the expense of other fates. Overexpression of BMP4 in vivo also induces autonomic markers in neural crest cells (Reissman et al., 1996). BMP2/4 are likely to be inducers of the autonomic fate in vivo, as they are expressed by tissues neighboring autonomic ganglia (such as the dorsal aorta; Reissman et al., 1996; Shah et al., 1996) and these tissues can mimic the inductive effects of BMPs on neural crest cells (Groves and Anderson, 1996; Reissman et al., 1996) in a manner that is inhibitable by the BMP2/4-antagonist noggin (Zimmerman et al., 1996; A. Groves and D. J. A., unpublished data).

We have now used transcription factor markers to study the development of sensory neurons in cultures of rat neural crest. We have formulated a fully defined culture medium that permits the differentiation of sensory neurons from proliferating precursors that migrate from neural tube explants. Autonomic neurons do not develop under these conditions unless they are induced to differentiate by addition of BMP2. Strikingly, BMP2 does not appear to prevent the differentiation of most dividing sensory precursors or the expression of sensory precursor markers. These data suggest that the migrating neural crest includes a subpopulation of dividing precursors that are, operationally, committed to a sensory fate with respect to the autonomic-inducing signal BMP2. Interestingly, these precursors give rise to sensory neurons that exhibit a proprioceptive and/or mechanoreceptive, rather than a nociceptive phenotype. They may therefore correspond to a distinct subset of sensory precursors previously identified by retroviral lineage tracing in chick embryos (Frank and Sanes, 1991) and more recently by genetic analyses in mice (Ma et al., 1999).

**MATERIALS AND METHODS**

**Rat neural tube explant cultures**

Neural tubes were isolated from the trunk level of E10.5 Sprague-Dawley rats as described previously (Stemple and Anderson, 1992) but with the following modifications: trunk sections were enzymatically treated with 1.25 mg/ml collagenase (172 U/mg, Worthington) and dispase (0.77 U/ml, Gibco) in Hank’s balanced salt solution (HBSS). The tissue was incubated for 5 minutes in ice-cold enzyme solution with trituration, then incubated for 10 minutes at room temperature, then gently triturated further until the neural tubes were free of other tissues. When neural tubes were grown in defined conditions, they were washed extensively in defined medium before plating. Explanted neural tubes were plated in 35 mm diameter Corning dishes on a fibronectin (BTI) substratum and grown at 37°C in 5% CO2/95% air. Where stated, the neural tube was removed from the culture after 24 hours with a tungsten needle, but otherwise the explant was left intact.

**Media and additives**

**Defined medium**

The recipe for defined medium (DM) was modified from that described previously (Stemple and Anderson, 1992) and is as follows: to L-15CO2 (Hawrot and Patterson, 1979) add 100 μg/ml transferrin (Calbiochem), 5 μg/ml insulin (Sigma), 16 μg/ml putrescine (Sigma), 20 nM progesterone (Sigma), 30 nM selenious acid (Sigma) 1 mg/ml bovine serum albumin, (crystallized, Gibico/BRL), 39 μg/ml dexamethasone (Sigma), 5 μg/ml α-d-1-tocopherol (Sigma), 63 μg/ml β-hydroxybutyrate (Sigma), 25 ng/ml cobalt chloride (Sigma), 1 μg/ml biotin (Sigma), 10 ng/ml oleic acid (Sigma), 3.6 mg/ml glycerol, 100 ng/ml α-melanocyte-stimulating-hormone (Sigma), 10 ng/ml prostaglandin E1 (Aldrich). Basic fibroblast growth factor (bFGF; 10 ng/ml, UBI) was included in the medium for the first 2 days, but not thereafter. Where indicated, DM was supplemented with recombinant human BMP2 (50 ng/ml, gift from Genetics Institute).

**Undefined medium**

Undefined medium was also modified from that described previously (Stemple and Anderson, 1992). It contained the same basal components as the DM described above plus bFGF (4 ng/ml, R&D Systems Inc.), epidermal growth factor (EGF; 100 ng/ml, Sigma), retinoic acid (35 ng/ml, Sigma), nerve growth factor (NGF; 50 ng/ml, UBI), brain-derived growth factor (BDNF; 25 ng/ml), neurotrophin-3, (NT3; 25 ng/ml, BDNF and NT3 both provided by Dr G. Yancopoulos at Regeneron Pharmaceuticals), leukemia inhibitory factor (LIF; 25 ng/ml, R&D Systems Inc.) and 10% chick embryo extract (CEE) for the first 24 hours, 0.1% CEE thereafter.

**Immunocytochemistry**

Cultures were fixed in 4% paraformaldehyde and then processed for single or double antibody labeling or in situ hybridization (see below) followed by antibody labeling. Antibody-antibody double labeling involved detection of antigens using NiDAB and DAB substrates as described previously (Shah et al., 1994). Finally, cultures were incubated with 10 μg/ml DAPI for 15 minutes at room temperature to identify other nuclei and thus the extent of the outgrowth from the neural tube.

Primary antibody incubations were carried out at 4°C overnight. Affinity-purified rabbit anti-Brn-3.0 antibody (1:500; Fedtsov and Turner, 1995) and hamster anti-DRG111 hybridoma supernatant (Saito et al., 1995) were used to detect sensory neurons. Monoclonal antibodies to SCG10 (hybridoma supernatant; L. Lo and D. J. A., unpublished data), neurofilament 160 (1:250; NF160, clone NN18, Sigma), or NeuN (1:500, Chemicon) were used as general neuronal markers. Peripheral neurons were identified using the combination of Brn-3.0 expression and polyclonal anti-peripherin (1:2000; Chemicon) or monoclonal anti-c-RET (hybridoma supernatant; Lo and Anderson, 1995) antibodies. Rabbit polyclonal anti-Phox2a antibody (1:5000; gift from Drs. C. Goridis and J. F. Brunet; Tiveron et al., 1996) was used to identify autonomic cells. Autonomic precursors were stained using anti-MASH1 hybridoma supernatant (Shah and Anderson, 1996). Rat neural tube and muscle were stained using anti-Phox2a (hybridoma supernatant; Lo and Anderson, 1996).

