Catecholamines Are Required for the Acquisition of Secretory Responsiveness by Sweat Glands

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The sympathetic innervation of sweat glands undergoes a developmental change in transmitter phenotype from catecholaminergic to cholinergic. Acetylcholine elicits sweating and is necessary for development and maintenance of secretory responsiveness, the ability of glands to produce sweat after nerve stimulation or agonist administration. To determine whether catecholamines play a role in the development or function of this system, we examined the onset of secretory responsiveness in two transgenic mouse lines, one albino and the other pigmented, that lack tyrosinase-deficient mice, Dr. Ling Hou for help with the tyrosinase assay, and Drs. Beth Habecker, Guy Guidry, Allan Gurtan, Maribel Rios, Suzanne Roffler-Tarlov, and Stoky C. Landis for helpful discussions.

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nephrine is not required for responsiveness and therefore for production of the sweat gland cholinergic factor.

Here we report the results of an examination of secretory responsiveness in mice that lack TH and are either pigmented or albino (tyrosinase-deficient). This inquiry was prompted by our discovery that tyrosinase in TH null mice serves as an alternative pathway for catecholamine production, because like TH it can convert tyrosine to DOPA (Rios et al., 1999). The peripheral tissues of pigmented TH null mice contain between 10 and 22% of wild-type catecholamines. In contrast, tyrosinase-deficient (albino) TH null mice produce <0.3% of wild-type catecholamines. We find that secretory responsiveness does not develop in the albino TH null mice, indicating that catecholamines, like acetylcholine, are essential for the acquisition of secretory responsiveness. Surprisingly, catecholamines are required not for the appearance of cholinergic properties in the gland innervation but rather to trigger functional maturation of the glands.

MATERIALS AND METHODS

Animals. Heterozygous breeding pairs of pigmented or albino TH null mice were crossed to produce TH null, heterozygous, and wild-type animals. TH null mice were generated by the back-crossing of TH null mice to pigmented C57BL/6J and albino C57BL/6J (C57BL/6J-Tyr<sup>-/-</sup>; Jackson Laboratories, Bar Harbor, ME). The albino mice heterozygous for the TH mutation were created by homologous recombination in embryonic stem cells (Rios et al., 1999). The albino mice heterozygous for the TH mutation and lacking tyrosinase were obtained by back-crossing the TH<sup>-/-</sup>/+ mice on the albino pigmented background onto an albino [homozygous tyrosinase (e-locus)-deficient] ICR background for three generations as described (Rios et al., 1999). Because catecholamines are required for normal fetal development (Kobayashi et al., 1993; Hebb et al., 1999), breeding of both pigmented and albino, were provided with l-DOPA (Sigma, St. Louis, MO) in their drinking water at a final concentration of 1.0 mg/mL. Water containing the drug and 0.25% ascorbic acid, to reduce oxidation, was shielded from light and changed daily. Administration of the catecholamine precursor was discontinued at the time of birth. TH null pups survive without further supplementation for up to 3 weeks. TH genotypes were determined from PCR analysis of DNA isolated from tails.

To determine whether supplementation with l-DOPA during the second and third postnatal weeks could rescue the secretory response as it does for movement and feeding in dopamine-deficient mice (Zhou and Palmiter, 1995), we treated four albino TH null pups with l-DOPA from postnatal day 11 (P11) to P21. The pups were injected intraperitonealily twice daily with 75 mg/kg l-DOPA dissolved in saline solution containing 0.25% ascorbic acid.

To examine the effects of tyrosinase on the acquisition of the sweating response, we compared two types of mice that were genetically identical except for the absence of tyrosinase. The comparison pigmented C57BL/6J and albino C57BL/6J mice (C57BL/6J-Tyr<sup>+</sup> or Tyr<sup>-/-</sup>; Jackson Laboratories, Bar Harbor, ME). The albino C57BL/6J mice, like ICR mice, carry a mutation in the tyrosinase gene that eliminates the activity of the enzyme. l-DOPA (4% parafomaldehyde for 10 min. Footpads were dissected and immersed in 4% paraformaldehyde-fixed mice were rinsed with PBS, incubated in 0.2% paraformaldehyde for 10 min. Footpads were dissected and immersed in 4% paraformaldehyde for 1 additional hour at room temperature, rinsed in PBS, and then the values for the five mice were averaged.

