Odor-Induced, Activity-Dependent Transneuronal Gene Induction In Vitro: Mediation by NMDA Receptors

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Expression of tyrosine hydroxylase (TH) by juxtaglomerular (JG) neurons of the olfactory bulb (OB) requires innervation of the bulb by olfactory receptor neurons (ORNs). ORN lesion selectively downregulates TH in JG neurons. In reversible odor deprivation, TH expression is downregulated as the naris is closed and then upregulated upon naris reopening. The mechanism or mechanisms regulating this dependence are unknown. TH expression could be regulated by trophic factor release and/or synaptic activity from ORN terminals. We investigated TH expression in cocultures of dissociated postnatal rat OB cells and embryonic olfactory neuroepithelium (OE) slice explants. TH-positive neurons in control dissociated OB cell cultures alone comprise only a small fraction of the total population of cells present in the culture. However, when OE slice explants are cocultured with dispersed OB cells, there is a mean 2.4-fold increase in the number of TH-positive neurons. ORNs in vivo release glutamate as a neurotransmitter. Broad spectrum excitatory amino acid antagonists (kyurenic acid) or selective antagonists of the NMDA receptor (APV) both prevent induction of TH expression in OE–OB cocultures. Furthermore, pulse application of NMDA stimulates TH expression in OB neurons in the absence of OE. In vitro, TH neurons express NMDA receptors, suggesting that NMDA stimulation is acting directly on TH neurons. Exposure of OE explants to natural odorants results in upregulation of TH, presumably through increased ORN activity, which could be blocked by APV. These findings indicate that odorant-stimulated glutamate release by ORN terminals regulates TH expression via NMDA receptors on JG dopaminergic neurons.

Key words: dopamine; tyrosine hydroxylase; neurotransmitters; olfactory; activity-dependent; glutamate

The factors that regulate development and maintenance of neurotransmitter systems is a central issue in neurobiology. The expression and functions of neurotransmitters change throughout development, aging, and in disease states. For example, the transmitter GABA can be excitatory during development, but is predominantly inhibitory in adults (Chen et al., 1996; Ben-Ari et al., 1997). Parkinson’s disease is the result of a selective depletion of the dopaminergic population of neurons in the substantia nigra. Because of the importance of dopamine in the phenotype of Parkinson’s disease, an understanding of the regulation of this neurotransmitter is of particularly broad significance.

Tyrosine hydroxylase (TH) is the rate-limiting enzyme in the dopamine biosynthetic pathway (Levitt et al., 1965). TH is abundant in the striatum, substantia nigra, olfactory bulb (OB), and other regions of the brain (Halasz et al., 1977, 1981; Swanson et al., 1982; McLean and Shipley, 1988). In rat, there are ~100,000-150,000 dopaminergic neurons in the OB (McLean and Shipley, 1988), compared with ~24,000 in substantia nigra and ventral tegmental area (Guyenet and Crane, 1981; Swanson et al., 1982). In the OB, TH is expressed by juxtaglomerular neurons (periglomerular and external tufted cells) surrounding olfactory glomeruli (Halasz et al., 1977, 1981; Davis and Macrides, 1983). Olfactory glomeruli are globular tufts of neuropil containing synapses between terminals of the olfactory nerve, juxtaglomerular interneurons, and second order mitral/tufted neurons. TH expression in the OB in vivo shows a remarkable dependency on olfactory nerve input (Nadi et al., 1981; Baker et al., 1983). Surgical or chemical deafferentation of the bulb results in the selective down-regulation of TH without a concomitant downregulation of 1-DOPA-decarboxylase, glutamic acid decarboxylase, or GABA neurotransmitter in the same neuron population (Baker et al., 1983, 1984; Kosaka et al., 1987; Baker, 1990; Stone et al., 1991). The initial nerve transection experiments of Nadi et al. (1981) suggested that some afferent trophic factor released by the olfactory nerve maintained the expression of TH in juxtaglomerular neurons. However, subsequent studies showed that naris occlusion, which leaves ORNs and the olfactory nerve intact, also downregulates TH expression (Stone et al., 1990; Baker et al., 1993; Cho et al., 1996). Naris occlusion depletes the olfactory epithelium (OE) of odorant stimulation and reduces ORN synaptic activity. The downregulation of TH after naris occlusion suggested a role for neuronal activity in the regulation of TH, although naris occlusion may have other effects on ORNs that have not yet been detected. For example, the expression of some trophic factors (e.g., brain-derived neurotrophic factor; BDNF) can be regulated by neuronal activity (Du et al., 1994; Zhou et al., 1994). To directly investigate the role of ORN activity in control of the dopaminergic phenotype in the OB, we developed a coculture model system consisting of dissociated OB neurons grown together with OE organotypic slice explants. Using this model, we tested the hypothesis that ORN activity stimulates synaptic re-
lease of glutamate from olfactory axon terminals and acts via glutamate receptors on dopaminergic neurons to induce and maintain the expression of TH.