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All secondary antibodies were used at a dilution of 1:200 and incubated for 1 hour at room temperature. Rabbit polyclonal antibodies were detected using an HRP-conjugated, goat anti-rabbit secondary antibody purchased from Vector Labs, Inc.. The monoclonal antibodies to SCG10, NF160 and MASH1 were detected with an HRP-conjugated, goat anti-mouse IgG secondary from Chemicon. Hamster monoclonal antibodies to c-RET and DRG11 were detected by a biotinylated goat anti-mouse IgG secondary antibody (Jackson Laboratories, Inc.) followed by the ABC amplification system (Vectastain ABC kit, Vector Labs, Inc.).

In situ hybridization

In situ hybridization on explants was performed using a modification of procedures developed by Dr R. Li (Signal Pharmaceuticals, personal communication) and Dr D. Henrique (Henrique et al., 1995). Briefly, the explants were pretreated with acetic anhydride and 0.2 N HCl then prehybridized for 1 hour at room temperature. Hybridization in 1-2 μg/ml of digoxigenin (DIG)-labeled probe was carried out at 65°C overnight. After the hybridization, explants were washed at high stringency (0.2x SSC at 65°C for 1 hour), incubated with alkaline phosphatase (AP)-conjugated anti-digoxigenin antibody (Boehringer) and the signal developed using NBT/BCIP reagents. A more detailed protocol is available upon request. The probes used in this study include rat ngn1 (Ma et al., 1996), mouse ngn2 (Sommer et al., 1996) and mouse neuroD (Lee et al., 1995). For in situ antibody double labeling, explants were processed first for in situ detection of mRNA, then for immunocytochemistry as described above.

BrdU analysis

To determine the mitotic status of sensory precursors in vitro, explants were grown in DM and supplemented with 175 nM BrdU at the time of plating (day 0) or after 1, 2 or 3 days of culture. After initial crest migration (24 hours), explants were modified by removing the neural tube from culture with a tungsten needle. Cultures were grown in the presence of BrdU for 24 hours, then fixed and processed for fluorescent Brn-3.0/BrdU double labeling. Rabbit anti-Brn-3.0 antibody (see above) was detected using a FITC-conjugated goat anti-rabbit secondary from Jackson Laboratories. After Brn-3.0 staining, BrdU incorporation was detected as described previously (Novitch et al., 1996) using a mouse anti-BrdU primary antibody (1:100, Caltag) and Cy5-conjugated goat anti-mouse secondary antibody (1:200, Jackson). Staining was observed using a 410 Ziess Axiovert LSM confocal microscope. Double-positive nuclei were scored by identifying individual Brn-3.0+ cells in one channel (green) and checking for an identically shaped, BrdU+ nucleus in the other channel (red). In cases where it was not possible to clearly determine if a Brn-3.0+ cell had incorporated BrdU, these cells were omitted from the analysis; this situation occurred most often when the cells were tightly clustered in explants at day 1.

Trophic support analysis

Neural crest explants were cultured in DM supplemented with 10 ng/ml bFGF for 2 days. On day 3, DM (without bFGF) was supplemented with growth factors singly or in combination at the following concentrations: NGF (100 ng/ml), BDNF (50 ng/ml), NT3 (50 ng/ml) and/or LIF (50 ng/ml). The medium and factors were replaced every 2-3 days until the explants were fixed at day 8 and processed for Brn-3.0 antibody staining. The number of Brn-3.0+ cells in the dorsal outgrowth was scored for each explant, excluding cells tightly associated with the neural tube.

RESULTS

Both sensory and autonomic neurons are generated in rat neural tube explant cultures

To characterize the types of neurons that differentiated in rat neural tube explant cultures, we examined the expression of lineage-specific transcription factor markers in combination with general markers of peripheral neurons (Table 1). Both Brn-3.0, a POU-domain transcription factor, and DRG11, a paired homeodomain factor, are expressed by sensory but not autonomic neurons in the PNS in vivo (Fedtsova and Turner, 1995; Saito et al., 1995). Moreover, Brn-3.0 is genetically important for some aspects of sensory neuron development (McEvilly et al., 1996; Xiang et al., 1996). Although these transcription factors are also expressed by dorsal spinal cord neurons, Brn-3.0+ or DRG11+ peripheral sensory neurons can be distinguished from these CNS neurons by their expression of plating (day 0) or after 1, 2 or 3 days of culture. After initial crest migration (24 hours), explants were modified by removing the neural tube from culture with a tungsten needle. Cultures were grown in the presence of BrdU for 24 hours, then fixed and processed for fluorescent Brn-3.0/BrdU double labeling. Rabbit anti-Brn-3.0 antibody (see above) was detected using a FITC-conjugated goat anti-rabbit secondary from Jackson Laboratories. After Brn-3.0 staining, BrdU incorporation was detected as described previously (Novitch et al., 1996) using a mouse anti-BrdU primary antibody (1:100, Caltag) and Cy5-conjugated goat anti-mouse secondary antibody (1:200, Jackson). Staining was observed using a 410 Ziess Axiovert LSM confocal microscope. Double-positive nuclei were scored by identifying individual Brn-3.0+ cells in one channel (green) and checking for an identically shaped, BrdU+ nucleus in the other channel (red). In cases where it was not possible to clearly determine if a Brn-3.0+ cell had incorporated BrdU, these cells were omitted from the analysis; this situation occurred most often when the cells were tightly clustered in explants at day 1.

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of peripherin (Parysek and Goldman, 1988) or c-RET (Pachnis et al., 1993). Peripheral autonomic neurons can be identified by their expression of the paired homeodomain factor Phox2a (Valarché et al., 1993; Tiveron et al., 1996) and either peripherin or c-RET, as well as by their lack of sensory markers (Table 1).