The sweating response was measured by counting pores formed in the two interdigital footpads. Five mice of each genotype were assayed at each age examined. The number of pores was averaged for each mouse, and the values for the five mice were averaged.

Histochromomy and immunocytochemistry. Catecholamine-containing fibers were identified using the glyoxylic acid method (de La Torre, 1980). Ten-micrometer cryostat sections were incubated with mouse anti-acetylcholinesterase (A. Roghani, Texas Tech University Health Sciences Center, Lubbock, TX), rabbit anti-calcitonin gene-related peptide (CGRP) was obtained from Amersham Pharmacia Biotech (Arlington Heights, IL). The aquaporin 5 polyclonal antisierum as provided by Dr. Bruce Baum (National Institute of Dental and Craniofacial Research, National Institutes of Health, Bethesda, MD) (He et al., 1997). To localize smooth muscle actin, 5 μm cryostat sections were incubated with mouse anti-smooth muscle actin directed conjugated to Cy3 (Sigma) in dilution buffer for 2 hr at room temperature. The labeled sections were rinsed and coverslipped with 50% glycerol in PBS.

RESULTS

Catecholamines are required for the development of secretory responsiveness by sweat glands.

To determine whether the acquisition of secretory responsiveness by sweat glands depends on the presence of catecholamines in the early innervation, we examined the development of sweating in albino (tyrosinase-deficient) TH wild-type and albino TH null mice. Sweating was elicited in anesthetized mice by systemic injection of pilocarpine, a cholinergic agonist, and assayed by making molds of the hind feet with a dental impression material (Fig. 1). The sweating response was measured by counting pores formed in the molds by sweat droplets produced from active glands (Fig. 2). In albino TH wild-type mice, at P15, the first age examined, seven glands were active on average in the two interdigital footpads of each hind foot. By P21, 28 glands were active. In marked contrast to the development of the secretory response in albino wild-type mice, only a rare gland was detected in the interdigital foot-
hoc pairwise comparisons with Sheffe’s glands on average were active. Error bars represent SEM. ANOVA and 11 pores were detectable at P18, and 12 were detectable at P21 two interdigital pads on P15. More glands became active with age; TH null mice possessed on average one or two active glands in the interdigital footpads of each hind foot. The number of active glands P15, we found that 16 glands on average were active in the two interdigital pads of albino mice that were wild-type at the TH locus (+/+), heterozygous for the TH mutation (+/−) or TH null (−/−) at the ages indicated. At P15 and P18, fewer glands were active in the TH/+− mice than in wild-type mice. At all ages, fewer than one active gland on average was detected in the TH null mouse. Four albino TH null pups were injected twice daily with 75 mg/kg l-DOPA dissolved in saline solution containing 0.25% ascorbic acid as an antioxidant. When secretory responsiveness was assayed in the DOPA-treated albino TH null mice at P21, 15 glands on average were active. Error bars represent SEM. ANOVA and post hoc pairwise comparisons with Sheffe’s F test (α = 0.05 for all tests) indicated significant differences among all three genotypes at P15 and P18 and between TH null and TH wild-type, heterozygote mice at P21. Secretory responsiveness in the DOPA-treated TH null mice was significantly different from that in all three untreated groups at P21 (data not shown). Significant differences are indicated as *, between +/+ and +/−; †, between +/+ and −/−; ‡, between +/+ and −/−.

