Barrel Pattern Formation Requires Serotonin Uptake by Thalamocortical Afferents, and Not Vesicular Monoamine Release

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Thalamocortical neurons innervating the barrel cortex in neonatal rodents transiently store serotonin (5-HT) in synaptic vesicles by expressing the plasma membrane serotonin transporter (5-HTT) and the vesicular monoamine transporter (VMAT2). 5-HTT knock-out (ko) mice reveal a nearly complete absence of 5-HT in the cerebral cortex by immunohistochemistry, and of barrels, both at P7 and adulthood. Quantitative electron microscopy reveals that 5-HTT ko affects neither the density of synapses nor the length of synaptic contacts in layer IV. VMAT2 ko mice, completely lacking activity-dependent vesicular release of monoamines including 5-HT, also show a complete lack of 5-HT in the cortex but display largely normal barrel fields, despite sometimes markedly reduced postnatal growth. Transient 5-HTT expression is thus required for barrel pattern formation, whereas activity-dependent vesicular 5-HT release is not.

Key words: barrel; homologous recombination; knock-out; monoamine; p-chlorophenylalanine; serotonin; serotonin transporter; vesicular monoamine transporter; GABA transporter; whisker

Serotonin (5-HT) is known to promote synaptic growth in invertebrates (Glanzman et al., 1990; Bailey et al., 1992). More recent evidence supports a morphogenetic role of 5-HT also in mammalian neocortical development (for review, see Levitt et al., 1997). Brain 5-HT content and 5-HT synthesis capacity display prominent developmental changes in rhesus monkeys (Goldman-Rakic and Brown, 1982) and humans (Chugani et al., 1999). The rodent somatosensory cortex lends itself to assessments of 5-HT roles in neocortical development and plasticity, because of its one-to-one correspondence between each whisker on the snout of the animal and its barrel-like representation in the somatosensory cortex (for review, see Killackey et al., 1995; Rice, 1995). Pharmaco logically induced 5-HT depletion at birth yields smaller barrels, but does not prevent the formation of the barrel pattern itself (Blue et al., 1991; Bennett-Clarke et al., 1994b; Osterheld-Haas et al., 1994). Instead, excess of extracellular 5-HT in monoamine oxidase (MAO)-A knock-out (ko) mice results in the complete absence of cortical barrel patterns, as shown by Nissl or cytochrome oxidase (CO) staining. The barrel pattern is restored by systemic administration of the selective tryptophan-hydroxylase inhibitor p-chlorophenylalanine (PCPA) (Cases et al., 1996).

Additional evidence for 5-HT involvement in the development of neonatal rodent somatosensory cortex comes from the transient barrel-like distribution of 5-HT (Fujimiy et al., 1986; D’ Amato et al., 1987; Rhoades et al., 1990; Blue et al., 1991; Bennett-Clarke et al., 1991, 1994a; Dori et al., 1996), of 5-HT1H and 5-HT2A receptors (Leslie et al., 1992; Bennett-Clarke et al., 1993; Mansour-Robaey et al., 1998), and of the 5-HT transporter (D’Amato et al., 1987; for review, seeuchs, 1995; Lebrand et al., 1996; Mansour-Robaey et al., 1998). The transient barrel-like 5-HT pattern visualized in layer IV of the somatosensory cortex of neonatal rodents apparently stems from 5-HT uptake and vesicular storage in thalamocortical neurons, which surprisingly express both the plasma membrane serotonin transporter (5-HTT) and the vesicular monoamine transporter (VMAT2) at this developmental stage (Lebrand et al., 1996). Thus both 5-HTT and VMAT2 could potentially contribute to the formation or maintenance of the barrel pattern.

Targeted gene inactivation based on homologous recombination has recently provided mice devoid of 5-HTT (Bengel et al., 1998) and VMAT2 (Takahashi et al., 1997; Wang et al., 1997) function. According to recent in vivo microdialysis experiments, 5-HTT ko mice display 14-fold higher extracellular striatal 5-HT concentrations compared with wt littermates (Mathews et al., 1998).
Fig. 1. Somatosensory cortical barrels in coronal sections of brains of 5-HTT wt (A, D, G, J), hz (B, E, H, K), and ko (C, F, I, L) mice. A–C, 5-HT immunocytochemistry of P7 mouse brains. Notice the reduction and the nearly complete absence of 5-HT immunostaining in 5-HTT hz and ko mice, respectively. D–F, Higher magnifications of sections shown in A–C; only sparse 5-HT-stained fibers are visible in the cortex of 5-HTT ko mice (F). G–I, CO staining in coronal sections of adult mouse brains, 4–5 months old, at the level of the primary somatosensory cortex. J–L, Higher magnifications of sections shown in G–I. Barrels and septa appear normal in wt and hz animals (J, K), whereas the barrel pattern is nearly absent in 5-HTT ko mice (L). Scale bar (shown in L): A–C, 560 μm; D–F, 240 μm; G–I, 800 μm; J–L, 250 μm.