MATERIALS AND METHODS

Cell culture. Dissociated cultures of OB cells were prepared via modifications of published methods for the dissociation of OB neurons (Trombley and Westbrook, 1990; Carlsson et al., 1997). Olfactory bulbs were dissected intact from postnatal day 3 (P3) Sprague Dawley rats. The surrounding dura and arachnoidal components of the meninges were removed to avoid damaging juxtaglomerular neurons, which are close to the surface of the neonatal bulb, no attempt was made to remove the pia mater encasing the bulb. The bulbs were sliced into ~1 mm pieces in ice-cold L15 media (Life Technologies, Long Island, NY). These OB pieces were gently agitated in a papain enzyme mix, containing 100 U of cysteine-activated papain (Boehringer Mannheim, Indianapolis, IN), 0.25% glucose (Sigma, St. Louis, MO), and 1 mm kynurenic acid (Sigma) in minimal Eagle's media (MEM; Life Technologies), for 20 min at 22°C. The OB pieces were sequentially washed in “heavy” inhibitor (two washes each of 4 min duration), containing 10 mg/ml egg white trypsin inhibitor (Boehringer Mannheim), 0.25% glucose, and 1 mm kynurenic acid in MEM; “light” inhibitor (three washes each of 2 min duration), containing 1 mg/ml egg white trypsin inhibitor, 0.25% glucose, and 1 mm kynurenic acid in MEM; and in a trituration medium (one wash of 2 min duration), containing 0.25% glucose in MEM. These bulb pieces were briefly triturated through a borosilicate glass pipette, and single cells were separated from the residual pieces by filtration through a 70 μm cell strainer. Dissociated OB cells were plated onto glass coverslips (22 × 22 mm) at a density ~10,000–12,000 cells/cm² and grown for 5–10 d in Neurobasal (Life Technologies) supplemented with B27 (Invitrogen), 200 μM 6,7-dinitroquinoxaline-2,3-dione (DNQX; Calbiochem); (4) 2 mM CoCl₂ (Sigma); (5) 2 mM MnCl₂ (Sigma); (6) 0.5 mM glutamic acid, APV, CNQX, and DNQX were all held in the cocultures over the NMDA receptor. The application of odorants also suffer from receptor desensitization and adaptation. Therefore, to avoid adaptation to the presence of odorants, PB was also applied in a series of pulses with intervening washout periods. Cultures were exposed to agonists or sham diluted for 15 min at 37°C in 5% CO₂, washed out three times with fresh, prewarmed CO₂-equilibrated medium, and allowed to rest for 45 min at 37°C in 5% CO₂. Ten pulse cycles were performed over the first day, and a further ten cycles the following day before fixation. At the end of the pharmacological treatment period, cocultures were washed once with fresh medium and fixed in 4% paraformaldehyde in PBS for 10 min at 22°C. Each experimental condition was performed in duplicate (each duplicate experiment constitutes an n of 1), and repeated at least three times (cultures prepared from different isolations).

Immunocytochemistry. Tissue was blocked with buffered BSA (2% bovine serum albumin and 0.3% Triton X-100 in 0.1 M Tris-buffered isosonic saline, TBS, pH 7.4) for 30 min and then incubated with either monoclonal anti-tyrosine hydroxylase antibodies (1:2500; Incatst, Stillwater, MI), monoclonal anti-bromodeoxyuridine antibodies (1:1000; Dako, Carpinteria, CA), goat anti-OMP (1:500; courtesy of Dr. F. L. Margolis, University of Maryland), rabbit anti-NMDA-R2a, -R2b, or -R2d antibodies (1:1000; Invitrogen). Sections were blocked with 10% normal goat serum in TBS for 1 h at 22°C. Sections were washed with TBS as above and incubated for 60 min in biotinylated donkey anti-mouse (1:400; Jackson Laboratories, West Grove, PA), biotinylated rabbit anti-goat (1:400; Vector Laboratories, Burlingame, CA), or biotinylated donkey anti-rabbit antibodies (1:400; Jackson Laboratories), then washed with TBS, incubated with avidin–biotin–horseradish peroxidase (Elite ABC kit; Vector Laboratories) and reacted with diaminobenzidine (0.5 mg/ml) and H₂O₂ (1.2% v/v) following standard procedures for visualization of horseradish peroxidase. Double immunofluorescence was performed with either a combination of donkey anti-mouse-CY3 (1:200; Jackson Laboratories), biotinylated donkey anti-rabbit (1:200; Jackson Laboratories) and streptavidin-CY2 (2 μg/ml; Jackson), or donkey anti-rabbit-CY3 (1:200; Jackson Laboratories) and donkey anti-mouse CY2 (1:200; Jackson Laboratories). In control sections, primary antibodies were replaced by normal serum and showed negligible background reactivity.