pads of albino TH null mice at P15 (Fig. 2). Furthermore, the number of active glands did not increase with age as in wild-type mice. The absence of catecholamines from the developing sweat gland innervation of albino TH null mice was confirmed by glyoxylic acid-induced catecholamine histofluorescence. We examined the hind footpads of P7 and P10 wild-type and TH null mice for catecholamine-containing fibers (Fig. 3). As expected, brightly fluorescent fibers were observed in association with the sweat glands of albino TH wild-type mice at both ages. In contrast, catecholamine histofluorescence was not detectable in the sweat gland innervation of albino TH null mice at either age. To determine whether treatment of albino TH null mice with the catecholamine precursor DOPA would rescue the development of secretory responsiveness, we injected four pups with DOPA from P11 to P21 and then assayed secretory responsiveness on P21. We found that this treatment resulted in the acquisition of secretory responsiveness by approximately half the normal number of glands (Fig. 2).

The sweating response in pigmented TH null mice is likely attributable to catecholamines present in the developing sweat gland innervation

When sweating was assayed in pigmented TH wild-type mice on P15, we found that 16 glands on average were active in the two interdigital footpads of each hind foot. The number of active glands increased with time in wild-type mice; at P21, an average of 31 glands produced sweat droplets (Figs. 1, 4). It is notable that the secretory response developed more quickly in pigmented TH wild-type mice than in albino mice (Figs. 2, 4).

In contrast to the pigmented TH wild-type mice, the pigmented TH null mice possessed on average one or two active glands in the two interdigital pads on P15. More glands became active with age; 11 pores were detectable at P18, and 12 were detectable at P21 (Figs. 1, 4). Thus, as previously reported by Tsahai Tafari et al. (1997), the appearance of secretory responsiveness is delayed in pigmented TH null mice, and the sweating response remains reduced compared with that in wild-type mice.

The difference in secretory responsiveness between the two types of TH null pups was striking. Whereas the pigmented TH null pups acquired secretory responsiveness, albeit delayed in time and reduced in amount when compared with wild-type mice, the albino (tyrosinase-deficient) TH null mice did not (Figs. 2, 4). One explanation for the difference between the two types of TH null mice is that the sympathetic innervation of sweat glands in the pigmented TH null mice is, like that of the heart and hairy skin (Rios et al., 1999), contains catecholamines. Figure 5 shows the presence of catecholamine-containing fibers in footpads of pigmented mice in the innervation of sweat glands of a pigmented TH null mouse at P10. Although the catecholamine fluorescence is significantly reduced compared with that in wild-type mice, it is clearly detectable.

Tyrosinase, which like TH converts tyrosine to DOPA, accounts for the presence of catecholamines in pigmented TH null mice (Rios et al., 1999). Tyrosinase is expressed at high levels in melanocytes. To determine where tyrosinase is localized in footpad skin and to identify melanocytes, we took advantage of the fact that in addition to hydroxylation tyrosine, tyrosinase catalyzes the oxidation of DOPA to dopaquinone, which forms an insoluble black reaction product (Gurr, 1958; Jackson et al., 1994; Spritz and Hearing, 1994; del Marmol and Beermann, 1996). A tyrosinase reaction product was present in melanocytes localized at the intersection of the epidermis and dermis in footpads of pigmented mice (Fig. 6) but not in footpads of albino mice (data not shown). No reaction product could be detected in the sweat gland innervation or in sympathetic neurons in lumbar sympathetic ganglia, which provide innervation to hind footpads in pigmented mice (Fig. 6).

Tyrosinase affects the developmental schedule of the secretory response

We observed two differences in the appearance of secretory responsiveness in albino and pigmented mice with the same TH genotype (compare results for wild-type mice in Figs. 2, 4) that raised the possibility that DOPA produced by tyrosinase influences the timing of acquisition of secretory responsiveness in mice that possess active TH. First, approximately half as many glands were active at P15 in albino TH wild-type mice as in pigmented TH wild-type mice. Second, although there was no difference in the secretory responsiveness of pigmented mice that were heterozygous for the TH null allele (TH+/−) compared with wild-type mice at P15 or P21, significantly fewer glands were active at all ages assayed in albino mice that were heterozygous for the TH null allele (TH+/−; 3 at P15, 10 at P18, and 25 at P21).