MATERIALS AND METHODS

Animals. VMAT2 and 5-HTT gene inactivation was obtained through homologous recombination, as described (Takahashi et al., 1997; Bengel et al., 1998). F2 homozygous (ko), heterozygous (hz), and wild-type (wt) offspring with C57BL/6J genetic background were used for both 5-HTT and VMAT2 studies. Animal housing and experiments were performed according to protocol code K3/98 approved by the Italian Ministry of Health (D.L. 116/92).

VMAT2 genotypic status was assessed by Southern blot analysis, as described (Takahashi et al., 1997); 5-HTT genotypes were assessed by PCR using primers upstream (5′-TCTATGGGAAAGCTGACAGGT-3′), downstream (5′-TGCTGACCTGAGTACAGGCTA-3′), and neo (5′-TGACGGTGTGCATGACTGAGCGG-3′), yielding a 1.4 kb fragment in wt alleles and a 1.1 kb neo fragment in ko alleles after amplification performed in a 25 μl volume containing 50 ng of genomic DNA, 200 μM dNTPs, 20 pm of each primer, 1.5 mM MgCl2, 1× PCR buffer, and 2 U of Taq polymerase (PCR reagents by Appligene Oncor, Gaithersburg, MD). Fragments were amplified by initial denaturation at 95°C (5 min), followed by 35 cycles at 94°C (30 sec), 60°C (30 sec), and 72°C (90 sec), and by a final extension at 72°C (5 min). P0 here corresponds to the first 24 hr after birth. A total of 10 5-HTT ko, 12 hz, and 12 wt mice were killed at P7, whereas 18 5-HTT ko, 14 hz, and 16 wt mice were killed at 4–5 months of age (see Table 1). The selective tryptophan-hydroxylase inhibitor PCPA (300 mg/kg) (Koe and Weissman, 1966) was administered subcutaneously to 22 additional 5-HTT ko mice once a day for 2 consecutive days (0.01 ml/g of a 30 mg/ml solution) between P0 and P5, and pups were killed at P7. Control animals received equal amounts of saline solution.

VMAT2 ko mice typically die within the first 72 hr after birth (Takahashi et al., 1997; Wang et al., 1997). However, 6 of the 77 pups grown to P7 for this study revealed VMAT2 ko status and were assessed together with 43 hz and 28 wt animals (see Table 1). VMAT2 ko pups displayed great variability in body growth rates, ranging from no postnatal increase in body weights to growth rates largely comparable to those of wt and hz pups from the same litters (see Results).

Neonatal and adult mice were anesthetized using hypothermia and chloral hydrate, respectively, and were perfused with PBS followed by 4% paraformaldehyde.