Photographs were taken on an Nikon Diaphot microscope (Nikon Instruments, Melville, NY) fitted with phase-contrast optics, a Leitz Orthoplan microscope (Leica, Deerfield, IL) fitted with transmitted light optics, or a Fluoview personal confocal microscope (Olympus Instruments). Digital microscropy images were captured using either a MicroLumina digital camera (Leaf Scitex Co., Southboro, MA) or via a Fluoview personal confocal microscope (Olympus Instruments). Quantitative data are presented as a ratio (percentage) of TH-positive cell numbers in the test condition versus density and treatment-matched control plates present in each experiment ± SE of the difference (no change between test and control numbers thus corresponds to 100% of control in all figures). Comparisons were always made from the same range for each experiment (i.e., paired data), which is crucial for parametric testing (but data not considered to be paired). Pairwise comparisons were performed for differences between the media (p < 0.05). The nonparametric Mann-Whitney test was used to analyze differences between experimental manipulation and density-matched control (basic ANOVA comparisons are technically not valid in the media whether, which were performed as a quick initial check for differences before the use of parametric and nonparametric paired statistics and paired ANOVA multiple comparison procedures as described above). Both parametric and nonparametric statistics resulted in p values of the same order of magnitude, therefore, only the nonparametric p values are presented in Results.
Olfactory neuroepithelial slice explants induce TH expression in olfactory bulb neurons in vitro

The dopaminergic phenotype in a subpopulation of juxtaglomerular (JG) neurons in the OB is dependent on innervation by the olfactory nerve in vivo (Nadi et al., 1981; Baker et al., 1983). Here, we investigated the mechanisms underlying this dependence using a novel tissue culture model consisting of a coculture of dissociated OB cells and slice explants of OE. In vivo, JG neuron TH expression is first detectable around E18 in rat (McLean and Shipley, 1988). Previous reports in the literature, and personal experience, indicated that dissociated neuron cultures from animals older than P8 exhibit an age-dependent reduction in long-term cell survival. Therefore, our cocultures used OB cells taken from P2–P5 animals. These dissociated OB cells comprised a mixture of neurons from all layers of the bulb, as well as glia. P2–P5 olfactory bulbs contain fewer glia than more mature bulbs (P8–P14). To further reduce glial cell growth the neuronal medium, Neurobasal/B27, was used. This minimal medium retards glial cell growth and enhances the long-term survival of cortical and hippocampal neurons (Brewer et al., 1993). Thus, at the end of the culture period there are still relatively few glial cells in the cocultures. In OB cultures, neurons produced extensive neurite arbors and formed numerous contacts with other cells in the culture (Fig. 1; Carlson et al., 1997). Experimental manipulations were only performed on OB cultures after they had been 5 d in vitro. This “pre-experimental” culture time was essential to allow cells damaged by dissociation to perish and for surviving cells to form dendrites, axons, and synapses, which does not occur in cortical neuron cultures until 3–4 d in vitro (De Lima et al., 1997), and to recover electrophysiological responses to amino acids. Both IPSPs and EPSPs are observed in OB cultures at 5 d in vitro (Trombley and Westbrook, 1990; Trombley and Shepherd, 1992), indicating that OB cells at the “age” used in the present experiments are electrophysiologically competent and respond to excitatory amino acid stimulation.

OE slice explants when plated alone (Gong et al., 1996) or with dissociated OB cells extend numerous long axons (Fig. 1A). These ORN axons extend ~1.5–3 mm from the slice explant (Fig. 1A). A small population of luteinizing hormone-releasing hormone neurons and glial cells also migrate away from these OE explants (Fueshko and Wray, 1994; Gong et al., 1996; Fueshko et al., 1998). However, TH-positive neurons were never observed in, or migrating from, OE explants under any growth/experimental conditions (data not shown).

In dissociated OB neuronal cultures alone, a small baseline number of cells (~20–30) expressed tyrosine hydroxylase. However, after coculture with OE slice explants, the number of TH+ cells increased ~2.5 fold ($p < 0.00001; n = 25$; Fig. 2A). There were also obvious differences in labeling intensity among TH+...
neurons within each culture, which presumably reflect differences in the levels of TH expression. However, no attempt was made to quantify staining intensity in these experiments. When respiratory epithelium (RE) slice explants, which lack ORNs, were cocultured with OB cells, there was no change in the number of TH+ neurons compared with OB cultures grown alone (Fig. 2A). These observations support a requirement of ORNs for the induction of TH in OB target neurons similar to the in vivo observation. In cocultures of dissociated cerebellum cells and OE slice explants, there were never any TH+ cerebellum neurons (data not shown). This shows that the inductive effect of OE explants in regulating the TH phenotype is selective for OB neurons.