The finding that tyrosinase influences the development of sweating in wild-type mice was unexpected. It was possible, however, that differences in the genetic backgrounds of the pigmented and albino transgenic mice (Rios et al., 1999), rather than the presence or absence of tyrosinase, affected the development of the sweating response. To examine this possibility, we measured secretory responsiveness in congenic albino and pigmented C57BL/6J mice (Fig. 7). Like albino ICR mice, albino C57BL/6J mice carry a mutation in the tyrosinase gene that eliminates the activity of the enzyme. Responsiveness in the albino and pigmented C57BL/6J mice was indistinguishable at P15. At P18 and P21, however, significantly fewer glands were active in albino than in pigmented mice. By P30, this difference had disappeared. Thus, tyrosinase can contribute to the development of secretory responsiveness.

Catecholamines are not required for gland formation

The secretory tubule of rodent sweat glands forms a coil in the subcutaneous tissue of the footpad and contains two cell types, myoepithelial and secretory cells (Landis and Keefe, 1983; Quick et al., 1984). One possible explanation for the absence of a secretory response in albino TH null mice is that glands fail to form. Examination of footpad sections did not reveal any obvious difference in the appearance of the secretory coils in albino TH null and albino
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TH wild-type mice (see Figs. 6, 9). To ascertain whether both myoepithelial and secretory cells develop in the absence of catecholamines, we examined sections of sweat glands from P21 albino TH wild-type and TH null mice for the expression of differentiated properties that characterize these cell types. Smooth muscle actin is expressed in myoepithelial cells. Na⁺-K⁺ ATPase, which is required for secretory activity (Cook et al., 1994), and aquaporin 5, a water channel that allows rapid osmotic water flow in epithelial cells (Deen and van Os, 1998), are expressed in secretory cells. The relative proportions of the two cell types and the amount of histochemical activity or intensity of immunoreactivity of the labeled cells were similar in albino TH wild-type and null mice (Fig. 8).

Catecholamines are not required for the appearance of cholinergic and peptidergic properties in sweat gland innervation

In culture sweat glands require adrenergic receptor activation to produce cholinergic differentiation factor, which in turn induces cholinergic properties in the sympathetic neurons innervating them (Habecker et al., 1996, 1997). It is possible that the absence of a secretory response in albino TH null mice was a consequence of the absence of cholinergic function in the gland innervation, which is essential for secretory responsiveness (Grant et al., 1995). Therefore, we examined the developing sweat gland innervation for the appearance of two cholinergic markers, VACHT and acetylcholinesterase activity. VACHT is an excellent indicator of cholinergic function because the coding sequence for VACHT, which transports acetylcholine into synaptic vesicles, resides within the first intron of the ChAT gene (Bejanin et al., 1994; Erickson et al., 1994), and expression of the two genes is coordinately regulated in sympathetic neurons (Berrard et al., 1993; Misawa et al., 1995). In addition to cholinergic markers, the mature sweat gland innervation contains immunoreactivity for two neuropeptides, VIP and CGRP. VIP is induced in sympathetic neurons by cholinergic differentiation factors in vitro (Nawa et al., 1991; Rao and Landis, 1993) and by sweat glands in vivo (Schotzinger and Landis, 1990; Schotzinger et al., 1994).

When we compared the neurotransmitter properties of the sweat gland innervation of albino TH null mice with those of albino TH wild-type mice, we found that they were indistinguishable (Fig. 9). Robust VACHT immunoreactivity was evident at P21 in both genotypes. It was possible, however, that the time at which VACHT became detectable differed. At P7, the innervation of the TH null and wild-type mice had comparable levels of staining. Furthermore, there was no detectable difference in the expression of acetylcholinesterase activity, VIP, or CGRP in the sweat gland innervation of albino wild-type and TH null mice at P21. These results suggest that gland-dependent changes in the transmitter properties of the sweat gland innervation occur normally in the absence of catecholamines and that the glands require adrenergic as well as cholinergic activation to become competent to sweat.