Histology and immunohistochemistry. Whole brains or cortices flattened between 1 mm spacers were post-fixed overnight in 4% paraformaldehyde, cryoprotected in 30% sucrose for 24 hr, frozen, and cut into 50-μm-thick cryostat sections. Free-floating tangential sections of flattened cerebral cortex were stained for CO (Wong-Riley and Welt, 2000). VMAT2 hz and ko mice have 50% reductions and the complete absence of vesicular monoamine release, respectively (Wang et al., 1997). In this study, we assess 5-HTT and VMAT2 ko animals in parallel, to distinguish whether maintenance of low extracellular 5-HT concentrations by 5-HTT-mediated uptake into thalamocortical endings is a permissive factor in cortical barrel formation or, alternatively, whether discrete patches of high extracellular 5-HT concentration produced by localized vesicular 5-HT release from thalamocortical terminals act as an instructive factor in barrel formation.
1980). Consecutive coronal sections were either (1) mounted onto gelatin-coated slides and Nissl stained using toluidine blue, (2) stained free-floating for CO (Wong-Riley and Welt, 1980) or acetylcholinesterase (AChE) (Hedreen et al., 1985), as described (Persico et al., 1997), or (3) immunohistochemically stained for 5-HT, 5-HTT, or VMAT2, as follows: free-floating sections were rinsed in PBS, incubated for 30–60 min in 2% BSA dissolved in PBS with 0.04% (5-HT) or 0.2% (5-HT and VMAT2) Triton X-100, incubated overnight at room temperature in PBS with 0.04% Triton X-100 (PBST) containing primary antibodies directed against 5-HT (Incstar, Stillwater, MN; 1:500 dilution) or 0.25% Triton X-100, incubated overnight at room temperature in PBS with 0.04% Triton X-100 (PBST) containing primary antibodies directed against 5-HT (Incstar, Stillwater, MN; 1:90,000 dilution), 5-HTT (Instar; 1:5,000 dilution), or VMAT2 (1:500 dilution) (Takahashi et al., 1997). Sections were then rinsed three times in PBST, incubated for 90 min in PBST containing biotinylated goat anti-rabbit IgG for 5-HT and VMAT2, or HRP-conjugated donkey anti-goat IgG for 5-HTT (Chemicon, Temecula, CA; 1:500 dilution), and washed three times in PBST. 5-HTT immunolabeling was then revealed directly in PBS with 0.05% DAB and 0.0075% H2O2. Instead, 5-HT- and VMAT2-labeled sections were processed by the peroxidase method, using the Vectastain ABC immunoperoxidase kit (Vector Laboratories, Burlingame, CA), washed three times in PBST, and developed in 50 mM Tris, pH 7.6, with 0.05% 3,3’-diaminobenzidine tetrahydrochloride (DAB; Sigma, St. Louis, MO), 0.1% nickel ammonium sulfate, and 0.0075% H2O2. Sections selected for GAT-1 staining were preincubated for 2 hr in PB containing 0.25% Triton X-100 and 3% normal goat serum. Thereafter, the sections were incubated for 24 hr at 4°C in the latter solution, to which was added 1:500 rabbit anti-GAT-1 (Chemicon). The sections were further processed as described above. Control sections for immunocytochemistry included replacement of the primary antibody with normal serum or using an inappropriate secondary antibody. No significant staining was observed under these control conditions.

The same solutions were used for immunocytochemistry at the electron microscopic level, omitting the Triton X-100. After several rinses with PB, the sections were processed by the avidin–biotin–peroxidase method. Thereafter, sections were prepared for electron microscopy (EM) as described below or mounted onto glass slides, dehydrated, cleared with xylene, and coverslipped.

Measurements of whisker barrel areas and posteromedial barrel subfield size in VMAT2 animals. CO-stained tangential sections were used to measure single-barrel cross-sectional areas and total postero medial subfield (PMBSF) surface in VMAT2 animals using the Kontron Imaging System KS100 (Kontron Elektronik, Eching bei, Munchen, Germany), as described (Persico et al., 2000).

Figure 2. Barrel pattern in tangential sections through the primary somatosensory cortex of 5-HTT wt (A, D), hz (B, E), and ko (C, F) mice. A–C, 5-HT immunocytochemistry of P7 brains; D–F, CO staining of adult brains. In 5-HTT ko mice (F), the barrel pattern is lost, except for the more caudal PMBSF barrels (arrowheads). The anterior-posterior (a) and mediolateral (l) axes are indicated in A. Scale bar (shown in F): A, B, D–F, 740 μm; C, 1380 μm.

Tissue preparation for electron microscopy: quantitative electron microscopic analysis. A total of eight postnatal day 8 (P8) mice (four wt and four ko animals) were used. The mice were anesthetized by chilling on ice and then perfused through the heart with PBS and then with 4% paraformaldehyde in 0.1 M PB. The brains were removed, post-fixed overnight, and soaked in a cryoprotective solution (20% glycerol, 2% DMSO in distilled water). They were then cut serially at 50 μm on a vibratome in the coronal plane, and the tissue sections were processed either to reveal CO activity or for 5-HT or GAT-1 immunocytochemistry, as described above. Adjacent unstained sections were used for conventional EM (see below).

The optic-electron microscopy correlation method (DeFelipe and Fairén, 1993) was used to identify layer IV synapses. Briefly, sections were osmicated in 1% osmium tetroxide, dehydrated, and flat-embedded in Araldite resin. The plastic-embedded sections were then serially resectioned into semithin (2 μm thick) sections using a Reichert ultramicrotome. Semithin sections were stained with 1% toluidine blue in 1% borax, examined with the light microscope to identify cortical layers, and photographed. Selected semithin sections were resectioned into serial ultrathin sections with a silver-gray interference color. The main advantage of this method is that it allows an accurate study of light microscopic-selected neuropil regions within layer IV (DeFelipe and Fairén, 1993). The ultrathin sections were collected on Formvar-coated single-slot grids, stained with uranyl acetate and lead citrate, and examined in a Jelil-1200 EX electron microscope.