Preliminary experiments with different densities of OB cells revealed a density dependence of the number of TH cells that could be induced by OE coculture. Very low-density cultures (<10 TH neurons per coverslip) exhibited 300–400% increases when cocultured with OE slices, whereas high-density (>200 TH neurons per coverslip) cultures had a modest 30–50% increase. Low-density cultures have too few TH+ cells for reliable statistics, therefore all subsequent experiments were performed at a moderate cell density. This resulted in ~20 TH+ neurons in OB cultures alone, which increased to ~50 TH+ neurons when cocultured with OE slices. The inductive effect of OE could be caused by gene induction in neurons not yet expressing TH or to neurogenesis of new TH+ neurons, or enhanced OB neuron survival. However, total cell counts in cultures of OB neurons alone, OB–OE cocultures, or RE–OB cultures did not change significantly (data not shown), arguing against a general survival signal. To investigate the possible role of neurogenesis, cultures were exposed to bromodeoxyuridine (BrdU) either at the time OE slices were added, or 24 or 48 hr after OE addition. These cultures had a mean of 4.2 BrdU-labeled cells per 1000 cells (n = 4). Many of these BrdU-labeled cells exhibited the morphological characteristics of glia. The number of BrdU-labeled cells did not change significantly in cocultures containing OE versus RE slice explants or in cultures containing only olfactory bulb cells. Cells within the OE and RE slice explants were heavily labeled with BrdU. However, these cells were derived from division within the explants and were excluded from BrdU-labeled cell counts. Significantly, in no circumstances did TH-expressing neurons incorporate BrdU. These findings demonstrate that the TH+ neuron population was postmitotic by the time slice explants were added to the culture (5 d after initial OB cell isolation). Thus, the TH-inductive effect of OE is caused by gene expression in OB neurons.

**Odorant stimulation of ORNs drives TH expression in cocultured OB neurons**

In vivo experiments have demonstrated that blockade of neural activity in ORNs by naris occlusion is sufficient to downregulate TH in OB. The coculture experiments of this study demonstrated that OE explants have a significant TH-inductive effect on OB neurons. Based on these findings, we hypothesized that ORN axons from OE explants spontaneously released transmitter that acted on OB neurons to induce TH. If this hypothesis is correct, then stimulation of the OE explants with odor stimuli should increase the TH-inductive effect in OB neurons in vitro.

Acutely dissociated and long term in vitro preparations of rat ORNs respond to odorant stimulation (Pixley and Pun, 1990; Trombley and Westbrook, 1991; Ronnett et al., 1993). Preliminary evidence from our laboratory using calcium- and voltage-sensitive dyes indicate that organotypic slice cultures of OE also respond vigorously to odorant application. Therefore, we reasoned that it should be possible to selectively stimulate ORNs and thus increase transmitter release by application of short odorant pulses. The aqueous components of PB form a potent natural odorant mixture. Recent data suggests that individual olfactory
receptors have a limited response range to odors (Reed, 1998; Zhao et al., 1998). Each odorant receptor gene appeared to respond specifically to only a single chemical molecule or very closely related molecules (Reed, 1998; Zhao et al., 1998). Therefore, even classical 10-odor mixtures might not activate extensive numbers of odorant receptor genes, and thus ORNs, in our cultures. However, the complex odorant mixture found in food substances is usually comprised of many hundreds of different molecules (Maarse, 1991). One of the most common food source stimulants for rodents in behavioral studies is PB. This mixture of odorants is likely to stimulate many more ORNs than a defined 10-odor mixture commonly used in biophysical studies. Urine is also a common behavioral stimulant, but the toxic aspects of this mixture made it undesirable for cellular experiments. Pulse application of the aqueous components of PB specifically increased the number of TH neurons in OE–OB cocultures versus unstimulated control cultures (265% increase; \( p < 0.01 \); \( n = 4 \); Fig. 2B). The addition of 100 \( \mu \)M APV prevented all TH induction by OE explants and odor stimulation (\( p < 0.01 \) vs odorant-stimulated OB–OE cocultures).

Antagonists of the NMDA receptor specifically inhibit TH induction by OE slice explants
Recent evidence indicates that ORNs release glutamate as their principle neurotransmitter (Ennis et al., 1996). Glutamate acts via AMPA/kainate and NMDA receptors to activate OB neurons, including mitral/tufted cells and JG neurons (Aroniadou-Anderjaska et al., 1993; Ennis et al., 1996; Keller et al., 1998). The results of the odor-mediated increase in TH expression above suggested that in vitro, ORNs in the OE explants release glutamate from their axon terminals into the surrounding medium to induce TH expression. This hypothesis was investigated in the OE–OB cocultures with the use of specific glutamate receptor antagonists. The ionotropic glutamate receptors (AMPA/kainate and NMDA receptors) are inhibited by the broad spectrum antagonist kynurenic acid. Addition of 1 mM kynurenic acid (KYN) directly to the medium in OE–OB cocultures prevented the induction of TH (\( p < 0.01 \); \( n = 3 \); Fig. 3A). KYN, added to OB cultures grown alone, without OE explants, also reduced the basal expression of TH in OB cells alone to 75% of untreated levels (\( p < 0.05 \)), suggesting that the baseline expression of TH by OB neurons cultures alone is caused by spontaneously released glutamate.

NMDA receptors are normally under Mg\(^{2+}\) block. Activation of NMDA receptors has been implicated in the regulation of gene expression in other regions of the nervous system (Bading et al., 1993; Schulman, 1993; Xia et al., 1996). NMDA receptors are specifically inhibited by the antagonist APV. Therefore, we next investigated the role of NMDA receptors in TH induction. OE slice explant-dependent induction of TH in OB neurons was prevented by the addition of 100 \( \mu \)M APV to the culture medium (\( p < 0.001 \); \( n = 5 \); Fig. 3A). Thus, induction of TH requires the excitatory amino acid glutamate and activation of NMDA receptors.