We first applied this array of markers to neural tube explants grown for 8 days in standard CEE-containing (‘undefined’) medium supplemented with the neurotrophic factors NGF, LIF, BDNF and NT3 (see Materials and Methods). Two populations of morphologically and antigenically distinct neurons were evident in the outgrowth of these cultures. Brn-3.0+/SCG10+ neurons had large somata and tended to be located proximal to the neural tube (Fig. 1X). Neurons in this location also expressed DRG11 (Fig. 2A), peripherin (Fig. 2C) and c-RET (Fig. 2D). We conclude that the large, neural tube-proximal neurons are sensory in nature. It was not possible to double-label such neurons for Brn-3.0 and Phox2a (Fig. 2B, B’) because the chromogen used to visualize Brn-3.0 labeling obscured that used for Phox2a. However, in cultures labeled only for Phox2a, the neurons with large cell bodies located proximal to the neural tube generally did not express the autonomic marker (data not shown).

A separate population of smaller neurons was observed scattered throughout the outgrowth, often found in tight clusters in the periphery (Fig. 1X’). These smaller neurons did not express Brn-3.0 (Figs 1X’, 2B’, C’, D’) or DRG11 (Fig. 2A’), but did express Phox2a (Fig. 2B’). These small, Phox2a+ neurons expressed peripherin (Fig. 2C’, C’), c-RET (Fig. 2D’, D’), indicating a peripheral, autonomic phenotype. Thus, the use of specific transcription factor markers indicates that neurons of both sensory and autonomic lineages are generated in neural tube explant cultures grown in CEE-containing medium. Qualitatively, many more autonomic than sensory neurons appeared to develop under these conditions. It is striking that the sensory and autonomic neurons in these explants are located proximal and distal to the neural tube, respectively, as are sensory and autonomic derivatives in vivo.

Defined medium permits sensory but not autonomic neurogenesis

A previous study suggested that the differentiation of sensory neurons may be promoted by growth in defined medium lacking serum or CEE (Ziller et al., 1987). We therefore formulated a defined medium (DM) with the intention of determining the growth requirements of sensory and autonomic neurons in the absence of CEE (see Materials and Methods). When neural tube explants were grown for 4 days in such DM, greater than 95% of the neurons in the outgrowth were Brn-3.0+ as determined by double labeling for Brn-3.0 and NeuN, a pan-neuronal marker (data not shown). The Brn-3.0+ cells had a neuronal morphology, expressed NF160 (Fig. 3A, inset)
Determination of the sensory lineage in vitro

and peripherin (data not shown), and made up 6.6±2.8% of cells in the outgrowth. In contrast, autonomic (Brn-3.0+/Phox2a+) cells were almost never observed under these conditions (0.06±0.12% of cells in the outgrowth, Fig. 3B). Thus, this DM was permissive for sensory but not autonomic neuronal differentiation. The sensory neurons in DM cultures were not restricted to any particular region along the proximodistal axis of the outgrowth, in contrast to CEE-containing cultures where they were located proximal to the neural tube.

Sensory neurons differentiate de novo from migratory precursors

It was formally possible that the sensory neurons that we observed in vitro did not differentiate de novo, but derived from already-differentiated neurons that simply migrated onto the culture substratum. To address this possibility, we compared the expression of Brn-3.0, which is found in both sensory precursors and sensory neurons (Fedtsova and Turner, 1995; Xiang et al., 1995), to that of NF160, an early marker of neuronal differentiation. In cultures grown for 24 hours in DM, only a minority of the Brn-3.0+ cells that had migrated onto the substratum co-expressed NF160 (Fig. 4A,D). However, when such 24 hour outgrowth was cultured for an additional day following removal of the neural tube (to prevent the emigration of additional precursors), most of the Brn-3.0+ cells co-expressed NF160 (Fig. 4B). By day 3, no further increase in NF160 expression was apparent, although the neuronal somata appeared larger (Fig. 4C,D). The increase in the percentage of Brn-3.0+ cells per explant increases from day 1 to day 2, the proportion of these cells that express NF160 increases as well. (n) is the number of explants scored from two experiments. Error bars represent standard deviations.
Such differentiation can occur in a fully defined medium lacking exogenously supplied neurotrophic factors.

**Sensory neurons develop from dividing precursors**

We were interested to determine whether the sensory precursors in our cultures divided prior to differentiating. Previous studies have reported that the sensory neurons that differentiate rapidly in neural crest cultures are derived from postmitotic precursors (Ziller et al., 1983, 1987; Matsumoto, 1994b). To determine the mitotic activity of the sensory precursors found in our cultures, explants were exposed to 24-hour pulses of 175 nM BrdU beginning at the time of plating (day 0), or at day 1, day 2 or day 3. Immediately after the pulse, the cells were fixed and processed for Brn-3.0/BrdU double immunofluorescence. Again, the neural tube was removed from the cultures after 24 hours to avoid the influx of new precursors into the outgrowth.

Surprisingly, when BrdU was applied at the time of plating, greater than 95% of the Brn-3.0+ cells in the outgrowth had incorporated the analog by the end of day 1 (Fig. 5A,E). During the next day (day 1-2), BrdU was incorporated into approximately 50% of Brn-3.0+ cells (Fig. 5B,E). The percentage of BrdU+/Brn-3.0+ cells dropped dramatically on subsequent days of incubation: less than 5% of Brn-3.0+ cells were labeled with BrdU when it was applied during day 2-3 (Fig. 5C,E), and there was essentially no labeling when it was applied during day 3-4 (Fig. 5D,E). These results indicate that most sensory precursors in our cultures are mitotically active as they leave the neural tube. Moreover, many of these cells divide during the subsequent day in culture. After two days, most of the sensory precursors have become postmitotic.