Synaptic density per unit area was estimated from 10 electron microscopical samples of neuropil from layer IV per animal (DeFelipe et al., 1999). In wt animals, we sampled neuropil only from the centers or hollows of the barrels, the region of termination of thalamic afferents (White, 1979), whereas in ko mice the neuropil was sampled from regions within layer IV that showed lower cellular density. These samples were nonoverlapping electron micrographs taken at an initial magnification of 10,000× and printed at a final magnification of 30,000×. All synapses were counted in
Brains from 5-HTT wt, hz, and ko mice display no difference in cortex of 5-HTT ko mice.

RESULTS

Permanent, PCPA-reversible alterations in the barrel cortex of 5-HTT ko mice

Brains from 5-HTT wt, hz, and ko mice display no difference in VMAT2 immunoreactivity and amounts of 5-HTT immunoreactivity as expected on the basis of genotypic status (data not shown). In contrast, 5-HTT ko mice lack the transient barrel-like 5-HT pattern clearly visible at P7 in wt and hz animals (Figs. 1, A and D vs B and E vs C and F; 2A–C) and show only sparse serotonin-immunolabeled fibers (Fig. 1F).

Layer IV of the somatosensory cortex shows diffuse CO staining both in neonatal and in adult 5-HTT ko brains, instead of the CO-stained patches typically visible in wt and hz animals (Figs. 1, G and J vs H and K vs I and L; 2D–F). Only few among the largest, most caudal whisker barrels located in the PMBSF are preserved in tangential sections (Fig. 2F, arrowheads). Although cortical layers appear normally developed in adult 5-HTT ko brains, Nissl-stained coronal sections confirm the absence of barrel septa in layer IV (Fig. 3C). Interestingly, 5-HTT hz cortices display an intermediate phenotype, with enlarged barrel septa (Fig. 3B). Thalamic barreloids are present in adult 5-HTT ko mice (Fig. 4A–C); however, ventromedial barreloids, projecting to the anterolateral cortical barrel fields, are less defined in hz and blurred in ko animals, compared with wt mice (Fig. 4B, C, arrowheads). Trigeminal barrelettes appear normal in wt and hz animals (Fig. 4D, E), and less organized in 5-HTT ko mice (Fig. 4F).

These barrel pattern alterations do not stem from malnourishment or altered growth rates, because body and brain weights do not differ significantly by genotype at either age (Table 1). Instead, inhibition of 5-HT synthesis by systemic PCPA (300 mg/kg, s.c.) effectively restores normal barrel patterns in 5-HTT ko animals, if the first PCPA injection is performed within 36 hr after birth (Fig. 5). PCPA administered at later times rescues the barrel pattern to a progressively lesser extent, and ko animals injected at P4 and P5 display patterns identical to those of untreated or saline-treated ko pups (Fig. 5C, compare with Fig. 2F).

In contrast, immunoreactivity against the GABA transporter GAT-1 does not reveal substantial differences between 5-HTT ko and wt animals. In both groups of animals, all cortical layers display similar GAT-1 immunoreactivity (Fig. 6A–D). EM immunocytochemistry shows GAT-1 immunoreactive terminals forming symmetrical contacts with postsynaptic elements (Fig. 7B), confirming previous findings (Minelli et al., 1995).

On the other hand, abundant 5-HT immunoreactive terminal boutons are found in layer IV of wt mice only. A number of these terminal boutons are large, filled with synaptic vesicles, and contain several small mitochondrial profiles; many of them establish prominent asymmetrical synaptic junctions (Fig. 7A). Such morphological characteristics are typical of thalamocortical afferent boutons (Freund et al., 1989). In contrast, no 5-HT immunopositive terminal boutons of this kind could be found in 5-HTT ko mice. Only sparse, small 5-HT immunoreactive axon terminals were detected, but none of several dozen examined in single ultrathin sections (data not shown) was found to form synaptic contacts.

Quantitative analyses of synapses in layer IV of 5-HTT ko versus wt animals at P8

The optic-electron microscopic method used to quantify synapses in layer IV is illustrated in Figure 8. Selected 2 μm semithin sections from 5-HTT wt and ko animals were resectioned for conventional EM to estimate the numerical density of synapses per volume and the length of the synaptic contacts in layer IV.