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of AMPA/KA receptors causes a few millivolts of depolarization, which relieves the NMDA receptor of Mg\(^{2+}\) block and allows the influx of Ca\(^{2+}\). Thus, selective antagonism of AMPA/KA receptors should attenuate TH induction in the OE–OB coculture. The antagonist DNQX is a specific AMPA/kainate receptor blocker. Addition of DNQX (10 \(\mu M\)) to the culture medium partially inhibited TH induction by OE explants (\(p < 0.01; n = 4;\) Fig. 3A). As shown above, exposure of OE–OB explants to odorant stimulation significantly increased the induction of TH. Therefore, we next investigated whether antagonism of NMDA receptors blocked the inductive effect of odor stimulation. APV, added to cultures before the application of odor stimulation, completely prevented the induction of TH (\(p < 0.001; n = 3;\) Fig. 3B). This result demonstrates that glutamate signaling is necessary for in vitro odorant-stimulated TH induction.

There were no differences in cell attachment or survival in any of these pharmacological antagonist treatments (data not shown).

**NMDA directly stimulates expression of TH in olfactory bulb neurons**

The blockade of TH induction by the NMDA receptor antagonists APV and kyurenic acid in the OB–OE cocultures strongly suggested a role for this receptor in the induction and maintenance of the dopaminergic phenotype in vitro. This hypothesis predicts that agonists of the NMDA receptor should induce TH expression in the absence of OE explants and potentiate expression in the presence of OE explants. The NMDA receptor is subject to activation, followed by rapid desensitization in the presence of chemical agonists (Lin and Stevens, 1994). Thus, the addition of constant levels of NMDA to the culture medium is likely to desensitize the NMDA receptor and inhibit its function, an inference that was confirmed in the present experiments (data not shown). Pulse application of this agonist minimizes receptor desensitization. Therefore, short pulses of NMDA were applied to either OE–OB cocultures or OB cultures, alone, over the course of 40 hr. Repeated pulse applications of NMDA-induced expression of TH in dissociated OB neurons cultured alone (\(p < 0.001; n = 6;\) Fig. 4). The number of TH-positive cells induced by pulses of NMDA in the absence of OE was dose-dependent, 56% increase above sham pulse controls at 0.1 \(\mu M\) NMDA (\(p < 0.05\)), 103% increase at 1 \(\mu M\) NMDA (\(p < 0.01\)), and 135% at 10 \(\mu M\) NMDA (\(p < 0.001\)). NMDA pulses applied to OE–OB cocultures potentiated the inductive effects caused by OE explants alone (187% induction with OE alone; 225% induction with OE plus 0.1 \(\mu M\) NMDA pulses, \(p < 0.05\); 290% with OE plus 1 \(\mu M\) NMDA pulses, \(p < 0.01\); and 325% with OE plus 10 \(\mu M\) NMDA pulses, \(p < 0.001\); Fig. 4). NMDA-mediated induction of TH under all conditions was completely blocked by 100 \(\mu M\) APV.
significantly reduce TH stimulation caused by NMDA (APV alone and reduced baseline expression to 60% of control). The combination of APV and DNQX was slightly more effective than 5). The L-type calcium channel blocker nifedipine caused an

Role of non-NMDA-mediated Ca\(^{2+}\) influx

High concentrations of KCl depolarize cultured neurons and induce the expression of TH in vagal neurons (Brosenitsch et al., 1998) and olfactory bulb neurons (McMillian et al., 1994; Cigola et al., 1998). This KCl–TH induction is inhibited by the L-type calcium channel blocker nifedipine (10 \(\mu M\)), suggesting a role for Ca\(^{2+}\) in TH gene expression (McMillian et al., 1994; Cigola et al., 1998). The present results show that natural stimulation with odors results in the activation of NMDA receptors leading to Ca\(^{2+}\) influx is sufficient to induce TH. However, it is possible that subsequent to NMDA receptor activation, other calcium channels, including voltage-gated channels, contribute to the rise in intracellular calcium. To investigate this, OB neurons cultured alone were pulse-stimulated with NMDA in the presence of NMDA receptor antagonists (100 \(\mu M\) APV), ionotropic glutamate antagonists (100 \(\mu M\) APV and 10 \(\mu M\) DNQX mixture), N-type calcium channel antagonists (500 \(nM\) \(\omega\)-conotoxin GVIA), or L-type calcium channel antagonists (10 \(\mu M\) nifedipine). As seen previously (Fig. 4), the inductive effects of NMDA pulses were prevented by APV and APV–DNQX (n = 6; Fig. 5). The combination of APV and DNQX was slightly more effective than APV alone and reduced baseline expression to 60% of control (p < 0.05; Fig. 5). Blockade of N-type calcium channels did not significantly reduce TH stimulation caused by NMDA (n = 2; Fig. 5). The L-type calcium channel blocker nifedipine caused an

Is NMDA-mediated TH induction caused by direct or indirect effects on TH neurons?

Our dissociated OB cultures contain a mixture of several classes of OB neurons and glia. It is possible that TH induction is secondary to activation of other cell types by NMDA. Two lines of experimental evidence suggest that NMDA acts directly on the dopaminergic neurons and not indirectly via other cell types.