DISCUSSION

Our findings demonstrate that the acquisition of secretory responsiveness by mouse sweat glands depends on the presence of catecholamines in the developing sympathetic innervation. That catecholamines are necessary is illustrated by examination of a transgenic mouse line in which the catecholamine content of sympathetic innervation is virtually eliminated because both TH and tyrosinase, which can serve as an alternative source of DOPA for catecholamine synthesis, are absent (Rios et al., 1999). Albino TH null mice, which have <0.3% of the normal catecholamine content in hairy skin and no detectable catecholamine histofluorescence in footpad skin, possess on average fewer than one active gland in the two interdigital hind footpads at P21, when many glands are active in control mice. Acquisition of the secretory response can be supported by relatively small amounts of catecholamines. We charted the development of secretory responsiveness in TH null mice in which catecholamine levels were increased by two means: treatment of albino TH null mice with exogenous DOPA during the second and third postnatal weeks (Zhou and Palmiter, 1995) and expression of the TH null mutation in pigmented (tyrosinase-
phospholipase C, and mature sweat gland cells possess at least two adrenergic receptors, responsiveness depend on catecholamine levels. Developing and responsiveness, but the time of onset and the extent of secretory glands are active compared with untreated albino TH null mice. Thus, not only are catecholamines required for secretory more glands are active compared with untreated albino TH null (Stevens and Landis, 1987; Grant et al., 1995). The developing sweat gland innervation, however, is catecholaminergic (Landis and Keefe, 1983; Leblanc and Landis, 1986). Sweat glands induce cholinergic function in the sympathetic neurons that innervate them through production of a cholinergic differentiation factor (Schotzinger and Landis, 1988; Habecker et al., 1995; Guidry and Landis, 1998). In culture, catecholaminergic innervation is required to induce gland cells to produce cholinergic differentiation factor (Habecker and Landis, 1994; Habecker et al., 1995). Taken together, these findings predicted that sweat glands in albino TH null mice, which lacked catecholaminergic innervation, would not produce cholinergic differentiation factor, and therefore their innervation would not acquire the cholinergic function necessary to trigger the acquisition of secretory responsiveness.

When we examined the transmitter-related properties of the sweat gland innervation of albino TH null mice, however, we found that they were indistinguishable from those of albino TH wild-type mice. Immunoreactivity for VACHT appeared at the same time in albino TH null mice as in wild-type mice. Furthermore, other markers indicative of the target-dependent change in neurotransmitter phenotype, including acetylcholinesterase, VIP, and CGRP, were evident. These findings provide evidence that catecholamines are not responsible for triggering and/or maintaining production of the sweat gland-derived cholinergic differentiation factor in vivo. The signal(s) that regulate production of the cholinergic factor by sweat glands remains a puzzle. Elimination of sympathetic innervation in neonatal rats significantly decreases the cholinergic inducing activity that can be extracted from adult footpads (Habecker and Landis, 1994), suggesting that production of the cholinergic differentiation factor by sweat glands in vivo depends on innervation. Consistent with this notion, sweat gland cells cease factor production after dissociation and growth in the absence of sympathetic neurons. One possible explanation for the difference between the earlier in vitro findings and the new results obtained in vivo is that a neural-derived signal distinct from catecholamines induces factor production in vivo. Alternatively, the activity extracted from footpads may not accurately reflect production of the cholinergic differentiation factor by sweat glands; therefore, factor production may not be innervation-dependent in vivo.