Synapses were classified into three kinds: asymmetrical, symmetrical, and uncharacterized. The former two were identified mainly by the thickness of their postsynaptic densities (Peters and Palay, 1996), whereas uncharacterized synapses were those that could not be clearly identified as either asymmetrical or symmetrical.
rical, because of the plane of section or ill-defined postsynaptic densities (DeFelipe et al., 1999).

As shown in Table 2, the mean synaptic length of asymmetrical, symmetrical, and uncharacterized synapses is virtually identical in wt and ko mice. In addition, there is no significant difference in synaptic density between the two groups of animals for any type of synapse.

**Preserved cortical development and barrel pattern formation in VMAT2 ko mice**

The six VMAT2 ko pups assessed in this study greatly differ in postnatal growth rates, ranging from body weights at P7 that are practically identical to those of wt and hz pups from the same litters to a complete lack of postnatal growth (Table 1), consistent

| Table 1. Number (n) of animals assessed by genotype and mean ± SEM values for parameters of body, brain, and barrel cortex development |
|---|---|---|---|---|---|
| 5-HTT | wt | hz | ko | One-way ANOVA | p value |
| n assessed at P7 | 12 | 12 | 9 | | |
| Mean body weights (gm) | 4.58 ± 0.12 | 4.28 ± 0.39 | 3.84 ± 0.15 | F = 1.843 (df = 2, 29) | 0.178, n.s. |
| Mean brain weights (gm) | 0.21 ± 0.02 | 0.22 ± 0.02 | 0.23 ± 0.02 | F = 0.142 (df = 2, 29) | 0.812, n.s. |
| n assessed at 4–5 months | 21 | 15 | 19 | | |
| Mean body weights (gm) | 34.60 ± 1.22 | 34.13 ± 1.40 | 34.87 ± 1.47 | F = 0.121 (df = 2, 52) | 0.886, n.s. |
| Mean brain weights (gm) | 0.35 ± 0.05 | 0.35 ± 0.01 | 0.33 ± 0.01 | F = 1.107 (df = 2, 52) | 0.338, n.s. |
| VMAT2 | wt | hz | ko | Kruskal–Wallis test/one-way ANOVA | p value |
| n assessed at P7 in tangential sections | 28 | 43 | 6 | | |
| Mean body weights (gm) | 4.86 ± 0.24 | 4.84 ± 0.19 | 3.70 ± 0.67 | KW χ² = 1.884 (df = 2) | 0.390, n.s. |
| Mean brain weights (gm) | 0.14 ± 0.01 | 0.13 ± 0.01 | 0.08 ± 0.001* | F = 3.362 (df = 2, 51) | <0.05 |
| Mean barrel areas (μm²) | 29162 ± 2091 | 30705 ± 1713 | 17784 ± 374* | F = 4.401 (df = 2, 17) | <0.05 |
| Mean barrel area/brain weight (μm²/mg) | 9587.9 ± 442 | 9169.0 ± 602 | 9216.5 ± 258 | F = 0.181 (df = 2, 15) | 0.836, n.s. |
| Mean barrel septa/area ratios | 1.11 | 1.06 | 1.00 | F = 0.173 (df = 2, 16) | 0.843, n.s. |

*Both ko versus wt and ko versus hz, p < 0.01 by a priori contrasts. n.s., Not significant.
with previous reports (Takahashi et al., 1997; Wang et al., 1997). VMAT2 ko cortices always show a complete lack of 5-HT immunostaining, in contrast to cortices from wt and hz pups (Fig. 9). Comparable amounts of 5-HTT immunoreactivity are instead present in VMAT2 wt, hz, and ko mice, both in the cortex and in serotonin-synthesizing cell bodies in the raphe nuclei (data not shown). Despite undetectable levels of 5-HT in the cortex, and regardless of decreased postnatal growth rates, all VMAT2 ko pups assessed in this study display surprisingly well developed somatosensory cortical barrels, evident at P7 in layer IV with CO staining (Fig. 10). In fact, the two VMAT2 ko pups assessed in tangential sections (Fig. 10) were those displaying the lowest postnatal growth (Table 1). Predictably, cross-sectional barrel areas measured in CO-stained tangential sections from these two ko mice are significantly smaller by 39.0 and 42.1%, compared with litter-matched wt and hz mice, respectively (Table 1). These differences disappear, however, after normalizing the PMBSF area by brain weight (Table 1). Furthermore, ko barrel septa are nonsignificantly enlarged by only 11 and 6.5%, compared with wt and hz brains, respectively (Table 1).