**BMP2 does not prevent either dividing or postmitotic precursors from executing a sensory fate**

If the sensory and autonomic neurons that differentiate in explant cultures (Figs 1, 2) arise from a common precursor, conditions that promote differentiation of autonomic neurons might do so at the expense of sensory neurons. To explore this possibility, we challenged sensory precursors with 50 ng/ml of BMP2, a signal that instructs some neural crest precursors to become autonomic neurons at the expense of other cell fates (Shah et al., 1996; Shah and Anderson, 1997; Morrison et al., 1999). After removal of the neural tube at 24 hours, BMP2 was applied during the second day, a period during which similar cultures grown in DM contain many dividing sensory precursors (see Figs 4A, 5B,E, respectively). Following a 24 hour exposure of such cultures to BMP2, a vast number of cells expressed Phox2a (Fig. 6B, brown nuclei), approximately 5- to 10-fold more than the number of cells expressing Brn-3.0. Thus, although cultures grown in DM do not contain autonomic neurons, treatment of such cultures with BMP2 reveals a large population of neural crest cells with autonomic capacity. Despite this huge induction of autonomic neurogenesis by BMP2, the percentage of Brn-3.0+ neurons per explant did not differ significantly when cultures were grown in the absence (Fig. 6A,C) or presence (Fig. 6B,C) of the factor. Furthermore, the exposure of explants to BMP2 did not seem to affect the total number of Brn-3.0+ cells per explant (z=0.995, Mann-Whitney U-test, data not shown). These data suggest that the sensory precursors present in these cultures cannot be diverted to an autonomic fate by BMP2, although this factor clearly induces autonomic neurogenesis in many other cells in the explants.

As shown above, approximately 50% of the Brn-3.0+ cells in cultures grown in DM come from precursors that divided between day 1 and day 2. (see Fig. 5B,E). Although BMP2 did not drastically reduce the percentage or number of Brn-3.0+ cells per explant, the scatter in the data might conceal the inhibition by BMP2 of sensory differentiation from a subset of dividing precursors. When BMP2-treated cultures were labeled with BrdU during day 2, however, we found that the factor did not prevent the differentiation of Brn-3.0+ neurons from

![Fig. 5](image-url). Sensory precursors divide during the first two days of culture. (A-D) Confocal images show Brn-3.0 (green) and BrdU (red) double-immunofluorescence in cultures of neural crest outgrowth pulsed with BrdU for 24 hours at either the time of plating at day 0-1 (A), from day 1-2 (B), day 2-3 (C) or day 3-4 (D). Strongly double-labeled cells appear yellow. (E) The percentage of Brn-3.0+ cells that incorporated BrdU during the previous 24 hours was quantitated per explant and is represented as an average. n is the number of explants from 2-3 experiments, error is given as standard deviation. Note that the high percentage of Brn-3.0+ cells labeled by BrdU at day 0-1 and 1-2 is consistent with the more than doubling in the total number of Brn-3.0+ cells per explant during this period (Fig. 4D).
Fig. 6. BMP2 induces Phox2a but does not prevent expression of Brn-3.0 or division of sensory precursors. (A,B) Double labeling for Brn-3.0 and Phox2a at day 2 indicates that Brn-3.0+ cells (dark blue, nuclear) are present in cultures of neural crest outgrowth which have been grown for 24 hours in either the absence (A) or presence (B) of BMP2. Phox2a+ cells (brown, nuclear) are only found in BMP2-treated cultures (B). Unlabeled cells are visualized with DAPI fluorescence (aqua nuclei in A,B). Note that the massive induction of Phox2a by BMP2 in 24 hours is unlikely to be explained by the selective survival or proliferation of a subset of Phox2a+ cells present in control cultures; therefore BMP2 is likely to act instructively rather than selectively. (C) Quantitation of the average percentage of Brn-3.0+ expression per explant at day 2, after 24 hours of growth in 'No Add' or in 50 ng/ml BMP2. The data show that there is no statistically significant reduction in the percentage of Brn-3.0+ cells by BMP2 (P=0.705, t-test). Similar results were obtained when the total number of Brn-3.0+ cells per explant, rather than the percentage of Brn-3.0+ cells per explant, was scored (not shown). (D) The average percentage of BrdU incorporation into Brn-3.0+ cells per explant decreases slightly, but significantly (*P=0.004, t-test), in the presence of BMP2. In C and D, n is the number of explants counted over 3 experiments; error is represented as standard deviation.

dividing precursors, although it did reduce slightly (by about 35%) the proportion of Brn-3.0+ cells labeled by BrdU (Fig. 6D). These data suggest that the majority of dividing sensory precursors in these cultures cannot be respecified by an autonomic neuron-inducing signal. The slight decrease in the percentage of Brn-3.0+ cells that incorporated BrdU could indicate that BMP2 either promotes cell cycle arrest in a minority of sensory precursors, kills some of the cycling precursors, or else diverts a small subpopulation of them to an autonomic fate.

Identification of neural crest cells expressing early sensory precursor-specific markers

The previous data indicated that neural tube explants grown in DM contain a population of mitotically active sensory neuron precursors that cannot be diverted to an autonomic fate by exposure to BMP2 during the second day of culture. However, these data did not exclude the possibility that more immature sensory progenitors, such as those that do not yet express Brn-3.0, may be respecified by the factor. We therefore sought to directly visualize such precursors in order to examine their response to BMP2. To do this, we used the bHLH transcription factors ngn1, ngn2 and neuroD as early markers of sensory precursors. In vivo, ngn2 is transiently expressed by some migrating crest cells, while ngn1 is expressed slightly later following condensation of the sensory ganglia (Sommer et al., 1996; Perez et al., 1999; Ma et al., 1999). neuroD expression is downstream of and genetically dependent on the ngn1 (Ma et al., 1996, 1998; Fode et al., 1998). Expression of neuroD appears to overlap the period during which Brn-3.0 is expressed during DRG formation in vivo (Fedtsova and Turner, 1995).