Many, but not all, aspects of sweat gland development occur normally in the absence of catecholaminergic innervation. Numerous secretory coils are present in the footpads of albino TH null mice, and cells in the coils express markers of differentiated myoepithelial or secretory cells. The finding that morphological development of sweat glands can proceed without catecholaminergic innervation is consistent with previous analyses of sweat gland development in rat pups whose sympathetic nervous systems were destroyed at birth by treatment with the adrenergic neurotoxin 6-hydroxydopamine (6-OHDA), eliminating both initial catecholaminergic and subsequent cholinergic innervation (Yodlowski.
Not only does gland morphogenesis occur normally in 6-OHDA-treated rat pups, but so does the development of adrenergic and muscarinic receptors and their coupling to second messenger systems (Grant and Landis, 1991; Grant et al., 1991; Haberberger et al., 1996). Despite the fact that glands appear to develop normally in albino TH null mice and 6-OHDA-treated rats, in neither case are the sweat glands competent to produce sweat droplets in response to treatment with a muscarinic agonist; i.e., they fail to mature functionally.

Our data provide evidence that catecholamines, like acetylcholine, are necessary to trigger the final differentiation of sweat glands required for secretory responsiveness. We do not know what aspect(s) of secretory responsiveness is regulated by catecholamines and acetylcholine. On the basis of studies of sweat secretion (Landis, 1999) and extrapolating from what is known of the regulation of fluid secretion in salivary glands (Baum, 1993; Cook et al., 1994), several steps are likely in the coupling of muscarinic receptor stimulation to sweat secretion. Rat sweat glands express predominantly the M3 receptor subtype (Grant et al., 1991). Receptor activation stimulates phospholipase C and increases phosphoinositide turnover (Grant et al., 1991). In salivary glands and presumably sweat glands, calcium is then released from internal stores and also enters from the extracellular space. Increased cytoplasmic calcium concentration activates several ion channels, including K\(^+\) and Cl\(^-\) channels and the Na\(^+\)-K\(^+\)-2Cl\(^-\) cotransporter and possibly translocation of the aquaporin 5 water channel to the plasma membrane (Ishikawa et al., 1998).

Although we have not examined individual steps in the stimulus–secretion coupling in albino TH null mice, we know from previous studies that muscarinic receptor expression, coupling to phospholipase C, and stimulation of phosphoinositide metabolism are normal in sweat glands that have received neither adrenergic nor cholinergic innervation (Yodlowski et al., 1984; Grant and Landis, 1991). Taken together, our studies are consistent with the notion that the acquisition of one or more steps in stimulus–secretion coupling downstream from second messenger generation requires acetylcholine and catecholamines. Whether both transmitters control the same or different steps remains to be determined.

The present studies also revealed that DOPA synthesized by tyrosinase can contribute to catecholaminergic function. Although the secretory response is barely detectable in tyrosinase-deficient albino TH null mice at P21, pigmented TH null mice have many active glands. Therefore, catecholamines produced via tyrosinase support the development of significant secretory responsiveness when TH is absent. Surprisingly, DOPA produced by tyrosinase can also contribute to catecholaminergic function when TH is present. Although secretory responsiveness of pigmented mice heterozygous for the null TH allele (TH\(^{1}/^{2}\)) was identical to that of wild-type mice (TH\(^{1}/^{1}\)), fewer glands were active in albino

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**Figure 7.** Quantitation of secretory responsiveness in congenic albino and pigmented C57BL/6J mice. The number of active glands was determined by counting the pores formed in the two interdigital hind footpads of albino and pigmented C57BL/6J mice at the ages indicated. At P15, secretory responsiveness was indistinguishable in the albino and pigmented mice. At P18 and P21, however, significantly fewer glands were active in the albino mice than in the pigmented mice. *Differences were considered statistically significant by Student’s t test (\(\alpha = 0.05\)).