**DISCUSSION**

Our results demonstrate that (1) removal of extracellular 5-HT by transient 5-HTT expression in thalamocortical terminals of neo-
nata. Rodents is essential for normal barrel pattern development, (2) excess of extracellular 5-HT does not affect synaptic density in layer IV, (3) the fate of 5-HT after uptake into thalamocortical terminals (i.e., degradation vs vesicular storage and release) does not influence cortical barrel formation, and (4) profound 5-HT depletion and lack of vesicular 5-HT release are unlikely to play relevant roles in barrel formation and barrel size determination.

Possible mechanisms of serotonin-induced alterations in 5-HTT ko and hz barrel cortex

The permanent alterations in cortical barrel pattern displayed by 5-HTT ko mice clearly demonstrate that excessive amounts of extracellular 5-HT are detrimental to somatosensory cortical development. The rescue of normal barrel development by early postnatal PCPA administration proves in both models the specificity of 5-HT involvement. The cellular targets of 5-HT modulatory action in somatosensory cortical development have not been elucidated conclusively. In principle, 5-HT may act on thalamocortical axon arbors, which play a pivotal role in specifying somatosensory cortical barrel pattern formation (Erzurumlu and Jhaveri, 1990; Jhaveri et al., 1991), and on their target neurons located in layers II–VI, particularly on those with the cell body located in layer IV.

Barrel cortex alterations seen in 5-HTT ko mice are similar to those previously described in MAO-A ko mice (Cases et al., 1996) and more recently in MAO-A/5-HTT double ko mice (Salichon et al., 2001), albeit somewhat less severe. A similar phenotype is also present in barrelless mouse mutants, attributable to inactivation of type 1 adenylate cyclase (Abdel-Majid et al., 1998), and in GAP-43 ko mice (Maier et al., 1999). Furthermore, mice with selective lack of expression of NMDAR1 receptor in the cerebral cortex show an altered barrel pattern (Iwasa et al., 2000). Thalamocortical terminals transiently express 5-HT1B receptors, the stimulation of which inhibits thalamic neuronal firing rates (Bennett-Clarke et al., 1993; Rhoades et al., 1994) and disorganizes thalamic afferents and barrel formation (Young-Davies et al., 2000). Involvement of thalamocortical afferents in barrel pattern alterations characteristic of 5-HTT ko mice also receives support from the overlap between the critical period that we describe in this study for reversal by PCPA and the critical period for vibrissal denervation effects on barrel pattern formation in mice (Woolsey and Wann, 1976). Thus, a coherent picture emerges from this and from previous studies whereby excess extracellular 5-HT could affect growth of thalamocortical axon branches via a 5-HT1B receptor–adenylate cyclase inhibition-dependent mechanism, possibly involving also GAP-43 as a downstream effector. Recent evidence of 5-HT1B knock-out-mediated rescue of sensory map alterations in visual and somatosensory systems of MAO-A/5-HTT double ko mice lends further support to this model (Salichon et al., 2001). In addition, stimulation of presynaptic 5-HT1B receptors could impair differentiation of glutamate-sensitive layer IV granule cells by decreasing glutamate release from thalamocortical terminals.

Recent cell culture studies of thalamic neurons have reported 5-HT stimulatory effects on neurite elongation (Lieske et al., 1999; Lotto et al., 1999). The relatively modest effect size seen in these studies may stem from the cell culture methodology used. In preliminary experiments using a slightly different approach, we find a bell-shaped dose–response curve of cultured embryonic ventroposterior thalamic neurons to 5-HT. Concentrations of up to 30 μM 5-HT in the culture medium yield 90% increases in total neurite length and 180% increases in total branch number, whereas higher 5-HT concentrations lead to inhibition of neurite growth and branching (A. M. Persico, P. Levitt, and F. Keller, unpublished observation). This inhibitory effect might parallel processes occurring in vivo and explain the altered barrel patterns in 5-HTT ko mice.

As mentioned above, the prominent neurodevelopmental alterations seen in 5-HTT ko mice could also stem from cortical targets of 5-HT action. Indeed, serotonin-induced suppression of gap junction couplings between somatosensory cortical cells of neonatal rats strongly supports a role for 5-HT in the establishment of cell-to-cell contacts within the cortex (Rorig and Sutor, 1996). Interestingly, the dendrites of pyramidal cells express 5-HT2A receptors (Cornea-Hebert et al., 1999), the receptor subtype most frequently involved in cell migration in non-neural tissues (see below). Should cortical granule cells prove to be as sensitive to 5-HT as thalamic neurons, enhanced dendritic growth
toward barrel centers might contribute to moving granule cell bodies toward the septa.