In situ hybridization of 24 hour explant cultures revealed cells expressing ngn2 mRNA both in the neural tube and in the immediately adjacent outgrowth (Fig. 7B,E, arrows). Combined in situ hybridization and antibody staining indicated that most of the ngn2+ cells in the outgrowth did not co-express Brn-3.0 (Fig. 7E, arrowheads), although a few examples of ngn2+/Brn-3.0+ cells could be found (Fig. 7E, inset). This relative lack of overlap is consistent with the fact that expression of ngn2 is initiated prior to that of Brn-3.0 in vivo (Fedtsova and Turner, 1995; Sommer et al., 1996; Ma et al., 1999), but the identification of double-labeled cells supports the idea that at least some Brn-3.0+ sensory neurons derive from ngn2+ expressing precursors (see below). Expression of ngn1 was not detected among emigrating crest cells in such 24 hour explants (Fig. 7A), but was detected a day later (Fig. 8C), consistent with the fact that its expression follows that of ngn2 in vivo (Sommer et al., 1996; Ma et al., 1999).

Numerous neuroD+ cells were also found throughout the outgrowth (Fig. 7C,F, arrows) as well as in the neural tube (data not shown). The neuroD+ cells in the outgrowth tended to be located more distal to the neural tube than ngn2+ cells (Fig. 7B,C), suggesting that the neuroD+ cells may have emigrated early and have already downregulated expression of ngn2 (Lee et al., 1995; Ma et al., 1996, 1998; Fode et al., 1998). In contrast to ngn2, most neuroD+ cells co-expressed Brn-3.0+ (Fig. 7F, arrows and arrowheads; inset). Given the genetic dependence of neuroD expression on ngn2, the ngn2+/Brn-3.0- and the neuroD+/Brn-3.0- precursors likely represent successive stages in sensory development. Consistent with this, forced expression of ngn2 can induce expression of Brn-3.0 both in vivo (S. Perez and D. J. A., unpublished data) and in vitro (L. Lo and D. J. A., unpublished data). Thus expression of ngn2 can be used to identify sensory precursors at an even
The extent of the outgrowth is visualized with DAPI fluorescence (aqua), although a few double-labeled cells can be found (inset). (F) In contrast, most neuroD+ cells (arrows) do express Brn-3.0 (arrowheads; inset). The extent of the outgrowth is visualized with DAPI fluorescence (aqua).

**BMP2 does not prevent expression of early, sensory precursor-specific markers**

To determine if BMP2 might prevent the development of the early sensory precursors identified by expression of ngn2 or neuroD, we exposed explants to this factor at the time of plating (before neural crest emigration) and assayed expression of these and other markers after 24 hours. Although BMP2 induced expression of both Phox2a and MASH1 in the outgrowth of neural tube explants (Fig. 8F,G, arrows, compare Fig. 8A,B), it did not abolish the expression of ngn1, ngn2 and neuroD in cells adjacent to the neural tube (Fig. 8H-J). If anything, the expression of these sensory precursor-specific genes in the explants may have been slightly elevated by exposure to BMP2 (Fig. 8, compare C versus H, D versus I, E versus J). As expected from the results described earlier, addition of BMP2 at the time of plating also did not prevent the expression of Brn-3.0 (Fig. 8A,F, arrowheads). These data indicate, qualitatively, that the survival and/or proliferation of early sensory precursors identified by expression of ngns and neuroD was not prevented by addition of BMP2, and that the factor did not suppress expression of these sensory bHLH genes. Moreover, as ngn2 is expressed earlier than Brn-3.0, these results suggest that sensory precursors may be refractory to the autonomic-inducing activity of BMP2 even before they express Brn-3.0.

Strikingly, the MASH1+ autonomic precursors revealed by addition of BMP2 occupied a more distal region of the outgrowth relative to the neural tube than did the sensory precursors identified by expression of ngns (cf. Fig. 8G, arrows versus 8H, I and J). This complementary distribution is similar to that of the differentiated sensory and autonomic neurons that develop from these precursors (Fig. 1, compare X versus X*, Fig. 8F, compare arrowheads versus arrows). The reasons for this patterned distribution are unclear but are currently under investigation.

**The phenotype of sensory neurons generated in defined medium includes the proprioceptive and/or mechanoreceptive, but not nociceptive, sensory subtypes**

The relative rapidity with which the Brn-3.0+ sensory neurons developed in our cultures suggested that they may correspond to the early-differentiating subset of sensory neurons in vivo. Early-differentiating neurons are large-diameter cells that comprise primarily the proprioceptive and mechanoreceptive sensory subtypes (Lawson et al., 1974; Lawson and Biscoe, 1979; Lawson, 1992). We were therefore interested in defining the subtype(s) of the sensory neurons that differentiate in our cultures. Since it is known that different subsets of sensory neurons require specific neurotrophins for their survival (reviewed in Snider, 1994), we sought to determine the trophic support profile of the sensory neurons generated in vitro as one criterion to identify their subtype. Proprioceptive or mechanoreceptive sensory neurons require NT-3 or BDNF, while nociceptive sensory neurons require NGF or LIF (for review see Snider, 1994).

Explants were grown for 8 days in DM or DM supplemented on day 3 with NGF, LIF, NT3 or BDNF alone or in combination. Explants grown in DM contain hundreds of sensory neurons at day 4 (Fig. 3A,B and data not shown), but very few Brn-3.0+ cells survived after 8 days of culture (Fig. 9, 'No Add'), suggesting that these neurons die in the absence of exogenous trophic support. Addition of 100 ng/ml of NGF or 50 ng/ml of LIF at day 3 did not effect a significant increase in the number of surviving Brn-3.0+ cells (Fig. 9, NGF and LIF). Medium supplemented with 50 ng/ml of NT3 or BDNF, however, supported the survival of significantly more sensory neurons than were obtained in NGF or LIF (Fig. 9, NT3 and BDNF). When explants were grown in both BDNF and NT3, more sensory neurons survived than with either factor alone (Fig. 9, +NT3 +BDNF). Similar numbers of Brn-3.0+ cells were observed in cultures grown in NT3 plus BDNF compared to those cultured in the entire cocktail of factors (Fig. 9, +NGF +LIF +NT3 +BDNF). Therefore, our cultures contain sensory...
neurons that can be supported by NT3 and BDNF, but not by NGF or LIF.