First, induction of TH expression in dissociated OB cells exposed to pulses of NMDA is unaffected by the presence of 1 \(\mu M\) tetrodotoxin (TTX; n = 3; Fig. 6). TTX blocks sodium currents and inhibits synaptic transmission between most neurons in the cultures. Interestingly, 1 \(\mu M\) TTX alone reduced the background number of TH-positive neurons by 25% (Fig. 6). This suggests that at least some of the background TH expression in dissociated OB cultures is caused by spontaneous synaptic glutamate release.

Second, immunohistochemical staining showed that many dissociated OB neurons express the both the R1 and R2B NMDA receptor subunits (Fig. 7A–D) and weakly express the R2A subunit (data not shown). These NMDA receptor subunits were localized exclusively to neurons and were not expressed by the glial cells present within the cultures. Significantly, all TH+ neurons in the cultures express both of these NMDA receptor subunits (Fig. 7C,D). Thus, TH+ neurons have NMDA receptors. Taken together these two results, the direct expression of NMDA receptor components by TH-positive neurons in vitro and

Figure 5. Quantification of TH-positive cells in cultures of NMDA-stimulated dissociated OB neurons treated with 100 \(\mu M\) APV, 100 \(\mu M\) APV and 10 \(\mu M\) DNQX, 500 \(nM\) \(\omega\)-conotoxin GVIA, or 10 \(\mu M\) nifedipine. Control cultures all received sham pulses consisting of culture media. Pulses of NMDA at 10 \(\mu M\) increased the number of TH-positive OB neurons (p < 0.001), which were inhibited by APV (*p < 0.001 vs NMDA-stimulated cultures), and APV–DNQX mixtures (*p < 0.0001 vs NMDA-stimulated cultures). \(\omega\)-Conotoxin did not significantly affect TH expression after NMDA stimulation; however, nifedipine reduced NMDA induction of TH from 143% increase to only 93% increase (35% decrease; *p < 0.05 vs NMDA-stimulated cultures).

Figure 6. Quantification of TH-positive cells in cultures of dissociated OB neurons alone. Pulses of NMDA increased the number of TH neuron in cultures of dissociated OB cells by 230% (p < 0.001). This induction was not affected by 1 \(\mu M\) TTX, suggesting that the direct effect of NMDA application does not require synaptic transmission. The addition of TTX in sham pulse controls slightly reduced the basal generation of TH neurons (p < 0.05), suggesting this level may in part be caused by spontaneous activity within the cultured OB neurons.

~30% reduction of NMDA-mediated induction of TH (n = 3; p < 0.05; Fig. 5). This suggests that when NMDA receptors are activated, most TH expression depends on calcium influx that occurs through the NMDA receptor, with a potential additional contribution from the L-type calcium channel.
the inability of TTX to block NMDA-stimulated TH induction, provide evidence for a direct effect of NMDA on DA neuron phenotype in vitro.

DISCUSSION

The present study shows that TH expression in cultured OB neurons is directly regulated by ORN activity-dependent mechanisms. Cocultures of dissociated OB neurons with OE explants significantly increased the number of bulb neurons expressing TH. The inductive effect of OE explants is prevented by NMDA receptor antagonists and potentiated by NMDA receptor agonists. Moreover, presentation of a “natural” odorant stimulus to cultures containing OE explants significantly increased TH expression in the bulb neurons, and this odorant-mediated induction requires activation of the NMDA receptor. This is the first in
vitro demonstration that a natural sensory stimulant to olfactory neurons can influence gene regulation in postsynaptic target neurons. Taken together, the results of the present study indicate that glutamate release by ORNs, acting on an NMDA receptor, is a key determinant for TH regulation in vitro.

**Tyrosine hydroxylase expression in vitro**

The regulation of TH in juxtaglomerular neurons of the OB was initially suggested to be the result of either trophic factor release by the ORN terminals or by ORN synaptic activity (Nadi et al., 1981). Later reports suggested that the calcitonin gene-related peptide (CGRP) could induce TH expression in OB neurons in vitro (Denis-Donini, 1989). However, when CGRP innervation to the OB was eliminated in vivo by neonatal capsaicin treatment or electrolytic lesion of the ophthalmic division of the trigeminal nerve, there was no downregulation of TH in the OB (Finger and Bottger, 1992). These lesions selectively eliminated CGRP innervation but did not affect olfactory neuron projections into the bulb. Furthermore, when ORN input was lesioned by ZnSO4, the CGRP-positive fibers were unaffected, but TH expression was eliminated (Biffo et al., 1990). These experiments demonstrated that CGRP is not an essential factor for TH expression in vivo. It is possible that in vitro exogenous CGRP stimulates non-TH neurons which, in turn, release soluble factors that stimulate the dopaminergic neurons and induce TH expression. In this regard, it would be interesting to determine whether NMDA antagonists block the in vivo inductive effect of CGRP.