At the cellular level, several previous in vitro and in vivo studies suggest that extracellular 5-HT levels may affect synaptic density or neurite branching and elongation in nonserotoninergic cortical neurons (Chubakov et al., 1986; Haydon et al., 1987; Okado et al., 1989, Sikich et al., 1990; Okado et al., 1993; Chen et al., 1994; Niitsu et al., 1995; Yan et al., 1997). The results of our quantitative electron microscopic study provide no evidence of enhanced extracellular 5-HT exerting either a positive or a negative effect on synapse formation. Previous in vivo studies largely focus on the effects of pharmacologically induced 5-HT depletion, the limitations of which have been discussed previously (Persico et al., 2000). We do not exclude the possibility that decreased extracellular 5-HT may affect synapse formation or that enhanced or reduced extracellular 5-HT may yield altered microcircuitry, not necessarily resulting in altered synaptic density.

A developmental role of 5-HT has been described previously in non-neural tissues as diverse as the palate and craniofacial mesenchyme (Zimmerman et al., 1983; Shuey et al., 1992; Moiseiwitsch and Lauder, 1995), the heart (Yavarone et al., 1993; Choi et al., 1997), and the endothelium and vascular smooth muscle (Bottaro et al., 1985; Bell and Madri, 1989; Tamura et al., 1997). All these tissues show a transient expression of 5-HTT, as well as vesicular accumulation of 5-HT likely mediated by a VMAT. Most importantly, 5-HT concentration-dependent modulation of

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**Figure 8.** Optic-electron microscopy correlation method used in this study. A, Semithin section through the somatosensory cortex of a P8 mouse, counterstained with toluidine blue; layer IV is always clearly visible because of its higher cell density. bv, Blood vessel. B, C, Same as in A, at a higher magnification. D, Ultrathin section of the same area as in C, obtained after resectioning the area of interest. E, Example of a neuropil-rich area within layer IV, photographed to carry out the quantitative study. The arrow points to a synaptic contact. Scale bar (shown in E): A; 200 μm; B, 100 μm; C, 30 μm; D, 7 μm; E, 520 nm.
cell migration, typically mediated by 5-HT<sub>2</sub> receptor subtypes, has been reliably documented in all these instances (Zimmerman et al., 1983; Bottaro et al., 1985; Bell and Madri, 1989; Shuey et al., 1992; Yavarone et al., 1993; Moiseiwitch and Lauder, 1995; Choi et al., 1997; Tamura et al., 1997). The involvement of 5-HT in regulating cell migration may be more widespread than anticipated, given the broad distribution of transient 5-HTT immunoreactivity recently described in mouse embryos (Hansson et al., 1999).

Potential relevance of 5-HTT ko phenotypes for human studies

Recent prospective studies on pregnancy outcome in women treated with selective serotonin reuptake inhibitors (SSRIs) do not support increased teratogenic risks involving major malformations, miscarriage, stillbirth, or prematurity (Kulin et al., 1998; Ericson et al., 1999). Similarly, 5-HTT ko mice assessed in this study do not differ in brain weight, nor do they show overt malformations or display obvious behavioral changes. The neurodevelopmental alterations that we describe at the microscopic level, however, do suggest a potential for changes in neural circuitry and for behavioral teratology in humans. Therefore, prospective follow-up studies of children delivered by mothers treated with SSRIs during pregnancy are warranted.

Implications of normal barrel development in VMAT2 ko mice

VMAT2 ko pups display remarkably normal cortices. In particular, barrel pattern development in layer IV appears surprisingly well preserved at P7, indicating that vesicular 5-HT release is not essential to barrel pattern formation. In fact, despite extreme 5-HT depletion and no vesicular 5-HT release from raphe cortical terminals (Wang et al., 1997), VMAT2 ko pups display only minimal, nonsignificant enlargements of barrel septa (Table 1). Furthermore, when mean barrel area is normalized for brain weight, differences between VMAT2 ko and wt or hz pups disappear (Table 1). This is entirely compatible with an effect of malnutrition, already known to reduce per se cross-sectional barrel areas in neonatal rodents (Vongdokmai, 1980; Persico et al., 2000), that is limited to those VMAT2 ko pups displaying most blunted body growth rates. In this regard, VMAT2 ko mice nicely parallel animals in which 5-HT depletion has been induced by neurotoxins such as parachloroamphetamine and PCPA (Persico et al., 2000).