Different subpopulations of sensory neurons are also known to have distinct profiles of gene expression (e.g., see Lawson, 1992 for review). We therefore characterized the sensory neurons that appeared in explants grown for 8 days in DM supplemented with all four neurotrophic factors to determine if they expressed markers known to correlate with a particular class of sensory neurons. We found that sensory neurons grown under these conditions expressed a highly phosphorylated form of neurofilament recognized by the monoclonal antibody RT97 (Fig. 10A), the expression of which in vivo correlates with the large proprioceptive subpopulation of sensory neurons (Lawson et al., 1984). Additionally, the large neurons in neural

Fig. 8. Sensory precursor-specific markers persist in the presence of BMP2. Neural tube explants were grown in DM for 2 days in the absence (A-E) or presence (F-J) of BMP2. (A,F) Double labeling for Brn-3.0 (dark blue, arrowheads) and Phox2a (brown, arrows) shows that Brn-3.0+ cells (arrowheads) are found in both conditions (A,F, arrowheads), but Phox2a+ cells (arrows) are found only in the presence of BMP2 (F). (B,G) Similarly, cells immunopositive for MASH1 (arrows, purple nuclei) are found only in BMP2-treated explants (G) but not in 'No Add' conditions (B). (C-E versus H-J, purple in situ signal) At this stage, explants grown in the absence of BMP2 (C-E) contain a few cells in the outgrowth expressing ngn1 (C, arrows), and many more expressing ngn2 (D) and neuroD (E). Explants grown in the presence of BMP2 (H-J), contain cells expressing similar or greater levels of ngn1 (H), ngn2 (I), and neuroD (J).
crest explants expressed ER81 (Fig. 10B), an ETS domain transcription factor also restricted to the proprioceptive sensory subtype (Lin et al., 1998). Conversely, these neurons did not show detectable expression of markers that correlate with the nociceptive phenotype (for reviews see Hunt et al., 1992; Akopian et al., 1996): the neuropeptides, SP (Fig. 10C) and CGRP (Fig. 10D), or trkA, the high-affinity receptor for NGF (data not shown).

**DISCUSSION**

The timing and mechanism of sensory and autonomic lineage segregation have been of interest for many years (Le Lievre et al., 1980; Schweizer et al., 1983; Le Douarin, 1986; Le Douarin et al., 1994). Here we have established a culture system in which mammalian sensory neurons differentiate from proliferating precursors in a defined medium. Although BMP2 induces massive autonomic neurogenesis in such explants, it does not prevent sensory neurogenesis. Furthermore, the survival and/or proliferation of early sensory precursors, identified by expression of several sensory-specific transcription factors, is not abolished by BMP2. These data provide evidence that a subset of neural crest cells are, operationally, committed to a sensory fate with respect to an autonomic inducing cue that is likely to be relevant in vivo (Reissman et al., 1996; Shah et al., 1996). Strikingly, the sensory neurons that develop from these precursors appear to assume a proprioceptive and/or mechanoreceptive, rather than nociceptive, phenotype. Such precursors may therefore correspond to a lineally (Frank and Sanes, 1991) and genetically (Ma et al., 1999) distinct subset of early-differentiating sensory precursors recently identified in vivo.

**Mammalian sensory neurogenesis in vitro**

Considerable ambiguity has surrounded the identification of sensory neurons in mammalian neural crest cultures due to a lack of definitive markers. For example, large numbers of ‘sensory-like’ neurons, identified by expression of calcitonin gene-related peptide (CGRP) and SubstanceP (SP) were shown to differentiate in mouse neural tube explant cultures (Murphy et al., 1991, 1994). These authors acknowledged that CGRP and SP are not definitive sensory markers; for example, they can be expressed by sympathetic neurons under certain conditions (Nawa and Patterson, 1990; Fann and Patterson, 1994a,b). Indeed, other studies have shown that CGRP and SP can be co-expressed with autonomic markers in individual neurons that develop from mouse neural crest cells when they are grown in an undefined medium (Matsumoto, 1994a,b). In our hands, neural crest cultures grown for long periods (8 days) in an undefined medium contain, qualitatively, many more autonomic than sensory neurons. Therefore, it is possible that many, if not all, of the ‘sensory-like’ neurons observed in cultures of mouse neural crest grown in undefined conditions
(Murphy et al., 1991, 1994) may in fact have been autonomic in nature. Alternatively, these neurons may have been of the nociceptive sensory subtype, which express CGRP and SP in vivo and which do not develop under the culture conditions described here.

In both mammalian and avian systems, early-differentiating sensory-like neurons in neural crest cultures have been reported to arise from postmitotic precursors (Ziller et al., 1987; Sieber-Blum, 1989; Matsumoto, 1994b). Using BrdU labeling, we have demonstrated that virtually all the Brn-3.0+ sensory precursors present in our cultures at day 1 are proliferating and that they continue to divide for the next 1-2 days. Consistent with this, cell division also persists after the initial expression of Brn-3.0 by sensory precursors in vivo (Fedtsova and Turner, 1995). A likely explanation for the difference between our results and those obtained in mouse neural crest cultures (Matsumoto, 1994b) is that the concentration of BrdU used in the earlier study (10 μM) was toxic to sensory precursors. In this study, we used 175 nM BrdU to label sensory precursors; we found that 10 μM BrdU disrupted explant morphology and abolished Brn-3.0 expression, although BrdU was incorporated into many cells (A. G. and D. J. A., unpublished data).