Our results indicate that the TH phenotype is dependent on glutamate release by ORNs, acting on NMDA receptors present on the dopaminergic (DA) neurons in vitro. We have three lines of evidence to suggest that the induction of TH occurs in a predetermined population of neurons in vitro and does not involve mitotic production of new neurons. First, double labeling with BrdU and TH indicated that no TH cells are labeled by BrdU in mitotic production of new neurons. Therefore, at P2 the TH+ neurons comprise only 0.1% of the total OB neuron population, as compared with 2–5% TH neurons in mesencephalic primary cultures (Isaacs et al., 1996). The use of older animals, which have more TH+ neurons in the OB (McLean and Shipley, 1988), might be thought to yield a higher percentage of TH-reactive neurons. However, whereas the absolute number of TH cells per bulb increases with age, there is also rapid expansion of the granule cell population, thus the proportion of TH-immunoreactive neurons present in the bulb does not alter significantly until after 3 weeks postnatal (0.1% TH neurons at P2, 0.11% at P8; 0.19% at P15; and 0.41% at P22). The ease of preparation and the excellent survival of early postnatal tissue was optimal for these experiments, in contrast to P22 tissue, in which there is a slightly higher percentage of TH+ neurons but lower long-term in vivo neuronal survival.

The most parsimonious explanation for the effect of the NMDA receptor on TH expression that we observe is the direct influence on gene expression in the stimulated cell. However, it is theoretically possible that NMDA receptor stimulation results in the release of some other factor that could act autocrine or paracrine manner on dopaminergic neurons to induce TH. For example, the fibroblast growth factor-1 (FGF-1), also known as the acidic fibroblast growth factor (aFGF), and BDNF both upregulate embryonic striatal neuron TH expression in vitro (Du et al., 1994, 1995; Zhou et al., 1994). Preliminary experiments exposing olfactory neuron cultures to exogenous BDNF did not induce TH expression (our unpublished observations). FGF-1 and BDNF in embryonic striatal cultures might influence differentiation and maturation of the dopaminergic neuron population rather than affecting gene regulation in a pre-existing population of neurons.

**Juxtaglomerular neurons and the action of the NMDA receptor**

Juxtaglomerular neurons respond in vivo to electrical stimulation of the olfactory nerve or odor stimulation of ORNs, with a short-latency train of action potentials, rapid run-down in the spike-generating mechanisms, and a long-lasting depolarization before returning to baseline (Wells and Scott, 1990). Because glutamate is the primary ORN neurotransmitter (Ennis et al., 1996), it is reasonable to suggest that the response of juxtaglomerular neurons is caused by ionotropic glutamate receptor activation. The AMPA–kainate ionotropic glutamate receptor is rapidly activated and inactivated after glutamate binding, whereas the NMDA receptor can contribute to events lasting hundreds of milliseconds (for review, see Conn and Pin, 1997) (Pin and Duvoisin, 1995). Recently, investigation of optical signals from voltage-sensitive dyes shows that juxtaglomerular neurons do indeed respond to olfactory nerve input via both AMPA–KA and NMDA receptors (Keller et al., 1998). The NMDA receptor-mediated responses have the same time course as the long-lasting depolarization seen in earlier electrophysiology studies. Expression of both the R1 and R2b NMDA receptor subunits by olfactory bulb dopaminergic neurons and the induction of TH in the presence of the Na+ current antagonist tetrodotoxin in the present in vitro experiments further argues for the presence of functional NMDA receptors on these neurons and for a direct action of ORN synaptic release of glutamate on TH+ neurons in vivo and in vitro.

During action potentials and long depolarization of juxtaglomerular neurons triggered by glutamate receptor activation, other
Ca\(^{2+}\) channels, primarily the N- and L-type, may also be activated. The N-type calcium channels are opened during depolarization but inactivate rapidly. Activation of L-type calcium channels requires strong depolarization, but these channels have a slow decay rate and exhibit continual reopening at the level of single-channel kinetics (Hille, 1992). Therefore, under depolarizing conditions, L-type calcium channels could contribute to increased intracellular Ca\(^{2+}\) and TH expression. In fact, under strong depolarizing conditions, 50 mM KCl, TH expression is enhanced in both vagal (Brosenitsch et al., 1998) and OB neurons (McMillian et al., 1994; Cigola et al., 1998); this effect is blocked by antagonists of the L-type channel (Cigola et al., 1998). In the present study, direct NMDA stimulation of OB neurons alone increased TH expression. This TH induction in OB neurons by NMDA was only partially (~30%) attenuated by L-type calcium channel antagonists. However, even the pulsatile applications of NMDA in our experiments probably cause a longer-lasting, more depolarized response than when glutamate is synthetically released by ORN terminals. Thus, our applications of NMDA likely activate more L-type Ca\(^{2+}\) channels and for longer periods than does synaptic activity. Therefore, the significance of this potential contribution of L-type Ca\(^{2+}\) is difficult to interpret. The action of calcium channel antagonists on TH expression induced by OE explants was not investigated because of potential ambiguity in interpretation. Calcium channels play an important role in synaptic vesicle release (Wu and Saggau, 1997), therefore Ca\(^{2+}\) antagonists could reduce glutamate release from olfactory axon terminals and/or block Ca\(^{2+}\) channels on OB neurons to reduce Ca\(^{2+}\) influx. This potential contribution of Ca\(^{2+}\) channels, notwithstanding, our findings demonstrate that in OB neurons a major source of calcium influx resulting in TH gene expression is through the NMDA receptor.