Reduced or impaired vesicular release of other monoamines,

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<th>Type of synapses</th>
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<th>Number of synaptic particles counted</th>
<th>Mean synaptic length (μm)</th>
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<td>Asymmetrical</td>
<td>wt</td>
<td>54</td>
<td>0.27 ± 0.01</td>
<td>1.45 ± 0.19</td>
</tr>
<tr>
<td></td>
<td>ko</td>
<td>43</td>
<td>0.27 ± 0.01</td>
<td>1.17 ± 0.16</td>
</tr>
<tr>
<td>Symmetrical</td>
<td>wt</td>
<td>19</td>
<td>0.25 ± 0.02</td>
<td>0.59 ± 0.12</td>
</tr>
<tr>
<td></td>
<td>ko</td>
<td>23</td>
<td>0.26 ± 0.02</td>
<td>0.72 ± 0.15</td>
</tr>
<tr>
<td>Uncharacterized</td>
<td>wt</td>
<td>133</td>
<td>0.25 ± 0.01</td>
<td>3.81 ± 0.28</td>
</tr>
<tr>
<td></td>
<td>ko</td>
<td>153</td>
<td>0.26 ± 0.01</td>
<td>4.47 ± 0.51</td>
</tr>
<tr>
<td>All types</td>
<td>wt</td>
<td>206</td>
<td>0.26 ± 0.01</td>
<td>5.71 ± 0.30</td>
</tr>
<tr>
<td></td>
<td>ko</td>
<td>219</td>
<td>0.26 ± 0.01</td>
<td>6.24 ± 0.57</td>
</tr>
</tbody>
</table>

Values are expressed as mean ± SEM. The total area of neuropil sampled per animal was 350 μm<sup>2</sup> (see Materials and Methods for further details).

Figure 9. 5-HT immunocytochemistry in brains of VMAT2 wt (A, D), hz (B, E), and ko (C, F) mice assessed at P7. A–C, 5-HT immunostaining of coronal sections reveals the barrel pattern in wt and hz mice; no 5-HT immunostaining is visible in VMAT2 ko mice (C). D–F, Higher magnification of sections shown in A–C. Scale bar (shown in F): A, B, 400 μm; C, 430 μm; D–F, 130 μm.
such as norepinephrine (NE), unlikely counteracts potential negative effects of reduced 5-HT release on barrel areas. The reduction or lack of NE release, for example, has been shown to interfere with adult barrel cortex plasticity (Levin and Dunn-Meynell, 1991) but not with neonatal barrel size (Loeb et al., 1987). Furthermore, we find no alterations in the primary somatosensory cortex of tyrosine hydroxylase knock-out mice (A. M. Persico, A. Portbury, D. Chikaraishi, and F. Keller, unpublished observation). Finally, neurotransmitter release from vesicles is known to be activity dependent. Nonvesicular activity-independent 5-HT release mediated by reverse transport at the plasma membrane appears unlikely here, because it typically requires high cytosolic agonist concentrations in presynaptic terminals (Sultzer et al., 1995) or a major disruption of ion gradients (Szatkowski et al., 1990). We can rule out the former mechanism, because VMAT2 ko mice are practically devoid of cortical 5-HT immunostaining (Fig. 9). As for the latter possibility, to our knowledge no evidence produced to date supports the existence of altered ion gradients in VMAT2 ko mice.

Therefore, in conjunction with recent evidence underscoring the role played by body growth impairment and possibly by direct damage of thalamocortical terminals produced by serotonin-depleting drugs (Persico et al., 2000), our data suggest that extracellular 5-HT deficiency has a very minor impact, if any, on barrel pattern formation, in contrast with the profound derangements produced by extracellular 5-HT excess.

REFERENCES


Chubakov AR, Gromova EA, Konovalov GV, Sarkisova EF, Chumasov

Figure 10. Cortical development and barrel pattern in VMAT2 wt (A, D), hz (B, E), and ko (C, F) mice assessed by Nissl staining and CO histochemistry at P7. A–C. Nissl staining of coronal sections show normal development of all cortical layers. Arrowheads mark the boundaries of layer IV. Barrel septa are less well defined in neonates, compared with adults (Fig. 3). D–F. CO staining of tangential sections through layer IV of the PMBSF, displaying normal barrel patterns. The anterior-posterior (a) and medial-lateral (l) axes are indicated in D. Scale bar (shown in F): A–C, 100 μm; D, E, 180 μm; F, 140 μm.


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