The establishment of a system in which mammalian sensory neurons differentiate de novo from proliferating precursors in a defined medium now opens the way to more detailed studies of the cell-intrinsic and cell-extrinsic factors controlling their development.

**Fig. 11. Origins of sensory neurons in vitro and in vivo.**

(A,B) Alternative explanations for our in vitro observations; (C) represents a speculative model for sensory neurogenesis in vivo. In this schematic, straight arrows indicate potential and curved arrows indicate division, not self-renewal. (A) Sensory precursors (PS) and their progeny do not have the potential to execute an autonomic neuronal fate (NA) in response to BMP2. Instead, they generate only sensory neurons (NS) or sensory neurons and glia (G). In this model, autonomic neurons are derived from a separate population of precursors (PAGM), which are assumed to have glial and myofibroblast (M) potential like neural crest stem cells (Shah et al., 1996; Morrison et al., 1999). (B) A common precursor to sensory and autonomic neurons (PSAGM) whose sensory differentiation is not inhibited by BMP2. Such a model assumes that this cell undergoes obligate asymmetric divisions that generate a sensory precursor (PS) and a BMP2-responsive autonomic progenitor (PAGM). The sensory daughter of the asymmetric division may divide symmetrically before it differentiates (not illustrated). (C) Two classes of sensory precursors are postulated to exist in vivo: those committed to a sensory fate (PS1) and those that can generate both autonomic and sensory neurons (PS2A). The former are ngn-2-dependent (Ma et al., 1999) and are fated to generate primarily large-diameter (proprioceptive/mechanoreceptive) sensory neurons (Frank and Sanes, 1991), but are not necessarily committed to this sensory subtype. The latter give rise to both autonomic progenitors (PAGM) and ngn1-dependent sensory precursors (PS2). These sensory precursors generate both large-diameter and small-diameter (nociceptive) sensory neurons (Frank and Sanes, 1991; Ma et al., 1999).
progenitor that is BMP-responsive (Fig. 11B, P\_AGM); second, such cell divisions must be asymmetric, so as to always generate a daughter that differentiates into a sensory neuron even in the presence of BMP2 (Fig. 11B, P\_S). (Alternatively, equivalent cells could divide symmetrically to generate with equal probability either sensory or autonomic precursors.) In this way, such precursors would be ‘committed’ to generating sensory neurons in BMP2, but not be restricted from an autonomic fate. The inability to obtain sensory neuron differentiation in clonal cultures (A. G. and D. J. A., unpublished observations) and the low percentage of sensory neurons that develop in our explants makes it difficult to distinguish between these models by direct lineage analysis. However, we favor the former model (Fig. 11A) because it makes fewer assumptions.

Our use of BMP2 to challenge sensory precursors raises the question of whether this factor is a biologically relevant signal for testing the commitment state of these cells. BMP-family members have been shown to induce autonomic differentiation in a highly robust manner in multiple contexts. BMP2, BMP4 and BMP7 are able to induce expression of autonomic markers in cultures of neural crest cells from either avian (Varley et al., 1995; Reissman et al., 1996; Varley and Maxwell, 1996) or mammalian (Shah et al., 1996; Shah and Anderson, 1997; Morrison et al., 1999) embryos. Overexpression of BMPs in vivo has also been shown to induce autonomic markers (Reissman et al., 1996). In vivo, BMPs are expressed by tissues (e.g., dorsal aorta) near sites of autonomic differentiation (Reissman et al., 1996; Shah et al., 1996) and these tissues can mimic the inductive effects of BMPs (Reissman et al., 1996). Taken together, these data argue that BMP family members are likely acting as autonomic inducers in vivo. Therefore, although the sensory precursors that we have studied may not be committed with respect to other inductive cues, their insensitivity to BMP2 is likely to be of particular significance for sensory development in vivo.

BMP2 also constitutes a particularly stringent challenge of sensory precursors because it has been shown to act instructively on rat neural crest stem cells, causing them to adopt an autonomic neuronal fate at the expense of alternative fates (Shah et al., 1996). Because our assay for sensory neurogenesis could not be performed using clonal cultures, we were unable directly demonstrate that BMP2 acts instructively in this system. However, the large induction of autonomic markers that occurs during a 24 hour exposure to this factor (approximately, 0% Phox2a⁺ cells in ‘No Add’ versus 25-50% in BMP2; see also Fig. 6) is consistent with an instructive effect of BMP2. Given that BMP2 has been shown to act instructively on rat neural crest cells isolated from two different sources and grown in two different culture media (Shah et al., 1996; Morrison et al., 1999), it is highly likely that the factor acts instructively in this system as well.

Earlier studies in avian embryos have been interpreted to suggest that the neural crest contains a subset of precursors restricted to a sensory fate (Ziller et al., 1987; Sieber-Blum, 1989; Duff et al., 1991). Although this general conclusion is similar to that which we have drawn here, the evidence supporting it differs in several important respects from our own results. In one series of experiments, sensory-like neurons were observed to differentiate in a defined medium; sensory differentiation was prevented by serum, which promoted autonomic neurogenesis (Ziller et al., 1983, 1987). These observations were interpreted to suggest that sensory neurons developed from separate precursors that were restricted from an autonomic fate. However, since sensory neurons failed to appear in serum-containing medium, it could not be determined whether the sensory precursors died or were converted to other fates. Other investigators have also concluded that some sensory precursors are restricted from an autonomic fate because they do not produce autonomic neurons under culture conditions that allow autonomic neurogenesis (Sieber-Blum, 1989; Duff et al., 1991). In neither of these studies, however, were the sensory precursors challenged by addition of defined, instructive autonomic-inducing signals. The fact that autonomic neurons differentiate under a given set of culture conditions may simply reflect the presence of factors permissive for such differentiation, in which case they are not an adequate challenge of the state of commitment of sensory precursors.