Gene regulation via NMDA receptor activation has been well characterized in hippocampal neurons (Bading et al., 1993; Xia et al., 1996) and the PC12 neuronal cell line (Schulman, 1993). Some of the same transcription factors and promoter elements activated by glutamate stimulation in these systems are also present in the regulatory elements of the TH gene. Glutamate stimulation in vitro can activate Ca\(^{2+}\)/calmodulin-dependent kinases (CaM kinases; Schulman, 1993), which are expressed in the olfactory bulb at high levels both during development and in adult (Sakagami and Kondo, 1993; Sawamura et al., 1996) Indeed, the olfactory bulb, hippocampus, and cerebellum retained high levels of expression in adult (Sawamura et al., 1996). CaM kinases in turn can activate the serum response factor (SRF; Miranti et al., 1995) and the cAMP response element-binding protein (CREB; Hardingham et al., 1997) transcriptional factors. The SRF and CREB transcription factors bind to the serum response element (SRE) and the cAMP response element (CRE) promoters, respectively. The regulatory elements of the TH gene contain a CRE promoter (Kim et al., 1993; Lazaroff et al., 1995) and an activator protein-1 promoter site (AP-1; Yoon and Chikaraishi, 1992). In PC12 cells, transcription of the TH gene involves interactions between CREB at the CRE promoter acting in synergy with fos protein at the AP-1 site (Nagamoto-Combs et al., 1997). Interestingly, c-fos induced in dopaminergic neurons of the olfactory bulb after odor stimulation (Guthrie and Gall, 1991). The common transcription elements present in the TH gene promoter region and those known to be activated by glutamate stimulation present a putative direct link from NMDA receptor activation to the genome via CaM kinases, c-fos and CREB. Although it is still unclear exactly which transcriptional elements are important for regulation of TH in OB neurons, calcium influx and calcium responsive promoter elements are likely to be a critical part of the cascade leading from neuronal activity to gene expression.

**A role for an inducible tyrosine hydroxylase enzyme**

The biological role of dopamine in olfactory signal processing is unclear. The DA D2 receptor, but not the D1 receptor, is abundantly localized throughout the olfactory nerve layer and glomerular layer (Nickell et al., 1991; Coronas et al., 1997). Lesions of the olfactory nerve eliminate D2 receptor ligand binding in the thses layers. Olfactory receptor neurons express D2 receptor mRNA (Koster et al., 1998). In OB slice preparations, DA and selective D2 agonists block responses of olfactory bulb neurons to olfactory nerve stimulation (V. Aroniadou-Anderjaska and M. Shipley, unpublished observations). Taken together, these findings suggest that D2 receptors function as presynaptic receptors on olfactory nerve terminals. We conjecture that DA functions to negatively regulate the release of transmitter from olfactory nerve terminals and thus participate in controlling the sensitivity in the OB to odorant stimuli. Low levels of ORN activity, such as in a naris occlusion model (Brunjes et al., 1985), reduce the level of glutamate release on juxtaglomerular neurons and reduce the expression of TH, thus reducing the levels of DA in juxtaglomerular neurons. According to our hypothesis, this would reduce presynaptic inhibition of olfactory nerve terminals. As a consequence, lower levels of neural neuronal activity in ORNs would then have a relatively higher probability of influencing postsynaptic target neurons in OB. Biologically, tonic reductions in the level of some odors in the environment would be compensated for by an enhancement in the ability of an animal to detect those odors through changes in dopamine production. Consistent with this suggestion, mitral cell responses in reversible naris occluded rats show enhanced sensitivity to odors (Wilson and Sullivan, 1995). Conversely, in animals chronically exposed to high levels of certain odors, dopaminergic presynaptic inhibition might function to attenuate bulb responsiveness to those, but not other odors.

**Conclusions**

The present study provides strong evidence that the transneuronal regulation of TH in dopaminergic juxtaglomerular OB neurons is mediated by olfactory nerve synaptic release of glutamate acting on NMDA receptors on those DA neurons. In an *in vitro* culture model, the expression of TH in OB neurons is enhanced by the presence of OE explants. Stimulation of the OB–OE cocultures in *in vitro* by exposure to natural odorants further increases TH expression in OB neurons. This is a direct demonstration that odorant stimulation of ORNs is capable of regulating the expression of TH in bulb neurons. Increased TH expression under all conditions is dependent on activation of the NMDA receptors. NMDA receptor antagonists prevent TH expression normally elicited by coculture with OE explants and completely block odorant stimulus effects. Furthermore, NMDA receptor agonists directly induce TH. The inability of TTX to block the induction of TH by NMDA stimulation and the immunolocalization of NMDA receptor subunits to these TH cells in *in vitro* suggests that glutamate acts directly on periglomerular neurons. We hypothesize that the regulation of TH transcription by glutamate stimulation is the physiologically relevant signal that regulates TH *in vivo*. 

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