**Figure 8.** Histochemical and immunocytochemical characterization of cells present in the secretory tubules in albino TH wild-type and TH null mice at P21. Myoepithelial cells (arrows) were identified by their immunoreactivity for smooth muscle actin. Secretory cells (arrows) were identified using a polyclonal antiserum that recognizes aquaporin 5 and a histochemical assay for the Na\(^+\)-K\(^+\) ATPase. The specificity of the ATPase reaction is determined by its sensitivity to ouabain. No differences were evident in the expression of the three markers when wild-type and TH null sweat glands were compared. Scale bar, 20 \(\mu\)m.
heterozygotes (TH⁺/−) than in wild-type mice (TH⁺/+ ) at P15 and P18. This difference suggests that tyrosinase can compensate for one inactive TH allele. Finally, a transient but significant difference was observed in the development of the secretory response in pigmented and albino congenic C57BL/6J mice. Although differences in function attributable to catecholamines derived from DOPA produced by tyrosinase can be detected in our experimental paradigm, it is unclear that tyrosinase-derived DOPA plays a physiologically significant role in this system or in others.

The likeliest source of the tyrosinase-derived DOPA is melanocytes. Tyrosinase is expressed at very high levels in melanocytes in the skin. In the footpad, they are present at the epidermal–dermal border adjacent to the sweat glands. Tyrosinase catalyzes the hydroxylation of tyrosine to form DOPA, which is freely diffusible (Jackson et al., 1994; Spritz and Hearing, 1994; del Marmol and Beermann, 1996). DOPA levels are 100-fold higher in the hairy skin of pigmented pups than in albino pups at P15 and 10-fold higher in the plasma of pigmented wild-type animals at P7 and P15 than in albino animals (G. Eisenhofer, personal communication), suggesting that tyrosinase in melanocytes is an important source of DOPA in skin and in plasma. Thus, during development, DOPA derived from tyrosinase could diffuse from melanocytes in footpad skin or from plasma to sympathetic nerve terminals containing DβH, which would result in the synthesis of dopamine and norepinephrine. Although tyrosinase transcripts and protein have been detected in neonatal and adult mouse brain, they are present at much lower levels than in skin (Tief et al., 1996a,b). Tyrosinase activity has not been detected in mouse brain, and we did not observe tyrosinase in sweat gland innervation or sympathetic neurons. Although we cannot exclude the possibility that sympathetic neurons contain low levels of tyrosinase, there is no evidence to support this notion.

The sympathetic innervation of sweat glands is unusual because it is initially catecholaminergic but becomes cholinergic after in-

Figure 9. Development of neurotransmitter-related properties in the sweat gland innervation of albino TH null mice. The development of VACHT immunoreactivity was compared between albino TH wild-type and TH null mice at P7 and P21. No differences were evident in either the extent of the sympathetic plexus or the intensity of immunoreactivity when wild-type and TH null mice were compared at each age. In addition, acetylcholinesterase activity and immunoreactivity for VIP and CGRP were expressed at normal levels in albino TH null mice. In addition, the secretory coils in the albino TH null mice were similar in appearance to those of the albino TH wild-type. Scale bar, 10 μm.
teractions with the target tissue. It has been known for some time that acetylcholine is essential for synaptic function, because activation of muscarinic receptors is required for sweat secretion (Hayashi and Nakagawa, 1963; Kennedy and Sakuta, 1984; Stevens and Landis, 1987). More recently, it has become clear that cholinergic innervation is also required for the acquisition and maintenance of secretory responsiveness (Grant et al., 1995). Whether catecholamines also play a role in the development and/or function of this synapse has been less clear (Habecker and Landis, 1994; Weihe et al., 1996; Tsaih Tafari et al., 1997). The present studies provide evidence that although acetylcholine is necessary, it is not sufficient. Although catecholamines cannot elicit sweat secretion, they, like acetylcholine, are necessary to trigger the final maturation of the glands and to induce secretory responsiveness. Thus, both transmitter phenotypes play a crucial role in the development of sweat glands and establishment of this synapse.

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The studies show that cholinergic differentiation provides evidence that although acetylcholine is necessary, it is not sufficient. Although catecholamines cannot elicit sweat secretion, they, like acetylcholine, are necessary to trigger the final maturation of the glands and to induce secretory responsiveness. Thus, both transmitter phenotypes play a crucial role in the development of sweat glands and establishment of this synapse.