**Multiple sensory sublineages in the neural crest**

The ability of some neural crest cells to give rise to both sensory and autonomic neurons in vivo is well-documented (Bronner-Fraser and Fraser, 1988, 1989; Fraser and Bronner-Fraser, 1991). Nevertheless, the notion that migrating neural crest also contains a subpopulation of precursors determined for a sensory fate is still consistent with the results of such lineage analyses. In one study, almost 50% (8/17) of migrating avian neural crest cells injected with a lineage tracer produced neurons exclusively in the DRG, rather than in both the DRG and sympathetic ganglia (Fraser and Bronner-Fraser, 1991). From such a lineage analysis alone, it is not possible to distinguish whether these clonal differences represent stochastic variations in fate among a developmentally equivalent precursor population, or rather distinct subpopulations that are intrinsically different. The present observations are consistent with the possibility that some lineage-marked crest cells that generated only sensory neurons in vivo were in fact determined for a sensory fate. Interestingly, a recent clonal analysis of migrating crest in vitro suggests that many precursors are fated to generate only neuronal progeny, although whether these neurons were sensory or autonomic was not investigated (Henion and Weston, 1997).

Our observations, taken together with previous studies, support the notion that there may be at least two classes of sensory precursors in the neural crest: those that are determined for a sensory fate early in neural crest ontogeny, and those that have a wider range of potentials including both sensory and autonomic fates (Bronner-Fraser and Fraser, 1988, 1989; Sieber-Blum, 1989; Fraser and Bronner-Fraser, 1991). Interestingly, sensory precursors in our cultures generate neurons that are predominantly of the proprioceptive or mechanoreceptive subtypes. Such cells may therefore correspond to a distinct sublineage of early-differentiating precursors that generate large-diameter sensory neurons (Fig. 11C, P\_S1) that have been identified by a previous in vivo retroviral clonal analysis in chick (Frank and Sanes, 1991). Similar precursors are genetically dependent on ngn2 but not ngn1 in mice (Ma et al., 1999). This correspondence does not mean that ngn2-dependent precursors are necessarily committed to a proprioceptive/mechanoreceptive subtype; for
example, they may simply differentiate at a time when signals that promote these subtypes are present.

If the progenitors that appear committed to a sensory fate in our cultures correspond to those fated to generate early-differentiating proprioceptive and mechanoreceptive neurons in vivo, then perhaps the common progenitors of sensory and autonomic neurons (Fig. 11C, PSZ/A) identified by in vivo lineage tracing (Bronner-Fraser and Fraser, 1988, 1989; Fraser and Bronner-Fraser, 1991) are cells that give rise to the later-differentiating subpopulation of sensory predecessors (Fig. 11C, PSZ; Lawson et al., 1974; Carr and Simpson, 1978; Lawson and Biscoe, 1979; Frank and Sanes, 1991). Such late-differentiating sensory predecessors have been shown to be ngn1-dependent (Ma et al., 1999), and to give rise to both small-diameter (nociceptive) and large-diameter (proprioceptive/mechanoreceptive) neurons (Frank and Sanes, 1991; E. Frank, personal communication). At present it is not clear why only the early-differentiating sensory predecessors develop in our cultures. One possibility is that the later-differentiating predecessors may not migrate from the explanted neural tube. Alternately, they may migrate but not differentiate into, or survive as, nociceptive sensory neurons. In the absence of conditions to elicit differentiation of such nociceptive neurons, we cannot say whether the BMP2-responsive autonomic predecessors do or do not have sensory potential. These cells may correspond to a common sensory-autonomic precursor from which we are currently able to elicit autonomic but not sensory neurogenesis (Fig. 11C, PSZ/A); alternately, they may already be restricted to an autonomic fate (Fig. 11C, PAGM).

Early determination of some sensory precursors may prevent them from responding to autonomic-inducing signals as they migrate

When do sensory precursors become determined? Our data reveal a correlation between the resistance of sensory precursors to an autonomic inducing signal and the persistence of ngn2-expressing cells despite the presence of this signal. Forced expression of ngn2 in chick neural crest cells in ovo can bias their distribution to the DRG and can induce sensory-specific genes including Brn-3.0 (Perez et al., 1997; S. Perez and D. J. A., unpublished data). These data are consistent with the idea that some progenitors may become determined for a sensory fate as early as the time they express ngn2. In vivo, ngn2 is expressed by a subset of neural crest cells early in migration (Gradwohl et al., 1996; Sommer et al., 1996; Perez et al., 1999; Ma et al., 1999). Therefore, early expression of ngn2 may identify a subset of neural crest cells that are specified for a sensory fate shortly after they emigrate from the neural tube, a conclusion consistent with some results from the in vivo lineage-tracing experiments mentioned earlier (Fraser and Bronner-Fraser, 1991). These cells may be similar or equivalent to those that we have studied here in vitro.

The early determination of some sensory precursors among the migrating neural crest may serve to make them resistant to the autonomic-inducing effects of locally expressed BMP-family members. Although these factors are likely to be important for autonomic neurogenesis in vivo, these same BMPs are also expressed in many tissues in the dorsal part of the embryo where autonomic neurons do not develop, including dorsal ectoderm (Liem et al., 1995), the dorsal neural tube (Liem et al., 1997) and the developing somites (Reshef et al., 1998). Because migrating neural crest cells are likely to encounter BMP family members in the dorsal part of the embryo, mechanisms must exist that prevent them from differentiating into autonomic neurons in this location. The early determination of some sensory progenitors with respect to BMPs may represent one such strategy. The fact that such determination occurs while the precursors are still mitotically active, moreover, would allow for the continued expansion of the sensory neuron population by postmitotic cells during the growth of the DRG (Duff et al., 1991). In this way, the early determination of a subset of dividing neural crest cells may play an important role in the growth and development of sensory ganglia.

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